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SerDes Toolbox[™] Reference

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Functions

impulse2pulse

Pulse response from impulse response

Syntax

P = impulse2pulse(I,N,dt)

Description

P = impulse2pulse(I,N,dt) converts the impulse response I to a pulse response P, given the number of samples per symbol N and the uniform sampling interval dt.

Examples

Create Pulse Response from Impulse Response

Load the impulse response column matrix from a file.

load('PulseResponseReflective100ps.mat');

Calculate the pulse response from the impulse response.

pulse = impulse2pulse(impulse,SamplesPerSymbol,dt);

Plot the pulse response.

```
figure
plot(t,pulse)
xlabel('Time (Seconds)')
ylabel('Volts')
title('Pulse Response')
```



I — Impulse response

column matrix

Input impulse response, specified as a column matrix. The first column contains the primary impulse response and the subsequent columns (if any) contain the crosstalk impulse responses.

Data Types: double

N — Number of samples per symbol

positive integer scalar

Number of samples per symbol, specified as a positive integer scalar.

Data Types: double

dt — Uniform sampling interval

positive real scalar

Uniform timestep of the waveform, specified as a real positive scalar in seconds.

Data Types: double

Output Arguments

P — Pulse response

column matrix

Converted pulse response, returned as a column matrix. The first column contains the primary pulse response and the subsequent columns (if any) contain the crosstalk pulse responses.

Data Types: double

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB® Coder^m.

See Also
impulse2step|pulse2impulse

impulse2step

Step response from impulse response

Syntax

S = impulse2step(I,dt)

Description

S = impulse2step(I,dt) converts an impulse response I to a step response S, given the uniform sample interval dt.

Examples

Create Step Response from Impulse Response

Load the impulse response column matrix from a file.

load('PulseResponseReflective100ps.mat');

Calculate the step response from the impulse response.

```
step = impulse2step(impulse,dt);
```

Plot the step response.

```
plot(t,step)
xlabel('Time (Seconds)')
ylabel('Volts')
title('Step Response')
```



I — Impulse response

column matrix

Input impulse response, specified as a column matrix. The first column contains the primary impulse response and the subsequent columns (if any) contain the crosstalk impulse responses.

Data Types: double

dt — Uniform sampling interval

positive real scalar

Uniform timestep of the waveform, specified as a real positive scalar in seconds.

Data Types: double

Output Arguments

S — Step response

column matrix

Converted step response, returned as a column matrix. The first column contains the primary step response and the subsequent columns (if any) contain the crosstalk step responses.

Data Types: double

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB® Coder^m.

See Also impulse2pulse|step2impulse

optPulseMetric

Pulse response metric for optimization routines

Syntax

metric = optPulseMetric(P,N,dt,B)

Description

metric = optPulseMetric(P,N,dt,B) calculates the eye height, eye width, eye area, and channel operating margin (COM) metrics at the target bit error rate (BER) level B. The function calculates these metrics from the pulse response matrix P, using the number of samples per symbol N, and the uniform sampling interval dt.

If there is no eye at the target BER level B, then the optPulseMetric function increases the BER until a positive height is realized.

The resolution of the optPulseMetric function is limited by number of samples per symbol N.

The nonreturn to zero (NRZ) eye metrics are estimated at a BER level, where both the center and maximum eye heights are reported. If the eye is not open at the target BER, the BER is increased until a measurable eye contour is found. The actual BER used is reported by the value usedBER reported in the output metric.

Examples

Compare optPulseMetric Results to Statistical Eye Analysis

Define the system exploration parameters. Set the target bit error rate (BER) to 1e-9, symbol time to 100 ps, number of samples per symbol to 16, and channel loss to 4 dB.

```
targetBER = 1e-9;
SymbolTime = 100e-12;
N = 16;
dBLoss = 4;
```

Calculate the sample interval.

```
dt = SymbolTime/N;
```

Create the channel model at the specified loss.

```
channelModel = serdes.ChannelLoss('Loss',dBLoss,'dt',dt,...
'TargetFrequency',1/SymbolTime/2);
```

Define a CTLE System object[™].

```
ctle = serdes.CTLE('WaveType', 'Impulse',...
'SampleInterval',dt, 'SymbolTime',SymbolTime,'Mode',2);
```

Process the channel impulse response with the CTLE System object.

impulse = ctle(channelModel.impulse);

Convert the impulse response to a pulse response.

P = impulse2pulse(impulse,N,dt);

Calculate the fast optimization pulse metric.

metric = optPulseMetric(P,N,dt,targetBER);

Obtain the result of the optPulseMetric function throughout the whole eye.

In order to do that, first find the number of complete unit intervals in the pulse response.

```
nUI = floor(size(P,1)/N);
prMatrixSort = sort(abs(reshape(P(1:N*nUI),N,[])).',1,'descend');
```

Then convert the BER into the number of largest pulse response samples to get the usedBER contour. The mean height is the first row (largest value) of the sorted pulse response. The noise is the sum of sorted pulse response's next nBER sample intervals.

```
nBER = floor(min(abs(log(targetBER)/log(2)),nUI-1));
meanEyeHeight = prMatrixSort(1,:);
Noise =sum (prMatrixSort(2:nBER+1,:),1);
```

Calculate the statistical eye and the eye metrics.

```
[stateye,vh,th] = pulse2stateye(P,N,2);
th2 = th*SymbolTime*1e12;
[~,~,contours,~,EHmax,~,~,~,EW,~,~,~,eyeAreas,~,COM] = ...
serdes.utilities.calculatePAMnEye(2,targetBER, ...
th2(1),th2(end),vh(1),vh(end),stateye);
```

Plot the statistical eye and the results of the optPulseMetric function.

```
figure,
```

```
subplot(2,1,1)
hold all
imagesc(th2,vh,stateye)
plot(th2,contours,'m:')
title('Statistical Eye and Contour')
axis('xv');
si eyecmap = serdes.utilities.SignalIntegrityColorMap;
colormap(si eyecmap)
xlabel('[ps]')
ylabel('[V]')
ax = axis;
subplot(2,1,2)
th4 = [(0:N-1),NaN,(0:N-1)]*dt*1e12;
plot(th4,[meanEyeHeight,NaN,-meanEyeHeight]/2,'r--',...
    th4,[meanEyeHeight-Noise,NaN,Noise-meanEyeHeight]/2,'m:')
legend('Mean eye level','BER eye contour')
title('Fast Optimization Pulse Metric')
ylabel('[V]')
xlabel('[ps]')
axis(ax)
```



Compare the results of the statistical eye metrics and the fast optimization pulse metrics.

```
comparisonTable = table([metric.maxEyeHeight*1e3;metric.eyeWidth*1e12;...
    metric.eyeArea*1e12;metric.centerCOM; metric.usedBER], ...
    [EHmax*1e3; EW;eyeAreas; COM; targetBER],...
    'VariableNames',{'optPulseMetric','StatisticalEye'},...
    'RowNames',{'Max Eye Height (mV)','Eye Width (ps)','Eye Area [V*ps]',...
    'Center COM','BER'});
disp(comparisonTable)
```

	optPulseMetric	StatisticalEye
Max Eye Height (mV)	379.36	367.69
Eye Width (ps)	93.75	79.347
Eye Area [V*ps]	17.902	17.847
Center COM	11.597	10.853
BER	1e-09	1e-09

Input Arguments

P — Pulse response

column vector

Pulse response, specified as a column vector. The pulse response vector can be calculated from the channel impulse response vector.

Data Types: double

N — Number of samples per symbol

real positive scalar

Number of samples per symbol, specified as a real positive scalar.

Data Types: double

dt — Uniform sampling interval

real positive scalar

Uniform sampling interval of the waveform, specified as a real positive scalar in seconds.

Data Types: double

B — Target bit error rate

real positive scalar

Target bit error rate (BER), specified as a real positive scalar.

Data Types: double

Output Arguments

metric — Pulse response metrics

structure

Pulse response metrics, returned as a structure with these fields:

Field	Description
maxEyeHeight	Maximum height of the inner eye in the usedBER contour curve.
maxMeanEyeHeight	Mean eye level height at the maximum inner eye height position.
maxCOM	Channel operating margin (COM) at the maximum inner eye height position.
eyeArea	Area inside the usedBER contour.
eyeWidth	Eye width of the usedBER contour.
centerEyeHeight	Eye height at the center of the usedBER contour.
centerMeanEyeHeight	Mean eye level height at the center of the eye.
centerCOM	Channel operating margin (COM) at the center of the eye.
usedBER	The bit error rate (BER) level used in the metric calculation that gives the nonzero eye height.

Data Types: struct

More About

Channel Operating Margin

The channel operating margin (COM) is a ratio between the signal and the noise [1] and is given by the equation:

 $COM = 20 log_{10} \frac{Signal}{Noise}$

optPulseMetric estimates the signal amplitude from the pulse response cursor voltage (the mean eye level height) [2]. The noise amplitude is estimated at a given BER by the sum of intersymbol interference (ISI) voltages.

References

[1] IEEE 802.3bj 93 A.

[2] Common Electrical I/O (CEI) Implementation Agreement OIF-CEI-04.0, section 16.3.10.2.

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB® Coder[™].

See Also

prbs

Pseudorandom binary sequence

Syntax

```
p = prbs(0,N)
[PRBS,seed] = prbs(0,N)
[PRBS,seed] = prbs(0,N,seed)
```

Description

p = prbs(0,N) calculates a pseudorandom binary sequence P of order 0 and length N.

[PRBS, seed] = prbs(0,N) calculates a pseudorandom binary sequence and the seed needed to continue the sequence.

[PRBS, seed] = prbs(0, N, seed) calculates a pseudorandom binary sequence and the seed needed to continue the sequence using the seed value.

Examples

Create PRBS Pattern of Order 4

Create a vector using a pseudorandom binary sequence (PRBS) pattern of the order 4.

```
0 = 4;
N = 2^0-1;
pattern1 = prbs(0,N);
```

Create another vector, this time using a PRBS pattern of order 4 one bit at a time.

```
pattern2 = zeros(1,N);
[pattern2(1),seed] = prbs(0,1);
    for ii = 2:N
        [pattern2(ii),seed] = prbs(0,1,seed);
    end
```

Verify that both patterns are the same.

```
disp(isequal(pattern1,pattern2))
1
```

Input Arguments

0 — Order of pseudorandom binary sequence

positive integer scalar

Order of the pseudorandom binary sequence pattern, specified as a positive integer scalar.

Data Types: double

N — Length of pseudorandom binary sequence

positive integer scalar

Length of the pseudorandom binary sequence pattern, specified as a positive integer scalar.

Data Types: double

Output Arguments

PRBS — Pseudorandom binary sequence pattern

vector

Pseudorandom binary sequence pattern of order $\mathbf{0}$ and length N, returned as a vector.

Data Types: double

seed — Seed value of pseudorandom binary sequence
vector

Seed value of the pseudorandom binary sequence pattern, returned as a vector. **seed** is used in subsequent calls to continue the PRBS pattern.

Data Types: double

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB[®] Coder[™].

See Also wave2pulse | pulse2wave

step2impulse

Impulse response from step response

Syntax

I = step2impulse(S,dt)

Description

I = step2impulse(S,dt) converts a step response S to an impulse response I, given the uniform
sample interval dt.

Examples

Create Impulse Response from Step Response.

Load the step response column matrix from a file.

load('StepResponseReflective100ps.mat');

Calculate the impulse response from the step response.

```
impulse = step2impulse(step,dt);
```

Plot the step response.

```
plot(t(1:end-1),impulse)
xlabel('time [seconds]')
ylabel('Volts')
title('Impulse Response')
```



S — Step response

column matrix

Input step response, specified as a column matrix. The first column contains the primary step response and the subsequent columns (if any) contain the crosstalk step responses.

Data Types: double

dt — Uniform sampling interval

positive real scalar

Uniform timestep of the waveform, specified as a real positive scalar in seconds.

Data Types: double

Output Arguments

I — Impulse response

column matrix

Converted impulse response, returned as a column matrix. The first column contains the primary impulse response and the subsequent columns (if any) contain the crosstalk impulse responses. The

number of rows in the impulse response must be one less than the number of rows in the step response.

Data Types: double

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB® Coder^m.

See Also impulse2step

Introduced in R2021b

pulse2impulse

Impulse response from pulse response

Syntax

I = pulse2impulse(P,N,dt)

Description

I = pulse2impulse(P,N,dt) converts a pulse response P to an impulse response I, given the number of samples per symbol N and uniform sampling interval dt.

The function computes the step response from the pulse response. The derivative of the pulse response is the impulse response.

The function calculates the derivative with zero delay and is reasonably accurate upto one half of the Nyquist rate. But at the Nyquist rate, the derivative calculation diverges rapidly back to zero.

Examples

Create Impulse Response from Pulse Response

Load the pulse response column matrix from a file.

```
load('PulseResponseReflective100ps.mat');
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Calculate the impulse response.

```
I = pulse2impulse(pulse,SamplesPerSymbol,dt );
```

Plot the impulse response.

```
figure
plot(t,I)
xlabel('Time (Seconds)')
ylabel('Volts')
title('Impulse Response')
```



P — Pulse response

column matrix

Input pulse response, specified as a column matrix. The first column contains the primary pulse response and the subsequent columns (if any) contain the crosstalk pulse responses.

Data Types: double

N — Number of samples per symbol

positive integer scalar

Number of samples per symbol, specified as a positive integer scalar.

Data Types: double

dt — Uniform sampling interval

positive real scalar

Uniform timestep of the waveform, specified as a real positive scalar in seconds.

Data Types: double

Output Arguments

I — Impulse response

column matrix

Converted impulse response, returned as a column matrix. The first column contains the primary impulse response and the subsequent columns (if any) contain the crosstalk impulse responses.

Data Types: double

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB[®] Coder[™].

See Alsopulse2wave | impulse2pulse

pulse2pda

Peak distortion analysis eye from pulse response

Syntax

[E,TH,D] = pulse2pda(P,N,M)
[E,TH,D] = pulse2pda(___,DC)

Description

[E,TH,D] = pulse2pda(P,N,M) calculates the peak distortion analysis (PDA) eye from a pulse response P with N samples per symbol and M levels of modulation.

[E,TH,D] = pulse2pda(____,DC) also maintains the DC offset present in the pulse response P if DC is set to true.

Examples

Create Peak Distortion Analysis Eye from Pulse Response

Load the pulse response column matrix from a file.

load('PulseResponseReflective100ps.mat');

Use the nonreturn to zero (NRZ) modulation scheme. Disregard any DC offset present in the pulse response.

M = 2; DC = false;

Calculate and plot the peak distortion analysis (PDA) eye.

```
[pdaeye,th] = pulse2pda(pulse,SamplesPerSymbol,M,DC);
figure
t = th*SymbolTime*1e12;
plot(t,pdaeye)
legend('Upper PDA eye','Lower PDA eye')
xlabel('ps')
ylabel('V')
title('Peak Distortion Analysis Eye')
grid on
```



P — Pulse response

column matrix

Input pulse response, specified as a column matrix. The first column contains the primary pulse response and the subsequent columns (if any) contain the crosstalk pulse responses.

Data Types: double

N — Number of samples per symbol

positive integer scalar

Number of samples per symbol, specified as a positive integer scalar.

Data Types: double

M — Number of modulation levels

positive integer scalar greater than or equal to 2

Number of modulation levels, specified as a positive integer scalar. M defines the modulation scheme used in the peak distortion analysis (PDA) calculation.

- If M = 2, the modulation scheme is nonreturn to zero (NRZ).
- If M = 4, the modulation scheme is four-level pulse amplitude modulation (PAM4).

Data Types: double

DC — Determine whether to maintain DC offsets in pulse response

true|false

Determine whether to maintain the DC offsets in pulse response P.

- If DC is set to true, the pulse2pda function maintains the DC offsets present in the pulse response.
- If DC is set to false, the pulse2pda function disregards the DC offsets present in the pulse response.

Data Types: double

Output Arguments

E — Peak distortion analysis eye

vector

Peak distortion analysis (PDA) eye, returned as a vector.

Data Types: double

TH — Time histogram bin centers

vector

Horizontal time histogram bin centers, returned as a vector.

Data Types: double

D — Upper pattern of PDA eye limit

vector

Upper pattern of the PDA eye limit, returned as a vector.

Data Types: double

See Also pulse2stateye

pulse2stateye

Statistical eye from pulse response

Syntax

[S,VH,TH] = pulse2stateye(P,N,M)
[____,S1] = pulse2stateye(P,N,M)
pulse2stateye(P,N,M)

Description

[S,VH,TH] = pulse2stateye(P,N,M) calculates and plots the statistical eye S from a pulse response P with N samples per symbol and M levels of modulation.

The statistical eye is generated by progressively accumulating the histogram of each vertical slice VH by perturbing the ideal cursor voltage by the inter-symbol interference (ISI) voltages defined by the pulse response.

[____,S1] = pulse2stateye(P,N,M) also returns the symbol transition histograms and crosstalk histogram S1.

pulse2stateye(P,N,M) calculates and plots the statistical eye to the current figure.

Examples

Plot Statistical Eye from Pulse Response

Load the pulse response column matrix from a file.

load('PulseResponseReflective100ps.mat');

Use the nonreturn to zero (NRZ) modulation scheme.

modulation = 2;

Calculate the statistical eye.

[stateye,vh,th] = pulse2stateye(pulse,SamplesPerSymbol,modulation);

Visualize the statistical eye using a color map.

```
cmap = serdes.utilities.SignalIntegrityColorMap;
figure,
imagesc(th*SymbolTime*1e12,vh,stateye)
colormap(cmap)
colorbar
axis('xy')
xlabel('ps')
ylabel('V')
title('Statistical Eye')
```



P — Pulse response

column matrix

Input pulse response, specified as a column matrix. The first column contains the primary pulse response and the subsequent columns (if any) contain the crosstalk pulse responses.

Data Types: double

N — Number of samples per symbol

positive integer scalar

Number of samples per symbol, specified as a positive integer scalar.

Data Types: double

M — Number of modulation levels

positive integer scalar greater than or equal to 2

Number of modulation levels, specified as a positive integer scalar. M defines the modulation scheme used in the statistical eye calculation.

- If M = 2, the modulation scheme is nonreturn to zero (NRZ).
- If M = 4, the modulation scheme is four-level pulse amplitude modulation (PAM4).

Data Types: double

Output Arguments

S — Statistical eye matrix

matrix

Statistical eye of the pulse response P, returned as a matrix.

Data Types: double

VH — Voltage histogram bin centers

vector

Vertical voltage histogram bin centers, returned as a vector.

Data Types: double

TH — Time histogram bin centers vector

Horizontal time histogram bin centers, returned as a vector.

Data Types: double

S1 — Symbol transition histograms and crosstalk histogram

3-D matrix

Symbol transition histograms and crosstalk histogram, returned as a 3-D matrix.S1 is used to calculate the statistical eye S.

Data Types: double

See Also

pulse2pda

pulse2wave

Data pattern waveform from pulse response

Syntax

W = pulse2wave(P,D,N)

Description

W = pulse2wave(P,D,N) converts the pulse response P into a voltage waveform W, given the symbol pattern D and the number of samples per symbol N.

The function uses a circular convolution technique to project the pulse response onto the data pattern.

Examples

Create Voltage Waveform from Pulse Response

Load the pulse response column matrix from a file.

load('PulseResponseReflective100ps.mat');

Find the pulse response column vector.

P = pulse(:,1) - pulse(1,1);

Create the symbol pattern of PRBS order 5.

data = $prbs(5, 2^{5}-1) - 0.5;$

Calculate and plot the voltage waveform from the pulse response.

```
waveform = pulse2wave(P,data,SamplesPerSymbol);
t = dt*(0:length(waveform)-1);
figure
plot(t,waveform)
xlabel('Time (Seconds)')
ylabel('Voltage')
```



P — Pulse response

column matrix

Input pulse response, specified as a column matrix. The first column contains the primary pulse response and the subsequent columns (if any) contain the crosstalk pulse responses.

Data Types: double

D — Symbol pattern

vector

Symbol pattern, specified as a vector.

Data Types: double

N — Number of samples per symbol

positive integer scalar

Number of samples per symbol, specified as a positive integer scalar.

Data Types: double

Output Arguments

W — Voltage waveform data pattern column matrix

Voltage waveform data pattern, returned as a column matrix.

Data Types: double

Extended Capabilities

C/C++ Code Generation Generate C and C++ code using MATLAB® Coder[™].

See Also

pulse2impulse|wave2pulse

wave2pulse

Pulse response from data pattern waveform

Syntax

P = wave2pulse(W,D,N)
P = wave2pulse(,K)

Description

P = wave2pulse(W, D, N) converts a data pattern waveform W to a pulse response P, given the symbol pattern D and the number of samples per symbol N.

 $P = wave2pulse(____, K)$ converts a data pattern waveform to a truncated pulse response so that the first dimension of P is of size (N·K), where K is the desired length of the pulse response.

Examples

Recover Pulse Response from Data Pattern Waveform

Load pulse response column matrix from a file.

load('PulseResponseReflective100ps.mat');

Select the primary pulse response and remove any DC components.

P1 = pulse(:,1) - pulse(1,1);

Create a symbol pattern of PRBS order 7.

```
order = 7;
data = prbs(order,2^order-1)-0.5;
```

Create a data pattern waveform from the pulse response.

W1 = pulse2wave(P1,data,SamplesPerSymbol);

Apply memoryless nonlinearity to the waveform using a serdes.SaturatingAmplifier object. The saturating amplifier clips any voltage over 0.4 V.

```
SatAmp = serdes.SaturatingAmplifier('Limit',0.4);
W2 = SatAmp(W1);
```

Recover the pulse response from the waveform W2.

```
P2 = wave2pulse(W2,data,SamplesPerSymbol);
```

Plot the original and recovered pulse responses.

```
t2 = dt*(0:length(P2)-1);
figure
```

```
plot(t,P1,t2,P2)
xlabel('Time (Seconds)')
ylabel('Voltage')
legend('Original pulse response','Recovered pulse response')
```



W — Data pattern waveform

column vector

Data pattern waveform, specified as a column vector.

Data Types: double

D — Symbol pattern

vector

Symbol pattern contained within the data pattern waveform W, specified as a vector.

Data Types: double

N — Number of samples per symbol

positive integer scalar

Number of samples per symbol, specified as a positive integer scalar.

Data Types: double

K — Desired length of pulse response

positive integer scalar

Desired length of the pulse response, specified as a positive integer scalar in symbols.

Data Types: double

Output Arguments

P — Pulse response

column matrix

Converted pulse response, returned as a column matrix. The first column contains the primary pulse response and the subsequent columns (if any) contain the crosstalk pulse responses.

Data Types: double

Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB® CoderTM.

See Also pulse2wave
System Objects

serdes.AGC

Package: serdes

Automatically adjusts gain to maintain output waveform amplitude

Description

serdes.AGC System object[™] applies an adaptive variable gain to the input waveform to achieve a desired RMS output voltage. Averaging the RMS voltage over a specified number of symbols, serdes.AGC performs automatic gain control (AGC) by increasing or decreasing the gain, or keeping the gain constant.

To adjust the gain of the input signal:

- 1 Create the serdes.AGC object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

agc = serdes.AGC
agc = serdes.AGC(Name,Value)

Description

agc = serdes.AGC returns an AGC object that modifies an input waveform according to the rootmean-squared property of the AGC block.

agc = serdes.AGC(Name,Value) sets properties using one or more name-value pairs. Enclose each property name in quotes. Unspecified properties have default values.

```
Example: agc = serdes.AGC('TargetRMSVoltage',0.5) returns an AGC object with an output RMS voltage of 0.5 V.
```

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.

Main

Mode — AGC operating mode

1 (default) $\mid 0$

AGC operating mode, specified as 0 or 1. Mode determines if the AGC adjusts the gain of input baseband signal or acts as a pass-through.

Mode Value	AGC Mode	AGC Operation
0	Off	serdes.AGC is bypassed, the input waveform remains unchanged.
1	On	serdes.AGC adjusts gain of input waveform to maintain TargetRMSVoltage in the output waveform.

Data Types: double

TargetRMSVoltage — Desired RMS voltage of output waveform

0.3 (default) | nonnegative real scalar in the range [0, 10]

Desired RMS voltage of the output waveform, specified as a nonnegative real scalar in the range [0, 10] in volts. Setting the TargetRMSVoltage to 0 results in an all zero output.

Data Types: double

Advanced

SymbolTime — Time of single symbol duration

1e-10 (default) | positive real scalar

Time of a single symbol duration, specified as a positive real scalar in seconds.

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | positive real scalar

Uniform time step of the waveform, specified as a real positive scalar in seconds.

Data Types: double

Modulation — Modulation scheme

2 (default) | 3 | 4

Modulation scheme, specified as 2, 3 or 4.

Modulation Value	Modulation Scheme
2	Non-return to zero (NRZ)
3	Three-level pulse amplitude modulation (PAM3)
4	Four-level pulse amplitude modulation (PAM4)

Note IBIS does not support PAM3 modulation scheme. So you cannot export to IBIS-AMI model if the modulation scheme is PAM3.

Data Types: double

MaxGain — Maximum allowed AGC gain

10 (default) | positive real scalar

Maximum allowed AGC gain, specified as a positive real scalar. MaxGain provides a stable startup of the adaptive algorithm.

Data Types: double

AveragingLength — Averaging length for RMS calculation

100 (default) | positive real integer

Averaging length, specified as a positive real integer. AveragingLength defines the number of symbol over which the RMS calculation of the input signal is made.

Data Types: double

WaveType — Input wave type form

'Sample' (default) | 'Impulse' | 'Waveform'

Input wave type form:

- 'Sample' A sample-by-sample input signal.
- 'Impulse' An impulse response input signal.
- 'Waveform' A bit-pattern waveform type of input signal, such as pseudorandom binary sequence (PRBS).

Data Types: char

Usage

Syntax

y = agc(x)

Description

y = agc(x)

Input Arguments

x — Input baseband signal

scalar | vector

Input baseband signal. If the WaveType is set to 'Sample', the input signal is a sample-by-sample signal specified as a scalar. If the WaveType is set to 'Impulse', the input signal is an impulse response vector signal.

Output Arguments

y — Gain adjusted output signal

scalar | vector

Gain adjusted output signal. If the input signal is a sample-by-sample signal specified as a scalar, the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named **obj**, use this syntax:

release(obj)

Common to All System Objects

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

Generating Constant Level Output Signal

Use a serdes.AGC system object^m to reduce the amplitude of a waveform signal to maintain an rms voltage of 0.25 V.

Create a signal with two sinusoids, one at 250 Hz, and the other at 340 Hz. The sampling frequency is 800 Hz. The signal is corrupted with additive zero-mean random noise.

```
Fs = 10000;
L = 1000;
t = (0:L-1)'/Fs;
x = sin(2*pi*250*t) + 0.75*cos(2*pi*340*t); % Original signal
y = x + .5*randn(size(x)); % Noisy signal
```

Find the frequency components of the signal using serdes.AGC.

```
agcblock = serdes.AGC('TargetRMSVoltage',0.25);
z = agcblock(y);
```

Plot the input and modified waveforms.

```
figure, plot(t,y,t,z)
legend('AGC input','AGC output')
title('Example Application of the Automatic Gain Control SerDes block');
xlabel('time [seconds]');
ylabel('Volts');
```



References

 [1] Design and Operation of Automatic Gain Control Loops for Receivers in Modern Communication Systems, https://www.analog.com/media/en/training-seminars/tutorials/ 42575412022953450461111812375Design_and_Operation_of_AGC_Loops.pdf.

Extended Capabilities

C/C++ Code Generation

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

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

AGC | VGA | serdes.VGA

Introduced in R2019a

serdes.CDR

Package: serdes

Performs clock data recovery function

Description

The serdes.CDR System object provides clock sampling times and estimates data symbols at the receiver using a first order phase tracking CDR model. For more information, see "Clock and Data Recovery in SerDes System".

To provide clock data locations:

- **1** Create the serdes.CDR object and set its properties.
- **2** Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

cdr = serdes.CDR
cdr = serdes.CDR(Name,Value)

Description

cdr = serdes.CDR returns a CDR object that determines the clock sampling times and estimates the data symbol according to the Bang-Bang CDR algorithm. It does not return or modify the incoming waveform.

cdr = serdes.CDR(Name,Value) sets properties using one or more name-value pairs. Enclose
each property name in quotes. Unspecified properties have default values.

```
Example: cdr = serdes.CDR('Count',8) returns a CDR object with early or late CDR count threshold of 8.
```

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.

Main

Count — Early or late CDR count threshold to trigger phase update

16 (default) | real positive integer ≥ 4

Early or late CDR count threshold to trigger a phase update, specified as a unitless real positive integer ≥ 4 . Increasing the value of Count provides a more stable output clock phase at the expense of convergence speed. Because the bit decisions are made at the clock phase output, a more stable clock phase has a better bit error rate (BER).

Count also controls the bandwidth of the CDR which is approximately calculated by using the equation:

 $Bandwidth = \frac{1}{Symbol time \cdot Early/late threshold count \cdot Step}$

Data Types: double

Step — Clock phase resolution

0.0078 (default) | real scalar

Clock phase resolution, specified as a real scalar in fraction of symbol time. **Step** is the inverse of the number of phase adjustments in CDR.

Data Types: double

PhaseOffset — Clock phase offset

0 (default) | real scalar in the range [-0.5,0.5]

Clock phase offset, specified as a real scalar in the range [-0.5,0.5] in fraction of symbol time. PhaseOffset is used to manually shift clock probability distribution function (PDF) for better bit error rate (BER).

Data Types: double

ReferenceOffset — Reference clock offset impairment

0 (default) | real scalar ≤ 300

Reference clock offset impairment, specified as a real scalar \leq 300 in parts per million (ppm). ReferenceOffset is the deviation between transmitter oscillator frequency and receiver oscillator frequency.

Data Types: double

Sensitivity — Sampling latch meta-stability voltage

0 (default) | real scalar

Sampling latch meta-stability voltage, specified as a real scalar in volts. If the data sample voltage lies within the region (+/-Sensitivity), there is a 50% probability of bit error.

Data Types: double

Advanced

SymbolTime — Time of single symbol duration

1e-10 (default) | real scalar

Time of a single symbol duration, specified as a real scalar in s.

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | real scalar

Uniform time step of the waveform, specified as a real scalar in s.

Data Types: double

Modulation — Modulation scheme

2 (default) | 3 | 4

Modulation scheme, specified as 2, 3 or 4.

Modulation Value	Modulation Scheme
2	Non-return to zero (NRZ)
3	Three-level pulse amplitude modulation (PAM3)
4	Four-level pulse amplitude modulation (PAM4)

Note IBIS does not support PAM3 modulation scheme. So you cannot export to IBIS-AMI model if the modulation scheme is PAM3.

Data Types: double

WaveType — Input wave type form

'Sample' (default) | 'Impulse'

Input wave type form:

- 'Sample' A sample-by-sample input signal.
- 'Impulse' An impulse response input signal.

Data Types: char

Usage

Syntax

y = cdr(x)

Description

y = cdr(x)

Input Arguments

x — Input baseband signal

scalar

Input baseband signal. The input to the CDR must be applied as one sample at a time and not as a vector.

Output Arguments

Phase — Relative recovered clock phase units of SymbolTime in the range [0,1]

Relative recovered clock phase, returned as a units of SymbolTime in the range [0,1].

clkAMI — AMI clock bus

structure

AMI clock bus, returned as a structure consisting of:

- ClockTime Time taken to sample the data signal.
- clockValidOnRising Valid clock time value on the rising edge of a signal

Interior — Bus containing additional interior CDR signals

structure

Bus containing additional interior CDR signals, returned as a structure consisting of:

- clockPhase Relative clock phase in units of SymbolTime in the range of [0,1].
- symbolRecovered Symbol recovered from data signal at ClockTime.
- voltageSample Voltage observed from the data signal at ClockTime.
- PAM4Threshold The estimated upper eye at PAM4 threshold.
- CDRedgeVoltage The voltage observed from the data signal at ClockTime SymbolTime/2.
- CDRCounter The bang-bang CDR internal counter used to trigger samples.
- CDREarlyLateCounter The bang-bang CDR accumulated (or filtered) signal used to trigger updated to the CDR phase.
- PAM4SymbolMiddleVoltage Estimated PAM4 symbol voltage of the inner eye outer envelope to estimate PAM4 threshold.
- PAM4OuterVoltage Estimated PAM4 outer envelope voltage to estimate PAM4 threshold.
- EyeHeightAbsAve Estimates eye height.

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

Clock Distribution Recovery with CDR

This example shows how to recover clock distribution using serdes.CDR system object™.

Use a symbol time of 100 ps and 16 samples per symbol. The channel has 5 dB loss.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 16;
dt = SymbolTime/SamplesPerSymbol;
loss = 5;
chan = serdes.ChannelLoss('Loss',loss,'dt',dt,...
'TargetFrequency',1/SymbolTime/2,'RiseTime',SamplesPerSymbol/4*dt);
```

Create a random data pattern using a pseudorandom binary sequence of order 10.

```
ord = 10; %PRBS order
nrz=prbs(ord,2^ord-1);
nrzPattern = nrz(:)' - 0.5; %[0,1] --> [-0.5,0.5];
ChannelPulseResponse = impulse2pulse(chan.impulse, SamplesPerSymbol, dt);
waveprbs = pulse2wave(ChannelPulseResponse(:,1),nrzPattern,SamplesPerSymbol);
wave2 = [waveprbs; waveprbs];
```

Create the CDR object that utilizes NRZ modulation scheme.

```
CDR1 = serdes.CDR('Modulation',2,'Count',8,'Step',1/64,...
'SymbolTime',SymbolTime,'SampleInterval',dt);
```

Initialize the outputs.

phase = zeros(1,length(wave2)); CDRearlyLateCount = zeros(1,length(wave2));

Feed the waveform one sample at a time through the CDR object.

```
for ii = 1:length(wave2)
      [phase(ii), ~, optional] = CDR1(wave2(ii));
      CDRearlyLateCount(ii) = optional.CDRearlyLateCount;
end
```

end

Plot the eye diagram with recovered clock distribution, clock phase vs. time, and early/late count threshold vs. time.

```
t = (0:length(wave2)-1)/SamplesPerSymbol:
teye = (0:SamplesPerSymbol-1)/SamplesPerSymbol;
eyed = reshape(wave2,SamplesPerSymbol,[]);
figure,
subplot(2,2,[1,3]), yyaxis left, plot(teye,eyed, '-b'),
title('Eye Diagram with Recovered Clock Distribution')
xlabel('Symbol Time'), ylabel('Voltage')
yyaxis right,
histogram(phase,SamplesPerSymbol/2)
set(gca, 'YTick',[])
subplot(2,2,2), plot(t,phase)
xlabel('Number of Symbols'), ylabel('Symbol Time');
title('Clock Phase vs. Time')
subplot(224), plot(t,CDRearlyLateCount)
xlabel('Number of Symbols'), ylabel('Count')
title('Early/Late Count Threshold vs. Time')
```



Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB $\ensuremath{\mathbb{R}}$ Coder $\ensuremath{^{\mbox{\tiny TM}}}$.

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

serdes.DFECDR | DFECDR | CDR

Topics

"Clock and Data Recovery in SerDes System"

Introduced in R2019a

serdes.ChannelLoss

Package: serdes

Create simple lossy transmission line model

Description

The serdes.ChannelLoss System object constructs a lossy transmission line model for use in the **SerDes Designer** app and other exported Simulink[®] models in the SerDes Toolbox. For more information, see "Analog Channel Loss in SerDes System".

To construct the loss model from channel loss metric:

- 1 Create the serdes. ChannelLoss object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

ChannelLoss = serdes.ChannelLoss
ChannelLoss = serdes.ChannelLoss(Name,Value)

Description

ChannelLoss = serdes.ChannelLoss returns a ChannelLoss object that modifies an input waveform with a lossy printed circuit board transmission line model according to the method outlined in [1].

ChannelLoss = serdes.ChannelLoss(Name,Value) sets properties using one or more namevalue pairs. Enclose each property name in quotes. Unspecified properties have default values.

```
Example: ChannelLoss = serdes.ChannelLoss('Loss',5,'TargetFrequency',14e9) returns a ChannelLoss object that has a channel loss of 5 dB at 14 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.

Loss — Channel power loss at target frequency

8 (default) | real scalar

Channel loss at the target frequency, specified as a real scalar in dB.

Data Types: double

TargetFrequency — Frequency of desired channel loss

1e10 (default) | positive real scalar

Frequency for the desired channel loss, specified as a positive real scalar in Hz.

Data Types: double

dt – Sample interval

1e-12 (default) | positive real scalar

Sample interval in s, specified as a positive real scalar.

Data Types: double

Zc — Differential characteristic impedance

100 (default) | positive real scalar

Differential characteristic impedance of the channel, specified as a positive real scalar in ohms.

Data Types: double

TxR — Single-ended impedance of transmitter analog model

50 (default) | nonnegative real scalar

Single-ended impedance of the transmitter analog model, specified as a nonnegative real scalar in ohms.

Data Types: double

TxC — Single-ended capacitance of transmitter analog model

1e-12 (default) | nonnegative real scalar

Single-ended capacitance of the transmitter analog model, specified as a nonnegative real scalar in farads.

Data Types: double

RxR — Single-ended impedance of receiver analog model

50 (default) | nonnegative real scalar

Single-ended impedance of the receiver analog model, specified as a nonnegative real scalar in ohms.

Data Types: double

RxC — Capacitance of receiver analog model

1e-12 (default) | nonnegative real scalar

Capacitance of the receiver analog model, specified as a nonnegative real scalar in farads.

Data Types: double

RiseTime — 20%-80% rise time of stimulus input

1e-11 (default) | positive real scalar

20%–80% rise time of the stimulus input to transmitter analog model, specified as a positive real scalar in seconds.

Data Types: double

VoltageSwingIdeal — Peak-to-peak voltage at input of transmitter analog model

1 (default) | positive real scalar

Peak-to-peak voltage at the input of transmitter analog model, specified as a positive real scalar in volts.

Data Types: double

EnableCrosstalk — Include crosstalk in simulation

false (default) | true

Set EnableCrosstalk to true to include crosstalk in the simulation. By default, EnableCrosstalk is set to false.

CrosstalkSpecification — Specify magnitude of near and far end aggressors CEI-28G-SR (default) | CEI-25G-LR | CEI-28G-VSR | 100GBASE-CR4 | Custom

Specify the magnitude of the near and far end aggressors. You can choose to include maximum allowed crosstalk for specifications such as 100GBASE-CR4, CEI-25G-LR, CEI-28G-SR, CEI-28G-VSR, or you can specify your own custom crosstalk integrated crosstalk noise (ICN) level.

fb — Baud rate for ICN calculation

14e9 (default) | positive real scalar

Baud rate used for integrated crosstalk noise (ICN) calculation, specified as a positive real scalar in hertz. fb is the inverse of the symbol time.

Dependencies

This property is only available when EnableCrosstalk is set to true.

Data Types: double

FEXTICN — Desired integrated noise level of far end aggressor

15e-3 (default) | nonnegative real scalar

Desired integrated crosstalk noise (ICN) level of the far end aggressor, specified as a nonnegative real scalar in volts. ICN specifies the strength of the crosstalk.

Dependencies

This property is only available when EnableCrosstalk is set to true and CrosstalkSpecification is set to Custom.

Data Types: double

Aft — Amplitude factor of far end crosstalk aggressor

1.200 (default) | positive real scalar

Amplitude factor of the far end crosstalk aggressor, specified as a positive real scalar in volts.

Dependencies

This property is only available when EnableCrosstalk is set to true and CrosstalkSpecification is set to Custom.

Data Types: double

Tft — Rise time of far end crosstalk aggressor

9.6e-12 (default) | positive real scalar

Rise time of the far end crosstalk aggressor, specified as a positive real scalar in seconds.

Dependencies

This property is only available when EnableCrosstalk is set to true and CrosstalkSpecification is set to Custom.

Data Types: double

NEXTICN — Desired integrated noise level of near end aggressor

10e-3 (default) | nonnegative real scalar

Desired integrated crosstalk noise (ICN) level of the near end aggressor, specified as a nonnegative real scalar in volts. ICN specifies the strength of the crosstalk.

Dependencies

This property is only available when EnableCrosstalk is set to true and CrosstalkSpecification is set to Custom.

Data Types: double

Ant — Amplitude factor of near end crosstalk aggressor

1.200 (default) | positive real scalar

Rise time of the near end crosstalk aggressor, specified as a positive real scalar in seconds.

Dependencies

This property is only available when EnableCrosstalk is set to true and CrosstalkSpecification is set to Custom.

Data Types: double

Tnt — Rise time of near end crosstalk aggressor

9.6e-12 (default) | positive real scalar

Rise time of the near end crosstalk aggressor, specified as a positive real scalar in seconds.

Dependencies

This property is only available when EnableCrosstalk is set to true and CrosstalkSpecification is set to Custom.

Data Types: double

Usage

Syntax

y = ChannelLoss(x)

Description

y = ChannelLoss(x)

Input Arguments

x — Input baseband signal

scalar | vector

Input baseband signal.

Output Arguments

y — Estimated channel output

scalar | vector

Estimated channel output that includes the effect of a lossy printed circuit board transmission line model according to the method outlined in "Analog Channel Loss in SerDes System".

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

Processing Ideal Sinusoid Using ChannelLoss Model

This example shows how to process an ideal sinusoidal input waveform with the ChannelLoss model and check that it modifies the amplitude of the waveform in a reasonable way.

Define the system parameters. Use a symbol time of 100 ps with 8 samples per symbol. The amplitude of the input signal is 1 V. The channel loss is 3 dB.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 8;
a0 = 1;
Loss = 3;
```

Calculate the sample interval. Define a time vector that is 30 symbols long.

```
dt = SymbolTime/SamplesPerSymbol;
t = (0:SamplesPerSymbol*30)*dt;
```

Create the sinusoidal input waveform.

```
F = 1/SymbolTime/2; %Fundamental frequency
inputWave = a0*sin(2*pi*F*t);
```

Create the channelModel object at the specified loss for near ideal transmitter and receiver termination.

```
channelModel = serdes.ChannelLoss('Loss',Loss,'dt',dt,...
'TargetFrequency',F,'TxR',50,'TxC',1e-14,...
'RxR',50,'RxC',1e-14);
```

Process the input waveform using the channelModel object.

```
outputWave = channelModel(inputWave);
```

Calculate the output amplitudes.

```
al = max(outputWave);
aideal = a0*10^(-abs(channelModel.Loss)/20);
```

%Output amplitude
%Theoretical output amplitude

Generate the frequency response.

s21 = channelModel.s21; f = (0:length(s21)-1)*channelModel.dF;

Determine the loss at the target frequency of the frequency response.

```
f1 = find(f>channelModel.TargetFrequency,1,'first');
LossAtTarget = interp1(f(f1-1:f1),db(s21(f1-1:f1)),channelModel.TargetFrequency);
```

Plot the time and frequency response of the channel model.

```
tns = t*1e9;
thline = [tns(1),tns(end)];
fghz = f*1e-9;
figure
subplot(211)
plot(tns,outputWave,thline,aideal*[1 1],thline,a1*[1 1],'b--'),
grid on
xlabel('ns'),ylabel('Voltage')
title('Time Response of Channel Model')
legend('Output waveform',...
sprintf('Ideal amplitude: %g mV',round(aideal*1e3)),...
sprintf('Actual amplitude: %g mV',round(a1*1e3)),'Location','southwest')
subplot(212)
plot(fghz,db(s21),...
channelModel.TargetFrequency*1e-9,LossAtTarget,'o')
title('Frequency Response of Channel Model')
legend('S_{21}(f)', sprintf('%g dB @ %g GHz', LossAtTarget, channelModel.TargetFrequency*1e-9))
grid on
xlabel('GHz')
ylabel('dB')
```



More About

Integrated Crosstalk Noise (ICN)

ICN is a frequency domain metric where the crosstalk is multiplied by a weighting function and then numerically integrated from 50 MHz to the baud rate (f_b). If there are multiple aggressors, their power are summed together before combining with the weighting function.

The time domain signal does not excite all frequencies evenly. The power spectral density (PSD) of a baseband time domain excitation follows a sinc-squared type response. The weighting function mimics the excitation of the PSD and shapes the PSD by including the effects of the receiver bandwidth and the transmitter rise time.



The total ICN is calculated by root-sum-squaring the FEXT ICN and NEXT ICN values together.

$$W_{ft}(f) = \left(\frac{A_{ft}^2}{4f_b}\right) \operatorname{sinc}^2 \left(\frac{f}{f_b}\right) \left[\frac{1}{1 + (f/f_{ft})^4} \right] \left[\frac{1}{1 + (f/f_{ft})^8} \sigma_{fx} = \left(2\Delta f \sum_n W_{ft}(f_n) 10^{-MDFEXT_{loss}(f_n)/10}\right)^{1/2} \sigma_{nx} = \left(2\Delta f \sum_n W_{ft}(f_n) 10^{-MDNEXT_{loss}(f_n)/10}\right)^{1/2} \sigma_{x} = \sqrt{\sigma_{fx}^2 + \sigma_{nx}^2}$$

Algorithms

Creating Transmission Line Model

To obtain a lossy printed circuit board (PCB) transmission line (T-line) model with a given Loss at the TargetFrequency, two T-lines of length 100 mm and 150 mm are created and loss evaluated at the Target Frequency. These two data points are used to extrapolate to the transmission line length needed to achieve the requested loss. The transmission line model is a analytic equation based on the method described in [1].

This transmission line, with the requested loss is then combined with the Tx and Rx single ended termination resistance and capacitance as illustrated below:



Creating Far End Crosstalk

The impact felt on a victim line from a far end crosstalk aggressor is proportional to the rate of change of the aggressor waveform [2]. So, you can estimate the shape of a FEXT time domain signal with the derivative of the through response lossy impulse response.

$$I_{\text{FEXT}}(t) = k_{\text{FEXT}} \frac{dI(t)}{dt}$$

where, k_{FEXT} is a scale factor that scales the $I_{\text{FEXT}}(t)$ so that it has user specified ICN value.

To calculate the ICN of the signal, transform the signal to frequency domain using Fourier transform.

$$H_{\text{FEXT}}(f) = \mathscr{F}[I_{\text{FEXT}}(t)]$$

The magnitude of the scale factor k_{FEXT} is: $k_{\text{FEXT}}(f) = -\frac{ICN_{\text{FEXT}}}{\mathbb{ICN}_{\text{FEXT}}(H_{\text{FEXT}}(f))}$,

where \mathbb{ICN} is the integrated crosstalk noise operator.

The sign of k_{FEXT} is negative since in typical transmission lines in inhomogeneous dielectrics, the inducting coupling is generally greater than capacitive coupling. As a result, the forward crosstalk pulse has the opposite magnitude from the magnitude of the aggressor signal.

Creating Near End Crosstalk

To calculate the near end crosstalk, note that the frequency domain NEXT response is similar in shape (not in magnitude) to the victim's return loss (S_{11} or S_{11}).

 $H_{\text{NEXT}}(f) = k_{\text{NEXT}} \cdot S_{11}(f)$

Then the scale factor k_{NEXT} is: $k_{\text{NEXT}} = -\frac{ICN_{\text{NEXT}}}{\mathbb{ICN}(S_{11}(f))}$

And the time domain NEXT signal is derived from the inverse Fourier transform.

 $I_{\text{NEXT}}(t) = \mathcal{F}^{-1}[k_{\text{NEXT}} \cdot S_{11}(f)]$

References

- [1] IEEE 802.3bj-2014. "IEEE Standard for Ethernet Amendment 2: Physical Layer Specifications and Management Parameters for 100 Gb/s Operation Over Backplanes and Copper Cables." https://standards.ieee.org/standard/802 3bj-2014.html.
- [2] Stephen Hall and Howard Heck. Advanced Signal Integrity for High-Speed Digital Designs. Hoboken, NJ: Wiley Press, 2009.

Extended Capabilities

C/C++ Code Generation

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

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

Analog Channel | Configuration | SerDes Designer

Topics

"Analog Channel Loss in SerDes System"

Introduced in R2019a

serdes.CTLE

Package: serdes

Continuous time linear equalizer (CTLE) or peaking filter

Description

The serdes.CTLE System object applies a linear peaking filter to equalize a sample-by-sample input signal or to analytically process an impulse response vector input signal. The equalization process reduces distortions resulting from lossy channels. The filter is a real one-zero two-pole (1z/2p) filter, unless you define the gain-pole-zero (GPZ) matrix.

To equalize the baseband signal using serdes.CTLE:

- 1 Create the serdes.CTLE object and set its properties.
- **2** Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

ctle = serdes.CTLE
ctle = serdes.CTLE(Name,Value)

Description

ctle = serdes.CTLE returns a CTLE object that modifies an input waveform according to the pole
zero transfer function defined in the object.

ctle = serdes.CTLE(Name,Value) sets properties using one or more name-value pairs. Enclose
each property name in quotes. Unspecified properties have default values.

Example: ctle = serdes.CTLE('ACGain',5) returns a CTLE object with gain at the peaking frequency set to 5 dB.

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.

Main

Mode — CTLE operating mode

2 (default) | 0 | 1

CTLE operating mode, specified as 0, 1, or 2. Mode determines whether the CTLE is bypassed or not. If CTLE is not bypassed, then Mode also determines what transfer function is applied to the input waveform.

Mode Value	CTLE Mode	CTLE Operation
0	off	serdes.CTLE is bypassed and the input waveform remains unchanged.
1	fixed	<pre>serdes.CTLE applies the CTLE transfer function as specified by ConfigSelect to the input waveform.</pre>
2	adapt	If WaveType is set to 'Impulse' or 'Waveform', then the Init subsystem calls to the serdes.CTLE. The serdes.CTLE determines the CTLE transfer function to maximize the performance metric as specified by the PerformanceCriteria property and applies the transfer function to the input waveform for time domain simulation. This optimized transfer function is used by the CTLE for entire time domain simulation. For more information about the Init subsystem, see "Statistical Analysis in SerDes Systems" If WaveType is selected as 'Sample', then
		serdes.CTLE operates in the fixed mode.

Data Types: double

ConfigSelect — **Select which member of transfer function family to apply in fixed mode** 0 (default) | real integer scalar

Select which member of the transfer function family to apply in fixed mode, specified as a real integer scalar.

Example: ctle = serdes.CTLE('ConfigSelect',5,'Specification','DC Gain and Peaking Gain') returns a CTLE object that selects the 6-th element of the DCGain and PeakingGain vector to apply to the filter transfer function.

Data Types: double

Specification — Input specification for CTLE response

'DC Gain and Peaking Gain' (default) | 'DC Gain and AC Gain' | 'AC Gain and Peaking Gain' | 'GPZ Matrix'

Defines which inputs will be used for the CTLE transfer function family. There are five inputs which can be used to define the CTLE transfer function family: "DCGain" on page 2-0 , "PeakingGain" on page 2-0 , "ACGain" on page 2-0 , "PeakingFrequency" on page 2-0 , and "GPZ" on page 2-0 .

You can define the CTLE response from any two of the three gains and peaking frequency or you can define the GPZ matrix for the CTLE.



- Select 'DC Gain and Peaking Gain' to specify CTLE response from DCGain, PeakingGain, and PeakingFrequency.
- 'DC Gain and AC Gain' to specify CTLE response from DCGain, ACGain, and PeakingFrequency.
- 'AC Gain and Peaking Gain' to specify CTLE response from ACGain, PeakingGain, and PeakingFrequency.
- 'GPZ Matrix' to specify CTLE response from GPZ.

Data Types: char

PeakingFrequency — **Approximate frequency at which CTLE transfer function peaks** 5e9 (default) | scalar | vector

Approximate frequency at which CTLE transfer function peaks in magnitude, specified as a scalar or a vector in Hz. If specified as a scalar, it is converted to match the length of ACGain, DCGain, and PeakingGain by scalar expansion. If specified as a vector, then the vector length must be the same as the vectors in ACGain, DCGain, and PeakingGain.

Data Types: double

DCGain — Gain at zero frequency

[0 -1 -2 -3 -4 -5 -6 -7 -8] (default) | scalar | vector

Gain at zero frequency for the CTLE transfer function, specified as a scalar or a vector in dB. If specified as a scalar, it is converted to match the length of PeakingFrequency, ACGain, and

PeakingGain by scalar expansion. If specified as a vector, then the vector length must be the same as the vectors in **PeakingFrequency**, **ACGain**, and **PeakingGain**.

Data Types: double

PeakingGain — Difference between AC and DC gain

[0 1 2 3 4 5 6 7 8] (default) | scalar | vector

Peaking gain, specified as a vector in dB. It is the difference between ACGain and DCGain for the CTLE transfer function. If specified as a scalar, it is converted to match the length of PeakingFrequency, ACGain, and DCGain by scalar expansion. If specified as a vector, then the vector length must be the same as the vectors in PeakingFrequency, ACGain, and DCGain.

Data Types: double

ACGain — Gain at the peaking frequency

0 | scalar | vector

Gain at the peaking frequency for the CTLE transfer function, specified as a scalar or vector in dB. If specified as a scalar, it is converted to match the length of PeakingFrequency, DCGain, and PeakingGain by scalar expansion. If specified as a vector, then the vector length must be the same as the vectors in PeakingFrequency, DCGain, and PeakingGain.

Data Types: double

GPZ — Gain pole zero

matrix

Gain pole zero, specified as a matrix. GPZ explicitly defines the family of CTLE transfer functions by specifying the DCGain (dB) in the first column and then poles and zeros in alternating columns. The poles and zeros are specified in Hz. Additional rows in the matrix define additional configurations, which can be selected using the ConfigSelect.

No repeated poles or zeros are allowed. Complex poles or zeros must have conjugates. The number of poles must be greater than number of zeros for system stability. Poles and zeros of 0 Hz is ignored and can be used to zero-pad the matrix.

Data Types: double Complex Number Support: Yes

Advanced

SymbolTime — Time of single symbol duration

100e-12 (default) | real scalar

Time of a single symbol duration, specified as a real scalar in s.

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | real scalar

Uniform time step of the waveform, specified as a real scalar in s.

Data Types: double

WaveType — Input wave type form

'Sample' (default) | 'Impulse' | 'Waveform'

Input wave type form:

- 'Sample' A sample-by-sample input signal.
- 'Impulse' An impulse response input signal.
- 'Waveform' A bit-pattern waveform type of input signal, such as pseudorandom binary sequence (PRBS).

Data Types: char

PerformanceCriteria — **Criterion used for CTLE optimization**

```
SNR (default) | maxEyeHeight | maxMeanEyeHeight | maxCOM | eyeAreas | eyeWidth |
centerEyeHeight | centerMeanEyeHeight | centerCOM
```

Criterion used for CTLE optimization when the serdes.CTLE Mode is set to adapt. The performance criteria is calculated using the optPulseMetric function.

Data Types: char

FilterMethod — Method to calculate time domain filter coefficients

PartialFraction (default) | Cascaded

Method to calculate rational transfer function time domain filter coefficients:

- **PartialFraction** filter method uses a partial fraction expansion of the poles and zeros to directly calculate the filter coefficients.
- **Cascaded** filter method uses an approach that cascades together numerous shorter filters that collectively represent the specified behavior. This results in a more robust filter.

Usage

Syntax

y = ctle(x)

Description

y = ctle(x)

Input Arguments

x — Input baseband signal

scalar | vector

Input baseband signal. If the WaveType is set to 'Sample', then the input signal is a sample-bysample signal specified as scalars. If the WaveType is set to 'Impulse', then the input signal is an impulse response vector signal.

Output Arguments

y — Equalized CTLE output

scalar | vector

Equalized CTLE output waveform. If the input signal is a sample-by-sample signal specified as scalars, then the output is also scalar. If the input signal is an impulse response vector signal, then the output is also a vector.

Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named **obj**, use this syntax:

release(obj)

Common to All System Objects

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

Impulse Response Processing Using CTLE

This example shows how to process the impulse response of a channel using serdes.CTLE System $object^{m}$.

Use a symbol time of 100 ps and 16 samples per symbol. The channel has 16 dB loss. The peaking frequency is 11 GHz.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 16;
dbloss = 16;
DCGain = 0:-1:-26;
PeakingGain = 0:26;
PeakingFrequency = 11e9;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create the CTLE object. The object adaptively applies the optimum transfer function for the best eye height opening to the input impulse response.

```
CTLE1 = serdes.CTLE('SymbolTime',SymbolTime,'SampleInterval',dt,...
'Mode',2,'WaveType','Impulse',...
'DCGain',DCGain,'PeakingGain',PeakingGain,...
'PeakingFrequency',PeakingFrequency);
```

Create the channel impulse response.

```
channel = serdes.ChannelLoss('Loss',dbloss,'dt',dt,...
'TargetFrequency',1/SymbolTime/2);
impulseIn = channel.impulse;
```

Process the impulse response with CTLE.

[impulseOut, Config] = CTLE1(impulseIn);

Display the adapted configuration.

fprintf('Adapted CTLE Configuration Selection is %g \n',Config)

```
Adapted CTLE Configuration Selection is 17
```

Convert the impulse responses to pulse, waveform, and eye diagram.

```
ord = 6;
dataPattern = prbs(ord,2^ord-1)-0.5;
pulseIn = impulse2pulse(impulseIn,SamplesPerSymbol,dt);
waveIn = pulse2wave(pulseIn,dataPattern,SamplesPerSymbol);
eyeIn = reshape(waveIn,SamplesPerSymbol,[]);
pulseOut = impulse2pulse(impulseOut,SamplesPerSymbol,dt);
waveOut = pulse2wave(pulseOut,dataPattern,SamplesPerSymbol);
```

Create the time vectors.

```
t = dt*(0:length(pulseOut)-1)/SymbolTime;
teye = t(1:SamplesPerSymbol);
t2 = dt*(0:length(waveOut)-1)/SymbolTime;
```

eyeOut = reshape(waveOut,SamplesPerSymbol,[]);

Plot pulse response comparison, waveform comparison, input, and output eye diagrams.

```
figure
plot(t,pulseIn,t,pulseOut)
legend('Input','Output')
title('Pulse Response Comparison')
xlabel('Symbol Times'),ylabel('Voltage')
grid on
axis([47 60 -0.1 0.4])
```



```
figure
plot(t2,waveIn,t2,waveOut)
legend('Input','Output')
title('Waveform Comparison')
xlabel('Symbol Times'),ylabel('Voltage')
grid on
```



ax = axis; xlabel('Symbol Times'),ylabel('Voltage') grid on title('Input Eye Diagram') subplot(212),plot(teye,eyeOut,'b') axis(ax); xlabel('Symbol Times'),ylabel('Voltage') grid on title('Output Eye Diagram')



Sample-by-Sample Processing Using CTLE

This example shows how to process impulse response of a channel one sample at a time using serdes.CTLE System object[™].

Use a symbol time of 100 ps and 16 samples per symbol. The channel has 16 dB loss. The peaking frequency is 11 GHz. Select 12-th order pseudorandom binary sequence (PRBS), and simulate the first 500 symbols.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 16;
dbloss = 16;
DCGain = 0:-1:-26;
PeakingGain = 0:26;
PeakingFrequency = 11e9;
ConfigSelect = 15;
prbsOrder = 12;
M = 500;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create the CTLE object. Since we are processing the channel one sample at a time, the input waveform is 'sample' type. The object adaptively applies the optimum filter transfer function for the best eye height opening.

```
CTLE = serdes.CTLE('SymbolTime',SymbolTime,'SampleInterval',dt,...
'Mode',2,'WaveType','Sample',...
'DCGain',DCGain,'PeakingGain',PeakingGain,...
'PeakingFrequency',PeakingFrequency,...
'ConfigSelect',ConfigSelect);
```

Create the channel impulse response.

```
channel = serdes.ChannelLoss('Loss',dbloss,'dt',dt,...
'TargetFrequency',1/SymbolTime/2);
```

Initialize PRBS generator.

[dataBit,prbsSeed] = prbs(prbsOrder,1);

Loop through one symbol at a time.

```
inSymbol = zeros(SamplesPerSymbol,1);
outWave = zeros(SamplesPerSymbol*M,1);
for ii = 1:M
    % Get new symbol
    [dataBit,prbsSeed] = prbs(prbsOrder,1,prbsSeed);
    inSymbol(1:SamplesPerSymbol) = dataBit-0.5;
    % Convolve input waveform with channel
    y = channel(inSymbol);
    % Process one sample at a time through the CTLE
    for jj = 1:SamplesPerSymbol
        outWave((ii-1)*SamplesPerSymbol+jj) = CTLE(y(jj));
    end
end
```

After truncating the first 75 symbols to allow equalization, use the function reshape on the array of symbols to create the eye diagram.

```
foldedEye = reshape(outWave(75*SamplesPerSymbol+1:M*SamplesPerSymbol),SamplesPerSymbol,[]);
t = dt*(0:SamplesPerSymbol-1);
figure,plot(t,foldedEye,'b');
```



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Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB® CoderTM.

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

AGC | serdes.AGC | CTLE | DFECDR | serdes.DFECDR | SaturatingAmplifier | optPulseMetric

Introduced in R2019a

serdes.DFECDR

Package: serdes

Decision feedback equalizer (DFE) with clock and data recovery (CDR)

Description

The serdes.DFECDR System object adaptively processes a sample-by-sample input signal or analytically processes an impulse response vector input signal to remove distortions at post-cursor taps.

The DFE modifies baseband signals to minimize the intersymbol interference (ISI) at the clock sampling times. The DFE samples data at each clock sample time and adjusts the amplitude of the waveform by a correction voltage.

For impulse response processing, the hula-hoop algorithm is used to find the clock sampling locations. The zero-forcing algorithm is then used to determine the *N* correction factors necessary to have no ISI at the *N* subsequent sampling locations, where *N* is the number of DFE taps.

For sample-by-sample processing, the clock recovery is accomplished by a first order phase tracking model. The bang-bang phase detector utilizes the unequalized edge samples and equalized data samples to determine the optimum sampling location. The DFE correction voltage for the *N*-th tap is adaptively found by finding a voltage that compensates for any correlation between two data samples spaced by *N* symbol times. This requires a data pattern that is uncorrelated with the channel ISI for correct adaptive behavior.

To equalize the input signal:

- **1** Create the serdes.DFECDR object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

dfecdr = serdes.DFECDR
dfecdr = serdes.DFECDR(Name,Value)

Description

dfecdr = serdes.DFECDR returns a DFECDR object that modifies an input waveform with the DFE and determines the clock sampling times. The system object estimates the data symbol according to the Bang-Bang CDR algorithm.

dfecdr = serdes.DFECDR(Name, Value) sets properties using one or more name-value pairs. Enclose each property name in quotes. Unspecified properties have default values. Example: dfecdr = serdes.DFECDR('Mode', 1) returns a DFECDR object that applies specified DFE tap weights to input waveform.

Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the **release** function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

DFE Properties

Mode — DFE operating mode

2 (default) | 0 | 1

DFE operating mode, specified as 0, 1, or 2. Mode determines what DFE tap weight values are applied to the input waveform.

Mode Value	DFE Mode	DFE Operation
0	off	serdes.DFECDR is bypassed and the input waveform remains unchanged.
1	fixed	serdes.DFECDR applies input DFE tap weights specified in TapWeights to the input waveform.
2	adapt	The Init subsystem calls to the serdes.DFECDR. The serdes.DFECDR finds the optimum DFE tap values for the best eye height opening for statistical analysis. During time domain simulation, DFECDR uses the adapted values as the starting point and applies them to the input waveform. For more information about the Init subsystem, see "Statistical Analysis in SerDes Systems"

Data Types: double

TapWeights — Initial DFE tap weights

[0 0 0 0] (default) | row vector

Initial DFE tap weights, specified as a row vector in volts. The length of the vector specifies the number of taps. Each vector element value specifies the strength of the tap at that element position. Setting a vector element value to zero only initializes the tap.

Data Types: double

MinimumTap — Minimum value of adapted taps

-1 (default) | real scalar | real-valued row vector

Minimum value of the adapted taps, specified as a real scalar or a real-valued row vector in volts. Specify as a scalar to apply to all the DFE taps or as a vector that has the same length as the TapWeights.
Data Types: double

MaximumTap — Maximum value of adapted taps

1 (default) | nonnegative real scalar | nonnegative real-valued row vector

Maximum value of the adapted taps, specified as a nonnegative real scalar or a nonnegative realvalued row vector in volts. Specify as a scalar to apply to all the DFE taps or as a vector that has the same length as the TapWeights.

Data Types: double

EqualizationGain — Controls DFE tap weight update rate

9.6e-5 (default) | positive real scalar

Controls DFE tap weight update rate, specified as a unitless nonnegative real scalar. Increasing the value of EqualizationGain leads to a faster convergence of DFE adaptation at the expense of more noise in DFE tap values.

Data Types: double

EqualizationStep — DFE adaptive step resolution

1e-6 (default) | nonnegative real scalar | nonnegative real-valued row vector

DFE adaptive step resolution, specified as a nonnegative real scalar or a nonnegative real-valued row vector in volts. Specify as a scalar to apply to all the DFE taps or as a vector that has the same length as the TapWeights.

EqualizationStep specifies the minimum DFE tap change from one time step to the next to mimic hardware limitations. Setting EqualizationStep to zero yields DFE tap values without any resolution limitation.

Data Types: double

Taps2x — Multiply DFE tap weights by a factor of two

false (default) | true

Select to multiply the DFE tap weights by a factor of two.

The output of the slicer in the serdes.DFECDR System object from the SerDes Toolbox is [-0.5 0.5]. But some industry applications require the slicer output to be [-1 1]. Taps2x allows you to quickly double the DFE tap weights to change the slicer reference.

CDR Properties

Count — Early or late CDR count threshold to trigger phase update

16 (default) \mid real positive integer greater than 4

Early or late CDR count threshold to trigger a phase update, specified as a unitless real positive integer greater than 4. Increasing the value of Count provides a more stable output clock phase at the expense of convergence speed. Because the bit decisions are made at the clock phase output, a more stable clock phase has a better bit error rate (BER).

Count also controls the bandwidth of the CDR which is approximately calculated by using the equation:

 $Bandwidth = \frac{1}{Symbol time \cdot Early/late threshold count \cdot Step}$

Data Types: double

ClockStep — Clock phase resolution

0.0078 (default) | real scalar

Clock phase resolution, specified as a real scalar in fraction of symbol time. ClockStep is the inverse of the number of phase adjustments in CDR.

Data Types: double

PhaseOffset — Clock phase offset

0 (default) | real scalar in the range [-0.5, 0.5]

Clock phase offset, specified as a real scalar in the range [-0.5, 0.5] in fraction of symbol time. PhaseOffset is used to manually shift the clock probability distribution function (PDF) for better BER.

Data Types: double

ReferenceOffset — Reference clock offset impairment

0 (default) | real scalar in the range [-300, 300]

Reference clock offset impairment, specified as a real scalar in the range [-300, 300] in parts per million (ppm). ReferenceOffset is the deviation between transmitter oscillator frequency and receiver oscillator frequency.

Data Types: double

Sensitivity — Sampling latch metastability voltage

0 (default) | real scalar

Sampling latch metastability voltage, specified as a real scalar in volts (V). If the data sample voltage lies within the region (±Sensitivity), there is a 50% probability of bit error.

Data Types: double

Advanced Properties

SymbolTime — Time of single symbol duration

1e-10 (default) | real scalar

Time of a single symbol duration, specified as a real scalar in seconds (s).

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | real scalar

Uniform time step of the waveform, specified as a real scalar in seconds (s).

Data Types: double

Modulation — Modulation scheme

2 (default) | 3 | 4

Modulation scheme, specified as 2, 3 or 4.

Modulation Value	Modulation Scheme
2	Non-return to zero (NRZ)
3	Three-level pulse amplitude modulation (PAM3)
4	Four-level pulse amplitude modulation (PAM4)

Note IBIS does not support PAM3 modulation scheme. So you cannot export to IBIS-AMI model if the modulation scheme is PAM3.

Data Types: double

WaveType — Input wave type form

```
'Sample' (default) | 'Impulse'
```

Input wave type form:

- 'Sample' A sample-by-sample input signal.
- 'Impulse' An impulse response input signal.

Data Types: char

Usage

Syntax

y = dfecdr(x)

Description

y = dfecdr(x)

Input Arguments

x — Input baseband signal scalar | vector

Input baseband signal. If the WaveType is set to 'Sample', then the input signal is a sample-bysample signal specified as a scalar. If the WaveType is set to 'Impulse', the input signal is an impulse response vector signal.

Output Arguments

y — Estimated channel output

scalar | vector

Estimated channel output. If the input signal is a sample-by-sample signal specified as a scalar, then the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

TapWeights — Estimated DFE tap weight values

vector

Estimated DFE tap weight values, returned as a vector.

Phase — Relative recovered clock phase

units of SymbolTime in the range [0,1]

Relative recovered clock phase, returned as a units of SymbolTime in the range [0,1].

clkAMI — AMI clock bus

structure

AMI clock bus, returned as a structure consisting of:

- ClockTime Time taken to sample the data signal.
- clockValidOnRising Valid clock time value on the rising edge of a signal

Interior — Bus containing additional interior CDR signals

structure

Bus containing additional interior CDR signals, returned as a structure consisting of:

- clockPhase Relative clock phase in units of SymbolTime in the range of [0,1].
- symbolRecovered Symbol recovered from data signal at ClockTime.
- voltageSample Voltage observed from the data signal at ClockTime.
- PAM4Threshold The estimated upper eye at PAM4 threshold.
- CDRedgeVoltage The voltage observed from the data signal at ClockTime SymbolTime/2.
- CDRCounter The bang-bang CDR internal counter used to trigger samples.
- CDREarlyLateCounter The bang-bang CDR accumulated (or filtered) signal used to trigger updated to the CDR phase.
- PAM4SymbolMiddleVoltage Estimated PAM4 symbol voltage of the inner eye outer envelope to estimate PAM4 threshold.
- PAM4OuterVoltage Estimated PAM4 outer envelope voltage to estimate PAM4 threshold.
- EyeHeightAbsAve Estimates eye height.

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

Impulse Response Processing Using DFECDR

This example shows how to process impulse response of a channel using serdes.DFECDR system $object^{M}$.

Use a symbol time of 100 ps. There are 16 samples per symbol. The channel has 14 dB loss.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 16;
dbloss = 14;
NumberOfDFETaps = 2;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create the DFECDR object. The object adaptively applies optimum DFE tap weights to input impulse response.

```
DFE1 = serdes.DFECDR('SymbolTime',SymbolTime,'SampleInterval',dt,...
'Mode',2,'WaveType','Impulse','TapWeights',zeros(NumberOfDFETaps,1));
```

Create the channel impulse response.

Process the impulse response with DFE.

[impulseOut,TapWeights] = DFE1(impulseIn);

Convert the impulse response to a pulse, a waveform and an eye diagram for visualization.

```
ord = 6;
dataPattern = prbs(ord,2^ord-1)-0.5;
pulseIn = impulse2pulse(impulseIn,SamplesPerSymbol,dt);
waveIn = pulse2wave(pulseIn,dataPattern,SamplesPerSymbol);
eyeIn = reshape(waveIn,SamplesPerSymbol,[]);
pulseOut = impulse2pulse(impulseOut,SamplesPerSymbol,dt);
```

```
waveOut = pulse2wave(pulseOut,dataPattern,SamplesPerSymbol);
eyeOut = reshape(waveOut,SamplesPerSymbol,[]);
```

Create the time vectors.

t = dt*(0:length(pulseOut)-1)/SymbolTime; teye = t(1:SamplesPerSymbol); t2 = dt*(0:length(waveOut)-1)/SymbolTime;

Plot the resulting waveforms.

```
figure
plot(t,pulseIn,t,pulseOut)
legend('Input','Output')
title('Pulse Response Comparison')
xlabel('SymbolTimes'),ylabel('Voltage')
```

```
grid on
axis([41 55 -0.1 0.4])
```



figure
plot(t2,waveIn,t2,waveOut)
legend('Input','Output')
title('Waveform Comparison')
xlabel('SymbolTimes'),ylabel('Voltage')
grid on



```
subplot(211),plot(teye,eyeIn,'b')
xlabel('SymbolTimes'),ylabel('Voltage')
grid on
title('Input Eye Diagram')
subplot(212),plot(teye,eyeOut,'b')
xlabel('SymbolTimes'),ylabel('Voltage')
grid on
title('Output Eye Diagram')
```



Sample-by-Sample Processing Using DFECDR

This example shows how to process impulse response of a channel one sample at a time using serdes.DFECDR System object[™].

Use a symbol time of 100 ps, with 8 samples per symbol. The channel loss is 14 dB. Select 12-th order pseudorandom binary sequence (PRBS), and simulate the first 20000 symbols.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 8;
dbloss = 14;
NumberOfDFETaps = 2;
prbsOrder = 12;
M = 20000;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create the DFECDR System object. Process the channel one sample at a time by setting the input waveforms to 'sample' type. The object adaptively applies the optimum DFE tap weights to input waveform.

```
DFE2 = serdes.DFECDR('SymbolTime',SymbolTime,'SampleInterval',dt,...
'Mode',2,'WaveType','Sample','TapWeights',zeros(NumberOfDFETaps,1),...
'EqualizationStep',0,'EqualizationGain',1e-3);
```

Create the channel impulse response.

```
channel = serdes.ChannelLoss('Loss',dbloss,'dt',dt,...
'TargetFrequency',1/SymbolTime/2);
```

Initialize the PRBS generator.

[dataBit,prbsSeed]=prbs(prbsOrder,1);

Generate the sample-by-sample eye diagram.

```
%Loop through one symbol at a time.
inSymbol = zeros(SamplesPerSymbol,1);
outWave = zeros(SamplesPerSymbol*M,1);
dfeTapWeightHistory = nan(M,NumberOfDFETaps);
for ii = 1:M
 %Get new symbol
      [dataBit,prbsSeed]=prbs(prbsOrder,1,prbsSeed);
      inSymbol(1:SamplesPerSymbol) = dataBit-0.5;
   %Convolve input waveform with channel
      y = channel(inSymbol);
   %Process one sample at a time through the DFE
      for jj = 1:SamplesPerSymbol
          [outWave((ii-1)*SamplesPerSymbol+jj),TapWeights] = DFE2(y(jj));
      end
   %Save DFE taps
      dfeTapWeightHistory(ii,:) = TapWeights;
```

```
end
```

Plot the DFE adaptation history.

```
figure
plot(dfeTapWeightHistory)
grid on
legend('TapWeights(1)','TapWeights(2)')
xlabel('Symbols')
ylabel('Voltage')
title('DFE Taps')
```



You can observe from the plot that the DFE adaptation is approximately complete after the first 10000 symbols, so these can be truncated from the array. Then plot the eye diagram by applying the reshape function to the array of symbols.

```
foldedEye = reshape(outWave(10000*SamplesPerSymbol+1:M*SamplesPerSymbol),SamplesPerSymbol,[]);
t = dt*(0:SamplesPerSymbol-1);
figure,plot(t,foldedEye,'b');
```



Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder^m.

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

DFECDR | CTLE | CDR | serdes.CTLE | serdes.CDR

Topics

"Clock and Data Recovery in SerDes System"

Introduced in R2019a

serdes.FFE

Package: serdes

Models a feed-forward equalizer

Description

The serdes.FFE System object applies a feed-forward equalizer (FFE) as a symbol-spaced finiteimpulse response (FIR) filter. Apply the equalizer to a sample-by-sample input signal or an impulse response vector input signal to reduce distortions due to channel loss impairments.

To equalize the baseband signal:

- 1 Create the serdes.FFE object and set its properties.
- **2** Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

ffe = serdes.FFE
ffe = serdes.FFE(Name,Value)

Description

ffe = serdes.FFE returns an FFE object that modifies an input waveform according to the finite impulse response (FIR) transfer function defined in the object.

ffe = serdes.FFE(Name,Value) sets properties using one or more name-value pairs. Enclose
each property name in quotes. Unspecified properties have default values.

Example: ffe = serdes.FFE('Mode',1) returns an FFE object that applies specified tap weights to the input waveform.

Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the **release** function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

Main

Mode — FFE operating mode

1 (default) | 0

FFE operating mode, specified as 0 or 1. Mode determines whether FFE is bypassed or not.

Mode Value	FFE Mode	FFE Operation
Θ	Off	serdes.FFE is bypassed and the input waveform remains unchanged.
1	Fixed	<pre>serdes.FFE applies input FFE tap weights, specified in TapWeights, to input waveform.</pre>

Data Types: double

TapWeights — FFE tap weights

[0 1 0 0 0] (default) | row vector

FFE tap weights, specified as a row vector in V. The length of the vector specifies the number of taps. Each vector element's value specifies the strength of the tap at that position. The tap with the largest magnitude is the main tap and therefore defines the number of pre- and post-cursor taps.

Data Types: double

Normalize — Normalize tap weights

true (default) | false

Normalize tap weight vectors, specified as true or false. When set to true, the object scales the TapWeights vector elements so that the sum of their absolute values is 1.

Data Types: logical

Advanced

SymbolTime — Time of single symbol duration

1e-10 (default) | real scalar

Time of a single symbol duration, specified as a real scalar in s.

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | real scalar

Uniform time step of the waveform, specified as a real scalar in s.

Data Types: double

WaveType — Input wave type form
'Sample' (default) | 'Impulse'

Input waveform type:

- 'Sample' A sample-by-sample input signal
- 'Impulse' An impulse response input signal

Data Types: char

Usage

Syntax

y = ffe(x)

Description

y = ffe(x)

Input Arguments

x — Input baseband signal

scalar | vector

Input baseband signal. If the WaveType is set to 'Sample', the input signal is a sample-by-sample signal specified as a scalar. If the WaveType is set to 'Impulse', the input signal must be an impulse response vector signal.

Output Arguments

y — Filtered channel output

scalar | vector

Filtered channel output. If the input signal is a sample-by-sample signal specified as a scalar, the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named **obj**, use this syntax:

release(obj)

Common to All System Objects

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

Impulse Response Processing Using FFE

This example shows how to process impulse response of a channel using serdes.FFE System object[™].

Use a symbol time of 100 ps and 16 samples per symbol. The channel has 16 dB loss.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 16;
dbloss = 16;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create the FFE object with fixed mode of operation.

```
TapWeights = [0 0.7 -0.2 -0.10];
FFEMode = 1;
FFE1 = serdes.FFE('SymbolTime',SymbolTime,'SampleInterval',dt,...
'Mode',FFEMode,'WaveType','Impulse',...
'TapWeights',TapWeights);
```

Create the channel impulse response.

Process the impulse response with FFE.

impulseOut = FFE1(impulseIn);

Convert the impulse responses to pulse, waveform and eye diagram data for visualization in later steps. Initialize the pseudorandom binary sequence (PRBS).

```
ord = 6;
dataPattern = prbs(ord,2^ord-1)-0.5;
pulseIn = impulse2pulse(impulseIn,SamplesPerSymbol,dt);
waveIn = pulse2wave(pulseIn,dataPattern,SamplesPerSymbol);
eyeIn = reshape(waveIn,SamplesPerSymbol,[]);
pulseOut = impulse2pulse(impulseOut,SamplesPerSymbol,dt);
```

```
waveOut = pulse2wave(pulseOut,dataPattern,SamplesPerSymbol);
eyeOut = reshape(waveOut,SamplesPerSymbol,[]);
```

Create the time vectors.

```
t = dt*(0:length(pulseOut)-1)/SymbolTime;
teye = t(1:SamplesPerSymbol);
t2 = dt*(0:length(waveOut)-1)/SymbolTime;
```

Plot the pulse response comparison, waveform comparison, and input and output eye diagrams.

```
figure
plot(t,pulseIn,t,pulseOut)
legend('Input','Output')
title('Pulse Response Comparison')
```

```
xlabel('SymbolTimes'),ylabel('Voltage')
grid on
axis([47 60 -0.1 0.4])
```



figure
plot(t2,waveIn,t2,waveOut)
legend('Input','Output')
title('Waveform Comparison')
xlabel('SymbolTimes')
ylabel('Voltage')
grid on



```
subplot(211),plot(teye,eyeIn,'b')
ax = axis;
xlabel('SymbolTimes')
ylabel('Voltage')
grid on
title('Input Eye Diagram')
subplot(212),plot(teye,eyeOut,'b')
axis(ax);
xlabel('SymbolTimes')
ylabel('Voltage')
grid on
title('Output Eye Diagram')
```



Sample-by-Sample Processing Using FFE

This example shows how to process impulse response of a channel one sample at a time using serdes.FFE System object[™].

Use a symbol time of 100 ps with 16 samples per symbol. The channel has 16 dB loss.

```
SymbolTime = 100e-12;
SamplesPerSymbol = 16;
dbloss = 16;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create the FFE object with fixed mode.

```
FFEMode = 1;
TapWeights = [0 0.7 -0.2 -0.1];
FFE = serdes.FFE('SymbolTime',SymbolTime,'SampleInterval',dt,...
'Mode',FFEMode,'WaveType','Sample',...
'TapWeights',TapWeights);
```

Create the channel impulse response.

```
channel = serdes.ChannelLoss('Loss',dbloss,'dt',dt,...
'TargetFrequency',1/SymbolTime/2);
```

Initialize the pseudorandom binary sequence (PRBS) code generator of order 12.

```
prbsOrder = 12;
M = 500; %number of symbols to simulate
[dataBit,prbsSeed]=prbs(prbsOrder,1);
Loop through one symbol at a time.
inSymbol = zeros(SamplesPerSymbol,1);
outWave = zeros(SamplesPerSymbol*M,1);
for ii = 1:M
%Get new symbol
```

```
[dataBit,prbsSeed]=prbs(prbsOrder,1,prbsSeed);
inSymbol(1:SamplesPerSymbol) = dataBit-0.5;
%convolve input waveform with channel
y = channel(inSymbol);
%process one sample at a time through the FFE
for jj = 1:SamplesPerSymbol
outWave((ii-1)*SamplesPerSymbol+jj) = FFE(y(jj));
end
```

end

After truncating the first 75 symbols to allow equalization, use the function reshape on the array of symbols to create the eye diagram.

```
foldedEye = reshape(outWave(75*SamplesPerSymbol+1:M*SamplesPerSymbol),SamplesPerSymbol,[]);
t = dt*(0:SamplesPerSymbol-1);
figure,plot(t,foldedEye,'b');
```



Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB® CoderTM.

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also FFE | serdes.CTLE | CTLE

Introduced in R2019a

serdes.PassThrough

Package: serdes

Propagates baseband signal without modification

Description

The serdes.PassThrough System object passes the input signal without any modification. This System object is used as a place holder within a SerDes system and as a template for user-authored system objects for use in SerDes Toolbox.

To propagate the signal through a serdes.PassThrough:

- 1 Create the serdes. PassThrough object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

PassThrough = serdes.PassThrough
PassThrough = serdes.PassThrough(Name,Value)

Description

PassThrough = serdes.PassThrough returns an empty pass through object that returns the input signal unchanged.

PassThrough = serdes.PassThrough(Name,Value) sets properties using one or more namevalue pairs. Enclose each property name in quotes. Unspecified properties have default values.

```
Example: SatAmp = serdes.PassThrough('Modulation',4) returns a PassThrough object with PAM4 modulation scheme.
```

Properties

Unless otherwise indicated, properties are *nontunable*, which means you cannot change their values after calling the object. Objects lock when you call them, and the release function unlocks them.

If a property is *tunable*, you can change its value at any time.

For more information on changing property values, see System Design in MATLAB Using System Objects.

Modulation — Modulation scheme

2 (default) | 4

Modulation scheme, specified as 2 or 4.

Modulation Value	Modulation Scheme
2	Non-return to zero (NRZ)
4	Four-level pulse amplitude modulation (PAM4)

Data Types: double

SymbolTime — Time of single symbol duration

1e-10 (default) | real scalar

Time of a single symbol duration, specified as a real scalar in s.

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | real scalar

Uniform time step of the waveform, specified as a real scalar in s.

Data Types: double

Usage

Syntax

y = PassThrough(x)

Description

y = PassThrough(x)

Input Arguments

x — Input baseband signal

scalar | vector

Input baseband signal.

Output Arguments

y — Unchanged output voltage

scalar | vector

Unchanged output voltage, as specified by the serdes.PassThrough object.

Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named obj, use this syntax:

release(obj)

Common to All System Objects

step Run System object algorithm

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

reset Reset internal states of System object

Examples

Propagate Input Waveform Using PassThrough

This example shows how to propagate an input waveform without modification using a serdes. PassThrough system $object^{m}$.

Create the incoming waveform.

t = linspace(0,12,101); y1 = sin(t);

Create the PassThrough object.

PT = serdes.PassThrough;

Process the input waveform with the PassThrough object.

y2 = PT(y1);

Plot the input and output waveforms.

```
figure, plot(t,y1,'--',t,y2,'.')
legend('Input','Output')
title('Using PassThrough to Propagate Signal');
xlabel('Time (s)');
ylabel('Amplitude (V)');
```



Verify the equality of input and output signals.

```
isequal(y1,y2)
```

ans = logical 1

Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder^m.

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

serdes.FFE | FFE | serdes.CTLE | CTLE | DFECDR | serdes.DFECDR

Introduced in R2019a

serdes.SaturatingAmplifier

Package: serdes

Models a saturating amplifier

Description

The serdes.SaturatingAmplifier System object scales the input waveform according to a voltage in versus voltage out response. The voltage in versus voltage out response is specified either by the soft clipping response defined by Limit and Linear Gain properties or by the VinVout property. serdes.SaturatingAmplifier System object applies memoryless nonlinearity to incoming waveform.

To limit the voltage output to a specific value:

- 1 Create the serdes.SaturatingAmplifier object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

```
SatAmp = serdes.SaturatingAmplifier
SatAmp = serdes.SaturatingAmplifier(Name,Value)
```

Description

SatAmp = serdes.SaturatingAmplifier returns an amplifier object that modifies the input signal so that the output voltage is clipped to 1.2 V.

SatAmp = serdes.SaturatingAmplifier(Name,Value) sets properties using one or more
name-value pairs. Enclose each property name in quotes. Unspecified properties have default values.

```
Example: SatAmp = serdes.SaturatingAmplifier('Limit',5) returns a SaturatingAmplifier object that limits the output waveform at 5 V.
```

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.

Mode — Amplifier operating mode

1 (default) | 0

Amplifier operating mode, specified as $\boldsymbol{0}$ or $\boldsymbol{1}.$ Mode determines whether the amplifier is bypassed or not.

Mode Value	Saturating Amplifier Mode	Saturating Amplifier Operation
0	Off	<pre>serdes.SaturatingAmplifier is bypassed and the input waveform remains unchanged.</pre>
1	On	serdes.SaturatingAmplifier scales the input waveform according to a voltage in versus voltage out response.

Data Types: double

Specification — Input specification for limiting amplifier output

'Limit and Linear Gain' (default) | 'VinVout'

Input specification for limiting amplifier output:

- 'Limit and Linear Gain' Creates a soft clipping voltage in versus voltage out response with the values specified in the Limit and Linear Gain properties.
- 'VinVout' Generates output voltages corresponding to input voltage specified in the VinVout property. If any input voltage point falls outside the specified values, the output for that particular input voltage is linearly interpolated.

Data Types: char

Limit — Clipping voltage for limiting amplifier

1.2 (default) | real positive scalar

Clipping voltage for the limiting amplifier, specified as a real positive scalar in V.

Data Types: double

LinearGain — Amplifier gain in linear region

1 (default) | real positive scalar

Amplifier gain in the linear region, specified as a unitless real positive scalar.

Data Types: double

VinVout — Input and corresponding output voltage response table $N \times 2$ matrix

N×2 matrix

Input and corresponding output voltage response table, specified as an *N*-by-2 matrix in V.

Data Types: double

Usage

Syntax

y = SatAmp(x)

Description

y = SatAmp(x)

Input Arguments

x — Input baseband signal scalar | vector

Input baseband signal.

Output Arguments

y — Clipped output voltage

scalar | vector

Clipped output voltage, as specified by the serdes.SaturatingAmplifier object.

Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named **obj**, use this syntax:

release(obj)

Common to All System Objects

step Run System object algorithm

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

reset Reset internal states of System object

Examples

Clipping Input Waveform Using SaturatingAmplifier

This example shows how to clip an incoming sine wave using the serdes.SaturatingAmplifier system object[™].

Define an input sine wave with a frequency of 250 Hz.

```
Fs = 10000;
L = 100;
t = (0:L-1)'/Fs;
x = sin(2*pi*250*t);
```

Construct the SaturatingAmplifier system object with a linear gain of 2, and gain limit of 0.8 V.

```
linearGain = 2;
limit = 0.8;
SaturatingAmplifier = serdes.SaturatingAmplifier('Mode',1,...
'Limit',limit,'LinearGain',linearGain);
y = SaturatingAmplifier(x);
```

Plot the input and modified waveforms.

```
figure, plot(t,x,t,y)
legend('Input','Output')
title('Clipping Waveform Using Saturating Amplifier');
xlabel('Time (s)');
ylabel('Amplitude (V)');
```



Define SaturatingAmplifier with VinVout Table

This example shows how to define a serdes.SaturatingAmplifier system object[™] using the VinVout property.

Define an input sine wave with a frequency of 250~Hz.

t = (0:99)/10000; x = sin(2*pi*250*t);

Define the Voltage In/Voltage Out matrix.

М =	[-0.6194	-0.8000
	-0.4129	-0.6954
	-0.2065	-0.3966
	Θ	Θ
	0.2065	0.3966
	0.4129	0.6954
	0.6194	0.8000];

Define the saturating amplifier with the VinVout table.

SatAmp = serdes.SaturatingAmplifier('Mode',1,'Specification','VinVout','VinVout',M);

Modify the input waveform with the saturating amplifier.

y = SatAmp(x);

Plot the input and modified output waveforms.

```
figure;
plot (t,x,t,y)
legend ('SaturatingAmplifier input','SaturatingAmplifier output');
grid on;
xlabel('Time (Seconds)');
ylabel('Amplitude (Volts)');
```



Extended Capabilities

C/C++ Code Generation

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

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also

AGC | serdes.AGC | SaturatingAmplifier | serdes.VGA | VGA

Introduced in R2019a

serdes.Stimulus

Package: serdes

Set a pseudorandom binary sequence (PRBS) pattern and number of symbols to simulate in SerDes model

Description

The serdes.Stimulus System object sets the PRBS pattern and the number of symbols to simulate in a SerDes Toolbox model.

To set the PRBS pattern and the number of symbols:

- 1 Create the serdes.Stimulus object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

stimulus = serdes.Stimulus
stimulus = serdes.Stimulus(Name,Value)

Description

stimulus = serdes.Stimulus returns a Stimulus object that outputs the PRBS or custom data
pattern waveform.

stimulus = serdes.Stimulus(Name,Value) sets properties using one or more name-value
arguments. Enclose each property name in quotes. Unspecified properties have default values.

Example: stimulus = serdes.Stimulus('Modulation',4,'Delay',10e-12) returns a Stimulus object that uses a four-level pulse amplitude modulation (PAM4) modulation scheme and has a delay of 10e-12 seconds.

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.

SymbolTime — Time of single symbol duration

1e-10 (default) | positive real scalar

Time of a single symbol duration, specified as a real positive scalar.

Tunable: No

Data Types: double

SampleInterval — Uniform time step of waveform

6.25e-12 (default) | positive real scalar

Uniform time step of the waveform, specified as a positive real scalar.

Tunable: No

Data Types: double

Specification — Waveform creation method

'PRBS' (default) | 'Data Pattern' | 'Sampled Voltage' | 'PAMn'

Waveform creation method, specified as one of these values.

- 'PRBS' generate a pseudorandom binary sequence (PRBS) based on the Seed
- 'Data Pattern' specify a data pattern to modulate
- 'Sampled Voltage' specify a sampled voltage sequence to modulate
- 'PAMn' generate a pulse amplitude modulated (PAM) signal based on the PAMn Seed

Tunable: No

Data Types: char

Modulation — Modulation scheme

2 (default) | integer in the range [2,16]

Modulation value that specifies the modulation scheme, the number of logic levels in the encoded signal, specified as an integer in the range [2, 16].

Modulation Value	Modulation Scheme
2	Non-return to zero (NRZ)
3	Three-level pulse amplitude modulation (PAM3)
4	Four-level pulse amplitude modulation (PAM4)

Note IBIS does not support the PAM3 modulation scheme. You cannot export to an IBIS-AMI model if the modulation scheme is PAM3.

Tunable: No

Data Types: double

Delay — Delay offset

0 (default) | nonnegative real scalar

Delay offset of the data pattern, specified as a real nonnegative scalar. The applied offset is the modulus of the SymbolTime.

Tunable: No

Data Types: double

Order – PRBS order

7 (default) | numeric scalar | numeric vector

PRBS order, specified as a numeric scalar or a numeric vector of positive integers less than 100. Specify Order as a numeric vector when the value of Modulation is greater than 2. For higher order modulation, the first Order entry defines a PRBS stream for the least significant bit (LSB) and the last Order entry defines a PRBS stream for the most significant bit (MSB).

Tunable: No

Data Types: double

Seed — PRBS seed

{[0 1 0 1 0 1 0]} (default) | cell array

PRBS seed, specified as a cell array of cell array of numeric binary vectors that are not all zero. The length of each binary vector is the same length as the corresponding **Order**.

Tunable: No

Data Types: cell

MapToVoltage — PRBS mapping from binary stream(s) to voltages

[-0.5 0.5] (default) | numeric real vector

PRBS mapping from binary stream(s) to voltages, specified as a vector. The length of MapToVoltage needs to be the same as the number of logic levels defined by the Modulation property. The LSB PRBS stream, p1, and the MSB PRBS stream, pn, index MapToVoltage as follows: Index = $p1 + 2^{1*}p2 + 2^{2*}p3 + \ldots + 2^{(n-1)*}pn$.

Tunable: No

Data Types: double

DataPattern — Custom data pattern of symbol time spaced voltages

[-1 1 -1 1 1 1 -1]/2 (default) | numeric vector

Custom data pattern of symbol time spaced voltages, specified as a real finite numeric vector. The DataPattern will be continually cycled through.

Tunable: No

Data Types: double

SampledVoltage — Custom voltage pattern of sample interval spaced voltages

[1 1 1 1 -1 -1 -1 -1]/2 (default) | numeric vector | logical vector

Custom voltage pattern of sample interval spaced voltages, specified as a numeric or logical vector.

Tunable: No

Data Types: double

PAMnSeed — Seed for the PAMn pattern generator

1431655765 (default) | nonnegative numeric scalar

Seed for the PAMn pattern generator, specified as a nonnegative number between 2 and 2³¹ - 1.

Tunable: No

Data Types: double

Dj — Deterministic jitter

0 (default) | nonnegative numeric scalar

Deterministic jitter, or uncorrelated bounded uniform jitter, specified as a nonnegative number. The value of Dj indicates half of the peak to peak variation of the deterministic jitter.

Tunable: No

Data Types: double

DjUnit — Deterministic jitter unit

'UI' (default) | 'Seconds'

Deterministic jitter unit, specified as 'Seconds' for seconds or 'UI' for unit interval.

Tunable: No

Data Types: char

Rj — Random jitter

0 (default) | nonnegative numeric scalar

Random jitter, specified as a nonnegative number. Random jitter is defined as the standard deviation of the white Gaussian Phase noise process.

Tunable: No

Data Types: double

RjUnit — Random jitter unit

'UI' (default) | 'Seconds'

Random jitter unit, specified as 'Seconds' for seconds or 'UI' for unit interval.

Tunable: No

Data Types: char

DCD — Duty cycle distortion

0 (default) | nonnegative numeric scalar

Duty cycle distortion, specified as a nonnegative number. The value of DCD indicates half of the peakto-peak DCD, where DCD is defined as half of the difference in symbol duration between one symbol and the next.

Tunable: No

Data Types: double

DCDUnit — DCD unit

'UI' (default) | 'Seconds'

DCD unit, specified as 'Seconds' for seconds or 'UI' for unit interval.

Tunable: No

Data Types: char

Sj — Sinusoidal or periodic jitter

0 (default) | nonnegative numeric scalar

Sinusoidal or periodic jitter, specified as a number. The value of Sj indicates half of the peak to peak amplitude of sinusoidal or periodic jitter.

Tunable: No

Data Types: double

SjUnit — Sinusoidal or periodic jitter unit

'UI' (default) | 'Seconds

Sinusoidal or periodic jitter unit, specified as 'Seconds' for seconds or 'UI' for unit interval.

Data Types: char

SjFrequency — Sinusoidal or periodic jitter frequency

0 (default) | nonnegative numeric scalar

Sinusoidal or periodic jitter frequency, specified as a nonnegative numeric scalar in Hz.

Tunable: No

Data Types: double

JitterSeed — Random seed for jitter

0 (default) | nonnegative numeric scalar

Random seed for the Dj and Rj jitter steams, specified as a nonnegative number.

Tunable: No

Data Types: double

Usage

Syntax

val = stimulus()

Description

val = stimulus()

Output Arguments

val — Sample of the PRBS from stimulus scalar

A single output sample of the PRBS each time stimulus is called. Equivalent to calling step(stimulus).

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 serdes.Stimulus

step Run System object algorithm

clone Create duplicate System object

Common to All System Objects

step Run System object algorithm

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

reset Reset internal states of System object

Examples

Stimulus Pattern Generator Example

This example shows how to use the serdes.Stimulus object to generate a pseudorandom binary sequence (PRBS) and also modulate custom samples.

First, define the parameters of the sequences. Use a symbol time of 80 ps with 8 samples per symbol. Send 15 symbols, and use 0.1 as the deterministic jitter.

```
SymbolTime = 80e-12;
SamplesPerSymbol = 8;
NumberOfSymbols = 15;
Dj = 0.1;
```

Calculate the sample interval.

dt = SymbolTime/SamplesPerSymbol;

Create a default Stimulus object that generates a PRBS and uses a NRZ modulation scheme.

```
stimulus1 = serdes.Stimulus(...
'SampleInterval',dt,...
'SymbolTime',SymbolTime,...
'Dj',Dj);
```

Create a Stimulus object that generates a PRBS with an order of 8.
```
stimulus2 = serdes.Stimulus(...
'SampleInterval',dt,...
'SymbolTime',SymbolTime,...
'Delay',dt*4,...
'Specification','PRBS',...
'Order',8,...
'Seed',{[0 1 0 0 0 0 0]},...
'Dj',Dj);
```

Create a Stimulus object that generates a PRBS and uses a PAM4 modulation scheme.

```
stimulus3 = serdes.Stimulus(...
'SampleInterval',dt,...
'SymbolTime',SymbolTime,...
'Modulation',4,...
'Delay',dt*4,...
'Order',[6 8],...
'MapToVoltage',2*[-1/2, 1/6, -1/6, 1/2],...
'Dj',Dj);
```

Create a Stimulus object that modulates a custom data pattern.

```
stimulus4 = serdes.Stimulus(...
'SampleInterval',dt,...
'SymbolTime',SymbolTime,...
'Specification','Data Pattern',...
'DataPattern',(-2:2)/2,...
'Dj',Dj);
```

Create a Stimulus object that modulates a sampled voltage.

```
stimulus5 = serdes.Stimulus(...
'SampleInterval',dt,...
'SymbolTime',SymbolTime,...
'Specification','Sampled Voltage',...
'SampledVoltage',[-1.5:0.25:1.5,1.25:-0.25:-1.25]);
```

Initialize the variables for plotting, where N is the number of samples, waveOut contains all of the samples, and t is the vector with the time associated with each sample.

```
N = SamplesPerSymbol*NumberOfSymbols;
waveOut = zeros(N,5);
t = (0:N-1)*dt;
```

Then, use the step of each Stimulus object to sample the generated signals.

```
for ii = 1:N
    waveOut(ii,1) = step(stimulus1);
    waveOut(ii,2) = step(stimulus2);
    waveOut(ii,3) = step(stimulus3);
    waveOut(ii,4) = step(stimulus4);
    waveOut(ii,5) = step(stimulus5);
end
```

Finally, plot waveOut with a legend and labels on the axes.

```
figure
plot(t,waveOut)
xlabel('time [s]')
```



Tips

- If the PRBS waveform specification definition is incomplete, then extended defaults will be applied. For instance, if Modulation is 4 but Seed is incomplete or incorrect, a valid Seed value will be found and used.
- The PAMn waveform specification creates pulse amplitude modulation (PAM) signals for 2 to 16 levels. This random integer generator selects 16 bits from a PRBS31 data stream to form an integer between 0 and 2^16-1. This integer is then linearly mapped to the range of [0.501, N + 0.499] which is then rounded to an integer in the range of 1 to N, where N is the desired number of PAM levels. This uniform integer then selects the appropriate symbol voltage from the MapToVoltage property.
- The injected jitter is accumulated as follows:

DJ: jitter = 2*Dj*(rand(1)-0.5);

Rj: jitter = Rj*randn(1);

DCD: jitter = DCD/2*(-1.0)^N, where N is the symbol index

Sj: jitter = pSj*sin(N*T*2*pi*SjFrequency), where N is the symbol index, T is the symbol time.

Jitter is injected in the symbol to waveform conversion and therefore jitter cannot be injected when the Specification is 'Sampled Voltage'.

See Also

serdes.ChannelLoss | SerDes Designer

Introduced in R2021b

serdes.VGA

Package: serdes

Models a variable gain amplifier

Description

The serdes.VGA system object scales the amplitude of the input waveform based on a gain specified by the user.

To scale the input signal:

- 1 Create the serdes.VGA object and set its properties.
- 2 Call the object with arguments, as if it were a function.

To learn more about how System objects work, see What Are System Objects?

Creation

Syntax

vga = serdes.VGA
vga = serdes.VGA(Name,Value)

Description

vga = serdes.VGA returns a VGA object that modifies a input waveform according to the gain defined by the user.

vga = serdes.VGA(Name,Value) sets properties using one or more name-value pairs. Enclose
each property name in quotes. Unspecified properties have default values.

Example: vga = serdes.VGA('Gain', 5) returns a VGA object with a multiplicative gain of 5.

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.

Main

Mode — VGA operating mode 1 (default) $\mid 0$

VGA operating mode, specified as 0 or 1. Mode determines if the VGA adjusts the gain of input signal or acts as a pass-through.

Mode Value	VGA Mode	VGA Operation
0	Off	serdes.VGA is bypassed, the input waveform remains unchanged.
1	On	serdes.VGA scales the input waveform according to the specified Gain.

Data Types: double

Gain — Multiplicative gain used to scale the input waveform

1 (default) | scalar

Multiplicative gain used to scale the input waveform, specified as a unitless scalar.

Data Types: double

Usage

Syntax

y = vga(x)

Description

y = vga(x)

Input Arguments

x — Input signal

scalar | vector

Input signal to be scaled, specified as a scalar or vector.

Output Arguments

y — Scaled output signal

scalar | vector

Scaled output signal, returned as a scalar or vector corresponding to the input signal.

Object Functions

To use an object function, specify the System object as the first input argument. For example, to release system resources of a System object named obj, use this syntax:

release(obj)

Common to All System Objects

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

Scaling Input Waveform using VGA

This example shows how to apply variable gain to input waveform using serdes.VGA system $object^{m}$.

Create the input waveform.

t = linspace(0,12,101); y1 = sin(t);

Create the VGA object with a scale factor of 3.

vga = serdes.VGA('Gain',3);

Process the input waveform with the VGA object.

y2 = vga(y1);

Plot the input and output waveforms.

```
figure
plot(t,y1,t,y2)
xlabel('Time')
ylabel('Voltage')
legend('Input','output')
grid on
title(sprintf('Scaled Output Waveform Using VGA System Object = %g',vga.Gain))
```



Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder^m.

Usage notes and limitations:

IBIS-AMI codegen is not supported in MAC.

See Also VGA | AGC | serdes.AGC

Introduced in R2019a

Blocks

Analog Channel

Construct loss model from channel loss metric or impulse response Library: SerDes Toolbox / Utilities



Description

The Analog Channel block constructs a loss model using a channel loss metric or an impulse response from another source in a SerDes Toolbox model. Analog model inputs are only used for IBIS file construction when using impulse response. For more information, see "Analog Channel Loss in SerDes System".

Ports

Input

WaveIn — Input signal

scalar | vector

Input signal, specified as a waveform.

Data Types: double

Output

WaveOut — Modified output data

scalar | vector

Modified output data that includes the effect of a lossy printed circuit board transmission line model according to the method outlined in [1].

Data Types: double

Parameters

Channel Model

Channel model — Source of channel model Loss model (default) | Impulse response

Source of channel model.

- Select Loss model to model the analog channel from a loss model.
- Select Impulse response to model the analog channel from an impulse response.

Programmatic Use

- Use get_param(gcb, 'ChannelType') to view the current Channel model.
- Use set_param(gcb, 'ChannelType', value) to set a specific Channel model.

Target frequency (Hz) — Frequency for desired channel loss

20e9 (default) | positive real scalar

Frequency for the desired channel loss, specified as a positive real scalar in hertz. It corresponds to the Nyquist frequency of the system.

Dependencies

This parameter is only available when Loss model is selected as Channel model.

Programmatic Use

- Use get_param(gcb, 'TargetFrequency') to view the current value of Target frequency (Hz).
- Use set_param(gcb, 'TargetFrequency', value) to set Target frequency (Hz) to a specific value.

Data Types: double

Loss (dB) — Channel loss at target frequency

8 (default) | scalar

Channel loss at the target frequency, specified as a scalar in dB.

Dependencies

This parameter is only available when Loss model is selected as Channel model.

Programmatic Use

- Use get_param(gcb, 'Loss') to view the current value of Loss (dB).
- Use set_param(gcb, 'Loss', value) to set Loss (dB) to a specific value.

Data Types: double

Impedance (Ohms) — Channel characteristic impedance

positive real scalar

Characteristic impedance of the channel, specified as a positive real scalar in ohms. **Impedance** (Ohms) depends on the setting of **Signaling** in the **Configuration** tab in the **SerDes Designer** app or in the Configuration block.

- If **Signaling** is set to **Differential**, the default value of **Impedance (Ohms)** is 100.
- If Signaling is set to Single-ended, the default value of Impedance (Ohms) is 50.

Dependencies

This parameter is only available when Loss model is selected as Channel model.

Programmatic Use

- Use get_param(gcb, 'Zc') to view the current value of Impedance.
- Use set_param(gcb, 'Zc', value) to set Impedance to a specific value.

Data Types: double

Impulse response — User provided impulse response

[zeros(1,63),1/SampleInterval,zeros(1,192)] (default) | matrix

User provided impulse response, specified as a unitless matrix. **Impulse response** is used to construct a channel loss model from the user-defined impulse response of the system.

You can use user specified impulse response to define your own crosstalk. If you decide to include crosstalk from your custom impulse response, you can specify upto six crosstalk stimuli as new columns in the impulse response.

Dependencies

This parameter is only available when Impulse response is selected as Channel model

Programmatic Use

- Use get_param(gcb, 'ImpulseResponse') to view the current value of Impulse response.
- Use set_param(gcb, 'ImpulseResponse', value) to set Impulse response to a specific value.

Data Types: double

Impulse sample interval – Sample interval of user provided impulse response 6.25e-12 (default) | positive real scalar

Sample interval of the user provided impulse response, specified as a positive real scalar in seconds.

Data Types: double

Analog Model

Tx R (Ohms) — Single-ended impedance of transmitter analog model

50 (default) | nonnegative real scalar

Single-ended impedance of the transmitter analog model, specified as a nonnegative real scalar in ohms.

Programmatic Use

- Use get_param(gcb, 'TxR') to view the current value of Tx R (Ohms).
- Use set_param(gcb, 'TxR', value) to set Tx R (Ohms) to a specific value.

Data Types: double

Tx C (F) — Capacitance of transmitter analog model

100e-15 (default) | nonnegative real scalar

Capacitance of the transmitter analog model, specified as a nonnegative real scalar in farads.

Programmatic Use

- Use get param(gcb, 'TxC') to view the current value of Tx C (F).
- Use set_param(gcb, 'TxC', value) to set Tx C (F) to a specific value.

Data Types: double

Rx R (Ohms) — Single-ended impedance of receiver analog model

50 (default) | nonnegative real scalar

Single-ended impedance of the receiver analog model, specified as a nonnegative real scalar in ohms.

Programmatic Use

- Use get_param(gcb, 'RxR') to view the current value of Rx R (Ohms).
- Use set_param(gcb, 'RxR', value) to set Rx R (Ohms) to a specific value.

Data Types: double

Rx C (F) — Capacitance of receiver analog model

200e-15 (default) | nonnegative real scalar

Capacitance of the receiver analog model, specified as a nonnegative real scalar in farads.

Programmatic Use

- Use get_param(gcb, 'RxC') to view the current value of Rx C (F).
- Use set_param(gcb, 'RxC', value) to set Rx C (F) to a specific value.

Data Types: double

Rise time (s) -20%-80% rise time of stimulus input

10e-12 (default) | positive real scalar

20%-80% rise time of the stimulus input to transmitter analog model, specified as a positive real scalar in seconds.

Programmatic Use

- Use get_param(gcb, 'RiseTime') to view the current value of Rise time (s).
- Use set_param(gcb, 'RiseTime', value) to set Rise time (s) to a specific value.

Data Types: double

Voltage (V) — Peak-to-peak voltage at input of transmitter analog model

```
1 (default) | positive real scalar
```

Peak-to-peak voltage at the input of transmitter analog model, specified as a positive real scalar in volts.

Programmatic Use

- Use get_param(gcb, 'VoltageSwingIdeal') to view the current value of Voltage (V).
- Use set_param(gcb, 'VoltageSwingIdeal', value) to set Voltage (V) to a specific value.

Data Types: double

Crosstalk

Include crosstalk — Include crosstalk in simulation

off (default) | on

Select to include crosstalk in the simulation. By default, this option is deselected.

Magnitude

Specification — Specify magnitude of near and far end aggressors

100GBASE-CR4(default)|CEI-25G-LR|CEI-28G-SR|CEI-28G-VSR|Custom

Specify the magnitude of the near and far end aggressors. You can choose to include maximum allowed crosstalk for specifications such as 100GBASE-CR4, CEI-25G-LR, CEI-28G-SR, CEI-28G-VSR, or you can specify your own custom crosstalk integrated crosstalk noise (ICN) level.

Programmatic Use

- Use get_param(gcb, 'CrosstalkSpecification') to view the current value of **Specification**.
- Use set_param(gcb, 'CrosstalkSpecification', value) to set **Specification** to a specific value.

Far end crosstalk ICN (V) — Desired integrated noise level of far end aggressor

15e-3 (default) | nonnegative real scalar

Desired integrated crosstalk noise (ICN) level of the far end aggressor, specified as a nonnegative real scalar in volts. ICN specifies the strength of the crosstalk.

Dependencies

This parameter is only available when you choose Custom as crosstalk **Specification**.

Programmatic Use

- Use get_param(gcb, 'FEXTICN') to view the current value of Far end crosstalk ICN (V).
- Use set_param(gcb, 'FEXTICN', value) to set Far end crosstalk ICN (V) to a specific value.

Data Types: double

Near end crosstalk ICN (V) — Desired integrated noise level of near end aggressor 10e-3 (default) | nonnegative real scalar

Desired integrated crosstalk noise (ICN) level of the near end aggressor, specified as a nonnegative real scalar in volts. ICN specifies the strength of the crosstalk.

Dependencies

This parameter is only available when you choose Custom as crosstalk **Specification**.

Programmatic Use

- Use get_param(gcb, 'NEXTICN') to view the current value of Near end crosstalk ICN (V).
- Use set_param(gcb, 'NEXTICN', value) to set Near end crosstalk ICN (V) to a specific value.

Data Types: double

FEXT Stimulus

Symbol Time (s) — Symbol time of far end crosstalk stimulus

100e-12 (default) | positive real scalar

Symbol time of the far end crosstalk (FEXT) stimulus, specified as a positive real scalar in seconds.

Programmatic Use

- Use get_param(gcb, 'UIFEXT') to view the current value of Symbol Time (s) in FEXT stimulus.
- Use set_param(gcb, 'UIFEXT', value) to set Symbol Time (s) in FEXT stimulus to a specific value.

Data Types: double

Delay (s) — Delay offset of far end crosstalk stimulus

0 (default) | nonnegative real scalar

Delay offset of the far end crosstalk (FEXT) stimulus, specified as a positive real scalar in seconds.

Programmatic Use

- Use get_param(gcb, 'DelayFEXT') to view the current value of Delay (s) in FEXT stimulus.
- Use set_param(gcb, 'DelayFEXT', value) to set **Delay (s)** in FEXT stimulus to a specific value.

Data Types: double

Modulation — Modulation levels of far end crosstalk stimulus

NRZ (default) | PAM4

Modulation levels of the far end crosstalk (FEXT) stimulus, specified between NRZ (2-level) and PAM4 (4-level).

Programmatic Use

- Use get_param(gcb, 'ModulationFEXT') to view the current value of Modulation in FEXT stimulus.
- Use set_param(gcb, 'ModulationFEXT', value) to set Modulation in FEXT stimulus to a specific value.

PRBS Order – PRBS order of far end crosstalk stimulus

7 (default) | 9 | 11 | 13 | 15 | 20 | 23 | 31 | 47

Pseudorandom binary sequence (PRBS) order of the far end crosstalk (FEXT) stimulus.

Programmatic Use

- Use get_param(gcb, 'OrderFEXT') to view the current value of **PRBS Order** in FEXT stimulus.
- Use set_param(gcb, 'OrderFEXT', value) to set **PRBS Order** in FEXT stimulus to a specific value.

Data Types: double

NEXT Stimulus

Symbol Time (s) — Symbol time of near end crosstalk stimulus

100e-12 (default) | positive real scalar

Symbol time of the near end crosstalk (NEXT) stimulus, specified as a positive real scalar in seconds.

Programmatic Use

- Use get_param(gcb, 'UINEXT') to view the current value of Symbol Time (s) in NEXT stimulus.
- Use set_param(gcb, 'UINEXT', value) to set Symbol Time (s) in NEXT stimulus to a specific value.

Data Types: double

Delay (s) — Delay offset of near end crosstalk stimulus

0 (default) | nonnegative real scalar

Delay offset of the near end crosstalk (NEXT) stimulus, specified as a positive real scalar in seconds.

Programmatic Use

- Use get_param(gcb, 'DelayNEXT') to view the current value of Delay (s) in NEXT stimulus.
- Use set_param(gcb, 'DelaynEXT', value) to set **Delay (s)** in NEXT stimulus to a specific value.

Data Types: double

Modulation — Modulation levels of near end crosstalk stimulus

NRZ (default) | PAM4

Modulation levels of the near end crosstalk (NEXT) stimulus, specified between NRZ (2-level) and PAM4 (4-level).

Programmatic Use

- Use get_param(gcb, 'ModulationNEXT') to view the current value of Modulation in NEXT stimulus.
- Use set_param(gcb, 'ModulationNEXT', value) to set Modulation in NEXT stimulus to a specific value.

PRBS Order – PRBS order of near end crosstalk stimulus

9 (default) | 7 | 11 | 13 | 15 | 20 | 23 | 31 | 47

Pseudorandom binary sequence (PRBS) order of the near end crosstalk (NEXT) stimulus.

Programmatic Use

- Use get_param(gcb, 'OrderFEXT') to view the current value of **PRBS Order** in FEXT stimulus.
- Use set_param(gcb, 'OrderFEXT', value) to set **PRBS Order** in FEXT stimulus to a specific value.

Data Types: double

More About

Integrated Crosstalk Noise (ICN)

ICN is a frequency domain metric where the crosstalk is multiplied by a weighting function and then numerically integrated from 50 MHz to the baud rate (f_b). If there are multiple aggressors, their power are summed together before combining with the weighting function.

The time domain signal does not excite all frequencies evenly. The power spectral density (PSD) of a baseband time domain excitation follows a sinc-squared type response. The weighting function mimics the excitation of the PSD and shapes the PSD by including the effects of the receiver bandwidth and the transmitter rise time.



Illustration of the components of the ICN calculation

The total ICN is calculated by root-sum-squaring the FEXT ICN and NEXT ICN values together.

$$W_{ft}(f) = \left(\frac{A_{ft}^2}{4f_b}\right) \operatorname{sinc}^2 \left(\frac{f}{f_b}\right) \left[\frac{1}{1 + \left(f/f_{ft}\right)^4} \left\| \frac{1}{1 + \left(f/f_{ft}\right)^8} \right\| \right]$$
$$\sigma_{fx} = \left(2\Delta f \sum_n W_{ft}(f_n) 10^{-MDFEXT_{loss}(f_n)/10}\right)^{1/2}$$
$$\sigma_{nx} = \left(2\Delta f \sum_n W_{ft}(f_n) 10^{-MDNEXT_{loss}(f_n)/10}\right)^{1/2}$$
$$\sigma_x = \sqrt{\sigma_{fx}^2 + \sigma_{nx}^2}$$

Algorithms

Creating Far End Crosstalk

The impact felt on a victim line from a far end crosstalk aggressor is proportional to the rate of change of the aggressor waveform [2]. So, you can estimate the shape of a FEXT time domain signal with the derivative of the through response lossy impulse response.

 $I_{\text{FEXT}}(t) = k_{\text{FEXT}} \frac{dI(t)}{dt}$

where, k_{FEXT} is a scale factor that scales the $I_{\text{FEXT}}(t)$ so that it has user specified ICN value.

To calculate the ICN of the signal, transform the signal to frequency domain using Fourier transform.

 $H_{\text{FEXT}}(f) = \mathscr{F}[I_{\text{FEXT}}(t)]$

The magnitude of the scale factor k_{FEXT} is: $k_{\text{FEXT}}(f) = -\frac{ICN_{\text{FEXT}}}{\mathbb{ICN}_{\text{FEXT}}(H_{\text{FEXT}}(f))}$

where \mathbb{ICN} is the integrated crosstalk noise operator.

The sign of k_{FEXT} is negative since in typical transmission lines in inhomogeneous dielectrics, the inducting coupling is generally greater than capacitive coupling. As a result, the forward crosstalk pulse has the opposite magnitude from the magnitude of the aggressor signal.

Creating Near End Crosstalk

To calculate the near end crosstalk, note that the frequency domain NEXT response is similar in shape (not in magnitude) to the victim's return loss (S_{11} or S_{11}).

 $H_{\text{NEXT}}(f) = k_{\text{NEXT}} \cdot S_{11}(f)$

Then the scale factor k_{NEXT} is: $k_{\text{NEXT}} = -\frac{ICN_{\text{NEXT}}}{\mathbb{ICN}(S_{11}(f))}$

And the time domain NEXT signal is derived from the inverse Fourier transform.

 $I_{\text{NEXT}}(t) = \mathcal{F}^{-1}[k_{\text{NEXT}} \cdot S_{11}(f)]$

References

- [1] IEEE 802.3bj-2014. "IEEE Standard for Ethernet Amendment 2: Physical Layer Specifications and Management Parameters for 100 Gb/s Operation Over Backplanes and Copper Cables." URL: https://standards.ieee.org/standard/802_3bj-2014.html.
- [2] Stephen Hall and Howard Heck. Advanced Signal Integrity for High-Speed Digital Designs. Hoboken, NJ: Wiley Press, 2009.

See Also

Stimulus | Configuration

Topics "Analog Channel Loss in SerDes System"

Introduced in R2019a

AGC

Automatically adjusts gain to maintain output waveform amplitude Library: SerDes Toolbox / Datapath Blocks



Description

The AGC block applies an adaptive variable gain to the input waveform to achieve a desired RMS output voltage. Averaging the RMS voltage over a specified number of symbols, AGC performs automatic gain control (AGC) by increasing or decreasing the gain, or keeping the gain constant.

Ports

Input

WaveIn — Input baseband signal

scalar | vector

Input baseband signal. The input signal can be a sample-by-sample signal specified as a scalar, or an impulse response vector signal.

Data Types: double

Output

WaveOut — Gain adjusted output signal

scalar | vector

Gain adjusted output signal. If the input signal is a sample-by-sample signal specified as a scalar, the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

Data Types: double

Parameters

Mode — AGC operating mode

On (default) | Off

AGC operating mode:

- Off AGC is bypassed, the input waveform remains unchanged.
- On AGC adjusts gain of input waveform to maintain Target RMS voltage in output waveform.

Programmatic Use

- Use get_param(gcb, 'Mode') to view the current AGC Mode.
- Use set_param(gcb, 'Mode', value) to set AGC to a specific Mode.

Target RMS voltage (V) — Desired RMS voltage of output waveform

0.3 (default) | real scalar in the range [0.003, 10]

Desired RMS voltage of the output waveform, specified as a real scalar in the range [0.003, 10] in volts.

Programmatic Use

- Use get_param(gcb, 'TargetRMSVoltage') to view the current value of Target RMS voltage (V).
- Use set_param(gcb, 'TargetRMSVoltage', value) to set Target RMS voltage (V) to a specific value.

Data Types: double

Maximum gain — Maximum allowed AGC gain

10 (default) | positive real scalar

Maximum allowed AGC gain, specified as a positive real scalar. **Maximum gain** provides a stable startup of the adaptive algorithm.

Programmatic Use

- Use get_param(gcb, 'MaxGain') to view the current value of Maximum gain.
- Use set_param(gcb, 'MaxGain', value) to set Maximum gain to a specific value.

Data Types: double

Averaging length — Averaging length for RMS calculation

100 (default) | positive real scalar

Averaging length, specified as a positive real integer. **Averaging length** defines the number of symbol over which the RMS calculation of the input signal is made.

Programmatic Use

- Use get_param(gcb, 'AveragingLength') to view the current value of Averaging length.
- Use set_param(gcb, 'AveragingLength', value) to set Averaging length to a specific value.

Data Types: double

IBIS-AMI parameters

Mode — Include Mode parameter in IBIS-AMI model

on (default) | off

Select to include **Mode** as a parameter in the IBIS-AMI file. If you deselect **Mode**, it is removed from the AMI files, effectively hard-coding **Mode** to its current value.

Target RMS voltage — Include Target RMS voltage parameter in IBIS-AMI model on (default) | off

Select to include **Target RMS voltage** as a parameter in the IBIS-AMI file. If you deselect **Target RMS voltage**, it is removed from the AMI files, effectively hard-coding **Target RMS voltage** to its current value.

See Also

serdes.AGC | VGA | serdes.VGA

Introduced in R2019a

CDR

Models a clock data recovery circuit Library: SerDes Toolbox / Datapath Blocks



Description

The CDR block provides clock sampling times and estimates data symbols at the receiver using a first order phase tracking CDR model. For more information, see "Clock and Data Recovery in SerDes System"..

Ports

Input

WaveIn — Input baseband signal

scalar

Input baseband signal. The input to the CDR must be applied as one sample at a time and not as a vector.

Data Types: double

Parameters

Phase offset (symbol time) — Clock phase offset

0 (default) | real scalar in the range [0, 0.5]

Clock phase offset, specified as a real scalar in the range [0, 0.5] in fraction of symbol time. **Phase offset** manually shifts clock probability distribution function (PDF) for better bit error rate (BER).

Programmatic Use

- Use get_param(gcb, 'PhaseOffset') to view the current value of Phase offset (symbol time).
- Use set_param(gcb, 'PhaseOffset', value) to set CDR to a specific Phase offset (symbol time).

Data Types: double

Reference offset (ppm) — Reference clock offset impairment

0 (default) | real scalar in the range [0, 300]

Reference clock offset impairment, specified as a real scalar in the range [0, 300] in parts per million (ppm). **Reference offset (ppm)** is the deviation between transmitter oscillator frequency and receiver oscillator frequency.

Programmatic Use

- Use get_param(gcb, 'ReferenceOffset') to view the current value of **Reference offset** (ppm).
- Use set_param(gcb, 'ReferenceOffset', value) to set CDR to a specific Reference offset (ppm).

Data Types: double

Early/late count threshold — Early or late CDR count threshold to trigger phase update 16 (default) | real positive integer ≥ 5

Early or late CDR count threshold to trigger a phase update, specified as a unitless real positive integer ≥ 5 . Increasing the value of **Early/late count threshold** provides a more stable output clock phase at the expense of convergence speed. Because the bit decisions are made at the clock phase output, a more stable clock phase has a better bit error rate (BER).

Early/late count threshold also controls the bandwidth of the CDR which is approximately calculated by using the equation:

Bandwidth = $\frac{1}{\text{Symbol time} \cdot \text{Early/late threshold count} \cdot \text{Step}}$

Programmatic Use

- Use get_param(gcb, 'Count') to view the current value of Early/late count threshold.
- Use set_param(gcb, 'Count', value) to set CDR to a specific Early/late count threshold.

Data Types: double

Step (symbol time) — Clock phase resolution

0.0078 (default) | real scalar

Clock phase resolution, specified as a real scalar in fraction of symbol time. **Step (symbol time)** is the inverse of the number of phase adjustments in CDR.

Programmatic Use

- Use get_param(gcb, 'Step') to view the current value of Sensitivity.
- Use set_param(gcb, 'Step', value) to set CDR to a specific Sensitivity.

Data Types: double

Sensitivity (V) — Sampling latch metastability voltage

0 (default) | real scalar

Sampling latch metastability voltage, specified as a real scalar in volts. If the data sample voltage lies within the region (±**Sensitivity (V)**), there is a 50% probability of bit error.

Programmatic Use

- Use get_param(gcb, 'Sensitivity') to view the current value of Sensitivity (V).
- Use set_param(gcb, 'Sensitivity', value) to set CDR to a specific Sensitivity (V).

Data Types: double

Phase Offset — Include Phase Offset parameter in IBIS-AMI model on (default) | off

Select to include **Phase Offset** as a parameter in the IBIS-AMI file. If you deselect **Phase Offset**, it is removed from the AMI files, effectively hard-coding **Phase Offset** to its current value.

Reference offset — Include Reference offset parameter in IBIS-AMI model on (default) | off

Select to include **Reference offset** as a parameter in the IBIS-AMI file. If you deselect **Reference offset**, it is removed from the AMI files, effectively hard-coding **Reference offset** to its current value.

See Also

serdes.CDR | serdes.DFECDR | DFECDR

Topics

"Clock and Data Recovery in SerDes System"

Introduced in R2019a

Configuration

Configure system wide settings in SerDes system model Library: SerDes Toolbox / Utilities



Description

The Configuration block sets the system-wide settings of a SerDes system, such as symbol time, samples per symbol, target bit error rate (BER), modulation scheme, and signaling type. It also configures the generation of IBIS and AMI models and customizes the AMI parameters.

Limitations

 Non-inlined S-functions are not supported for IBIS-AMI model export. If you have a Simulink Coder[™] or Embedded Coder[®] license, you can convert your S-functions to inlined to support IBIS-AMI model export.

Parameters

Symbol time (s) — Time of single symbol duration

100e-12 (default) | real positive scalar

Time of a single symbol duration, specified as a real positive scalar in s.

Programmatic Use

- Use get_param(gcb, 'SymbolTime') to view the current value of Symbol time (s).
- Use set_param(gcb, 'SymbolTime', value) to set Symbol time (s) to a specific value.

Data Types: double

Samples per symbol — Data points per symbol

16 (default) | 8 | 32 | 64 | 128

Number of data points per symbol.

Programmatic Use

- Use get_param(gcb, 'SamplesPerSymbol') to view the current value of Samples per symbol.
- Use set_param(gcb, 'SamplesPerSymbol', value) to set Samples per symbol to a specific value.

Data Types: double

Sample interval (s) — Uniform time step of waveform

6.25e-12 (default) | real positive scalar

Uniform time step of the waveform, specified as a real positive scalar in s. This parameter is readonly and is derived from **Symbol time (s)** and **Samples per symbol**.

Programmatic Use

Use get_param(gcb, 'SampleIntervalText') to view the current value of Sample interval (s).

Data Types: double

Target BER — Target bit error rate

1e-6 (default) | real positive scalar

Target bit error rate used to generate eye-contours, specified as a unitless real positive scalar.

Programmatic Use

- Use get param(gcb, 'TargetBER') to view the current value of Target BER.
- Use set param(gcb, 'TargetBER', value) to set Target BER to a specific value.

Data Types: double

Modulation — Modulation scheme

'NRZ' (default) | 'PAM4'

Number of logic levels in the modulation scheme:

- Select 'NRZ' if the modulation scheme has two logic levels.
- Select 'PAM4' if the modulation scheme has four logic levels.

Programmatic Use

- Use get_param(gcb, 'Modulation') to view the current value of Modulation.
- Use set_param(gcb, 'Modulation', value) to set Modulation to a specific value.

Data Types: char

Signaling — How signal is transmitted through wires

```
'Differential' (default) | 'Single-ended'
```

How the incoming signal is transmitted through wires:

- 'Differential' Transmit the incoming signal using a differential pair of signals. The receiver responds to the difference between the two signals.
- 'Single-ended' Transmit the incoming signal using a varying voltage. The receiver responds to the difference between the incoming signal and a reference or ground.

Signaling only affects the generated IBIS files. Voltage levels in Simulink do not change when changing the signaling type. **Signaling** also affects the **Impedance** of Analog Channel when the **Channel model** is Loss model.

Programmatic Use

- Use get_param(gcb, 'Signaling') to view the current value of Signaling.
- Use set_param(gcb, 'Signaling', value) to set Signaling to a specific value.

Data Types: char

Plot statistical analysis after simulation — Plot statistical analysis after simulation

on (default) | off

Select to plot the statistical analysis (Init) results after the simulation is run. By default, this option is selected. The results derived from the equalized impulse response includes the pulse response, waveform, statistical eye, and statistical eye metrics (eye height, eye width, eye area, channel operating margin, and vertical eye closure).

Plot time domain analysis after simulation — Plot time analysis after simulation on (default) | off

Select to plot the time domain analysis results after the simulation is run. By default, this option is selected. The result includes time domain eye with clock ticks histogram and time domain eye metrics (eye height, eye width, eye area, channel operating margin, vertical eye closure, and minimum BER).

The time domain eye is derived from the output of the receiver blocks and the clock ticks generated by the DFECDR, CDR block, or IBIS-AMI clock_times block. To generate a meaningful time domain eye, the maximum value of the **Bits to ignore** parameter for Tx and Rx in the **Export** tab of the SerDes IBIS-AMI Manager dialog box is used.

Open SerDes IBIS-AMI Manager — Open SerDes IBIS-AMI Manager

button

Click to open the SerDes IBIS-AMI Manager dialog box. Using this dialog box, you can set the IBIS and AMI file contents and export the IBIS-AMI model.

Set the model configuration (Tx and Rx, I/O, redriver, retimer), IBIS settings (model names, corner percentage), and AMI model settings (model type, bits to ignore) for the transmitter and receiver and specify file creation options in the **Export** tab of the SerDes IBIS-AMI Manager dialog box.

The **IBIS** tab of the SerDes IBIS-AMI Manager dialog box contains the IBS file contents.

You can add customized AMI parameters, additional tap structure, and jitter and noise profiles using the **AMI-Tx** and **AMI-Rx** tabs. For more information, see "Manage IBIS-AMI Parameters".

Open Signal Integrity Link — **Open Signal Integrity Link to Signal Integrity Toolbox**[™] button

Click to open the Signal Integrity Link dialog box. The Signal Integrity Link dialog box is used to test the IBIS-AMI SerDes models in the **Serial Link Designer** or **Parallel Link Designer** app from the Signal Integrity Toolbox. You can transfer the data required to reproduce a **Serial Link Designer** or **Parallel Link Designer** test case back to Simulink for debugging and refinement.

Using the Signal Integrity Link, you can:

- Create a Serial Link Designer project.
- Create a **Parallel Link Designer** project.
- Import **Serial Link Designer** or **Parallel Link Designer** simulation data into Simulink workspace.
- Update **Serial Link Designer** or **Parallel Link Designer** with new data from Simulink workspace.

f the linked **Serial Link Designer** or **Parallel Link Designer** project resides in a different directory from the SerDes Simulink model file, you need to save the full path to locate it. For more information, see "SerDes Toolbox Link to Signal Integrity Toolbox".

More About

Eye Metrics

You can view the performance metrics of statistical and time domain eye by plotting the statistical and time domain results.

Performance Metric	Description
Eye Height (V)	Eye height at the center of the BER contour
Eye Width (ps)	Eye width of the BER contour
Eye Area (V*ps)	Area inside the BER contour eye
Eye Linearity	Measure of the variance of amplitude separation among different levels of PAM3 or PAM4, given by the equation: Linearity = $\frac{\text{Minimum amplitude of the different eye levels}}{\text{Maximum amplitude of the different eye levels}}$
СОМ	Channel operating margin, given by the equation: $COM = 20\log_{10} \left(\frac{Mean \text{ eye height}}{Mean \text{ eye height}} - \text{ Inner eye height} \right)$
VEC	Vertical eye closure, given by the equation: $VEC = \frac{Mean eye height}{Inner eye height}$
Minimum BER	Minimum BER possible based on number of symbols and ignored bits set in the SerDes IBIS-AMI Manager dialog box, given by the equation :Minimum $BER = \frac{1}{(Number of symbols-Ignored bits)}$ Minimum BER should be greater than or equal to target BER.

Note Mean eye height is defined as the height of the eye between the densest part of eye histogram below and above the inner eye.

Generating Meaningful Time Domain Eye

The time domain eye represents the results of the time domain analysis derived from the output of the receiver and, if generated, the clock ticks. To generate a meaningful time domain eye, it is important to ignore the results from a preliminary number of bits from the transmitter and receiver while the equalization algorithms are adapting to find the optimum configuration. You can set the number of bits to ignore by setting the Tx and Rx **Bits to Ignore** parameter in the **Export** tab of the SerDes IBIS-AMI Manager dialog box. For time domain analysis, the maximum value of the two **Bits to Ignore** parameters is ignored. Depending on how many bits are ignored, the eye and associated metrics of the time domain eye might change.

See Also

Analog Channel | Stimulus

Topics

"Managing AMI Parameters" "Customizing SerDes Toolbox Datapath Control Signals" "Manage IBIS-AMI Parameters"

Introduced in R2019a

CTLE

CTLE

Models continuous time linear equalizer (CTLE) Library: SerDes Toolbox / Datapath Blocks



Description

The CTLE block applies a linear peaking filter to equalize the frequency response of a sample-bysample input signal. The equalization process reduces distortions resulting from lossy channels. The filter is a real one-zero two-pole (1z/2p) filter, unless you define the gain-pole-zero (GPZ) matrix.

Ports

Input

WaveIn — Input baseband signal

scalar | vector

Input baseband signal. The input signal can be a sample-by-sample signal specified as a scalar, or an impulse response vector signal.

Data Types: double

Output

WaveOut — Equalized CTLE output

scalar | vector

Equalized CTLE output waveform. If the input signal is a sample-by-sample signal specified as a scalar, then the output is also scalar. If the input signal is an impulse response vector signal, then the output is also a vector.

Data Types: double

Parameters

Mode — CTLE operating mode

Adapt (default) | Off | Fixed

CTLE operating mode:

- Off CTLE is bypassed and the input waveform remains unchanged.
- Fixed CTLE applies the CTLE transfer function as specified by **Configuration select** to the input waveform.
- Adapt If the input signal is an impulse response vector or a waveform vector, then the Init subsystem calls to the CTLE System object. The CTLE System object determines the CTLE transfer function to maximize the SNR and applies the transfer function to the input waveform for time domain simulation. This optimized transfer function is used by the CTLE for entire time

domain simulation. For more information about the Init subsystem, see "Statistical Analysis in SerDes Systems"

If the input signal is a sample-by-sample scalar, then the CTLE operates in the Fixed mode.

Programmatic Use

- Use get_param(gcb, 'Mode') to view the current CTLE Mode.
- Use set_param(gcb, 'Mode', value) to set CTLE to a specific Mode.

Configuration select — Select which member of transfer function to apply in fixed mode 0 (default) |1|2|3|4|5|6|7|8

Select which transfer function configuration to apply in CTLE fixed mode, specified as a real integer scalar. Depending on the **Specification**, **Configuration select** specifies which gain coefficient is applied to the filter transfer function.

For example, setting **Configuration select** to n and **Specification** to 'DC Gain and Peaking Gain' selects the (n+1)-th element in the **DC gain (dB)** and **Peaking gain (dB)** vectors to be applied to the filter transfer function.

If CTLE **Mode** is set to **Adapt** and the input is an impulse response vector or a waveform vector, **Configuration select** is automatically calculated to determine the best eye height opening. To view the value of the **Configuration select** parameter, choose **Add Plots** > **Report** in the **SerDes Designer** app.

Programmatic Use

- Use get_param(gcb, 'ConfigSelect') to view the current value of Configuration Select.
- Use set_param(gcb, 'ConfigSelect', value) to set Configuration Select to a specific value.

Data Types: double

Specification — Input specification for CTLE response

'DC Gain and Peaking Gain' (default) | 'DC Gain and AC Gain' | 'AC Gain and Peaking Gain' | 'GPZ Matrix'

Defines which inputs will be used for the CTLE transfer function family. There are five inputs which can be used to define the CTLE transfer function family: "DC gain (dB)" on page 3-0 , "Peaking gain (dB)" on page 3-0 , "AC gain (dB)" on page 3-0 , "Peaking frequency (Hz)" on page 3-0 , and "Gain pole zero matrix" on page 3-0 .

You can define the CTLE response from any two of the three gains and peaking frequency or you can define the GPZ matrix for the CTLE.



- Select 'DC Gain and Peaking Gain' to specify CTLE response from DC gain (dB), Peaking gain (dB), and Peaking frequency (Hz).
- Select 'DC Gain and AC Gain' to specify CTLE response is from DC gain (dB), AC gain (dB), and Peaking frequency (Hz).
- Select 'AC Gain and Peaking Gain' to specify CTLE response from AC gain (dB), Peaking gain (dB), and Peaking frequency (Hz).
- Select 'GPZ Matrix' to specify CTLE response is from Gain pole zero matrix.

Programmatic Use

- Use get_param(gcb, 'Specification') to view the current CTLE Specification.
- Use set_param(gcb, 'Specification', value) to set CTLE to a specific Specification.

Data Types: char

DC gain (dB) — Gain at zero frequency

[0:-1:-8] (default) | scalar | vector

Gain at zero frequency for the CTLE transfer function, specified as a scalar or a vector in dB. If specified as a scalar, it is converted to match the length of **Peaking gain (dB)**, **AC gain (dB)**, and **Peaking frequency (Hz)** by scalar expansion. If specified as a vector, the vector length must be the same as the vectors in **Peaking gain (dB)**, **AC gain (dB)**, and **Peaking frequency (Hz)**.

Dependencies

This parameter is only available when **Specification** is set to 'DC Gain and Peaking Gain' or 'DC Gain and AC Gain'.

Programmatic Use

- Use get_param(gcb, 'DCGain') to view the current value of DC gain (dB).
- Use set_param(gcb, 'DCGain', value) to set DC gain (dB) to a specific value.

Data Types: double

Peaking gain (dB) — Difference between AC and DC gain

[0:8] (default) | scalar | vector

Peaking gain, specified as a scalar or vector in dB. **Peaking gain (dB)** is the difference between **AC gain (dB)** and **DC gain (dB)** for the CTLE transfer function. If specified as a scalar, it is converted to match the length of **DC gain (dB)**, **AC gain (dB)**, and **Peaking frequency (Hz)** by scalar expansion. If specified as a vector, the vector length must be the same as the vectors in **DC gain (dB)**, **AC gain (dB)**, **AC gain (dB)**, **AC gain (dB)**, **AC gain (dB)**, and **Peaking frequency (Hz)**.

Dependencies

This parameter is only available when **Specification** is set to 'DC Gain and Peaking Gain' or 'AC Gain and Peaking Gain'.

Programmatic Use

- Use get_param(gcb, 'PeakingGain') to view the current value of Peaking gain (dB).
- Use set param(gcb, 'PeakingGain', value) to set Peaking gain (dB) to a specific value.

Data Types: double

AC gain (dB) — Gain at peaking frequency

0 (default) | scalar | vector

Gain at the peaking frequency for the CTLE transfer function, specified as a scalar or vector in dB. If specified as a scalar, it is converted to match the length of **DC gain (dB)**, **Peaking gain (dB)**, and **Peaking frequency (Hz)** by scalar expansion. If specified as a vector, the vector length be the same as the vectors in **DC gain (dB)**, **Peaking gain (dB)**, and **Peaking frequency (Hz)**.

Dependencies

This parameter is only available when **Specification** is set to 'DC Gain and AC Gain' or 'AC Gain and Peaking Gain'.

Programmatic Use

- Use get_param(gcb, 'ACGain') to view the current value of AC gain (dB).
- Use set_param(gcb, 'ACGain', value) to set AC gain (dB) to a specific value.

Data Types: double

Peaking frequency (Hz) — Approximate frequency at which CTLE transfer function peaks 5e9 (default) | scalar | vector

Approximate frequency at which CTLE transfer function peaks in magnitude, specified as a scalar or a vector in GHz. If specified as a scalar, it is converted to match the length of **DC gain (dB)**, **AC gain**

(dB), and **Peaking gain (dB)** by scalar expansion. If specified as a vector, the vector length must be the same as the vectors in **DC gain (dB)**, **AC gain (dB)**, and **Peaking gain (dB)**.

Dependencies

This parameter is not available when **Specification** is set to 'GPZ Matrix'.

Programmatic Use

- Use get_param(gcb, 'PeakingFrequency') to view the current value of **Peaking frequency** (Hz).
- Use set_param(gcb, 'PeakingFrequency', value) to set **Peaking frequency (Hz)** to a specific value.

Data Types: double

Gain pole zero matrix — Gain pole zero

matrix

Gain pole zero, specified as a matrix. **Gain pole zero matrix** explicitly defines the family of CTLE transfer functions by specifying the **DC gain (dB)** (dB) in the first column and then poles and zeros in alternating columns. The poles and zeros are specified in Hz. Additional rows in the matrix define additional configurations, which can be selected using the **Configuration Select** parameter.

No repeated poles or zeros are allowed. Complex poles or zeros must have conjugates. The number of poles must be greater than number of zeros for system stability. Poles and zeros of 0 Hz is ignored and can be used to zero-pad the matrix.

Example: To create a gain pole zero matrix with three poles and two zeroes, input the matrix as follows: [G, P1, Z1, P2, Z2, P3].

Dependencies

This parameter is only available when **Specification** is set to 'GPZ Matrix'.

Programmatic Use

- Use get_param(gcb, 'GPZ') to view the current value of Gain pole zero matrix.
- Use set_param(gcb, 'GPZ', value) to set Gain pole zero matrix to a specific value.

Data Types: double Complex Number Support: Yes

Visualize Response — Plot CTLE response

button

Click to plot the CTLE response. The resulting plot shows CTLE transfer function family curves for different CTLE configurations.

IBIS-AMI parameters

Mode — Include Mode parameter in IBIS-AMI model

on (default) | off

Select to include **Mode** as a parameter in the IBIS-AMI file. If you deselect **Mode**, it is removed from the AMI files, effectively hard-coding **Mode** to its current value.

Configuration select — Include Configuration select parameter in IBIS-AMI model on (default) | off

Select to include **Configuration select** as a parameter in the IBIS-AMI file. If you deselect **Configuration select**, it is removed from the AMI files, effectively hard-coding **Configuration select** to its current value.

See Also

AGC | serdes.AGC | serdes.CTLE | DFECDR | serdes.DFECDR | SaturatingAmplifier

Introduced in R2019a
DFECDR

Decision feedback equalizer (DFE) with clock and data recovery (CDR) Library: SerDes Toolbox / Datapath Blocks



Description

The DFECDR block adaptively processes a sample-by-sample input signal or analytically processes an impulse response vector input signal to remove distortions at post cursor taps.

The DFE modifies baseband signals to minimize the intersymbol interference (ISI) at the clock sampling times. The DFE samples data at each clock sample time and adjusts the amplitude of the waveform by a correction voltage.

For impulse response processing, the hula-hoop algorithm is used to find the clock sampling locations. The zero-forcing algorithm is then used to determine the N correction factors necessary to have no ISI at the N subsequent sampling locations, where N is the number of DFE taps.

For sample-by-sample processing, the clock recovery is accomplished by a first order phase tracking model. The bang-bang phase detector utilizes the unequalized edge samples and equalized data samples to determine the optimum sampling location. The DFE correction voltage for the *N*-th tap is adaptively found by finding a voltage that compensates for any correlation between two data samples spaced by *N* symbol times. This requires a data pattern that is uncorrelated with the channel ISI for correct adaptive behavior.

Ports

Input

WaveIn — Input baseband signal scalar | vector

Input baseband signal. The input signal can be a sample-by-sample signal specified as a scalar, or an impulse response vector signal.

Data Types: double

Output

WaveOut — Estimated channel output

scalar | vector

Estimated channel output. If the input signal is a sample-by-sample signal specified as a scalar, the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

Data Types: double

Parameters

DFE

Mode — DFE operating mode

Adapt (default) | Off | Fixed

DFE operating mode:

- Off DFECDR is bypassed and the input waveform remains unchanged.
- Fixed DFECDR applies the input DFE tap weights specified in **Initial tap weights (V)** to the input waveform.
- Adapt The Init subsystem calls to the DFECDR System object. The DFECDR System object finds the optimum DFE tap values for the best eye height opening for statistical analysis. During time domain simulation, DFECDR uses the adapted values as the starting point and applies them to the input waveform. For more information about the Init subsystem, see "Statistical Analysis in SerDes Systems".

Programmatic Use

- Use get_param(gcb, 'Mode') to view the current DFECDR Mode.
- Use set_param(gcb, 'Mode', value) to set DFECDR to a specific Mode.

Initial tap weights (V) — Initial DFE tap weights

[0 0 0] (default) | row vector

Initial DFE tap weights, specified as a row vector in volts. The length of the vector specifies the number of DFE taps. The vector element value specifies the strength of the tap at that element position. Setting a vector element value to zero only initializes the tap.

You can use a valid MATLAB expression to evaluate the Initial tap weights (V) row vector.

Example: set_param(gcb, 'TapWeights', "zeros(1,100)") creates a DFE with 100 taps.

Programmatic Use

- Use get_param(gcb, 'TapWeights') to view the current value of DFECDR Initial tap weights (V).
- Use set_param(gcb, 'TapWeights', value) to set DFECDR to a specific Initial tap weights
 (V) vector value.

Data Types: double

Adaptive gain — Controls DFE tap weight update rate

9.6e-5 (default) | positive real scalar

Controls DFE tap weight update rate, specified as a unitless positive real scalar. Increasing the value of **Adaptive gain** leads to a faster convergence of DFE adaptation at the expense of more noise in DFE tap values.

Programmatic Use

• Use get_param(gcb, 'EqualizationGain') to view the current DFECDR Adaptive gain value.

• Use set_param(gcb, 'EqualizationGain', value) to set DFECDR to a specific value of Adaptive gain.

Data Types: double

Adaptive step size (V) — DFE adaptive step resolution

1e-06 (default) | nonnegative real scalar | nonnegative real-valued row vector

DFE adaptive step resolution, specified as a nonnegative real scalar or a nonnegative real-valued row vector in volts. Specify as a scalar to apply to all the DFE taps or as a vector that has the same length as the **Initial tap weights (V)**.

Adaptive step size (V) specifies the minimum DFE tap change from one time step to the next to mimic hardware limitations. Setting Adaptive step size (V) to 0 yields DFE tap values without any resolution limitation.

Programmatic Use

- Use get_param(gcb, 'EqualizationStep') to view the current DFECDR Adaptive step size
 (V) value.
- Use set_param(gcb, 'EqualizationStep', value) to set DFECDR to a specific value of Adaptive step size (V).

Data Types: double

Minimum DFE tap value (V) — Minimum value of adapted taps

-1 (default) | real scalar | real-valued row vector

Minimum value of the adapted taps, specified as a real scalar or a real-valued row vector in volts. Specify as a scalar to apply to all the DFE taps or as a vector that has the same length as the **Initial tap weights (V)**.

Programmatic Use

- Use get_param(gcb, 'MinimumTap') to view the current DFECDR Minimum DFE tap value
 (V) value.
- Use set_param(gcb, 'MinimumTap', value) to set DFECDR to a specific value of Minimum DFE tap value (V).

Data Types: double

Maximum DFE tap value (V) — Maximum value of adapted taps

1 (default) | nonnegative real scalar | nonnegative real-valued row vector

Maximum value of the adapted taps, specified as a nonnegative real scalar or a nonnegative realvalued row vector in volts. Specify as a scalar to apply to all the DFE taps or as a vector that has the same length as the **Initial tap weights (V)**.

Programmatic Use

- Use get_param(gcb, 'MaximumTap') to view the current DFECDR Maximum DFE tap value (V) value.
- Use set_param(gcb, 'MaximumTap', value) to set DFECDR to a specific value of Maximum DFE tap value (V).

Data Types: double

2x tap weights — Multiply DFE tap weights by a factor of two

off (default) | on

Select to multiply the DFE tap weights by a factor of two.

The output of the slicer in the DFECDR block from the SerDes Toolbox is [-0.5 0.5]. But some industry applications require the slicer output to be [-1 1]. **2x tap weights** allows you to quickly double the DFE tap weights to change the slicer reference.

CDR

Phase offset (symbol time) — Manual clock phase offset

0 (default) | real scalar in the range [-0.5, 0.5]

Manual clock phase offset to move the recovered clock phase, specified as a real scalar in the range [-0.5, 0.5] in the fraction of symbol time. **Phase offset (symbol time)** is used to manually shift the clock probability distribution function (PDF) for a better bit error rate (BER).

Programmatic Use

- Use get_param(gcb, 'PhaseOffset') to view the current DFECDR Phase offset (symbol time) value.
- Use set_param(gcb, 'PhaseOffset', value) to set DFECDR to a specific value of **Phase** offset (symbol time).

Data Types: double

Reference offset (ppm) - Reference clock offset impairment

0 (default) | real scalar in the range [-300, 300]

Reference clock offset impairment, specified as a real scalar in the range [-300, 300] in parts per million (ppm). **Reference offset (ppm)** is the deviation between transmitter oscillator frequency and receiver oscillator frequency.

Programmatic Use

- Use get_param(gcb, 'ReferenceOffset') to view the current DFECDR Reference offset (ppm) value.
- Use set_param(gcb, 'ReferenceOffset', value) to set DFECDR to a specific value of **Reference offset (ppm)**.

Data Types: double

Early/late count threshold — Early or late CDR count threshold to trigger phase update 16 (default) | positive real integer ≥ 5

Early or late CDR count threshold to trigger a phase update, specified as a unitless positive real integer ≥ 5 . Increasing the value of **Early/late count threshold** provides a more stable output clock phase at the expense of convergence speed. Because the bit decisions are made at the clock phase output, a more stable clock phase has a better bit error rate (BER).

Early/late count threshold also controls the bandwidth of the CDR, which is approximately calculated by using the equation:

 $Bandwidth = \frac{1}{Symbol time \cdot Early/late threshold count \cdot Step}$

Programmatic Use

- Use get_param(gcb, 'Count') to view the current DFECDR Early/late count threshold value.
- Use set_param(gcb, 'Count', value) to set DFECDR to a specific value of Early/late count threshold.

Data Types: double

Step (symbol time) — Clock phase resolution

0.0078 (default) | real scalar

Clock phase resolution of the recovered clock, specified as a real scalar in fraction of symbol time. **Step (symbol time)** is the inverse of the number of phase adjustments in the CDR. If the CDR has 128 steps of phase adjustment, the **Step (symbol time)** value is 1/128.

Programmatic Use

- Use get_param(gcb, 'ClockStep') to view the current DFECDR Step (symbol time) value.
- Use set_param(gcb, 'ClockStep', value) to set DFECDR to a specific value of Step (symbol time).

Data Types: double

Sensitivity (V) — Sampling latch metastability voltage

0 (default) | real scalar

Sampling latch metastability voltage, specified as a real scalar in volts. If the data sample voltage lies within the region of (\pm **Sensitivity (V)**), there is a 50% probability of bit error.

Programmatic Use

- Use get_param(gcb, 'Sensitivity') to view the current DFECDR Sensitivity (V) value.
- Use set_param(gcb, 'Sensitivity', value) to set DFECDR to a specific value of Sensitivity (V).

Data Types: double

IBIS-AMI parameters

Mode — Include Mode parameter in IBIS-AMI model

on (default) | off

Select to include **Mode** as a parameter in the IBIS-AMI file. If you deselect **Mode**, it is removed from the AMI files, effectively hard-coding **Mode** to its current value.

Tap weights — Include Tap weights parameter in IBIS-AMI model

on (default) | off

Select to include **Tap weights** as a parameter in the IBIS-AMI file. If you deselect **Tap weights**, it is removed from the AMI files, effectively hard-coding **Tap weights** to its current value.

Phase Offset — Include Phase Offset parameter in IBIS-AMI model

on (default) | off

Select to include **Phase Offset** as a parameter in the IBIS-AMI file. If you deselect **Phase Offset**, it is removed from the AMI files, effectively hard-coding **Phase Offset** to its current value.

Reference offset — Include Reference offset parameter in IBIS-AMI model

on (default) | off

Select to include **Reference offset** as a parameter in the IBIS-AMI file. If you deselect **Reference offset**, it is removed from the AMI files, effectively hard-coding **Reference offset** to its current value.

See Also

serdes.DFECDR | serdes.CDR | CDR

Topics

"Clock and Data Recovery in SerDes System"

Introduced in R2019a

Eye Diagram

Display eye diagram of time-domain signal

Library:

Communications Toolbox / Comm Sinks Communications Toolbox HDL Support / Comm Sinks Mixed-Signal Blockset / Utilities SerDes Toolbox / Utilities



Description

The Eye Diagram block displays multiple traces of a modulated signal to produce an eye diagram. You can use the block to reveal the modulation characteristics of the signal, such as the effects of pulse shaping or channel distortions.

The Eye Diagram block has one input port. This block accepts a column vector or scalar input signal. The block accepts a signal with the following data types: double, single, base integer, and fixed point. All data types are cast as double before the block displays results.

To modify the eye diagram display, select **View > Configuration Properties** or click the

Configuration Properties button (^(Q)). Then select the **Main**, **2D color histogram**, **Axes**, or **Export** tabs and modify the settings.



Ports

Input

In — Input signal

scalar | column vector

Input signal, specified as a scalar or column vector.

Data Types: double

Parameters

Main Tab

Display mode — Display mode

Line plot (default) | 2D color Histogram

Display mode of the eye diagram, specified as Line plot or 2D color histogram. Selecting 2D color histogram makes the histogram tab available.

Tunable: Yes

Enable measurements — Enable measurements

off (default) | on

Select this check box to enable eye measurements of the input signal.

Show horizontal (jitter) histogram — Display jitter histogram

off (default) | on

Select this radio button to display the jitter histogram. This can also be accessed by using the histogram button drop down on the toolbar.

Dependencies

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

Show vertical (noise) histogram — Display noise histogram off (default) | on

Select this radio button to display the noise histogram. This can also be accessed by using the histogram button drop down on the toolbar.

Dependencies

This parameter is available when **Display mode** is 2D color histogram and **Enable** measurements is selected.

Do not show horizontal or vertical histogram — Do not show horizontal or vertical histogram

on (default) | off

Select this radio button to display neither the histogram noise nor the histogram jitter.

Dependencies

This parameter is available when **Display mode** is 2D color histogram and **Enable** measurements is selected.

Show horizontal bathtub curve — Show horizontal bathtub curve

off (default) | on

Select this check box to display the horizontal bathtub curve. This can also be accessed by using the bathtub curve button on the toolbar.

Dependencies

This parameter is available when **Enable measurements** is selected.

Show vertical bathtub curve — Show vertical bathtub curve off (default) | on

Select this check box to display the vertical bathtub curve. This can also be accessed by using the bathtub curve button on the toolbar.

Dependencies

This parameter is available when **Enable measurements** is selected.

Eye diagram to display — Eye diagram to display

Real only (default) | Real and imaginary

Select either Real only or Real and imaginary to display one or both eye diagrams. To make eye measurements, this parameter must be Real only.

Tunable: Yes

Color fading — Color fading

off (default) | on

Select this check box to fade the points in the display as the interval of time after they are first plotted increases.

Tunable: Yes

Dependencies

This parameter is available only when the **Display mode** is Line plot.

Samples per symbol — Samples per symbol

8 (default) | positive integer

Number of samples per symbol, specified as a positive integer. Use with **Symbols per trace** to determine the number of samples per trace.

Tunable: Yes

Sample offset — Sample offset

0 (default) | nonnegative integer

Sample offset, specified as a nonnegative integer smaller than the product of **Samples per symbol** and **Symbols per trace**. The offset provides the number of samples to omit before plotting the first point.

Tunable: Yes

Symbols per trace — Symbols per trace

2 (default) | positive integer

Number of symbols plotted per trace, specified as a positive integer.

Tunable: Yes

Traces to display — Number of traces to display

40 (default) | positive integer

Number of traces plotted, specified as a positive integer.

Tunable: Yes

Dependencies

This parameter is available only when the **Display mode** is Line plot

Axes Tab

Title — Title label *None* (default)

Label that appears above the eye diagram plot.

Tunable: Yes

Show grid — Toggle scope grid

on (default) | off

Toggle this check box to turn the grid on and off.

Tunable: Yes

Y-limits (Minimum) — Lower limit of y-axis -1.1 (default) | scalar

Minimum value of the y-axis.

Tunable: Yes

Y-limits (Maximum) — Upper limit of *y***-axis** 1.1 (default) | scalar

Maximum value of the *y*-axis.

Tunable: Yes

Real axis label — Real axis label Real Amplitude (default)

Text that the scope displays along the real axis.

Tunable: Yes

Imaginary axis label — Imaginary axis label Imaginary Amplitude (default)

Text that the scope displays along the imaginary axis.

Tunable: Yes

2D Histogram Tab

The 2D histogram tab is available when you click the histogram button or when the display mode is set to 2D color histogram.

Oversampling method — Oversampling method

None (default) | Input interpolation | Histogram interpolation

Oversampling method, specified as None, Input interpolation, or Histogram interpolation.

To plot eye diagrams as quickly as possible, set the **Oversampling method** to None. The drawback to not oversampling is that the plots look pixelated when the number of samples per trace is small. To create smoother, less-pixelated plots using a small number of samples per trace, set the **Oversampling method** to Input interpolation or Histogram interpolation. Input interpolation is the faster of the two interpolation methods and produces good results when the signal-to-noise ratio (SNR) is high. With a lower SNR, this oversampling method is not recommended because it introduces a bias to the centers of the histogram ranges. Histogram interpolation is not as fast as the other techniques, but it provides good results even when the SNR is low.

Tunable: Yes

Color scale — Color scale

Linear(default) | Logarithmic

Color scale of the histogram plot, specified as either Linear or Logarithmic. Set Color scale to Logarithmic if certain areas of the eye diagram include a disproportionate number of points.

Tunable: Yes

The toolbar contains a histogram reset button *(C)*, which resets the internal histogram buffers and clears the display. This button is not available when the display mode is set to Line plot.

Export Tab

Export measurements, histograms and bathtub curves — Export measurements, histograms and bathtub curves

Off (default) | off

Select this check box export the eye diagram measurements to the MATLAB® workspace.

Tunable: Yes

Variable name — Variable name

EyeData (default)

Specify the name of the variable to which the eye diagram measurements are saved. The data is saved as a structure having these fields:

- MeasurementSettings
- Measurements
- JitterHistogram
- NoiseHistogram
- HorizontalBathtub
- VerticalBathtub
- BlockName

Tunable: Yes

Style Dialog Box

In the **Style** dialog box, you can customize the style of the active display. You can change the color of the figure containing the displays, the background and foreground colors of display axes, and properties of lines in a display. To open this dialog box, select **View > Style**.

Figure color — Figure color

black (default)

Specify the background color of the scope figure.

Axes colors — Axes colors

black | gray (default)

Specify the fill and line colors for the axes.

Line — Line style, thickness and color for line plots

continuous | 0.5 | yellow (default)

Specify the line style, line width, and line color for the displayed signal.

Dependencies

This parameter is available only when the **Display mode** is Line plot.

Marker — Data point marker

None (default) | ...

Data point marker for the selected signal, specified as one of the choices in this table data point markers. This parameter is similar to the Marker property for MATLAB Handle Graphics® plot objects.

Specifier	Marker Type
none	No marker (default)
0	Circle
	Square
×	Cross
•	Point
+	Plus sign
*	Asterisk
♦	Diamond
∇	Downward-pointing triangle
Δ	Upward-pointing triangle
4	Left-pointing triangle
⊳	Right-pointing triangle
☆	Five-pointed star (pentagram)
Ŷ	Six-pointed star (hexagram)

Dependencies

This parameter is available only when the **Display mode** is Line plot.

Colormap — **Colormap** for histograms

```
Hot (default) | Parula | Jet | HSV | Cool | SpringSummer | Autumn | Winter | Gray | Bone |
Copper | Pink | Lines | Custom
```

Specify the colormap of the histogram plots as one of these schemes: Parula, Jet, HSV, Hot, Cool, Spring, Summer, Autumn, Winter, Gray, Bone, Copper, Pink, Lines, or Custom. If you select Custom, a dialog box pops up from which you can enter code to specify your own colormap.

Dependencies

This parameter is available only when the **Display mode** is 2D color histogram.

3 Blocks

Measurement Settings Pane

To change measurement settings, first select **Enable measurements**. Then, in the **Eye Measurements** pane, click the arrow next to **Settings**. You can control these measurement settings.

Eye level boundaries — Time range for calculating eye levels

[40 60] (default) | two-element vector

Time range for calculating eye levels, specified as a two-element vector. These values are expressed as a percentage of the symbol duration.

Tunable: Yes

Decision boundary — Amplitude level threshold

0 (default) | scalar

Amplitude level threshold in V, specified as a scalar. This parameter separates the different signaling regions for horizontal (jitter) histograms. This parameter is tunable, but the jitter histograms reset when the parameter changes.

For non-return-to-zero (NRZ) signals, set **Decision boundary** to 0. For return-to-zero (RZ) signals, set **Decision boundary** to half the maximum amplitude.

Tunable: Yes

Rise/Fall thresholds — Amplitude levels of the rise and fall transitions

[10 90] (default) | two-element vector

Amplitude levels of the rise and fall transitions, specified as a two-element vector. These values are expressed as a percentage of the eye amplitude. This parameter is tunable, but the crossing histograms of the rise and fall thresholds reset when the parameter changes.

Tunable: Yes

Hysteresis — Amplitude tolerance of the horizontal crossings

0 (default) | scalar

Amplitude tolerance of the horizontal crossings in V, specified as a scalar. Increase hysteresis to provide more tolerance to spurious crossings due to noise. This parameter is tunable, but the jitter and the rise and fall histograms reset when the parameter changes.

Tunable: Yes

BER threshold — BER used for eye measurements

1e-12 (default) | nonnegative scalar from 0 to 0.5

BER used for eye measurements, specified as a nonnegative scalar from 0 to 0.5. The value is used to make measurements of random jitter, total jitter, horizontal eye openings, and vertical eye openings.

Tunable: Yes

Bathtub BERs - BER values used to calculate openings of bathtub curves

[0.5 0.1 0.01 0.001 0.0001 le-05 le-06 le-07 le-08 le-09 le-10 le-11 le-12] (default) | vector

BER values used to calculate openings of bathtub curves, specified as a vector whose elements range from 0 to 0.5. Horizontal and vertical eye openings are calculated for each of the values specified by this parameter.

Tunable: Yes

Dependencies

To enable this parameter, select **Show horizontal bathtub curve**, **Show vertical bathtub curve**, or both.

Measurement delay — Duration of initial data discarded from measurements

0 (default) | nonnegative scalar

Duration of initial data discarded from measurements, in seconds, specified as a nonnegative scalar.

Block Characteristics

Data Types	Boolean double enumerated fixed point integer single
Direct Feedthrough	no
Multidimensional Signals	no
Variable-Size Signals	no
Zero-Crossing Detection	no

More About

Using Eye Diagram in Conditionally Executed Subsystems

When an Eye Diagram block is placed in a conditionally executed subsystem, for example in a triggered or enabled subsystem:

- Input size must be an integer multiple of SamplesPerSymbol * SymbolsPerTrace
- Sample offset must be zero
- The rightmost part of the display is intentionally omitted. This figure compares typical eye diagram display when placed in a normal system versus one placed in a conditionally executed subsystem.



View Eye Diagram

Display the eye diagram of a filtered QPSK signal using the Eye Diagram block.

Load the doc_eye_diagram_scope model from the MATLAB command prompt.

🔁 do	a doc_eye_diagram_scope - Simulink						
File	Edit	View Display	Diagram Simulation Analysis Code Tools Help				
2	• 🗐	\Leftrightarrow \Rightarrow \diamond	📲 🏟 • 🥅 • 🕪 48 🕟 🗈 🖉 •	» 🕢 • 🗰 •			
doc_eye_diagram_scope							
۲	눰 doc_	_eye_diagram_scop	2	-			
Q		Random					
		Random Integer	Square root Raised Cosine				
A		Generator	Transmit Filter	cye Diagram			
Read	у		100%	FixedStepDiscrete			

doc_eye_diagram_scope

Run the model and observe that two symbols are displayed.



Open the configuration parameters dialog box. Change the **Symbols per trace** parameter to 4. Run the simulation and observe that four symbols are displayed.



Try changing the Raised Cosine Transmit Filter parameters or changing additional Eye Diagram parameters to see their effects on the eye diagram.

Histogram Plots

Display histogram plots of a noisy GMSK signal.

Load the doc_eye_diagram_gmsk model from the MATLAB command prompt.

doc_eye_diagram_gmsk



Run the model. The eye diagram is configured to show a histogram without interpolation.



The lack of interpolation results in a plot having piecewise-continuous behavior.

Open the **2D Histogram** tab of the Configuration Properties dialog box. Set the **Oversampling method** to Input interpolation. Run the model.



The interpolation smooths the eye diagram.

On the AWGN Channel block, change **SNR (dB)** from 25 to 10. Run the model.



Observe that vertical striping is present in the eye diagram. This striping is the result of input interpolation, which has limited accuracy in low-SNR conditions.

Set the **Oversampling method** to Histogram interpolation. Run the model.



The eye diagram plot now renders accurately because the histogram interpolation method works for all SNR values. This method is not as fast as the other techniques and results in increased execution time.

Extended Capabilities

C/C++ Code Generation

Generate C and C++ code using Simulink® Coder[™].

This block is excluded from the generated code when code generation is performed on a system containing this block.

HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

This block can be used for simulation visibility in subsystems that generate HDL code, but is not included in the hardware implementation.

Introduced in R2014a

FFE

Models a feed-forward equalizer Library: SerDes Toolbox / Datapath Blocks



Description

The FFE block applies a feed-forward equalizer (FFE) as a symbol-spaced finite-impulse response (FIR) filter to a sample-by-sample input signal or an impulse response vector input signal. This filtering reduces distortions due to channel loss impairments.

Ports

Input

WaveIn — Input baseband signal

scalar | vector

Input baseband signal. The input signal can be a sample-by-sample signal specified as a scalar, or an impulse response vector signal.

Data Types: double

Output

WaveOut — Filtered channel output

scalar | vector

Filtered channel output. If the input signal is a sample-by-sample signal specified as a scalar, the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

Data Types: double

Parameters

Mode — FFE operating mode

Fixed (default) | Off

FFE operating mode:

- Off FFE is bypassed and the input waveform remains unchanged.
- Fixed FFE applies the FFE tap weights specified in **Tap weights** to input waveform.

Programmatic Use

- Use get_param(gcb, 'Mode') to view the current FFE Mode.
- Use set_param(gcb, 'Mode', value) to set FFE to a specific Mode.

Tap weights — FFE tap weights

[0,1,0,0,0] (default) | row vector

FFE tap weights, specified as a row vector in volts. The length of the vector specifies the number of taps. The vector element value specifies the strength of the tap at that element position. The tap with the largest magnitude is the main tap and therefore defines the number of pre- and post-cursor taps.

You can use a valid MATLAB expression to evaluate the Initial tap weights (V) row vector.

Example: set_param(gcb, 'TapWeights', "zeros[(1,4) 1 zeros(1,15)]") creates an FFE with 20 taps where the fifth tap is the main tap.

Programmatic Use

- Use get_param(gcb, 'TapWeights') to view the current FFE Tap weights.
- Use set_param(gcb, 'TapWeights', value) to set FFE to a specific Tap weights vector.

Data Types: double

Normalize — Normalize tap weights

on (default) | fff

Select to normalize tap weight vectors so that the sum of the absolute values of the **Tap weights** vector elements is one.

Visualize Response — Plot FFE FIR filter response

button

Click to plot the response of the FFE FIR (finite impulse response) filter.

IBIS-AMI parameters

Mode — Include Mode parameter in IBIS-AMI model

on (default) | off

Select to include **Mode** as a parameter in the IBIS-AMI file. If you deselect **Mode**, it is removed from the AMI files, effectively hard-coding **Mode** to its current value.

Tap weights — Include Tap weights parameter in IBIS-AMI model

on (default) | off

Select to include **Tap weights** as a parameter in the IBIS-AMI file. If you deselect **Tap weights**, it is removed from the AMI files, effectively hard-coding **Tap weights** to its current value.

See Also

CTLE | serdes.FFE | serdes.CTLE

Introduced in R2019a

IBIS-AMI clock_times

Recover SerDes clock time values from custom DFECDR and CDR Library: SerDes Toolbox / Utilities



Description

The IBIS-AMI clock_times block recovers the clock time values of a SerDes system when you use a custom DFECDR or CDR block instead of the ones provided with the SerDes Toolbox. The block recovers the clock time values from the AMI_GetWave function and outputs them to the generated IBIS-AMI models.

The output of the IBIS-AMI clock_times block is two global variables, extern double* Rx_clock_times_buf and extern int Rx_clock_times_idx. The block only creates the variables. You must add them to your custom code to make them work. Together, the variables implement the clock_times vector as defined in the IBIS 7.0 specifications.

Ports

Input

clockValid — Update input at clockTime port

scalar | vector

Update the input at **clockTime** port, specified as a scalar or vector. The value at the **clockValid** port results in only one clock times output per sample.

Each rising edge of the input signal at the **clockValid** port updates the S function that passes through the **clockTime** port. Usually this happens once per unit interval (UI).

Data Types: double | int8

clockTime — Clock time data

array

Clock time data, specified as an array. Clock time data is passed to the AMI wrapper code using an S function.

The time value at the **clockTime** port must be half UI before the actual data sample times.

Data Types: double

Parameters

Enable IBIS-AMI Offset — Offset clock time values by half UI on (default) | off

Offset clock time values by half UI, according to IBIS-AMI specifications.

More About

Clock times vector

The EDA tool allocates the clock times vector. The vector is referenced at the first call by the AMI_GetWave function. The clock times are exactly half the bit time before the input data signal is sampled. The algorithmic model returns nonnegative clock time values. After the last valid clock tick in the clock times vector, a -1 denotes the end of the vector. The clock ticks represented by clock times vector is strictly monotonic.

To sample the output waveform, each valid value of the clock times vector is added to half the bit time (half the sample time for PAM4).

References

[1] IBIS 7.0 Specification, https://ibis.org/ver7.0/ver7_0.pdf.

See Also DFECDR | CDR

Introduced in R2020b

PassThrough

Propagates baseband signal without modification Library: SerDes Toolbox / Datapath Blocks



Description

The PassThrough block passes the input signal without any modification. This block is used as a place holder within a SerDes system and as a template for user-authored blocks for use in SerDes Toolbox.

Ports

Input

WaveIn — Input baseband signal

scalar | vector

Input baseband signal, can be a sample-by-sample signal specified as a scalar, or an impulse response vector signal.

Data Types: double

Output

WaveOut — Unchanged output voltage

scalar | vector

Unchanged output voltage. The PassThrough block does not modify the input voltage in any way and returns the same output as the input.

Data Types: double

See Also

serdes.PassThrough | CTLE | serdes.CTLE | serdes.FFE | serdes.DFECDR | FFE | DFECDR

Topics

"Managing AMI Parameters"

Introduced in R2019a

SaturatingAmplifier

Models a saturation amplifier Library: SerDes Toolbox / Datapath Blocks



Description

The SaturatingAmplifier block scales the input waveform according to a voltage in vs. voltage out response. The voltage in vs. voltage out response is specified either by the soft clipping response defined by **Limit** and **Linear Gain**, or by the **VinVout** matrix. The SaturatingAmplifier block applies memoryless nonlinearity to incoming waveform.

Ports

Input

WaveIn — Input baseband signal

scalar | vector

Input baseband signal, can be a sample-by-sample signal specified as a scalar, or an impulse response vector signal.

Data Types: double

Output

WaveOut — Clipped output voltage

scalar | vector

Clipped output voltage, as specified by the SaturatingAmplifier block. If the input signal is a sampleby-sample signal specified as a scalar, the output is also scalar. If the input signal is an impulse response vector signal, the output is also a vector.

Data Types: double

Parameters

Mode — Amplifier operating mode

On (default) | Off

Amplifier operating mode:

- Off SaturatingAmplifier is bypassed and the input waveform remains unchanged.
- On SaturatingAmplifier scales the input waveform according to a voltage in vs. voltage out response.

Programmatic Use

- Use get_param(gcb, 'Mode') to view the current saturating amplifier operating Mode.
- Use set_param(gcb, 'Mode', value) to set amplifier to a specific Mode.

Specification — Input specification for limiting amplifier output

'Limit and Linear Gain' (default) | 'VinVout'

Input specification for limiting amplifier output:

- 'Limit and Linear Gain' Creates a soft clipping voltage in vs. voltage out response with the values specified in Limit and Linear Gain.
- 'VinVout' Generates output voltages corresponding to input voltage specified in VinVout. If any input voltage point falls outside the specified values, the output for that particular input voltage is interpolated.

Programmatic Use

- Use get_param(gcb, 'Specification') to view the current **Specification** of saturating amplifier.
- Use set_param(gcb, 'Specification', value) to set saturating amplifier to a specific **Specification**.

Data Types: char

Limit — Clipping voltage for the limiting amplifier

1.2 (default) | real positive scalar

Clipping voltage for the limiting amplifier, specified as a real positive scalar in V.

Dependencies

This parameter is only available when Specification is selected as 'Limit and Linear Gain'

Programmatic Use

- Use get_param(gcb, 'Limit') to view the current value of Limit of saturating amplifier.
- Use set_param(gcb, 'Limit', value) to set Limit to a specific value.

Data Types: double

LinearGain — Amplifier gain in the linear region

1 (default) | real positive scalar

Amplifier gain in the linear region, specified as a unitless real positive scalar.

Dependencies

This parameter is only available when Specification is selected as 'Limit and Linear Gain'

Programmatic Use

- Use get_param(gcb, 'LinearGain') to view the current value of LinearGain of saturating amplifier.
- Use set_param(gcb, 'LinearGain', value) to set LinearGain to a specific value.

Data Types: double

$\label{eq:VinVout} \textbf{VinVout} - \textbf{Input} \text{ and corresponding output voltage response table}$

 $N \times 2$ matrix

Input and corresponding output voltage response table, specified as an $N \times 2$ matrix in volts.

Dependencies

This parameter is only available when Specification is selected as 'VinVout'

Programmatic Use

- Use get_param(gcb, 'VinVout') to view the current VinVout table value of saturating amplifier.
- Use set_param(gcb, 'VinVout', value) to set VinVout to a specific value.

Data Types: double

Visualize Response — Plot input vs output voltage response button

Click to plot the input vs. output voltage response of the Saturating Amplifier block.

IBIS-AMI parameters

Mode — Include Mode parameter in IBIS-AMI model

on (default) | off

Select to include **Mode** as a parameter in the IBIS-AMI file. If you deselect **Mode**, it is removed from the AMI files, effectively hard-coding **Mode** to its current value.

See Also

AGC | serdes.AGC | serdes.SaturatingAmplifier | serdes.VGA | VGA

Introduced in R2019a

Stimulus

Set pseudorandom binary sequence (PRBS) pattern and number of symbols to simulate in SerDes model

Library:

SerDes Toolbox / Utilities

```
Description
```

Stimulus

WaveOu

The Stimulus sets the PRBS pattern and the number of symbols to simulate in a SerDes Toolbox model.

Ports

Output

WaveOut — Output signal with specific PRBS pattern

vector

Output pattern with a specific PRBS pattern, specified as a vector.

Data Types: double

Parameters

PRBS — Order of the pseudorandom binary sequence 11 (default) | 7 | 9 | 13 | 15 | 20 | 23 | 31 | 47

Order of the pseudorandom binary sequence.

Dependencies

This parameter is only editable when **Custom stimulus** option is deselected.

Programmatic Use

- Use get_param(gcb, 'PRBS') to view the current value of PRBS.
- Use set_param(gcb, 'PRBS', value) to set PRBS to a specific value.

Number of symbols — Length of PRBS pattern used for simulation 2000 (default) | positive integer

Length of the PRBS pattern used for simulation, specified as a positive integer.

Programmatic Use

- Use get_param(gcb, 'NumberOfSymbols') to view the current value of Number of symbols.
- Use set_param(gcb, 'NumberOfSymbols', value) to set Number of symbols to a specific value.

Custom stimulus — Select to input a custom stimulus

off (default) | on

Select to input a custom stimulus. By default, this option is deselected.

If you enable this option, you can manually enter a vector containing the input voltages at sample interval spacing as your stimulus.

Example: [zeros(1,(SymbolTime/SampleInterval)),ones(1,(SymbolTime/ SampleInterval))]-0.5

Recommended simulation stop time (s) — Minimum time simulation must run for meaningful results

2e-7 (default) | positive real scalar

Minimum time the simulation must run for meaningful results, specified as a positive real scalar in seconds. **Recommended simulation stop time (s)** is calculated by multiplying the **Sample Interval** from the Configuration block with the **Number of symbols**.

Data Types: double

Use recommended simulation stop time — Set recommended simulation stop time as simulation stop time

on (default) | off

Select to directly set the **Recommended simulation stop time** as the simulation stop time. By default, this option is selected.

See Also

Analog Channel | Configuration

Introduced in R2019a

VGA

Models a variable gain amplifier Library: SerDes Toolbox / Datapath Blocks



Description

The VGA block scales the amplitude of the input waveform based on a gain specified by the user.

Ports

Input

WaveIn — Input signal

scalar | vector

Input signal to be scaled, specified as a scalar or vector.

Data Types: double

Output

WaveOut — Scaled output signal

scalar | vector

Scaled output signal, returned as a scalar or vector corresponding to the input signal.

Data Types: double

Parameters

Mode — VGA operating mode

On (default) | Off

VGA operating mode:

- Off VGA is bypassed and the input waveform remains unchanged.
- ${\tt On-VGA}$ scales the input waveform according to the specified <code>Gain</code>.

Programmatic Use

- Use get_param(gcb, 'Mode') to view the current VGA Mode.
- Use set_param(gcb, 'Mode', value) to set VGA to a specific Mode.

Gain — Multiplicative gain used to scale the input waveform

1 (default) | scalar

Multiplicative gain used to scale the input waveform, specified as a unitless scalar.

Programmatic Use

- Use get_param(gcb, 'Gain') to view the current value of Gain.
- Use set_param(gcb, 'Gain', value) to set VGA Gain to a specific value.

Data Types: double

IBIS-AMI parameters

Mode — Include Mode parameter in IBIS-AMI model

on (default) | off

Select to include **Mode** as a parameter in the IBIS-AMI file. If you deselect **Mode**, it is removed from the AMI files, effectively hard-coding **Mode** to its current value.

Gain — Include Gain parameter in IBIS-AMI model

on (default) | off

Select to include **Gain** as a parameter in the IBIS-AMI file. If you deselect **Gain**, it is removed from the AMI files, effectively hard-coding **Gain** to its current value.

See Also

AGC | serdes.AGC | serdes.VGA

Introduced in R2019a

Apps

SerDes Designer

Design and analyze SerDes systems for export to Simulink, MATLAB and IBIS-AMI

Description

The **SerDes Designer** app generates the SerDes Designer tree required to generate IBIS-AMI models. Start from the app to develop initial SerDes architecture using statistical analysis and manage developed models.

Using this app, you can:

- Create fully compliant IBIS(Input/Output Buffer Information Specification)-AMI(Algorithmic Modeling Interface) models and perform statistical analysis.
- Generate MATLAB scripts for further customization and statistical and time domain analysis.
- Export Simulink models for further customization, statistical and time domain analysis, and IBIS-AMI model generation.

To know more about this app, see "Design SerDes System and Export IBIS-AMI Model".


Open the SerDes Designer App

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

Examples

- "Design SerDes System and Export IBIS-AMI Model"
- "PCIe4 Transmitter/Receiver IBIS-AMI Model"

Programmatic Use

serdesDesigner opens a new session of the SerDes Designer app, enabling you to design and analyze a SerDes system.

serdesDesigner(serdesDesign) opens the SerDes Designer app and loads the serdesDesign
file saved from the previous session.

Limitations

IBIS-AMI codegen is not supported in MAC.

More About

Configuring SerDes System

The **SerDes Designer** app provides built-in configuration settings for customizing your SerDes system. From the app toolstrip, go to **Configuration** tab, and select relevant settings.

Parameter Name	Default Value	Description
Symbol Time (ps)	100	
Samples per Symbol	16	Choose between 8, 16, 32, 64, and 128
Target BER	1e-6	
Modulation	NRZ	Choose between NRZ, PAM3, and PAM4.
Signalling	Signaling	Choose between Differential and Single Ended.

Setting Up Transmitter and Receiver

Use the AnalogOut block to set up the transmitter.

Use the AnalogIn block to set up the receiver.

From the app toolstrip, go to the **Blocks** tab, and use the relevant blocks. The app provides the following building blocks:

- FFE
- CTLE
- DFECDR
- CDR
- AGC
- VGA
- SaturatingAmplifier
- PassThrough

Configuring Analog Channel

Use the Channel block to set up the model of the analog channel. The Channel block constructs a loss model using a channel loss metric or an impulse response.

You can also introduce crosstalk in your simulations. You can specify the maximum allowed crosstalk for specifications such as 100GBASE-CR4, CEI-25G-LR, CEI-28G-SR, CEI-28G-VSR. Or you can specify a custom integrated crosstalk noise (ICN) level.

Statistical Analysis

From the **SerDes Designer** app toolstrip, go to **Analysis** tab and select **Add Plots** to perform statistical (Init) analysis. By default, the app selects the **Auto-Analyze** button and automatically updates the plot results every time you make a change in the SerDes system. To update the plot at your preference, clear the **Auto-Analyze** button and update the plot by clicking the **Analyze** button.

You can view these plots using the app:

- Pulse Response
- Impulse Response
- Statistical Eye
- PRBS (pseudorandom binary sequence) Waveform
- Contours
- Bathtub
- BER (bit error rate)
- CTLE Transfer Function

You can also view important performance metrics of the SerDes system by selecting **Report** on the **Add Plots** tab.

Performance Metric	Description
Eye Height (V)	Eye height at the center of the BER contour
Eye Width (ps)	Eye width of the BER contour
Eye Area (V*ps)	Area inside the BER contour eye

Performance Metric	Description
Eye Linearity	Measure of the variance of amplitude separation among differentlevels of PAM3 or PAM4, given by the equation:Linearity =Minimum amplitude of the different eye levelsMaximum amplitude of the different eye levels
СОМ	Channel operating margin, given by the equation: $COM = 20\log_{10}\left(\frac{Mean \text{ eye height}}{Mean \text{ eye height}}\right)$
VEC	Vertical eye closure, given by the equation: $VEC = \frac{Mean eye height}{Inner eye height}$

Note

- In a PAM3 modulation, there are two inner eyes. Each eye generates its own COM and VEC values. The app reports the minimum of the two COM values and the maximum of the two VEC values.
- In a PAM4 modulation, there are three inner eyes. Each eye generates its own COM and VEC values. The app reports the minimum of the three COM values and the maximum of the three VEC values.

Note IBIS does not support PAM3 modulation scheme. So you cannot export to IBIS-AMI model if the modulation scheme is PAM3.

Jitter Analysis

You can include jitter impairment in analysis during link and equalization design. This helps you perform trade-off between different equalization schemes which have different contributions to the total jitter. You can also calculate eye margin during link analysis and include jitter values in the IBIS-AMI models.

From the app, you can define the clock mode, transmitter jitter parameters, and receiver jitter parameters. The clock probability density function (PDF) is included on the BER plot. For more information about jitter parameters, see "Jitter Analysis in SerDes Systems".

If you export your SerDes model to Simulink, the jitter values set in the app are used to populate the SerDes IBIS-AMI tree.

Exporting SerDes System

From the app toolstrip, go to **Export** tab. You can either:

- Export SerDes System to Simulink
- Generate MATLAB Code for SerDes System
- Make IBIS-AMI Model for SerDes System

The Simulink model of the SerDes system contains a Configuration block that contains the system level settings, a Stimulus block to use in time-domain simulation and an Eye Diagram Scope to view the statistical eye.

The Tx and Rx blocks are automatically generated by the **SerDes Designer** app. The equalization blocks are placed inside them to allow IBIS-AMI model generation.

Extended Support with Other Compilers and Products

Note

- If you have Simulink license, you can export Simulink and IBIS-AMI models from the app.
- If you have a supported compiler, you can compile the SerDes system in that compiler from the app. For a list of supported compilers, see Supported and Compatible Compilers.
- If you have a license for Simulink Coder or Embedded Coder, you can keep your C files during .dll file generation. Otherwise, your C files will be deleted during the .dll file generation.
- To learn about compatibility issues on different Linux platforms, see "Linux Version Compatibilities".

Import S-Parameters for Channel Model

If you set your **Channel model** as Impulse response, you can import S-Parameters from a Touchstone file to use as your channel model by clicking the **Import S-Parameter** model. From the S-Parameter Fitter dialog box that opens, you can set the maximum number of poles, error tolerance, transmitter amplitude, rise time and RTF factor, and the resistor and capacitor values. You can also plot the impulse response before selecting it for channel model.

See Also

Blocks

FFE | CTLE | DFECDR | CDR | AGC | VGA | SaturatingAmplifier | PassThrough

Objects

serdes.FFE|serdes.CTLE|serdes.DFECDR|serdes.CDR|serdes.AGC|serdes.VGA| serdes.SaturatingAmplifier|serdes.PassThrough

Topics

"Design SerDes System and Export IBIS-AMI Model" "PCIe4 Transmitter/Receiver IBIS-AMI Model"

External Websites

Supported and Compatible Compilers

Introduced in R2019a

Class

SParameterChannel

Convert S-parameter to impulse response

Description

The SParameterChannel object combines the scattering parameter (S-parameter) model of a baseband communication channel with an analog transmitter and receiver into a single S-parameter with adjustable port ordering. The object then calculates the impulse response of the S-Parameter using the rational function. The SParameterChannel object supports .sNp Touchstone files, where N represents the number of ports.

Creation

Syntax

obj = SParameterChannel(filename)

Description

obj = SParameterChannel(filename) creates an S-parameter channel object obj by importing
data from the Touchstone file specified by filename.

Input Arguments

filename — Touchstone data file

character vector | string scalar

Touchstone 1.0 data file that contains network parameter data, specified as a character vector or string scalar. filename can be the name of a file on the MATLAB path or the full path to a file.

Note The data file must be formatted as a Touchstone 1.0 file. Touchstone 2.0 is not supported.

Properties

FileName — Name of Touchstone data

default.s4p (default) | character vector | string scalar

The name of the Touchstone data file from where you want to import the S-parameter data, specified as a character vector or string scalar.

Data Types: char | string

PortOrder — Port order for S-parameter

[] (default) | character vector

Port order for the S-parameter, specified as a character vector. If left blank, the function automatically detects the through paths and the re-orders the ports in the order [in1 out1 in2 out2].

Example: [1 2 3 4] Data Types: char

MaxNumberOfPoles — Maximum number of poles to use to fit rational model

1000 (default) | positive scalar integer

Maximum number of poles to use to fit a rational model, specified as a positive scalar integer.

Data Types: double

ErrorTolerance — Desired error tolerance for rational model fit

-40 (default) | real scalar

Desired error tolerance for rational model fit, specified as a real scalar in dB.

Data Types: double

SampleInterval — Sample interval of impulse response

6.2500e-12 (default) | positive real scalar

Sample interval of the impulse response, specified as a positive real scalar in seconds.

Data Types: double

StopTime — Desired duration of impulse response

1.0000e-07 (default) | positive real scalar

Desired duration of the impulse response, specified as a positive real scalar in seconds. The total number of samples in the impulse response is calculated by dividing the StopTime property by SampleInterval property.

Data Types: double

TxR — Single-ended impedance of transmitter analog model

50 (default) | nonnegative real scalar

Single-ended impedance of the transmitter analog model, specified as a nonnegative real scalar in ohms.

Data Types: double

TxC — Capacitance of transmitter analog model

1.0000e-13 (default) | nonnegative real scalar

Capacitance of the transmitter analog model, specified as a nonnegative real scalar in farads.

Data Types: double

TxAmplitude — Amplitude of stimulus input

1 (default) | real scalar

Amplitude of the stimulus input to the transmitter analog model, specified as a real scalar.

Data Types: double

TxRiseTime — 20%-80% rise time of stimulus input

1.0000e-11 (default) | positive real scalar

20%-80% rise time of the stimulus input to the transmitter analog model, specified as a positive real scalar in seconds.

Data Types: double

RxR — Single-ended impedance of receiver analog model

50 (default) | nonnegative real scalar

Single-ended impedance of the receiver analog model, specified as a nonnegative real scalar in ohms.

Data Types: double

RxC — Capacitance of receiver analog model

2.0000e-13 (default) | nonnegative real scalar

Single-ended impedance of the receiver analog model, specified as a nonnegative real scalar in ohms.

Data Types: double

PortOrderUsed — Port order used for S-parameter channel analysis

vector

This property is read-only.

Port order used for the S-parameter channel analysis, returned as a vector. If you do not define the port order using PortOrder property, the through paths are automatically detected and reported here.

Data Types: double

ImpulseResponse — System impulse response

vector

This property is read-only.

Impulse response of the system defined by the S-parameter channel object, returned as a vector.

Data Types: double

t — Time vector

vector

This property is read-only.

Time vector corresponding to the system impulse responses, returned as a vector.

Data Types: double

f — S-parameter frequencies

positive real valued vector

This property is read-only.

S-parameter frequencies, specified as a positive real-valued vector. The frequencies are sorted from the smallest to the largest value.

Data Types: double

TransferFunction — System transfer function

vector

This property is read-only.

Transfer function of the system defined by the S-parameter channel object, returned as a vector.

Data Types: double

RationalResults — Output statistics object

This property is read-only.

Output statistics from rational (RF Toolbox), returned as an object.

Data Types: double

RiseTimeUncertainty — Uncertainty due to rise time discretization negative real scalar

This property is read-only.

Uncertainty due to rise time discretization, returned as a negative real scalar.

Data Types: double

Examples

Impulse Response from S-Parameter

Create an S-parameter channel object.

obj = SParameterChannel('FileName', 'default.s4p');

Extract the time vectors and impulse responses.

t = obj.t; impulse = obj.ImpulseResponse;

Plot the impulse response.

plot(t,impulse);



See Also

rational | Analog Channel | serdes.ChannelLoss

Topics

"Convert Scattering Parameter to Impulse Response for SerDes System"

Introduced in R2021a