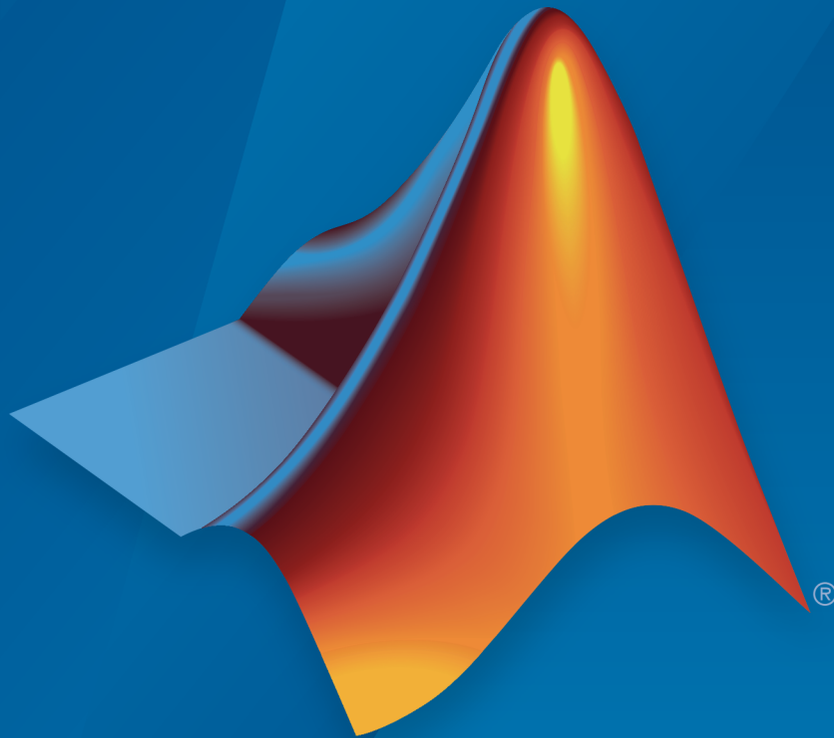


Simulink®

Reference



MATLAB® & SIMULINK®

R2015a



How to Contact MathWorks



Latest news: www.mathworks.com
Sales and services: www.mathworks.com/sales_and_services
User community: www.mathworks.com/matlabcentral
Technical support: www.mathworks.com/support/contact_us



Phone: 508-647-7000



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

Simulink[®] Reference

© COPYRIGHT 2002–2015 by The MathWorks, Inc.

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

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

Trademarks

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

Patents

MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

Revision History

July 2002	Online only	Revised for Simulink 5 (Release 13)
April 2003	Online only	Revised for Simulink 5.1 (Release 13SP1)
April 2004	Online only	Revised for Simulink 5.1.1 (Release 13SP1+)
June 2004	Online only	Revised for Simulink 6 (Release 14)
October 2004	Online only	Revised for Simulink 6.1 (Release 14SP1)
March 2005	Online only	Revised for Simulink 6.2 (Release 14SP2)
September 2005	Online only	Revised for Simulink 6.3 (Release 14SP3)
March 2006	Online only	Revised for Simulink 6.4 (Release 2006a)
September 2006	Online only	Revised for Simulink 6.5 (Release 2006b)
March 2007	Online only	Revised for Simulink 6.6 (Release 2007a)
September 2007	Online only	Revised for Simulink 7.0 (Release 2007b)
March 2008	Online only	Revised for Simulink 7.1 (Release 2008a)
October 2008	Online only	Revised for Simulink 7.2 (Release 2008b)
March 2009	Online only	Revised for Simulink 7.3 (Release 2009a)
September 2009	Online only	Revised for Simulink 7.4 (Release 2009b)
March 2010	Online only	Revised for Simulink 7.5 (Release 2010a)
September 2010	Online only	Revised for Simulink 7.6 (Release 2010b)
April 2011	Online only	Revised for Simulink 7.7 (Release 2011a)
September 2011	Online only	Revised for Simulink 7.8 (Release 2011b)
March 2012	Online only	Revised for Simulink 7.9 (Release 2012a)
September 2012	Online only	Revised for Simulink 8.0 (Release 2012b)
March 2013	Online only	Revised for Simulink 8.1 (Release 2013a)
September 2013	Online only	Revised for Simulink 8.2 (Release 2013b)
March 2014	Online only	Revised for Simulink 8.3 (Release 2014a)
October 2014	Online only	Revised for Simulink 8.4 (Release 2014b)
March 2015	Online only	Revised for Simulink 8.5 (Release 2015a)

1 | Blocks — Alphabetical List

2 | Functions — Alphabetical List

3 | Mask Icon Drawing Commands

4 | Simulink Debugger Commands

5 | Simulink Classes

6 | Model and Block Parameters

Model Parameters	6-2
About Model Parameters	6-2

Examples of Setting Model Parameters	6-87
Common Block Properties	6-88
About Common Block Properties	6-88
Examples of Setting Block Properties	6-98
Block-Specific Parameters	6-99
Mask Parameters	6-234
About Mask Parameters	6-234

Simulink Identifier

7

Simulink Identifier	7-2
----------------------------------	-----

Model Advisor Checks

8

Simulink Checks	8-2
Simulink Check Overview	8-4
Identify unconnected lines, input ports, and output ports . . .	8-6
Check root model Inport block specifications	8-7
Check optimization settings	8-8
Check diagnostic settings ignored during accelerated model reference simulation	8-11
Check for parameter tunability information ignored for referenced models	8-12
Check for implicit signal resolution	8-13
Check for optimal bus virtuality	8-14
Check for Discrete-Time Integrator blocks with initial condition uncertainty	8-15
Identify disabled library links	8-16
Identify parameterized library links	8-17
Identify unresolved library links	8-18
Identify model reference variants and variant subsystems that override variant choice	8-19

Identify configurable subsystem blocks for converting to variant subsystem blocks	8-20
Check usage of function-call connections	8-20
Check model for upgradable Simulink Scope blocks	8-21
Check signal logging save format	8-21
Check Data Store Memory blocks for multitasking, strong typing, and shadowing issues	8-23
Check if read/write diagnostics are enabled for data store blocks	8-25
Check data store block sample times for modeling errors	8-27
Check for potential ordering issues involving data store access	8-28
Check for partial structure parameter usage with bus signals	8-30
Check Unit Delay and Zero-Order Hold blocks for rate transition	8-31
Check for calls to slDataTypeAndScale	8-34
Check bus usage	8-36
Check for potentially delayed function-call subsystem return values	8-38
Identify block output signals with continuous sample time and non-floating point data type	8-40
Check usage of Merge blocks	8-41
Check consistency of initialization parameters for Outport and Merge blocks	8-42
Check for non-continuous signals driving derivative ports	8-58
Runtime diagnostics for S-functions	8-60
Check model for foreign characters	8-62
Check model for block upgrade issues	8-67
Check model for block upgrade issues requiring compile time information	8-68
Check that the model is saved in SLX format	8-71
Check Model History properties	8-73
Check for Mux blocks used to create bus signals	8-74
Check model for legacy 3DoF or 6DoF blocks	8-75
Check model and local libraries for legacy Aerospace Blockset blocks	8-76
Check and update masked blocks in library to use promoted parameters	8-77
Check and update mask image display commands with unnecessary imread() function calls	8-77
Identify masked blocks that specify tabs in mask dialog using MaskTabNames parameter	8-79

Identify questionable operations for strict single-precision design	8-80
Check get_param calls for block CompiledSampleTime	8-81
Check Rapid Accelerator signal logging	8-83
Check for root outputs with constant sample time	8-84
Analyze model hierarchy and continue upgrade sequence	8-85

Model Reference Conversion Advisor

9

Model Reference Conversion Advisor	9-2
Check Conversion Input Parameters	9-3

Performance Advisor Checks

10

Simulink Performance Advisor Checks	10-2
Simulink Performance Advisor Check Overview	10-2
Baseline	10-3
Checks that Require Update Diagram	10-3
Checks that Require Simulation to Run	10-3
Check Simulation Modes Settings	10-3
Check Compiler Optimization Settings	10-3
Create baseline	10-4
Identify resource-intensive diagnostic settings	10-4
Check optimization settings	10-4
Identify inefficient lookup table blocks	10-5
Check MATLAB System block simulation mode	10-5
Identify Interpreted MATLAB Function blocks	10-6
Identify simulation target settings	10-6
Check model reference rebuild setting	10-6
Check model reference parallel build	10-7
Check Delay block circular buffer setting	10-9
Check solver type selection	10-9
Select simulation mode	10-10
Select compiler optimizations on or off	10-11
Final Validation	10-12

Maximum Size Limits of Simulink Models	11-2
--	------

Blocks — Alphabetical List

Abs

Output absolute value of input

Library

Math Operations



Description

The Abs block outputs the absolute value of the input.

For signed-integer data types, the absolute value of the most negative value is not representable by the data type. In this case, the **Saturate on integer overflow** check box controls the behavior of the block:

If you...	The block...	And...
Select this check box	Saturates to the most positive value of the integer data type	<ul style="list-style-type: none"> For 8-bit signed integers, -128 maps to 127. For 16-bit signed integers, -32768 maps to 32767. For 32-bit signed integers, -2147483648 maps to 2147483647.
Do not select this check box	Wraps to the most negative value of the integer data type	<ul style="list-style-type: none"> For 8-bit signed integers, -128 remains -128. For 16-bit signed integers, -32768 remains -32768. For 32-bit signed integers, -2147483648 remains -2147483648.

The Abs block supports zero-crossing detection. However, when you select **Enable zero-crossing detection** on the dialog box, the block does not report the simulation minimum or maximum in the Fixed-Point Tool. If you want to use the Fixed-Point Tool to analyze a model, disable zero-crossing detection for all Abs blocks in the model first.

Data Type Support

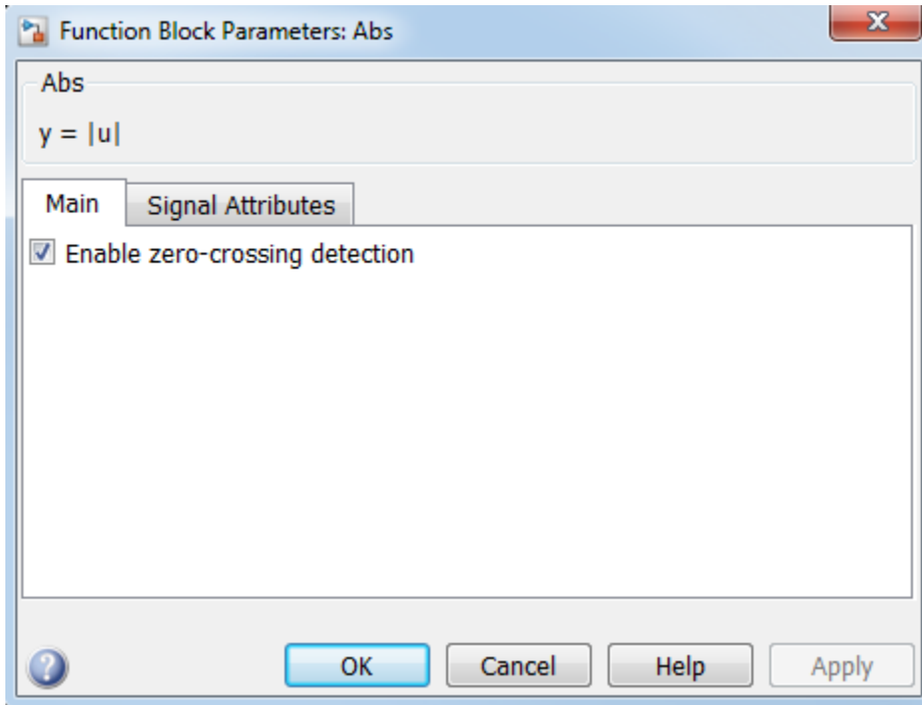
The Abs block accepts real signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

The block also accepts complex floating-point inputs. For more information, see “Data Types Supported by Simulink” in the Simulink® documentation.

Parameters and Dialog Box

The **Main** pane of the Abs block dialog box appears as follows:



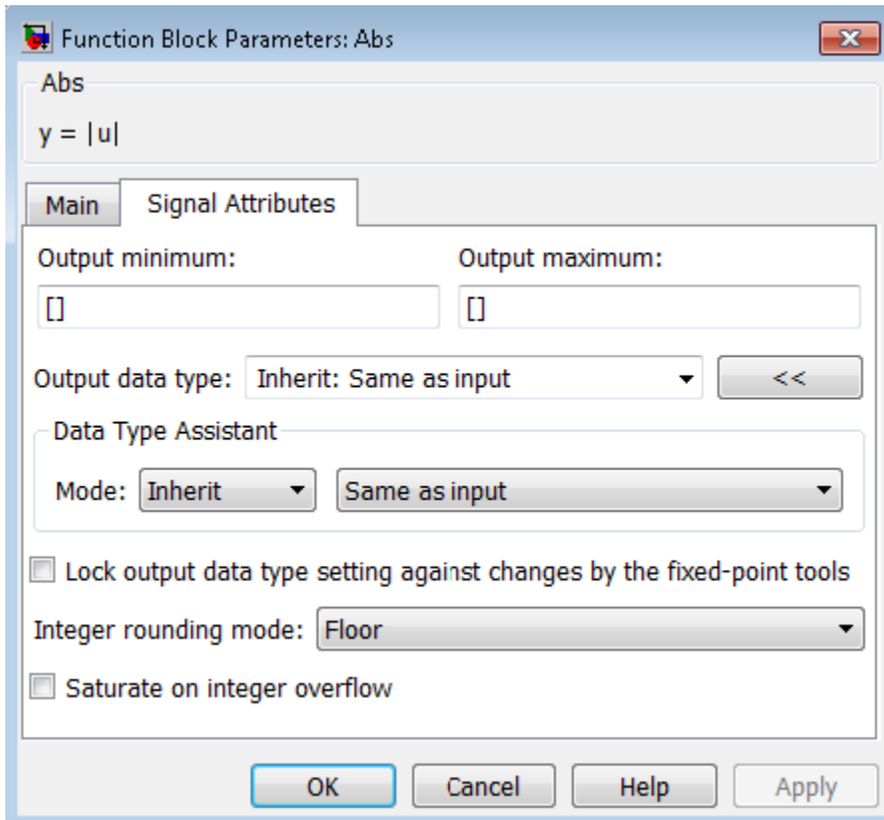
Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

The **Signal Attributes** pane of the Abs block dialog box appears as follows:



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)

- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer™ documentation.

Saturate on integer overflow

Action	Reason for Taking This Action	What Happens	Example
Select this check box.	Your model has possible overflow and you want explicit saturation protection in the generated code.	Overflows saturate to the maximum value that the data type can represent.	The number 130 does not fit in a signed 8-bit integer and saturates to 127.
Do not select this check box.	You want to optimize efficiency of your generated code.	Overflows wrap to the appropriate value that is	The number 130 does not fit in a signed 8-bit integer and wraps to -126.

Action	Reason for Taking This Action	What Happens	Example
		representable by the data type.	

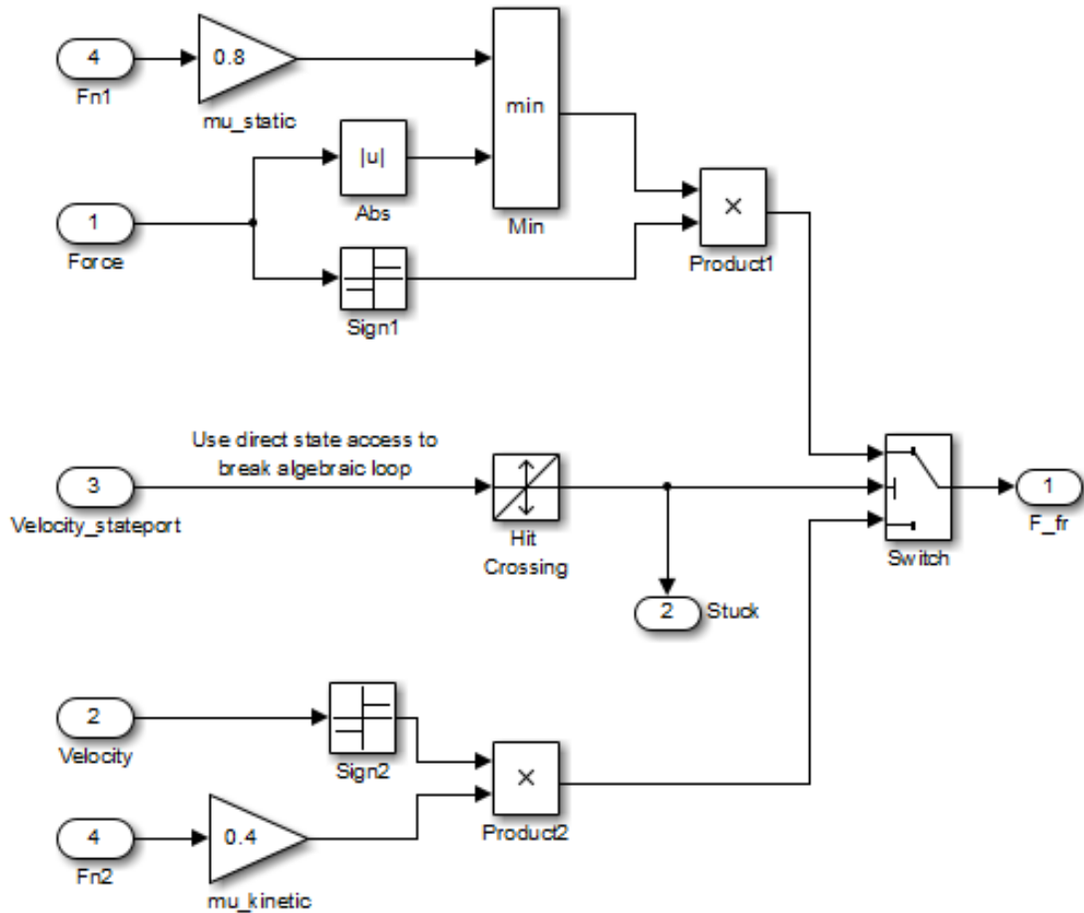
When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Examples

Usage as an Input to a MinMax Block

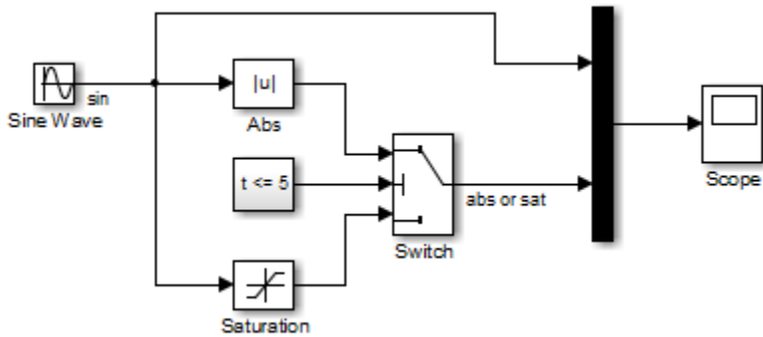
The `sldemo_hardstop` model shows how you can use the Abs block as an input to the MinMax block.

In the `sldemo_hardstop` model, the Abs block is in the Friction Model subsystem.



Usage as an Input to a Switch Block

The `sldemo_zerxing` model shows how you can use the `Abs` block as an input to the `Switch` block.



Characteristics

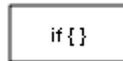
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

Action Port

Implement Action subsystems used in `if` and `switch` control flow statements

Library

Ports & Subsystems



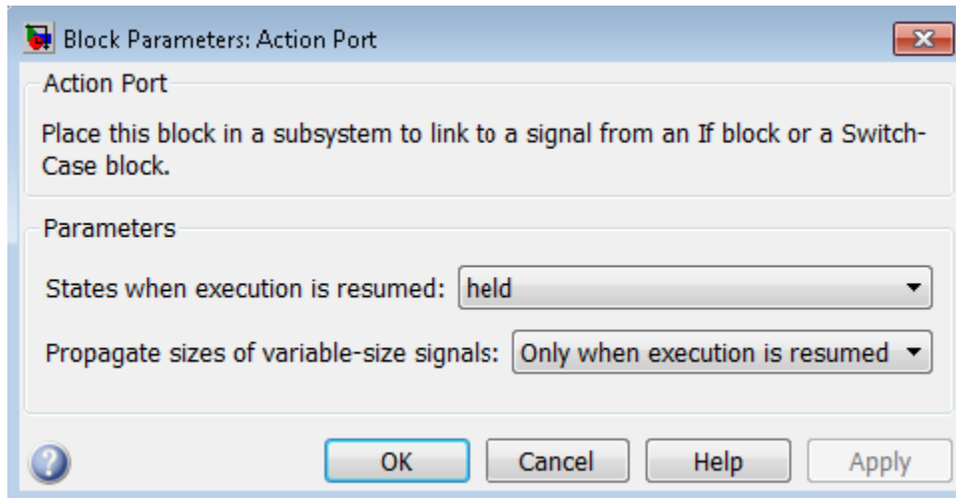
Description

Action Port blocks implement action subsystems used in `if` and `switch` control flow statements. The If Action Subsystem and the Switch Case Action Subsystem blocks each contain an Action Port block.

Data Type Support

Action Port blocks do not have data inputs or outputs.

Parameters and Dialog Box



- “States when execution is resumed” on page 1-11
- “Propagate sizes of variable-size signals” on page 1-13

States when execution is resumed

Specify how to handle internal states when a subsystem with an Action Port block reenables.

Settings

Default: held

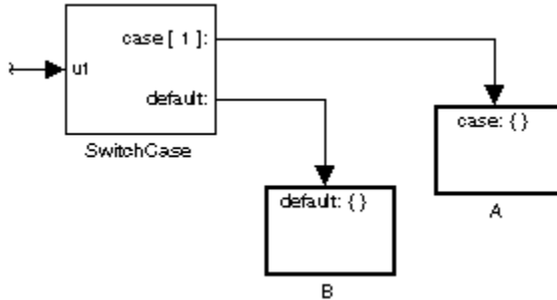
held

When the subsystem reenables, retains the states of the Action subsystem with their previous values. Retains the previous values of states between calls even if calling other member Action subsystems of an `if-else` or `switch` control flow statement.

reset

Reinitializes the states of the Action subsystem to initial values when the subsystem reenables.

Reenablement of a subsystem occurs when called and the condition of the call is true after having been previously false. In the following example, the Action Port blocks for both Action subsystems A and B have the **States when execution is resumed** parameter set to reset.



If case[1] is true, call Action subsystem A. This result implies that the default condition is false. When later calling B for the default condition, its states are reset. In the same way, Action subsystem A states are reset when calling A right after calling Action subsystem B.

Repeated calls to the Action subsystem of a case does not reset its states. If calling A again right after a previous call to A, this action does not reset the states of A. This behavior is because the condition of case[1] was not previously false. The same applies to B.

Command-Line Information

Parameter: InitializeStates

Type: string

Value: 'held' | 'reset' |

Default: 'held'

Propagate sizes of variable-size signals

Specify when to propagate a variable-size signal.

Settings

Default: Only when execution is resumed

Only when execution is resumed

Propagates variable-size signals only when reenabling the subsystem containing the Action Port block.

During execution

Propagates variable-size signals at each time step.

Command-Line Information

Parameter: PropagateVarSize

Type: string

Value: 'Only when execution is resumed' | 'During execution'

Default: 'Only when execution is resumed'

Characteristics

Sample Time	Inherited from driving If or Switch Case block
-------------	--

See Also

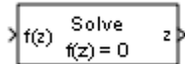
If, If Action Subsystem, Switch Case, Switch Case Action Subsystem

Algebraic Constraint

Constrain input signal to zero

Library

Math Operations



Description

The Algebraic Constraint block constrains the input signal $f(z)$ to zero and outputs an algebraic state z . The block outputs the value that produces a zero at the input. The output must affect the input through a direct feedback path, that is, the feedback path contains only blocks with direct feedthrough. For example, you can specify algebraic equations for index 1 differential-algebraic systems (DAEs).

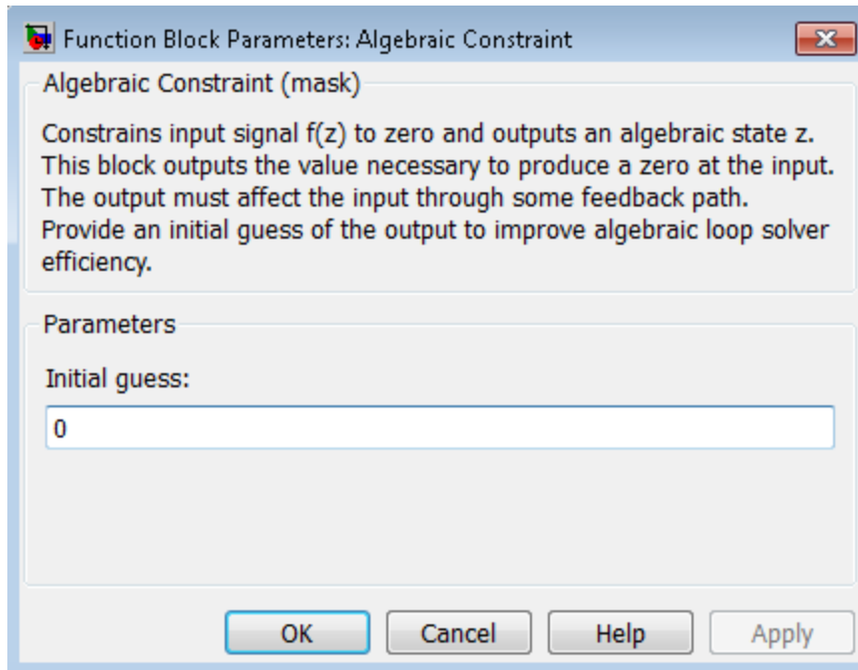
Algorithm

The Algebraic Constraint block uses a dogleg trust-region algorithm to solve algebraic loops [1], [2].

Data Type Support

The Algebraic Constraint block accepts and outputs real values of type `double`.

Parameters and Dialog Box



Initial guess

An initial guess for the solution value. The default is 0.

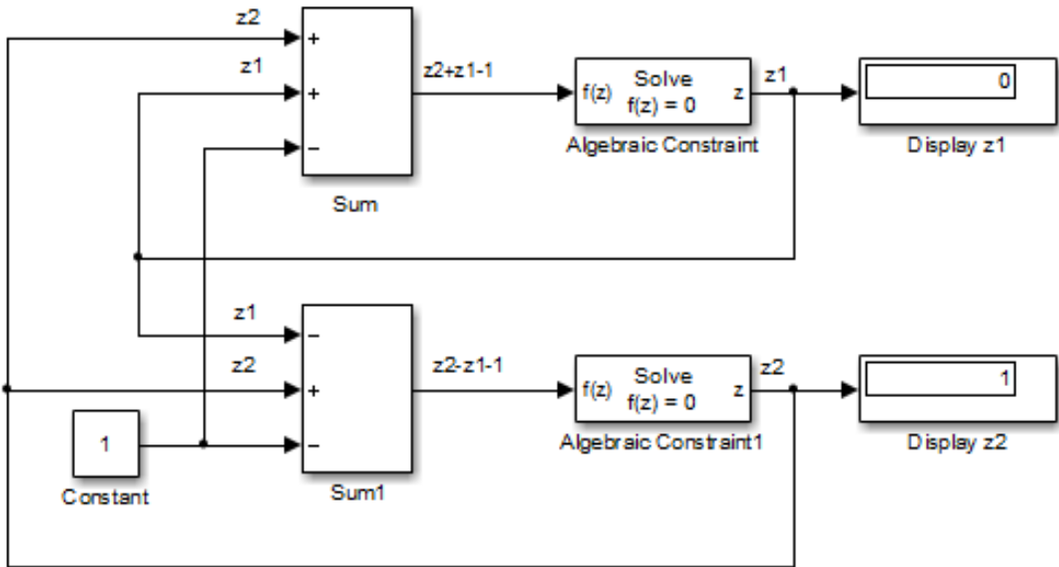
Example

By default, the **Initial guess** parameter is zero. You can improve the efficiency of the algebraic-loop solver by providing an **Initial guess** for the algebraic state z that is close to the solution value.

For example, the following model solves these equations:

$$\begin{aligned}z_2 + z_1 &= 1 \\z_2 - z_1 &= 1\end{aligned}$$

The solution is $z_2 = 1$, $z_1 = 0$, as the Display blocks show.



Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Zero-Crossing Detection	No

References

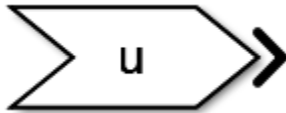
[1] Garbow, B. S., K. E. Hillstrom, and J. J. Moré. *User Guide for MINPACK-1*. Argonne, IL: Argonne National Laboratory, 1980.

[2] Rabinowitz, P. H. *Numerical Methods for Nonlinear Algebraic Equations*. New York, NY: Gordon and Breach, 1970.

Argument Inport

Argument input port for Simulink Function block

Description



This block is an input argument port for a function that you define in the Simulink Function block.

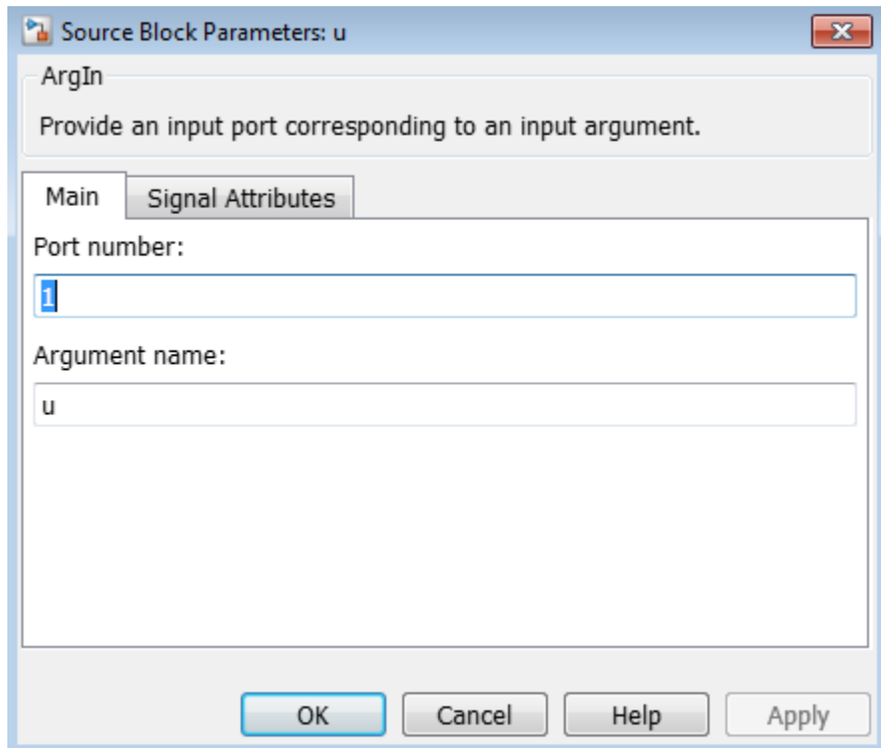
Data Type Support

The Argument Inport block accepts complex or real signals of any data type that Simulink supports, including fixed-point and enumerated data types. The Argument Inport block also accepts a bus object as a data type.

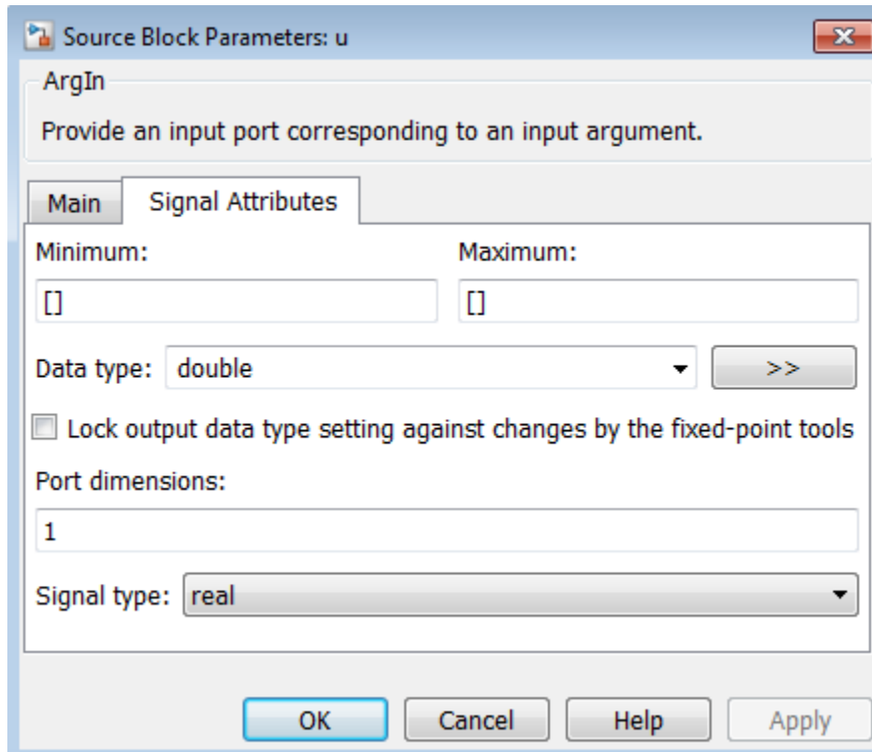
The numeric and data types of the block output are the same as those of its input. You can specify the signal type and data type of an input argument to an Argument Inport block using the **Signal type** and **Data type** parameters. For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box

The **Main** pane of the Argument Inport block dialog box appears as follows:



The **Signal Attributes** pane of the Argument Inport block dialog box appears as follows:



- “Port number” on page 1-21
- “Argument Name” on page 1-21
- “Minimum” on page 1-22
- “Maximum” on page 1-23
- “Data type” on page 1-24
- “Show data type assistant” on page 1-26
- “Mode” on page 1-27
- “Data type override” on page 1-29
- “Signedness” on page 1-30
- “Word length” on page 1-31
- “Scaling” on page 1-32
- “Fraction length” on page 1-33

- “Slope” on page 1-34
- “Bias” on page 1-34
- “Output as nonvirtual bus” on page 1-35
- “Lock data type settings against changes by the fixed-point tools” on page 1-36
- “Port dimensions” on page 1-36
- “Signal type” on page 1-37

Port number

Specify the port number of the block.

Settings

Default: 1

This parameter controls the order in which the port that corresponds to the block appears in the parent subsystem or model block.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Argument Name

Settings

Default: u

This parameter provides the name of the input argument in the function prototype of the Simulink Function block.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Minimum

Specify the minimum value for the block to output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Maximum

Specify the maximum value for the block to output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type

Specify the output data type of the argument input.

Settings

Default: double

double

Data type is double.

single

Data type is single.

int8

Data type is int8.

uint8

Data type is uint8.

int16

Data type is int16.

uint16

Data type is uint16.

int32

Data type is int32.

uint32

Data type is uint32.

boolean

Data type is boolean.

fixdt(1,16,0)

Data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Data type is fixed point fixdt(1,16,2^0,0).

Enum: <class name>

Data type is enumerated, for example, Enum: Basic Colors.

Bus: <object name>

Data type is a bus object.

`<data type expression>`

The name of a data type object, for example `Simulink.NumericType`

Do not specify a bus object as the expression.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rule for data types. Selecting **Inherit** enables a second menu/text box to the right.

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32
- boolean

Fixed point

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.

Bus

Bus object. Selecting **BUS** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow[®] chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Output as nonvirtual bus

Output a nonvirtual bus.

Settings

Default: Off



On

Output a nonvirtual bus.



Off

Output a virtual bus.

Tips

- Select this option if you want code generated from this model to use a C structure to define the structure of the bus signal output by this block.
- All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. Therefore, if you select this option all signals in the bus must have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Lock data type settings against changes by the fixed-point tools

Select to lock data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks all data type settings for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change data type settings for this block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Port dimensions

Specify the dimensions of the input signal to the block.

Settings

Default: 1

Valid values are:

n	Vector signal of width n accepted
[m n]	Matrix signal having m rows and n columns accepted

Signal type

Specify the numeric type of the argument input.

Settings

Default: real

real

Specify the numeric type as a real number.

complex

Specify the numeric type as a complex number.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Characteristics

Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

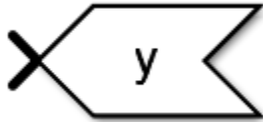
Argument Output

Simulink Function

Argument Output

Argument output port for Simulink Function block

Description



This block is an output argument port for a function that you define in the Simulink Function block.

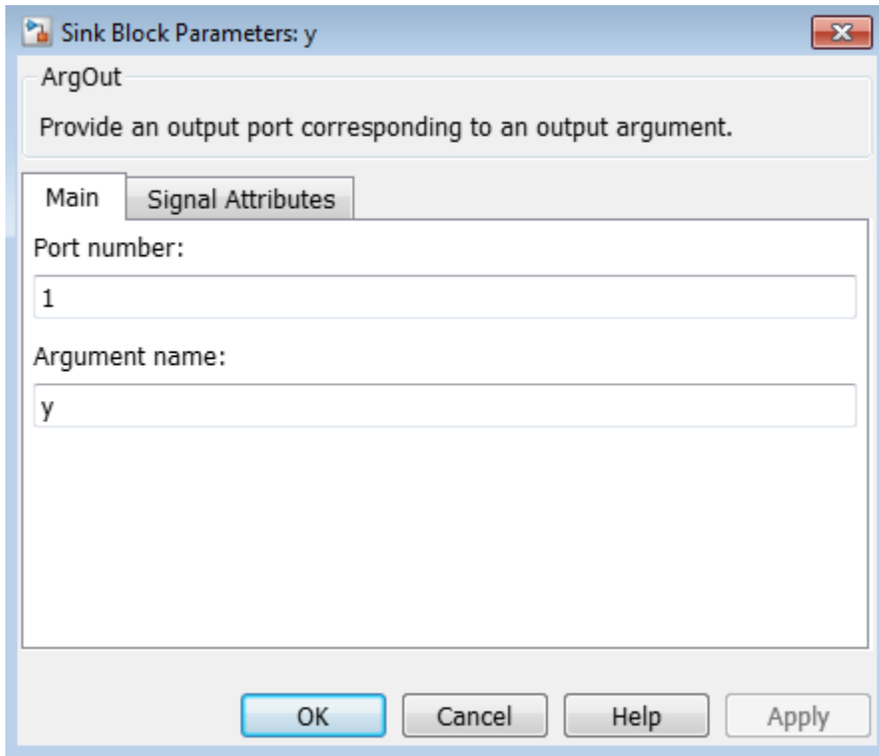
Data Type Support

The Argument Output block accepts real or complex signals of any data type that Simulink supports. An Argument Output block can also accept fixed-point and enumerated data types when the block is not a root-level output port. The complexity and data type of the block output are the same as those of its input. The Argument Output block also accepts a bus object as a data type.

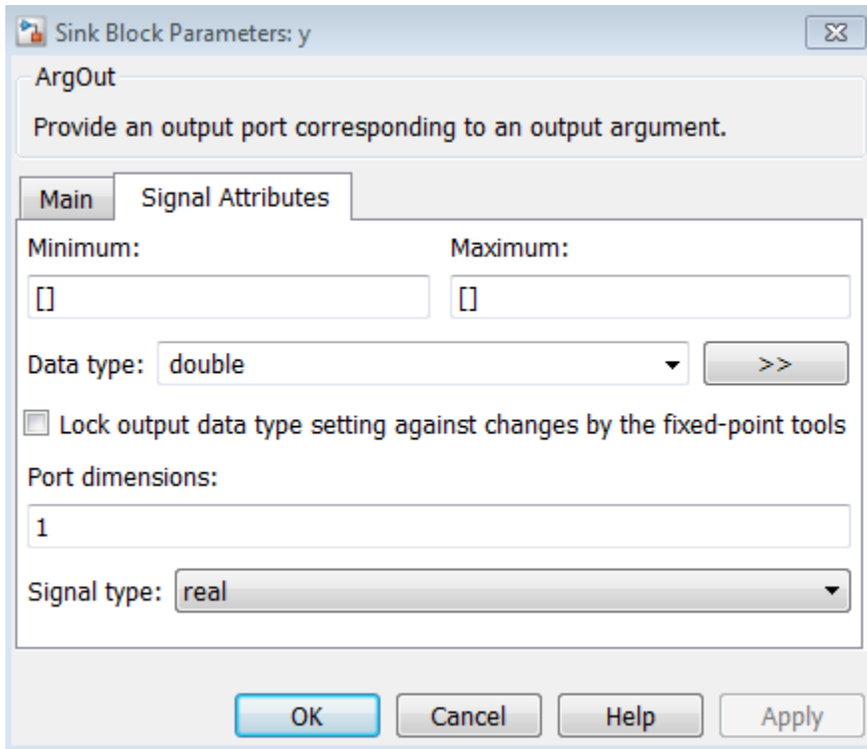
For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box

The **Main** pane of the Argument Output block dialog box appears as follows:



The **Signal Attributes** pane of the Argument Output block dialog box appears as follows:



- “Port number” on page 1-41
- “Argument Name” on page 1-41
- “Minimum” on page 1-42
- “Maximum” on page 1-43
- “Data type” on page 1-43
- “Show data type assistant” on page 1-45
- “Mode” on page 1-45
- “Data type override” on page 1-46
- “Signedness” on page 1-48
- “Word length” on page 1-48
- “Scaling” on page 1-49
- “Fraction length” on page 1-49

- “Slope” on page 1-50
- “Bias” on page 1-51
- “Lock output data type setting against changes by the fixed-point tools” on page 1-51
- “Output as nonvirtual bus” on page 1-52
- “Port dimensions” on page 1-52
- “Signal type” on page 1-53

Port number

Specify the port number of the block.

Settings

Default: 1

This parameter controls the order in which the port that corresponds to the block appears on the parent subsystem or model block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Argument Name

Settings

Specify the name of the output argument.

Default: y

This parameter provides the name of the output argument in the function prototype of the Simulink Function block.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Minimum

Specify the minimum value for the block to output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Maximum

Specify the maximum value for the block to output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type

Specify the output data type of the external input.

Settings

Default: double

double

Data type is double.

single

Data type is single.

int8

Data type is int8.

`uint8`

Data type is `uint8`.

`int16`

Data type is `int16`.

`uint16`

Data type is `uint16`.

`int32`

Data type is `int32`.

`uint32`

Data type is `uint32`.

`boolean`

Data type is `boolean`.

`fixdt(1,16,0)`

Data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Data type is fixed point `fixdt(1,16,2^0,0)`.

`Enum: <class name>`

Data type is enumerated, for example, `Enum: BasicColors`.

`Bus: <object name>`

Data type is a bus object.

`<data type expression>`

The name of a data type object, for example `Simulink.NumericType`

Do not specify a bus object as the expression.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Inheritance rule for data types. Selecting `Inherit` enables a second menu/text box to the right.

`Built in`

Built-in data types. Selecting `Built in` enables a second menu/text box to the right. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`
- `boolean`

`Fixed point`

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.

Bus

Bus object. Selecting **Bus** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2⁰

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Output as nonvirtual bus

Output a nonvirtual bus.

Settings

Default: Off

- On
Output a nonvirtual bus.
- Off
Output a virtual bus.

Tips

- Select this option if you want code generated from this model to use a C structure to define the structure of the bus signal output by this block.
- All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. Therefore, if you select this option all signals in the bus must have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Port dimensions

Specify the dimensions that a signal must have to connect to this Output block.

Settings

Default: 1

Valid values are:

N	The signal connected to this port must be a vector of size N.
[R C]	The signal connected to this port must be a matrix having R rows and C columns.

Dependency

Clearing **via bus object** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Signal type

Specify the numeric type of the signal output by this block.

Settings

Default: real

real

Output a real-valued signal. The signal connected to this block must be real. If it is not, Simulink software displays an error if you try to update the diagram or simulate the model that contains this block.

complex

Output a complex signal. The signal connected to this block must be complex. If it is not, Simulink software displays an error if you try to update the diagram or simulate the model that contains this block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Dimensionalized	Yes
-----------------	-----

Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Argument Inport

Simulink Function

Assertion

Check whether signal is zero

Library

Model Verification



Description

The Assertion block checks whether any of the elements of the input signal is zero. If all elements are nonzero, the block does nothing. If any element is zero, the block halts the simulation, by default, and displays an error message. Use the block parameter dialog box to:

- Specify that the block should display an error message when the assertion fails but allow the simulation to continue.
- Specify a MATLAB[®] expression to evaluate when the assertion fails.
- Enable or disable the assertion.

You can also use the **Model Verification block enabling** setting on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box to enable or disable all Assertion blocks in a model.

The Assertion block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

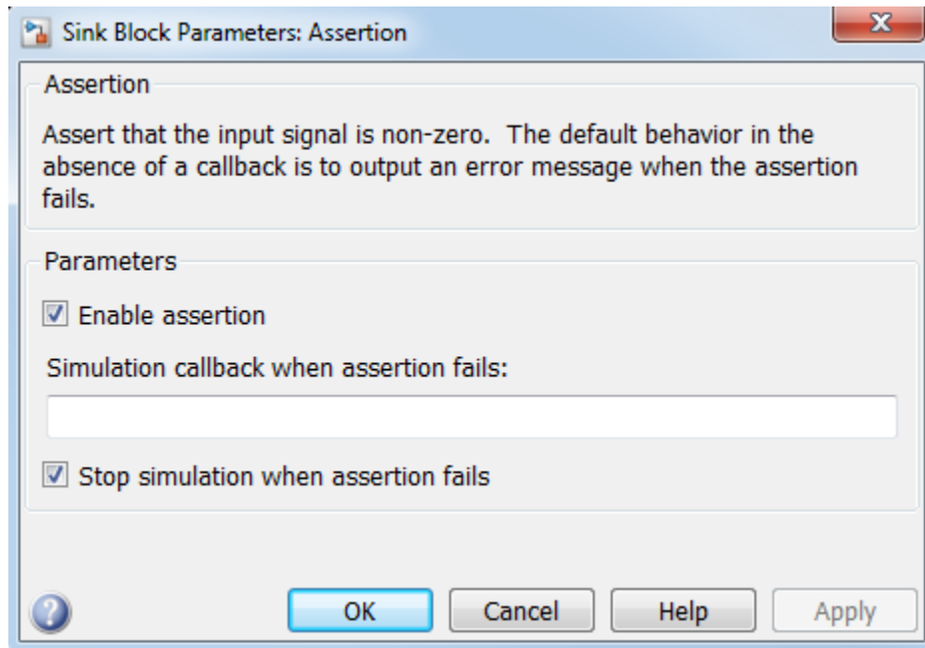
Note: For information about how Simulink Coder™ generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Assertion block accepts input signals of any dimensions and any numeric data type that Simulink supports, including fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Enable assertion

Clearing this check box disables the Assertion block, that is, causes the model to behave as if the Assertion block did not exist. The **Model Verification block**

enabling setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box lets you enable or disable all Assertion blocks in a model regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Assertion block to halt the simulation when the block input is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Assignment

Assign values to specified elements of signal

Library

Math Operations



Description

The Assignment block assigns values to specified elements of the signal. You can specify the indices of the elements to be assigned values either by entering the indices in the block's dialog box or by connecting an external indices source or sources to the block. The signal at the block's data port, labeled U, specifies values to be assigned to Y. The block replaces the specified elements of Y with elements from the data signal.

Based on the value you enter for the **Number of output dimensions** parameter, a table of index options is displayed. Each row of the table corresponds to one of the output dimensions in **Number of output dimensions**. For each dimension, you can define the elements of the signal to work with. Specify a vector signal as a 1-D signal and a matrix signal as a 2-D signal. When you configure the Assignment block for multidimensional signal operations, the block icon changes.

For example, assume a 5-D signal with a one-based index mode. The table in the Assignment block dialog changes to include one row for each dimension. If you define each dimension with the following entries:

- 1
 - Index Option**, select Assign all
- 2
 - Index Option**, select Index vector (dialog)

Index, enter [1 3 5]

- 3

Index Option, select Starting index (dialog)

Index, enter 4

- 4

Index Option, select Starting index (port)

- 5

Index Option, select Index vector (port)

The assigned values will be $Y(1:end, [1\ 3\ 5], 4:3+size(U,3), Idx4:Idx4+size(U,4)-1, Idx5)=U$, where $Idx4$ and $Idx5$ are the input ports for dimensions 4 and 5.

The Assignment block's data port is labeled U. The rest of this section refers to the data port as U to simplify the explanation of the block's usage.

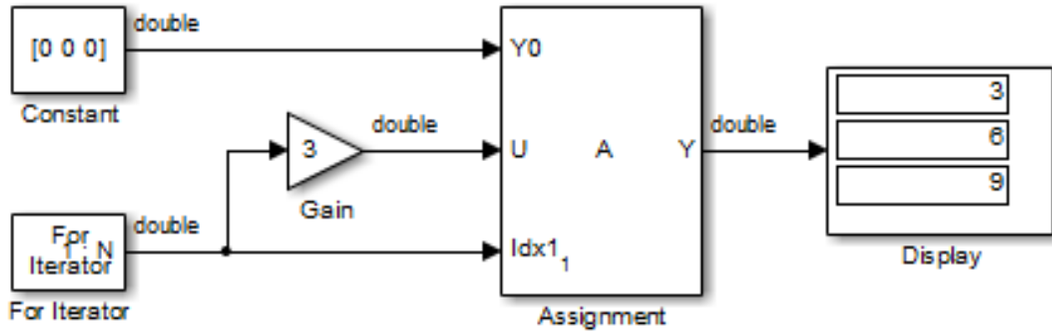
When using the Assignment block in Normal mode, Simulink initializes block outputs to zero even if the model does not explicitly initialize them. In Accelerator mode, Simulink converts the model into an S-Function. This involves code generation. The code generated may not do implicit initialization of block outputs. In such cases, you must explicitly initialize the model outputs.

You can use the block to assign values to vector, matrix, or multidimensional signals.

You can use an array of buses as an input signal to an Assignment block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Iterated Assignment

You can use the Assignment block to assign values computed in a For or While Iterator loop to successive elements of a vector, matrix, or multidimensional signal in a single time step. For example, the following model uses a For Iterator block to create a vector signal each of whose elements equals $3*i$ where i is the index of the element.



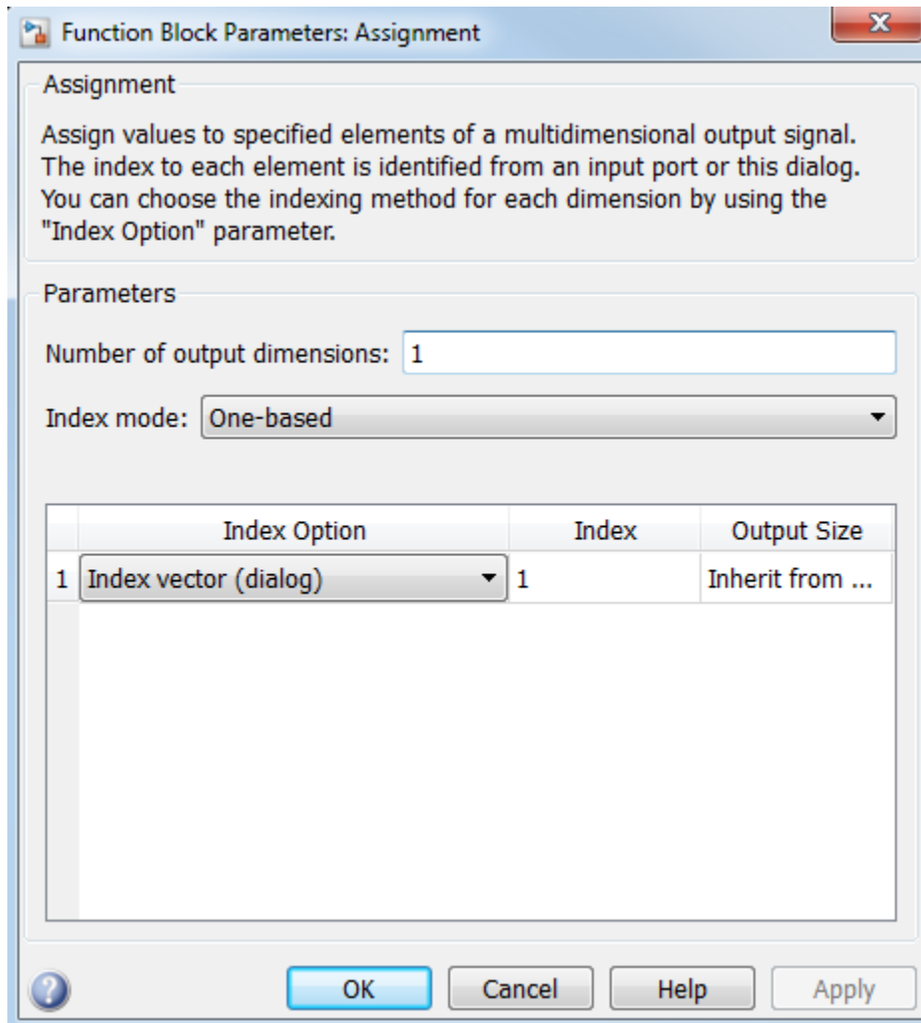
Iterated assignment uses an iterator (For or While) block to generate indices for the Assignment block. On the first iteration of an iterated assignment, the Assignment block copies the first input (Y0) to the output (Y) and assigns the second input (U) to the output Y(E₁). On successive iterations, the Assignment block assigns the current value of U to Y(E_i), that is, without first copying Y0 to Y. These actions occur in a single time step.

Data Type Support

The data and initialization ports of the Assignment block accept signals of any data type that Simulink supports, including fixed-point and enumerated data types. The external indices port accepts any built-in data type, except Boolean data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of output dimensions

Enter the number of dimensions of the output signal.

Index mode

Select the indexing mode: **One-based** or **Zero-based**. If **One-based** is selected, an index of 1 specifies the first element of the input vector, 2, the second element, and so on. If **Zero-based** is selected, an index of 0 specifies the first element of the input vector, 1, the second element, and so on.

Index Option

Define, by dimension, how the elements of the signal are to be indexed. From the list, select:

- **Assign all**

This is the default. All elements are assigned.

- **Index vector (dialog)**

Enables the **Index** column. Enter the indices of elements.

- **Index vector (port)**

Disables the **Index** column. The index port defines the indices of elements.

- **Starting index (dialog)**

Enables the **Index** column. Enter the starting index of the range of elements to be assigned values.

- **Starting index (port)**

Disables the **Index** column. The index port defines the starting index of the range of elements to be assigned values.

If you choose **Index vector (port)** or **Starting index (port)** for any dimension in the table, you can specify the value for the **Initialize output (Y)** parameter to be one of the following:

- **Initialize using input port <Y0>**
- **Specify size for each dimension in table**

Otherwise, Y0 always initializes output port Y.

The **Index** and **Output Size** columns are displayed as relevant.

Index

If the **Index Option** is **Index vector (dialog)**, enter the index of each element you are interested in.

If the **Index Option** is **Starting index (dialog)**, enter the starting index of the range of elements to be selected. The number of elements from the starting point is determined by the size of this dimension at U.

Output Size

Enter the width of the block output signal. If you select **Specify size for each dimension in table** for the **Initialize output (Y)** parameter, this column is enabled.

Initialize output (Y)

Specify how to initialize the output signal. The **Initialize output** parameter appears when you set **Index Option** to **Index vector (port)** or **Starting index (port)**.

- Initialize using input port <Y0>

The signal at the input port Y0 initializes the output.

- Specify size for each dimension in table

The block requires you to specify the width of the block's output signal in the **Output Size** parameter. If the output has unassigned elements, the value of those elements is undefined.

Action if any output element is not assigned

Specify whether to produce a warning or error if you have not assigned all output elements. Options include:

- Error
- Warning
- None

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

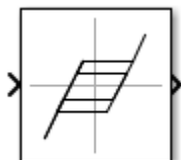
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Backlash

Model behavior of system with play

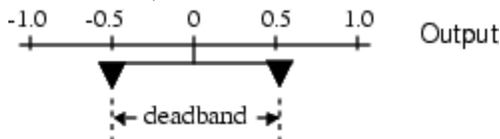
Library

Discontinuities



Description

The Backlash block implements a system in which a change in input causes an equal change in output. However, when the input changes direction, an initial change in input has no effect on the output. The amount of side-to-side play in the system is referred to as the *deadband*. The deadband is centered about the output. This figure shows the block's initial state, with the default deadband width of 1 and initial output of 0.



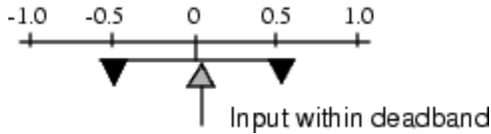
A system with play can be in one of three modes:

- Disengaged — In this mode, the input does not drive the output and the output remains constant.
- Engaged in a positive direction — In this mode, the input is increasing (has a positive slope) and the output is equal to the input *minus* half the deadband width.
- Engaged in a negative direction — In this mode, the input is decreasing (has a negative slope) and the output is equal to the input *plus* half the deadband width.

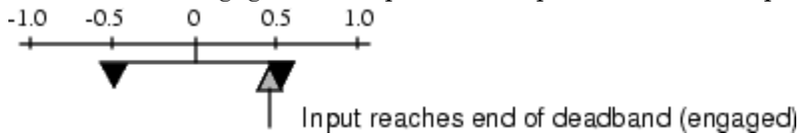
If the initial input is outside the deadband, the **Initial output** parameter value determines whether the block is engaged in a positive or negative direction, and the output at the start of the simulation is the input plus or minus half the deadband width.

For example, the Backlash block can be used to model the meshing of two gears. The input and output are both shafts with a gear on one end, and the output shaft is driven by the input shaft. Extra space between the gear teeth introduces *play*. The width of this spacing is the **Deadband width** parameter. If the system is disengaged initially, the output (the position of the driven gear) is defined by the **Initial output** parameter.

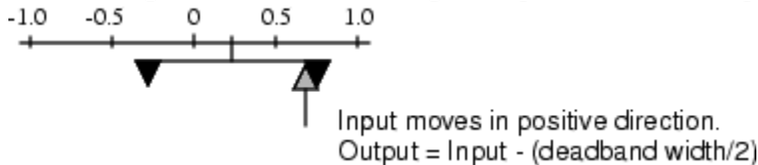
The following figures illustrate the block's operation when the initial input is within the deadband. The first figure shows the relationship between the input and the output while the system is in disengaged mode (and the default parameter values are not changed).



The next figure shows the state of the block when the input has reached the end of the deadband and engaged the output. The output remains at its previous value.



The final figure shows how a change in input affects the output while they are engaged.



If the input reverses its direction, it disengages from the output. The output remains constant until the input either reaches the opposite end of the deadband or reverses its direction again and engages at the same end of the deadband. Now, as before, movement in the input causes equal movement in the output.

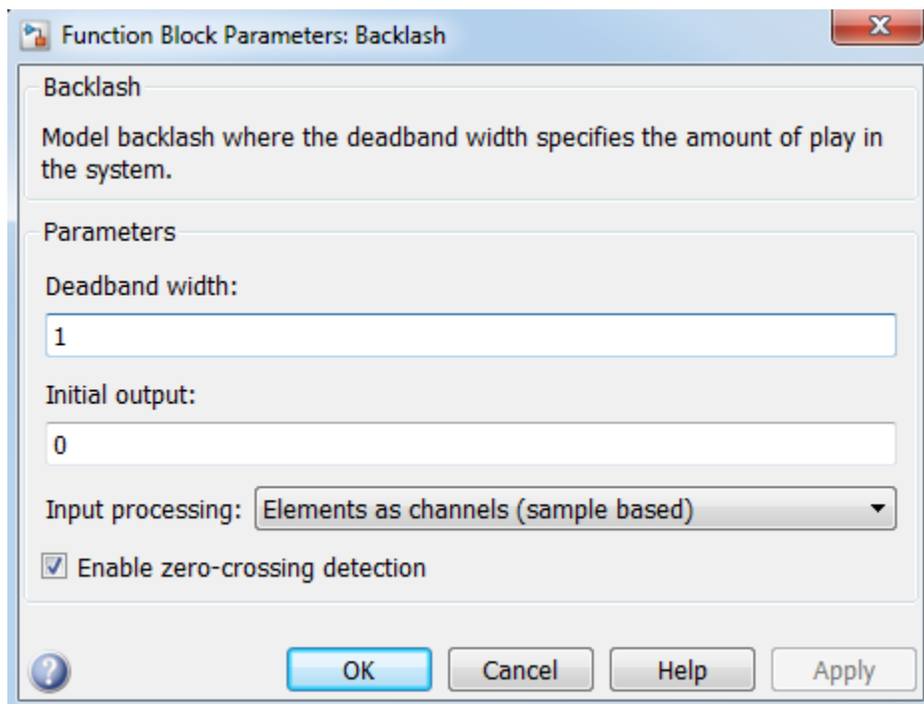
For example, if the deadband width is 2 and the initial output is 5, the output, y , at the start of the simulation is as follows:

- 5 if the input, u , is between 4 and 6
- $u + 1$ if $u < 4$
- $u - 1$ if $u > 6$

Data Type Support

The Backlash block accepts and outputs real values of `single`, `double`, and built-in integer data types.

Parameters and Dialog Box



Deadband width

Specify the width of the deadband. The default is 1.

Initial output

Specify the initial output value. The default value is 0. This parameter is tunable. Simulink does not allow the initial output of this block to be `inf` or `NaN`.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox™ license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input **u**. All other input signals must be sample based.

Input Signal u	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Enable zero-crossing detection

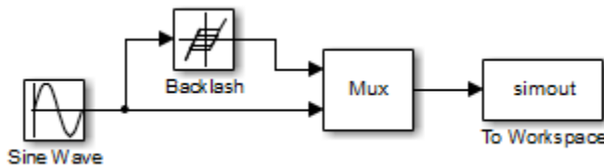
Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

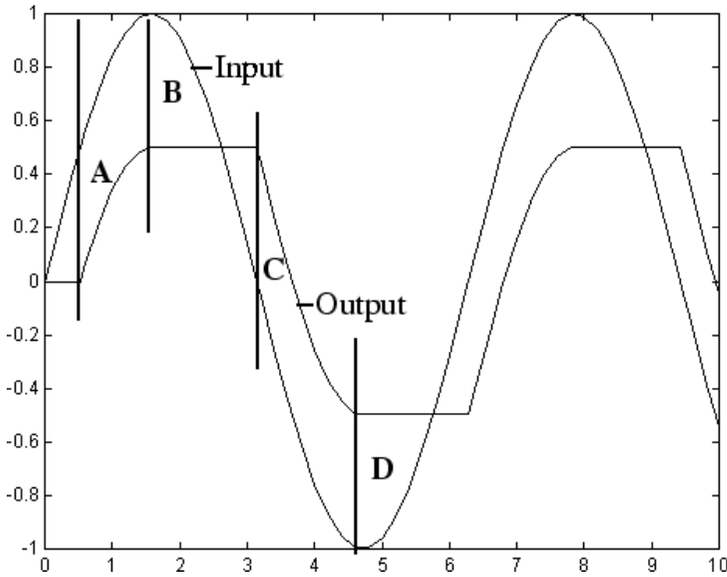
Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The following model shows the effect of a sine wave passing through a Backlash block.



The Backlash block uses default parameter values: the deadband width is 1 and the initial output is 0. The following plot shows that the Backlash block output is zero until the input reaches the end of the deadband (at 0.5). Now the input and output are engaged and the output moves as the input does until the input changes direction (at 1.0). When the input reaches 0, it again engages the output at the opposite end of the deadband.



- A** Input engages in positive direction. Change in input causes equal change in output.
- B** Input disengages. Change in input does not affect output.
- C** Input engages in negative direction. Change in input causes equal change in output.
- D** Input disengages. Change in input does not affect output.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

Unresolved Link

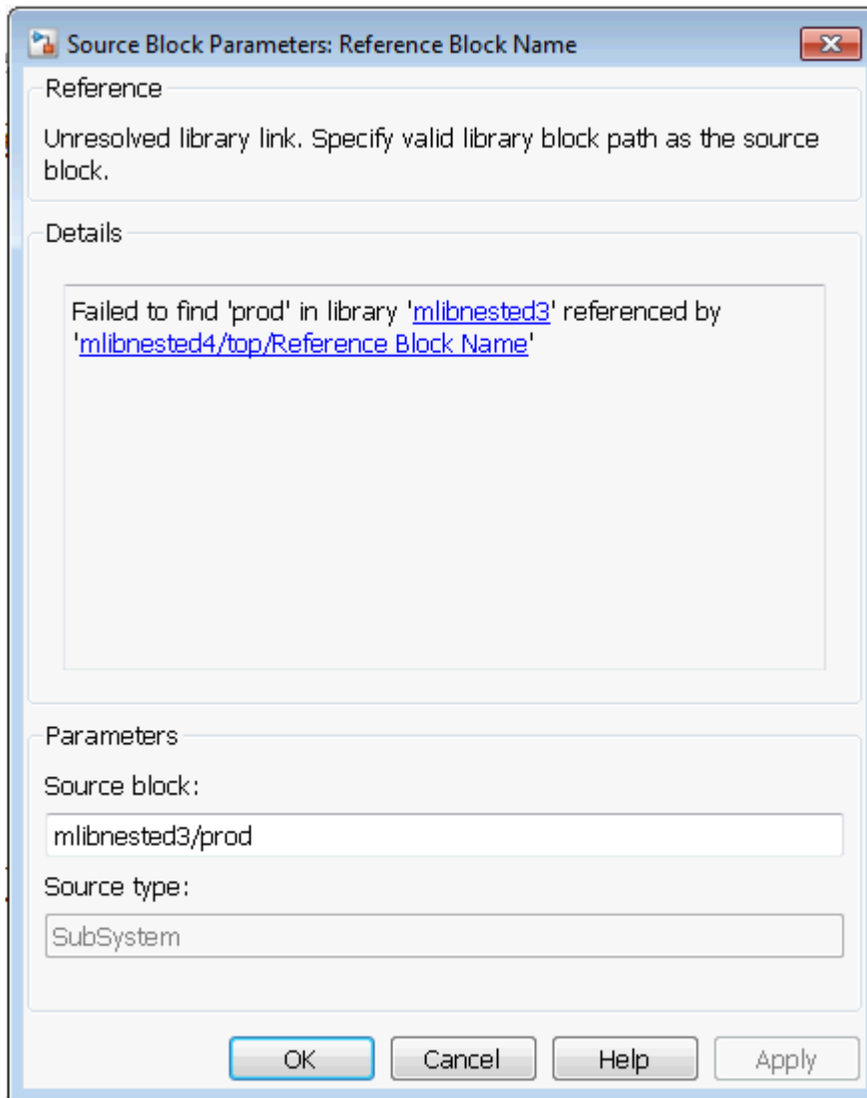
Indicate unresolved reference to library block



Description

This block indicates an unresolved reference to a library block (see “Create a Linked Block”). You can use this block's parameter dialog box to fix the reference to point to the actual location of the library block.

Parameters and Dialog Box



Details

Description of the cause of the unresolved link. You can customize this description to include URLs as follows:

```
set_param(library1, 'libraryinfo', 'https://www.mathworks.com');
```

Here, `library1` is the name of the library for which you want to change the description, and `libraryinfo` is the property that provides the description of the unresolved link.

Source block

Path of the library block that this link represents. To fix a bad link, edit this field to reflect the actual path of the library block. Then select Apply or OK to apply the fix and close the dialog box.

Source type

Type of library block that this link represents.

Band-Limited White Noise

Introduce white noise into continuous system

Library

Sources



Description

Simulation of White Noise

The Band-Limited White Noise block generates normally distributed random numbers that are suitable for use in continuous or hybrid systems.

Theoretically, continuous white noise has a correlation time of 0, a flat power spectral density (PSD), and a total energy of infinity. In practice, physical systems are never disturbed by white noise, although white noise is a useful theoretical approximation when the noise disturbance has a correlation time that is very small relative to the natural bandwidth of the system.

In Simulink software, you can simulate the effect of white noise by using a random sequence with a correlation time much smaller than the shortest time constant of the system. The Band-Limited White Noise block produces such a sequence. The correlation time of the noise is the sample rate of the block. For accurate simulations, use a correlation time much smaller than the fastest dynamics of the system. You can get good results by specifying

$$tc \approx \frac{1}{100} \frac{2\pi}{f_{max}},$$

where f_{max} is the bandwidth of the system in rad/sec.

Comparison with the Random Number Block

The primary difference between this block and the Random Number block is that the Band-Limited White Noise block produces output at a specific sample rate. This rate is related to the correlation time of the noise.

Usage with the Averaging Power Spectral Density Block

The Band-Limited White Noise block specifies a two-sided spectrum, where the units are Hz. The Averaging Power Spectral Density block specifies a one-sided spectrum, where the units are the square of the magnitude per unit radial frequency: $\text{Mag}^2/(\text{rad}/\text{sec})$. When you feed the output of a Band-Limited White Noise block into an Averaging Power Spectral Density block, the average PSD value is π times smaller than the **Noise power** of the Band-Limited White Noise block. This difference is the result of converting the units of one block to the units of the other: $1/(1/2)(2\pi) = 1/\pi$, where:

- $1/2$ is the factor for converting from a two-sided to one-sided spectrum
- 2π is the factor for converting from Hz to rad/sec

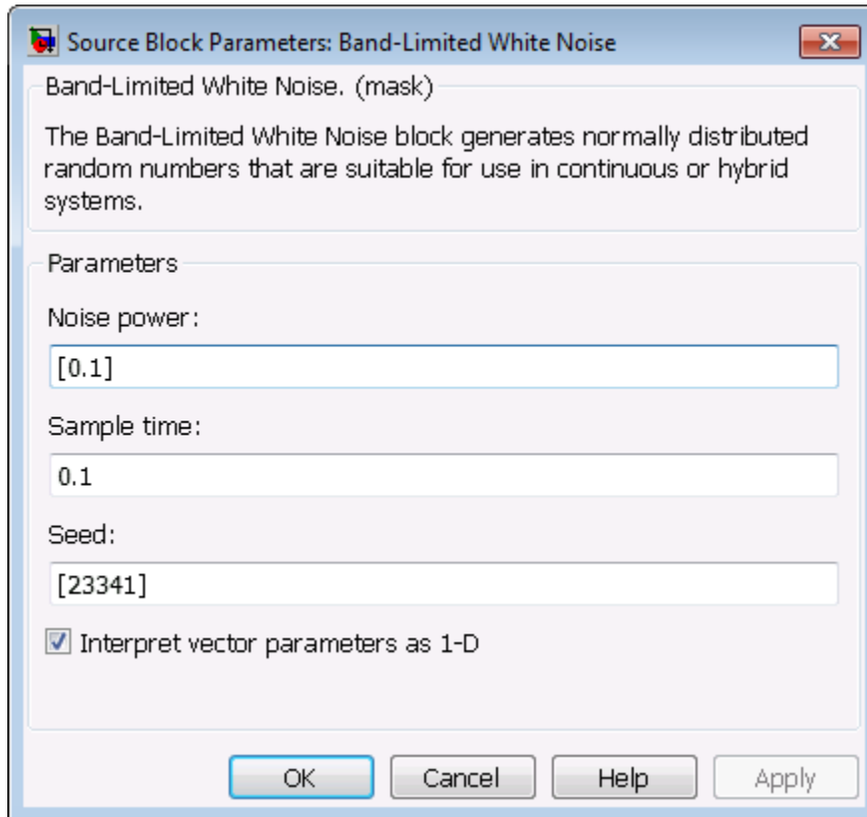
Algorithm

To produce the correct intensity of this noise, the covariance of the noise is scaled to reflect the implicit conversion from a continuous PSD to a discrete noise covariance. The appropriate scale factor is $1/tc$, where tc is the correlation time of the noise. This scaling ensures that the response of a continuous system to the approximate white noise has the same covariance as the system would have to true white noise. Because of this scaling, the covariance of the signal from the Band-Limited White Noise block is not the same as the **Noise power** (intensity) parameter. This parameter is actually the height of the PSD of the white noise. This block approximates the covariance of white noise as the **Noise power** divided by tc .

Data Type Support

The Band-Limited White Noise block outputs real values of type **double**.

Parameters and Dialog Box



Noise power

Specify the height of the PSD of the white noise. The default value is 0.1.

Sample time

Specify the correlation time of the noise. The default value is 0.1. For more information, see “Specify Sample Time” in the Simulink documentation.

Seed

Specify the starting seed for the random number generator. The default value is 23341.

Interpret vector parameters as 1-D

Select to output a 1-D array when the block parameters are vectors. Otherwise, output a 2-D array one of whose dimensions is 1. See “Determining the Output Dimensions of Source Blocks” in the Simulink documentation.

Examples

The following Simulink examples show how to use the Band-Limited White Noise block:

- `slexAircraftExample`
- `sldemo_radar_eml`

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of the Noise power and Seed parameters and output
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

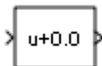
Random Number

Bias

Add bias to input

Library

Math Operations



Description

The Bias block adds a bias, or offset, to the input signal according to $Y = U + bias$,

where U is the block input and Y is the output.

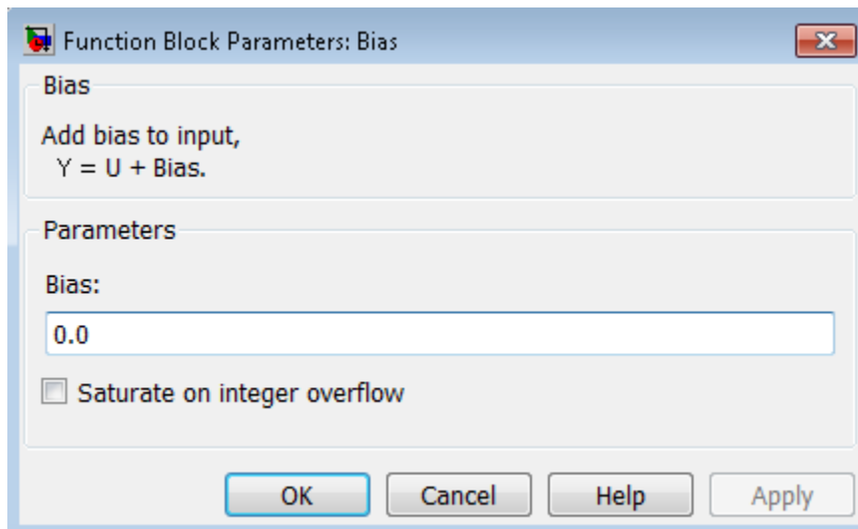
Data Type Support

The Bias block accepts and outputs real or complex values of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Bias

Specify the value of the offset to add to the input signal.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	<p>The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127.</p> <p>Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code>, which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code>, is -126.</p>

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	Yes
States	0
Dimensionalized	Yes
Zero-Crossing Detection	No

Bit Clear

Set specified bit of stored integer to zero

Library

Logic and Bit Operations



Description

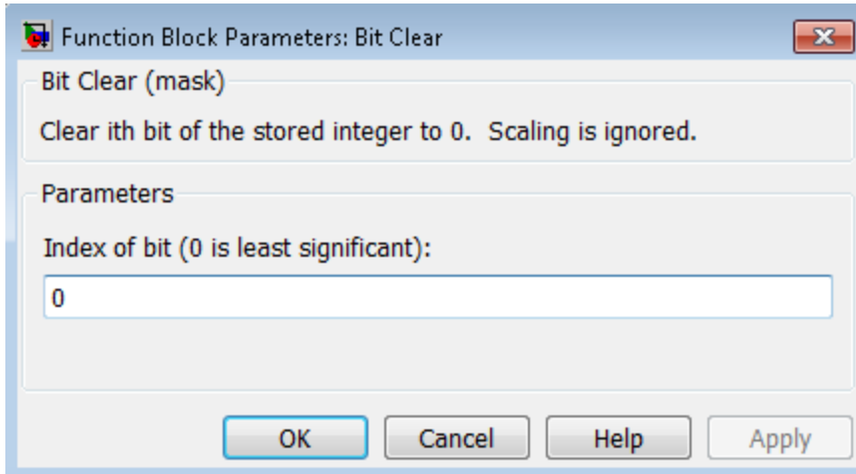
The Bit Clear block sets the specified bit, given by its index, of the stored integer to zero. Scaling is ignored.

You can specify the bit to be set to zero with the **Index of bit** parameter, where bit zero is the least significant bit.

Data Type Support

The Bit Clear block supports Simulink integer, fixed-point, and Boolean data types. The block does not support true floating-point data types or enumerated data types.

Parameters and Dialog Box



Index of bit

Index of bit where bit 0 is the least significant bit.

Examples

If the Bit Clear block is turned on for bit 2, bit 2 is set to 0. A vector of constants $2.^{[0\ 1\ 2\ 3\ 4]}$ is represented in binary as [00001 00010 00100 01000 10000]. With bit 2 set to 0, the result is [00001 00010 00000 01000 10000], which is represented in decimal as [1 2 0 8 16].

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

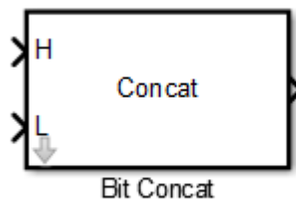
Bit Set

Bit Concat

Concatenates up to 128 input words into single output

Library

HDL Coder / HDL Operations



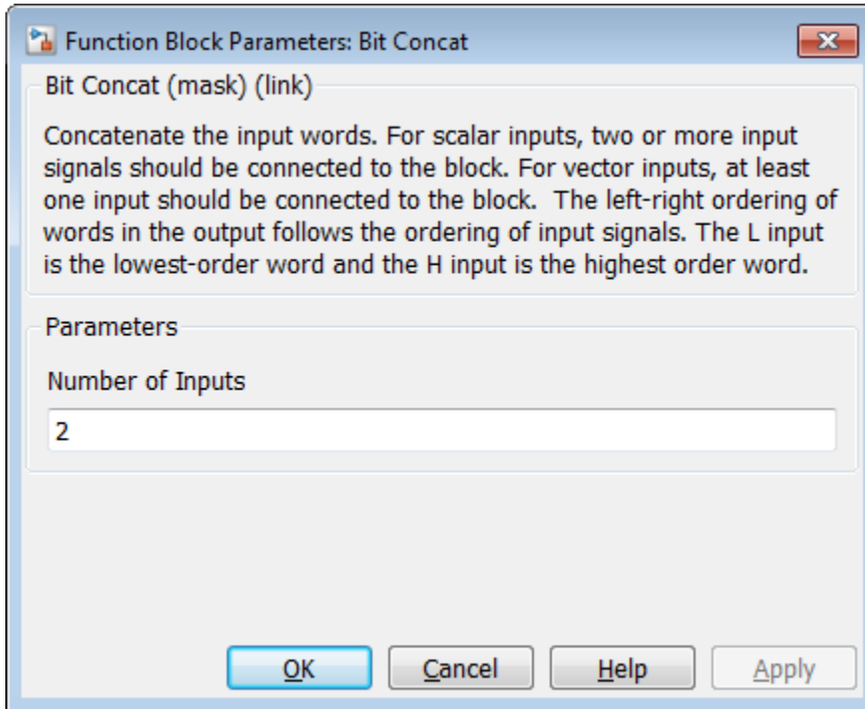
Description

The Bit Concat block concatenates up to 128 input words into a single output. The input port labeled L designates the lowest-order input word. The port labeled H designates the highest-order input word. The right-to-left ordering of words in the output follows the low-to-high ordering of input signals.

How the block operates depends on the number and dimensions of the inputs, as follows:

- Single input: The input is a scalar or a vector. When the input is a vector, the coder concatenates the individual vector elements.
- Two inputs: Inputs are any combination of scalar and vector. When one input is scalar and the other is a vector, the coder performs scalar expansion. Each vector element is concatenated with the scalar, and the output has the same dimension as the vector. When both inputs are vectors, they must have the same size.
- Three or more inputs (up to a maximum of 128 inputs): Inputs are uniformly scalar or vector. All vector inputs must have the same size.

Dialog Box and Parameters



Number of Inputs: Enter an integer specifying the number of input signals. The number of block input ports updates when you change **Number of Inputs**.

- Default: 2
- Minimum: 1
- Maximum: 128

Caution Make sure that the **Number of Inputs** is equal to the number of signals you connect to the block. If the block has unconnected inputs, an error occurs at code generation time.

Ports

The block has up to 128 input ports, with H representing the highest-order input word, and L representing the lowest-order input word. The maximum concatenated output word size is 128 bits.

Supported Data Types

- Input: Fixed-point, integer (signed or unsigned), Boolean
- Output: Unsigned fixed-point or integer

See Also

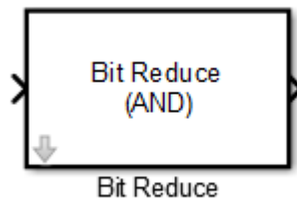
[Bit Shift](#) | [Bit Reduce](#) | [Bit Rotate](#) | [Bit Slice](#)

Bit Reduce

AND, OR, or XOR bit reduction on all input signal bits to single bit

Library

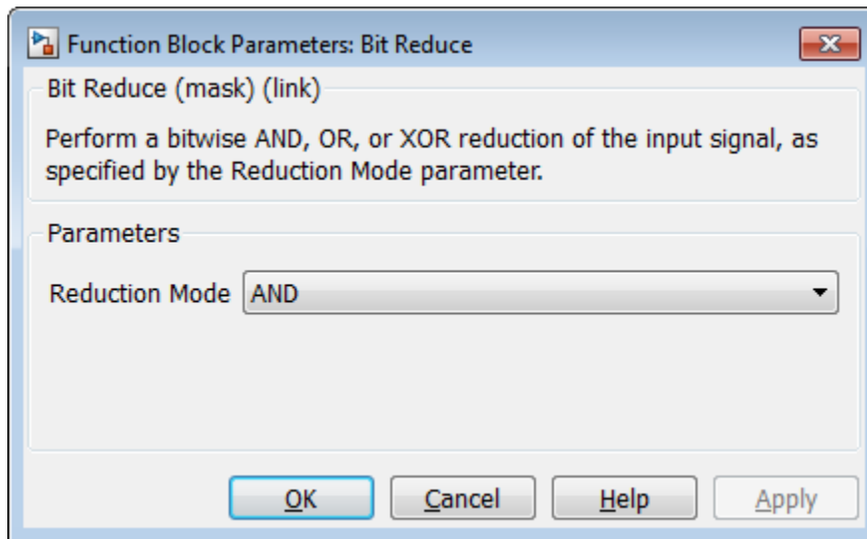
HDL Coder / HDL Operations



Description

The Bit Reduce block performs a selected bit-reduction operation (AND, OR, or XOR) on all the bits of the input signal, for a single-bit result.

Dialog Box and Parameters



Reduction Mode

Specifies the reduction operation:

- **AND** (default): Perform a bitwise AND reduction of the input signal.
- **OR**: Perform a bitwise OR reduction of the input signal.
- **XOR**: Perform a bitwise XOR reduction of the input signal.

Ports

The block has the following ports:

Input

- Supported data types: Fixed-point, integer (signed or unsigned), Boolean
- Minimum bit width: 2
- Maximum bit width: 128

Output

Supported data type: `ufix1`

See Also

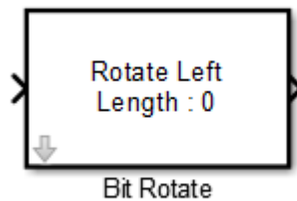
[Bit Shift](#) | [Bit Concat](#) | [Bit Rotate](#) | [Bit Slice](#)

Bit Rotate

Rotate input signal by bit positions

Library

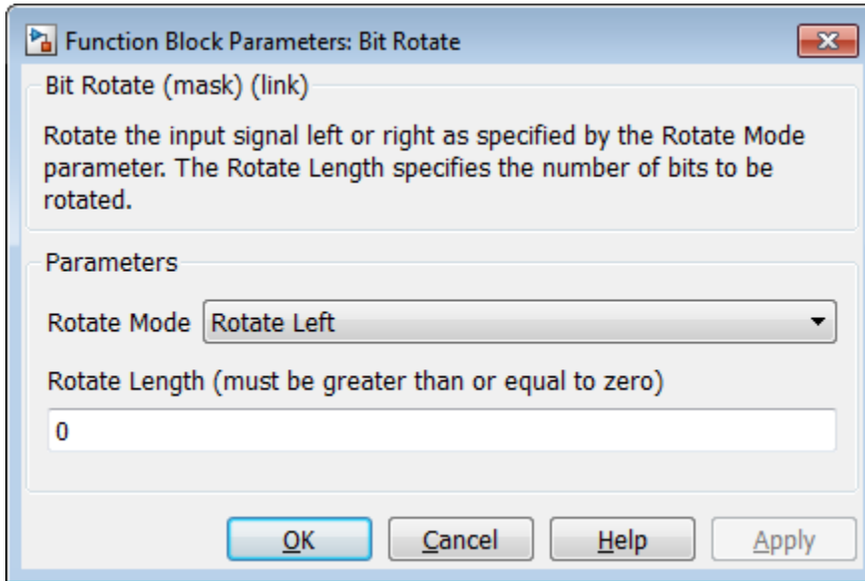
HDL Coder / HDL Operations



Description

The Bit Rotate block rotates the input signal left or right by the specified number of bit positions.

Dialog Box and Parameters



Rotate Mode: Specifies direction of rotation, left or right. The default is `Rotate Left`.

Rotate Length: Specifies the number of bits to rotate. Specify a value greater than or equal to zero. The default is 0.

Ports

The block has the following ports:

Input

- Supported data types: Fixed-point, integer (signed or unsigned), Boolean
- Minimum bit width: 2
- Maximum bit width: 128

Output

Has the same data type as the input signal.

See Also

Bit Shift | Bit Concat | Bit Reduce | Bit Slice

Bit Set

Set specified bit of stored integer to one

Library

Logic and Bit Operations



Description

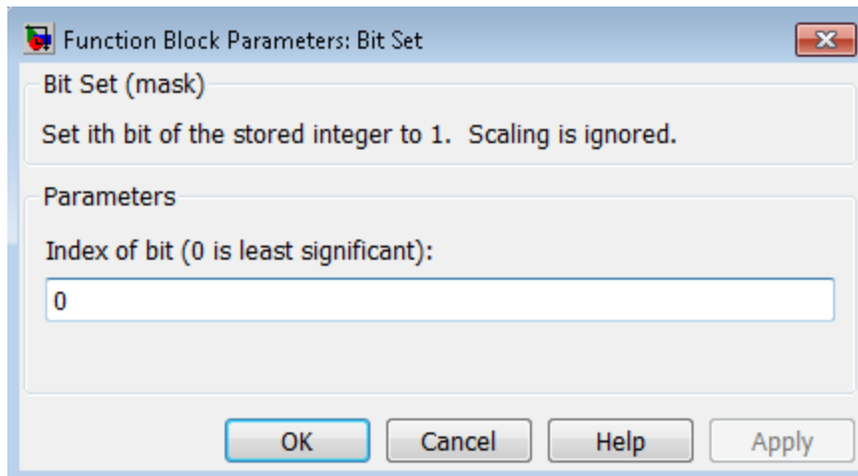
The Bit Set block sets the specified bit of the stored integer to one. Scaling is ignored.

You can specify the bit to be set to one with the **Index of bit** parameter, where bit zero is the least significant bit.

Data Type Support

The Bit Set block supports Simulink integer, fixed-point, and Boolean data types. The block does not support true floating-point data types or enumerated data types.

Parameters and Dialog Box



Index of bit

Index of bit where bit 0 is the least significant bit.

Examples

If the Bit Set block is turned on for bit 2, bit 2 is set to 1. A vector of constants $2.^{[0\ 1\ 2\ 3\ 4]}$ is represented in binary as [00001 00010 00100 01000 10000]. With bit 2 set to 1, the result is [00101 00110 00100 01100 10100], which is represented in decimal as [5 6 4 12 20].

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

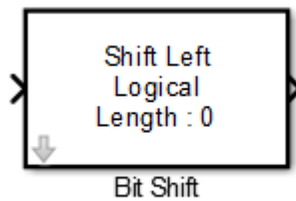
Bit Clear

Bit Shift

Logical or arithmetic shift of input signal

Library

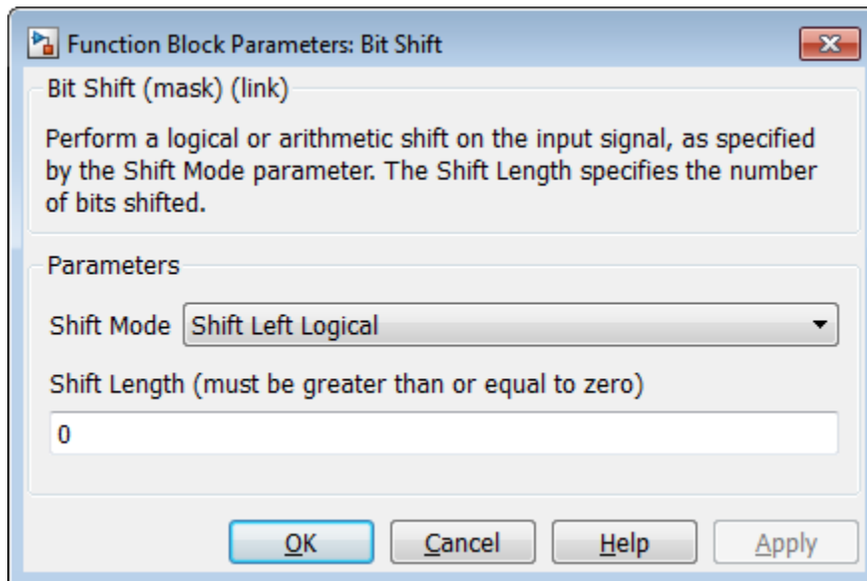
HDL Coder / HDL Operations



Description

The Bit Shift block performs a logical or arithmetic shift on the input signal.

Dialog Box and Parameters



Shift Mode

Default: Shift Left Logical

Specifies the type and direction of shift:

- Shift Left Logical (default)
- Shift Right Logical
- Shift Right Arithmetic

Shift Length

Specifies the number of bits to be shifted. Specify a value greater than or equal to zero. The default is 0.

Ports

The block has the following ports:

Input

- Supported data types: Fixed-point, integer (signed or unsigned), Boolean
- Minimum bit width: 2
- Maximum bit width: 128

Output

Has the same data type and bit width as the input signal.

See Also

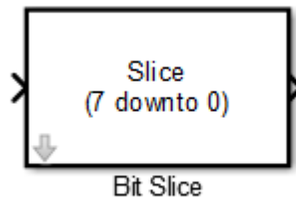
Bit Rotate | Bit Concat | Bit Reduce | Bit Slice

Bit Slice

Return field of consecutive bits from input signal

Library

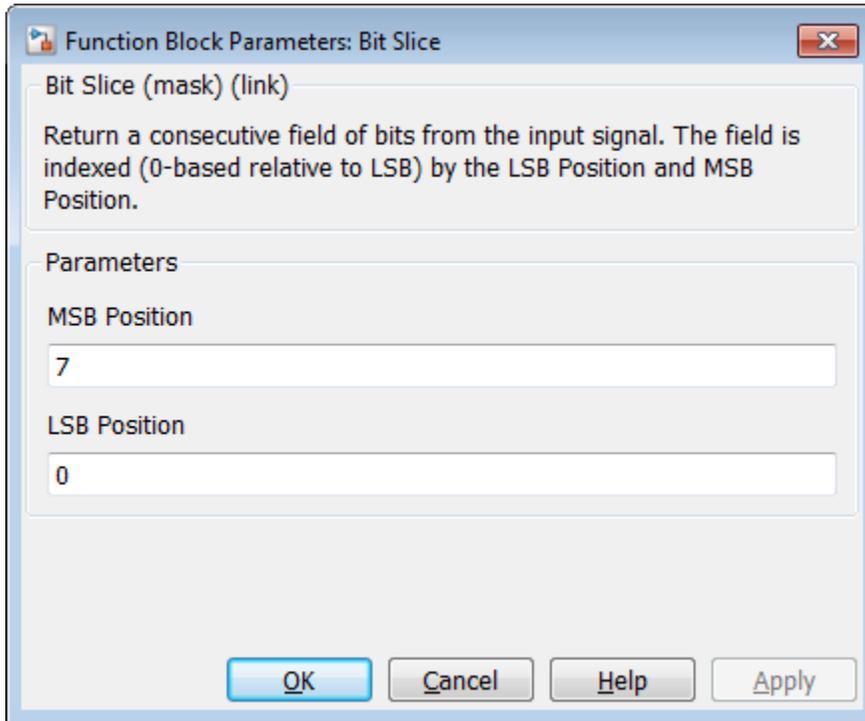
HDL Coder / HDL Operations



Description

The Bit Slice block returns a field of consecutive bits from the input signal. Specify the lower and upper boundaries of the bit field by using zero-based indices in the **LSB Position** and **MSB Position** parameters.

Dialog Box and Parameters



MSB Position

Specifies the bit position (zero-based) of the most significant bit (MSB) of the field to extract. The default is 7.

For an input word size `WS`, **LSB Position** and **MSB Position** must satisfy the following constraints:

$$WS > \text{MSB Position} \geq \text{LSB Position} \geq 0;$$

The word length of the output is computed as $(\text{MSB Position} - \text{LSB Position}) + 1$.

LSB Position

Specifies the bit position (zero-based) of the least significant bit (LSB) of the field to extract. The default is 0.

Ports

The block has the following ports:

Input

- Supported data types: Fixed-point, integer (signed or unsigned), Boolean
- Maximum bit width: 128

Output

Supported data types: unsigned fixed-point or unsigned integer.

See Also

[Bit Rotate](#) | [Bit Concat](#) | [Bit Reduce](#) | [Bit Shift](#)

Bitwise Operator

Specified bitwise operation on inputs

Library

Logic and Bit Operations



Description

Bitwise Operations

The Bitwise Operator block performs the bitwise operation that you specify on one or more operands. Unlike logic operations of the Logical Operator block, bitwise operations treat the operands as a vector of bits rather than a single value.

You can select one of the following bitwise operations:

Bitwise Operation	Description
AND	TRUE if the corresponding bits are all TRUE
OR	TRUE if at least one of the corresponding bits is TRUE
NAND	TRUE if at least one of the corresponding bits is FALSE
NOR	TRUE if no corresponding bits are TRUE
XOR	TRUE if an odd number of corresponding bits are TRUE
NOT	TRUE if the input is FALSE (available only for single input)

Restrictions on Block Operations

The Bitwise Operator block does not support shift operations. For shift operations, use the Shift Arithmetic block.

When configured as a multi-input XOR gate, this block performs modulo-2 addition according to the IEEE® Standard for Logic Elements.

Behavior of Inputs and Outputs

The output data type, which the block inherits from the driving block, must represent zero exactly. Data types that satisfy this condition include signed and unsigned integer data types.

The size of the block output depends on the number of inputs, the vector size, and the operator you select:

- The NOT operator accepts only one input, which can be a scalar or a vector. If the input is a vector, the output is a vector of the same size containing the bitwise logical complements of the input vector elements.
- For a single vector input, the block applies the operation (except the NOT operator) to all elements of the vector.
 - If you do not specify a bit mask, the output is a scalar.
 - If you do specify a bit mask, the output is a vector.
- For two or more inputs, the block performs the operation between all of the inputs. If the inputs are vectors, the block performs the operation between corresponding elements of the vectors to produce a vector output.

Bit Mask Behavior

Block behavior changes depending on whether you use a bit mask.

If the Use bit mask check box is...	The block accepts...	And you specify...	By using...
Selected	One input	Bit Mask	Any valid MATLAB expression, such as $2^5+2^2+2^0$ for the bit mask 00100101
Not selected	Multiple inputs, all having the same base data type	Number of input ports	Any positive integer greater than 1

Tip You can also use strings to specify a hexadecimal bit mask such as {'FE73', '12AC'}.

Bit Set and Bit Clear Operations

You can use the bit mask to set or clear a bit on the input.

To perform a...	Set the Operator parameter to...	And create a bit mask with...
Bit set	OR	A 1 for each corresponding input bit that you want to set to 1
Bit clear	AND	A 0 for each corresponding input bit that you want to set to 0

Suppose you want to set the fourth bit of an 8-bit input vector. The bit mask would be 00010000, which you can specify as 2^4 for the **Bit Mask** parameter. To clear the bit, the bit mask would be 11101111, which you can specify as $2^7+2^6+2^5+2^3+2^2+2^1+2^0$ for the **Bit Mask** parameter.

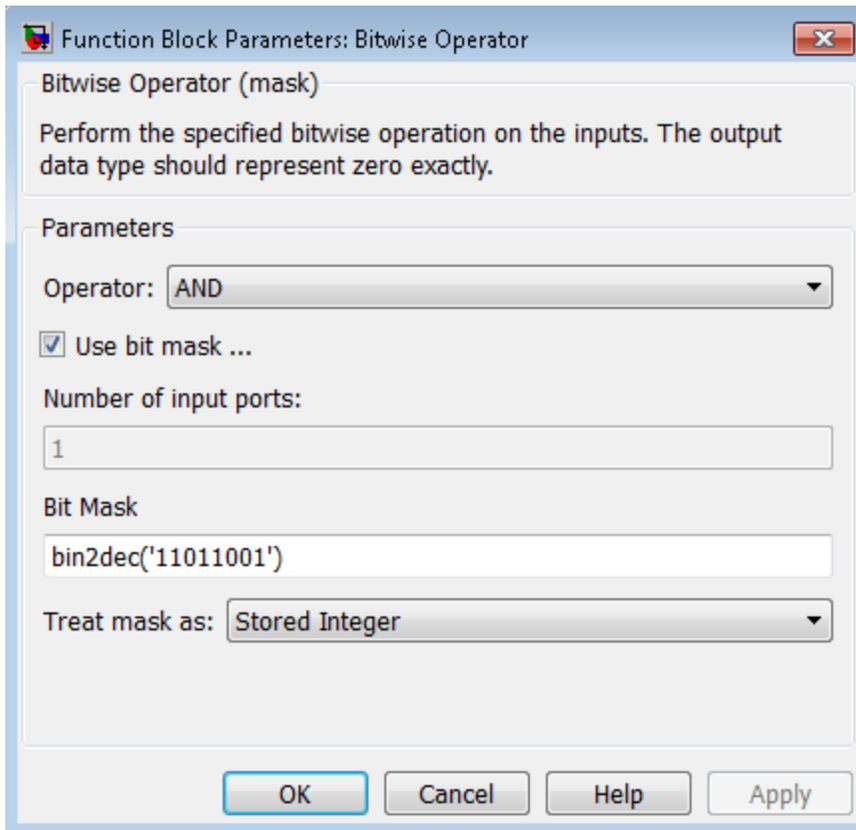
Data Type Support

The Bitwise Operator block supports the following data types:

- Built-in integer
- Fixed point
- Boolean

The block does not support floating-point data types or enumerated data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Operator

Specify the bitwise logical operator for the block operands.

Use bit mask

Select to use the bit mask. Clearing this check box enables **Number of input ports** and disables **Bit Mask** and **Treat mask as**.

Number of input ports

Specify the number of inputs. The default value is 1.

Bit Mask

Specify the bit mask to associate with a single input. This parameter is available only when you select **Use bit mask**.

Tip Do not use a mask greater than 53 bits. Otherwise, an error message appears during simulation.

Treat mask as

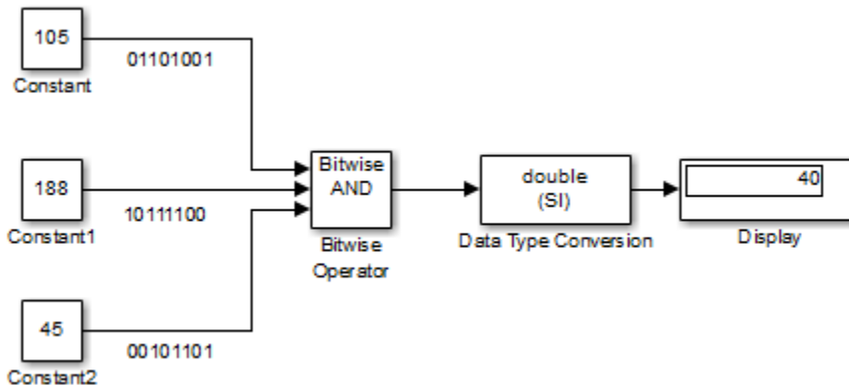
Specify whether to treat the mask as a real-world value or a stored integer. This parameter is available only when you select **Use bit mask**.

The encoding scheme is $V = SQ + B$, as described in “Scaling” in the Fixed-Point Designer documentation. **Real World Value** treats the mask as V . **Stored Integer** treats the mask as Q .

Examples

Unsigned Inputs for the Bitwise Operator Block

The following model shows how the Bitwise Operator block works for unsigned inputs.

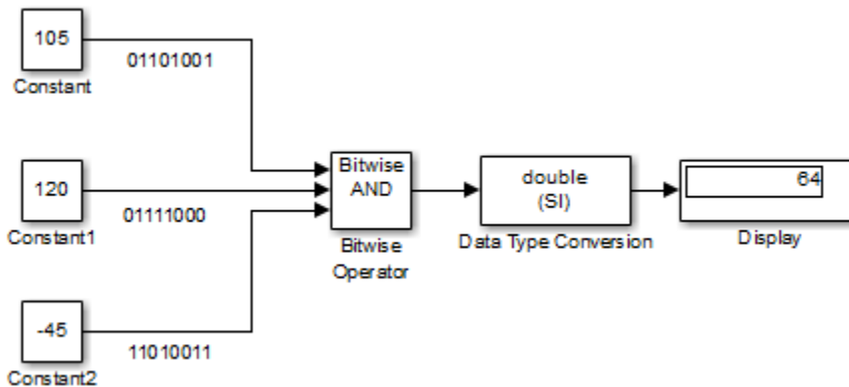


Each Constant block outputs an 8-bit unsigned integer (`uint8`). To determine the binary value of each Constant block output, use the `dec2bin` function. The results for all logic operations appear in the next table.

Operation	Binary Value	Decimal Value
AND	00101000	40
OR	11111101	253
NAND	11010111	215
NOR	00000010	2
XOR	11111000	248
NOT	N/A	N/A

Signed Inputs for the Bitwise Operator Block

The following model shows how the Bitwise Operator block works for signed inputs.



Each Constant block outputs an 8-bit signed integer (`int8`). To determine the binary value of each Constant block output, use the `dec2bin` function. The results for all logic operations appear in the next table.

Operation	Binary Value	Decimal Value
AND	01000000	64
OR	11111011	-5
NAND	10111111	-65
NOR	00000100	4

Operation	Binary Value	Decimal Value
XOR	11000010	-62
NOT	N/A	N/A

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	Yes, of inputs
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Logical Operator

Block Support Table

View data type support for Simulink blocks

Library

Model-Wide Utilities



Description

The Block Support Table block helps you access a table that lists the data types that Simulink blocks support. Double-click the block to view the table.

Data Type Support

Not applicable

Parameters and Dialog Box

Not applicable

Characteristics

Not applicable

Alternatives

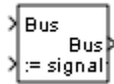
To access the information in the Block Support Table, you can enter `showblockdatatypetable` at the MATLAB command prompt.

Bus Assignment

Replace specified bus elements

Library

Signal Routing



Description

The Bus Assignment block assigns signals connected to its Assignment input ports (:=) to specified elements of the bus connected to its Bus input port, replacing the signals previously assigned to those elements. The change does not affect the signals themselves, it affects only the composition of the bus. Signals not replaced are unaffected by the replacement of other signals. For information about buses, see:

- “Composite Signals”
- “Create Bus Signals”

Connect the bus to be changed to the first input port. Use the block parameters dialog box to specify the bus elements to be replaced. The block displays an assignment input port for each such element. The signal connected to the assignment port must have the same structure, data type, and numeric type as the bus element to which it corresponds.

You cannot use the Bus Assignment block to replace a bus that is nested within another bus. No element selected in the dialog box for replacement can be a bus, and no signal connected to an Assignment port can be a bus.

All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. All buses and signals input to a Bus Assignment block that modifies a nonvirtual bus must

therefore have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus. See “Virtual and Nonvirtual Buses” for more information.

By default, Simulink implicitly converts a non-bus signal to a bus signal to support connecting the signal to a Bus Assignment or Bus Selector block. To prevent Simulink from performing that conversion, in the **Model Configuration Parameters > Diagnostics > Connectivity** pane, set the “Non-bus signals treated as bus signals” diagnostic to warning or error.

By default, Simulink repairs broken selections in the Bus Assignment and Bus Selector block parameters dialog boxes that are due to upstream bus hierarchy changes. Simulink generates a warning to highlight that it made changes. To prevent Simulink from making these repairs automatically, in the **Model Configuration Parameters > Diagnostics > Connectivity** pane, set the “Repair bus selections” diagnostic to Error without repair.

For information about using this block in a library block, see “Buses and Libraries”.

The following limitations apply to working with arrays of buses, when using the Bus Assignment block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

- You cannot connect an array of buses signal to a Bus Assignment block. To work with an array of buses signal, first use a Selector block to select the index for the bus element that you want to use with the Bus Assignment block. Then use that selected bus element with the Bus Assignment block.
- You cannot assign into a sub-bus that is an array of buses.

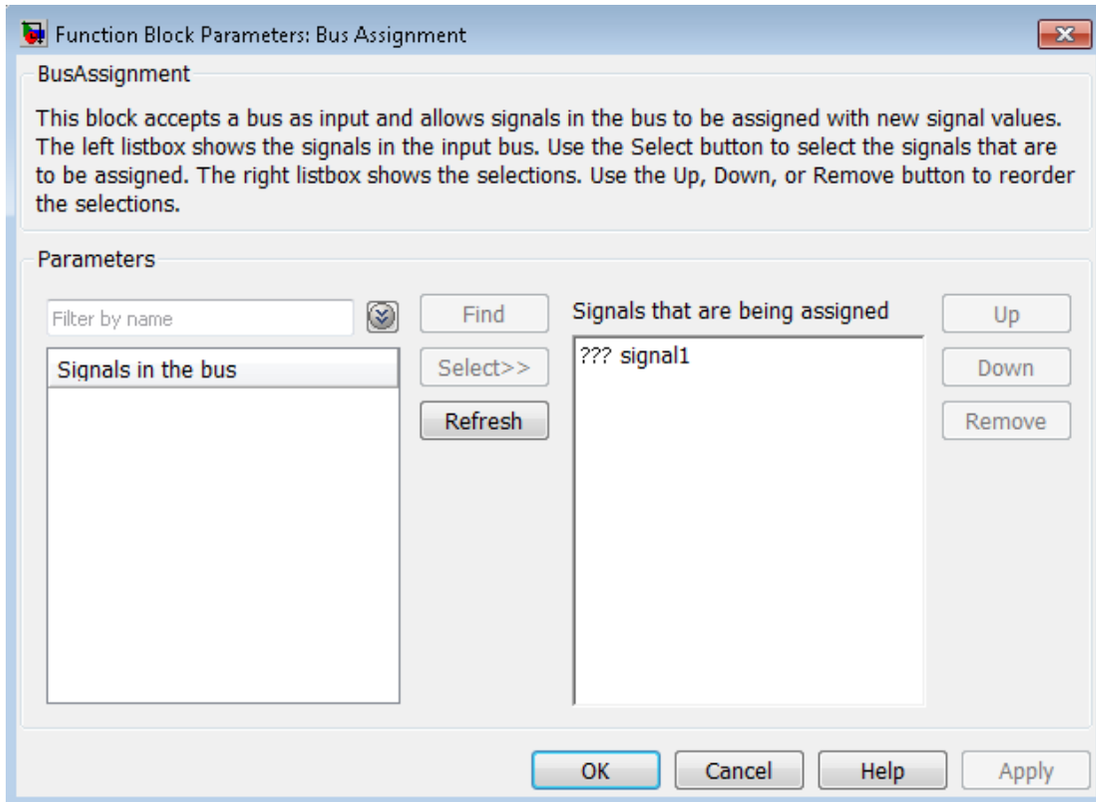
Data Type Support

The bus input port of the Bus Assignment block accepts and outputs real or complex values of any data type that Simulink supports, including fixed-point and enumerated data types. The assignment input ports accept the same data types as the bus elements to which they correspond.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The Bus Assignment dialog box appears as follows:



Signals in the bus

Displays the names of the signals contained by the bus at the block's Bus input port. Click any item in the list to select it. To find the source of the selected signal, click the adjacent **Find** button. Simulink opens the subsystem containing the signal source and highlights the source's icon. Use the **Select>>** button to move the currently selected signal into the adjacent list of signals to be assigned values (see **Signals that are being assigned** below). To refresh the display (e.g., to reflect modifications to the bus connected to the block), click the adjacent **Refresh** button.

Signals that are being assigned

Lists the names of bus elements to be assigned values. This block displays an assignment input port for each bus element in this list. The label of the corresponding input port contains the name of the element. You can order the signals by using the **Up**, **Down**, and **Remove** buttons. Port connectivity is maintained when the signal order is changed.

Three question marks (???) before the name of a bus element indicate that the input bus no longer contains an element of that name, for example, because the bus has changed since the last time you refreshed the Bus Assignment block's input and bus element assignment lists. You can fix the problem either by modifying the bus to include a signal of the specified name or by removing the name from the list of bus elements to be assigned values.

Enable regular expression

To display this parameter, select the **Options** button on the right-hand side of the **Filter by name** edit box ()

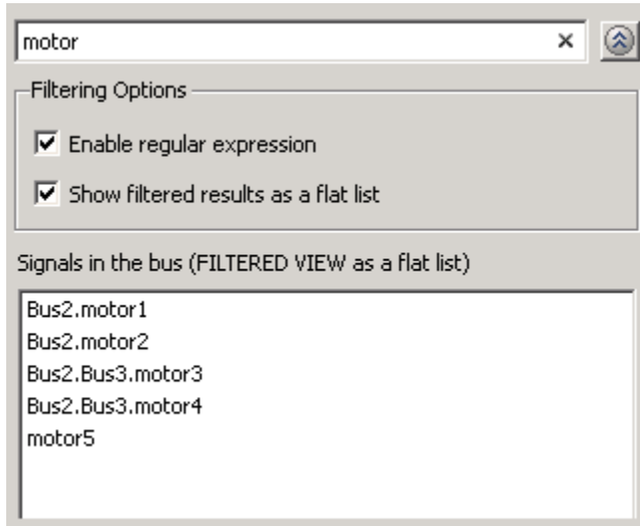
Enables the use of MATLAB regular expressions for filtering signal names. For example, entering `t$` in the **Filter by name** edit box displays all signals whose names end with a lowercase `t` (and their immediate parents). For details, see “Regular Expressions”.

The default is **On**. If you disable use of MATLAB regular expressions for filtering signal names, filtering treats the text you enter in the **Filter by name** edit box as a literal string.

Show filtered results as a flat list

To display this parameter, select the **Options** button on the right-hand side of the **Filter by name** edit box ()

Uses a flat list format to display the list of filtered signals, based on the search text in the **Filter by name** edit box. The flat list format uses dot notation to reflect the hierarchy of bus signals. The following is an example of a flat list format for a filtered set of nested bus signals.



The default is `Off`, which displays the filtered list using a tree format.

Characteristics

Multidimensionalized	Yes
Virtual	Yes, if the input bus is virtual For more information, see “Virtual Blocks” in the Simulink documentation.

See Also

- “Composite Signals”
- “Create Bus Signals”
- Bus Creator
- Bus Selector
- Bus to Vector
- `Simulink.Bus`

- `Simulink.Bus.cellToObject`
- `Simulink.Bus.createObject`
- `Simulink.BusElement`
- `Simulink.Bus.objectToCell`
- `Simulink.Bus.save`

Bus Creator

Create signal bus

Library

Signal Routing



Description

The Bus Creator block combines a set of signals into a bus. To bundle a group of signals with a Bus Creator block, set the block parameter **Number of inputs** to the number of signals in the group. The block displays the number of ports that you specify. Connect to the resulting input ports those signals that you want to group.

The signals in the bus are ordered from the top input port to the bottom input port. See “How to Rotate a Block” in for a description of the port order for various block orientations.

You can connect any type of signal to the inputs, including other bus signals. To ungroup bus signals, connect the output port of the block to a Bus Selector block port.

Note: Simulink hides the name of a Bus Creator block when you copy it from the Simulink library to a model.

For information about using this block in a library block, see “Buses and Libraries”.

You can use an array of buses as an input signal to a Bus Creator block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Bus Signal Naming

The Bus Creator block assigns a name to each signal on the bus that it creates. You can then refer to signals by name when you are searching for their sources (see “Browse Bus Signals” on page 1-116) or selecting signals for connection to other blocks.

Specify one of the following signal naming options:

- Each signal on the bus inherits the name of the signal connected to the bus (the default).

Inputs to a Bus Creator block must have unique names. If there are duplicate names, the Bus Creator block appends (**signal#**) to all input signal names, where # is the input port index.

The Bus Creator block generates names for bus signals whose corresponding inputs do not have names. The names are in the form **signaln**, where n is the number of the port the input signal connects to.

- Each input signal must have a specific name.
- If the bus output data type is a bus object, bus signal names use the corresponding bus object element names.

You can change the name of any signal by editing the name on the block diagram or in the Signal Properties dialog box. If you change the signal name using either approach while the Bus Creator block dialog box is open, to see the updated name in the dialog box, click the **Refresh** button next to the **Signals in the bus** list.

Bus Object as the Output Data Type

You can use a bus object as the bus output data type for a Bus Creator block. Using a bus object can provide strong data typing with an explicit signal interface. Model referencing requires using bus objects for bus signals that cross model reference boundaries. For more information, see “Bus Objects”.

To create a nonvirtual bus using a Bus Creator block, use the following settings.

- For the **Output data type** parameter, use a bus object.
- Select **Output as nonvirtual bus**.

To use a bus object to enforce strong data typing, clear the **Override bus signal names from inputs** check box.

Browse Bus Signals

The **Signals in the bus** list on a Bus Creator Block Parameters dialog box displays a list of the signals entering the block. An arrow next to a signal indicates that the signal is itself a bus. To display the contents of the bus, click the arrow. In this way, you can view all signals entering the block, including those entering via buses.

To find the source of any signal entering the block, select the signal in the **Signals in the bus** list and click the adjacent **Find** button. Simulink opens the subsystem containing the signal source, if necessary, and highlights the source's icon.

Reorder, Add, or Remove Signals

To rearrange the signals that the Bus Creator block includes in the bus signal that it produces, use buttons such as **Add**.

You can select multiple contiguous signals in the **Signals in the bus** list to reorder or remove. You cannot rearrange leaf signals within a bus. For example, you can move bus signal **BUS1** up or down in the list, but you cannot reorder any of the bus elements of **BUS1**.

After making your edits, click **Apply**.

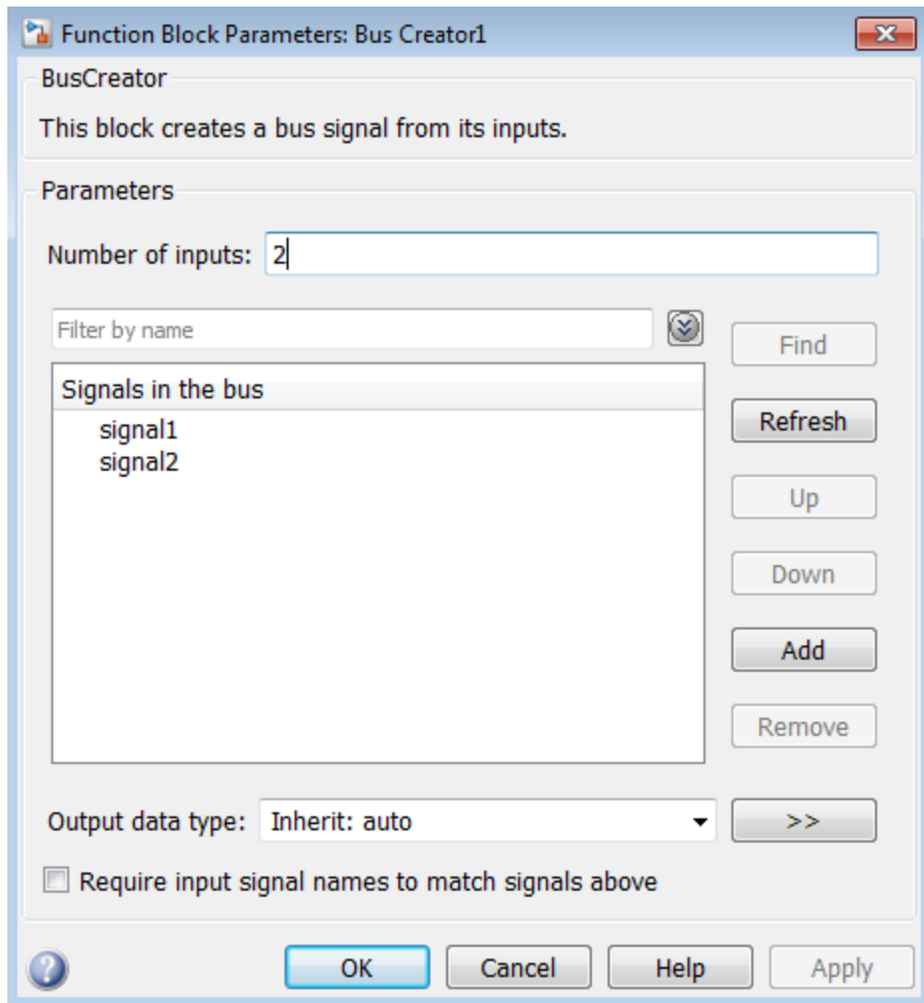
Data Type Support

The Bus Creator block accepts and outputs real or complex values of any data type supported by Simulink, including fixed-point and enumerated data types, as well as bus objects.

For a discussion on the data types supported by Simulink, refer to “Data Types Supported by Simulink”.

If you change elements or the order of elements in the Bus Creator and the incoming bus is a nonvirtual bus, Simulink reports any inconsistency errors when you compile the model.

Parameters and Dialog Box



- “Number of inputs” on page 1-119
- “Signals in the bus” on page 1-120
- “Enable regular expression” on page 1-121
- “Show filtered results as a flat list” on page 1-122

- “Output data type” on page 1-123
- “Show data type assistant” on page 1-124
- “Mode” on page 1-125
- “Output as nonvirtual bus” on page 1-126
- “Override bus signal names from inputs” on page 1-127
- “Require input signal names to match signals above” on page 1-127
- “Rename selected signal” on page 1-128
- “Output as nonvirtual bus” on page 1-129

Number of inputs

Specify the number of input ports on this block.

Settings

Default: 2

To bundle a group of signals, enter the number of signals in the group.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Signals in the bus

Show the input signals for the bus.

Settings

When you modify the **Number of inputs** parameter, click **Refresh** to update the list of signals.

Tips

- An arrow next to a signal name indicates that the signal is itself a bus. Click the arrow to display the subsidiary bus signals.
- Click the **Refresh** button to update the list after editing the name of an input signal.
- Click the **Find** button to highlight the source of the currently selected signal.
- To rearrange signals in the bus, see “Reorder, Add, or Remove Signals” on page 1-116.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Enable regular expression

Enable the use of MATLAB regular expressions for filtering signal names. For example, entering `t$` in the **Filter by name** edit box displays all signals whose names end with a lowercase `t` (and their immediate parents). For details, see “Regular Expressions”.

Settings

Default: On

On

Allow use of MATLAB regular expressions for filtering signal names.

Off

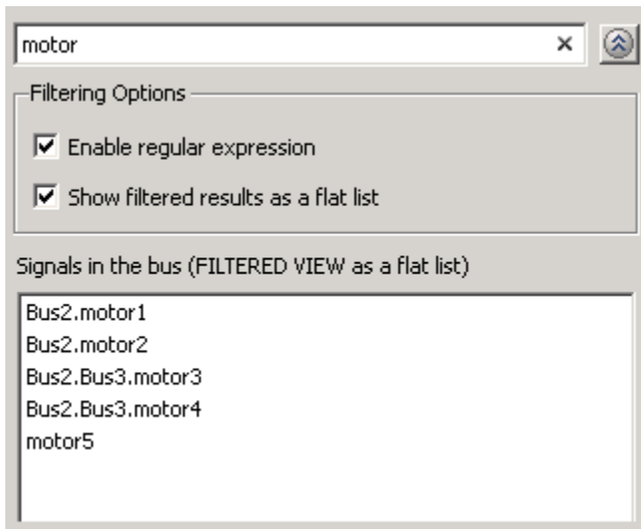
Disable use of MATLAB regular expressions for filtering signal names. Filtering treats the text you enter in the **Filter by name** edit box as a literal string.

Dependencies

Selecting the **Options** button on the right-hand side of the **Filter by name** edit box () enables this parameter.

Show filtered results as a flat list

Uses a flat list format to display the list of filtered signals, based on the search text in the **Filter by name** edit box. The flat list format uses dot notation to reflect the hierarchy of bus signals. The following is an example of a flat list format for a filtered set of nested bus signals.



Settings

Default: Off

On

Display the filtered list of signals using a flat list format, indicating bus hierarchies with dot notation instead of using a tree format.

Off

Display filtered bus hierarchies using a tree format.

Dependencies

Selecting the **Options** button on the right-hand side of the **Filter by name** edit box () enables this parameter.

Output data type

Specify the output data type of the external input.

Settings

Default: Inherit: auto

Inherit: auto

A rule that inherits a data type

Bus: <object name>

Data type is a bus object.

Tips

- Determine whether you want the Bus Creator block to output a virtual or nonvirtual bus.
 - For a virtual bus, use the **Output data type** parameter default (Inherit: auto) or set the parameter to specify a bus object using **Bus: <object name>**.
 - For a nonvirtual bus, set the **Output data type** parameter to specify a bus object using **Bus: <object name>** and click **Output as nonvirtual bus**.
- If you specify a bus object as the output data type, to have bus signal names match the corresponding bus object element names, clear the **Override bus signal names from inputs** check box (which is selected by default).

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rule for data types. Selecting **Inherit** enables a second menu/text box to the right.

Bus

Bus object. Selecting **Bus** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Tip

At the beginning of a simulation or when you update the model diagram, Simulink checks whether the signals connected to this Bus Creator block have the specified structure. If not, Simulink displays an error message.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Output as nonvirtual bus

Output a nonvirtual bus.

Settings

Default: Off



On

Output a nonvirtual bus.



Off

Output a virtual bus.

Tips

- Select this option if you want code generated from this model to use a C structure to define the structure of the bus signal output by this block.
- All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. Therefore, if you select this option all signals entering the Bus Creator block must have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus.

Dependencies

The following **Data type** values enable this parameter:

- Bus: <object name>
- <data type expression> that specifies a bus object

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Override bus signal names from inputs

Override bus signal names from input signals or inherit names from the bus object elements.

Settings

Default:On



On

Override bus element names from input signal names.



Off

Inherit bus signal names from the corresponding element names in the bus object.

Tip

To inherit signal names from bus element names, clear the **Override bus signal names from inputs** check box. This approach:

- Enforces strong data typing.
- Avoids your having to enter a signal name multiple times. Without this option, you need to enter the signal names in the bus object and in the model, which can lead to accidentally creating signal name mismatches.
- Supports the array of buses requirement to have consistent signal names across array elements.

Dependencies

The **Output data type** parameter must be set to a bus object.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Require input signal names to match signals above

Require that input signals have the names listed in the **Signals in the bus** list.

Settings

Default: Off

On

Check that the input signal names match the signal names in the Bus Creator block parameters dialog boxes.

Off

Does not check that the input signal names match the signal names in the Bus Creator block parameters dialog box.

Tips

- The **Require input signal names to match signals above** option might be removed in a future release. To enforce strict data typing, consider using a bus object for the output data type and clear **Override bus signal names from inputs**.
- If you select **Override bus signal names from inputs**, the **Require input signal names to match signals above** setting is ignored.

Rename selected signal

List the name of the signal currently selected in the **Signals in the bus** list when you select **Require input signal names to match signals above**.

Settings

Default: ' '

Edit this field to change the name of the currently selected signal. See “Signal Names” for guidelines for signal names.

Dependencies

Selecting **Require input signal names to match signals above** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output as nonvirtual bus

Output a nonvirtual bus.

Settings

Default: Off

On

Output a nonvirtual bus.

Off

Output a virtual bus.

Tips

- Select this option if you want code generated from this model to use a C structure to define the structure of the bus signal output by this block.
- All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. Therefore, if you select this option all signals entering the Bus Creator block must have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus.

Dependencies

The following **Data type** values enable this parameter:

- Bus: <object name>
- <data type expression> that specifies a bus object

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Examples

For an example of how the Bus Creator block works, see the `sldemo_househeat` model.

Characteristics

Multidimensionalized	Yes
Virtual	Yes, if the output bus is virtual For more information, see “Virtual Blocks” in the Simulink documentation.

See Also

- “Composite Signals”
- “Create Bus Signals”
- Bus Assignment
- Bus Selector
- Bus to Vector
- `Simulink.Bus`
- `Simulink.Bus.cellToObject`
- `Simulink.Bus.createObject`
- `Simulink.BusElement`
- `Simulink.Bus.objectToCell`
- `Simulink.Bus.save`

Bus Selector

Select signals from incoming bus

Library

Signal Routing



Description

The Bus Selector block outputs a specified subset of the elements of the bus at its input. The block can output the specified elements as separate signals or as a new bus. For information about buses, see:

- “Composite Signals”
- “Create Bus Signals”

When the block outputs separate elements, it outputs each element from a separate port from top to bottom of the block. See “How to Rotate a Block” for a description of the port order for various block orientations.

Note Simulink software hides the name of a Bus Selector block when you copy it from the Simulink library to a model.

By default, Simulink implicitly converts a non-bus signal to a bus signal to support connecting the signal to a Bus Assignment or Bus Selector block. To prevent Simulink from performing that conversion, in the **Model Configuration Parameters > Diagnostics > Connectivity** pane, set the “Non-bus signals treated as bus signals” diagnostic to **warning** or **error**.

For information about using this block in a library block, see “Buses and Libraries”.

Reorder or Remove Signals

To reorder the selected signals that the Bus Selector block includes in the bus signal that it produces, click **Up** or **Down**.

You can select multiple contiguous signals in the **Signals in the bus** list to remove or reorder.

You cannot rearrange leaf signals within a bus. For example, you can move bus signal BUS1 up or down in the list, but you cannot reorder any of the bus elements of BUS1.

After you click a button, click **Apply**.

Array of Buses Support

The following limitations apply to working with arrays of buses, when using the Bus Selector block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

- You cannot connect an array of buses signal to a Bus Selector block. To work with an array of buses signal, first use a Selector block to select the index for the bus element that you want to use with the Bus Selector block. Then use that selected bus element with the Bus Selector block.
- You cannot assign into a sub-bus that is an array of buses.

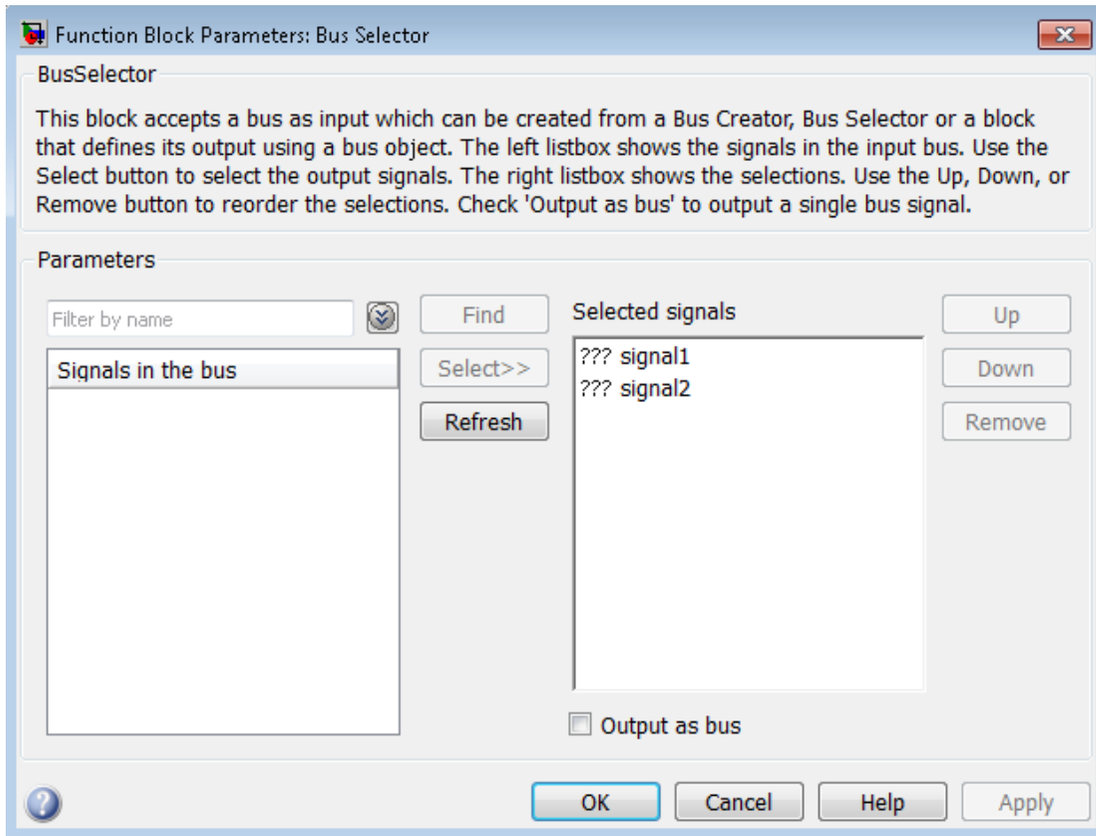
Data Type Support

A Bus Selector block accepts and outputs real or complex values of any data type supported by Simulink software, including fixed-point and enumerated data types.

For a discussion on the data types supported by Simulink software, see “Data Types Supported by Simulink” in the “Working with Data” chapter of the Simulink documentation.

Parameters and Dialog Box

The Bus Selector dialog box appears as follows:



Signals in the bus

Shows the signals in the input bus.

Settings

To refresh the display to reflect modifications to the bus connected to the block, click **Refresh**.

Tips

- Use **Select>>** to select signals to output.
- To find the source of any signal entering the block, select the signal in the list and click **Find**. The Simulink software opens the subsystem containing the signal source, and highlights the source's icon.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Enable regular expression

Enable the use of MATLAB regular expressions for filtering signal names. For example, entering `t$` in the **Filter by name** edit box displays all signals whose names end with a lowercase `t` (and their immediate parents). For details, see “Regular Expressions”.

Settings

Default: On

On

Allow use of MATLAB regular expressions for filtering signal names.

Off

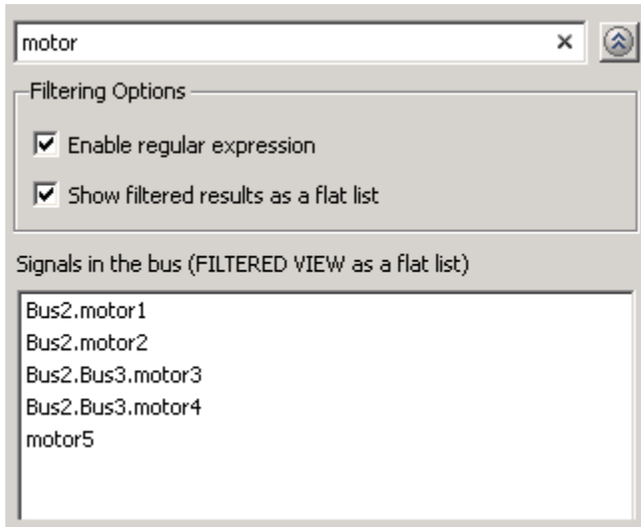
Disable use of MATLAB regular expressions for filtering signal names. Filtering treats the text you enter in the **Filter by name** edit box as a literal string.

Dependencies

Selecting the **Options** button on the right-hand side of the **Filter by name** edit box () enables this parameter.

Show filtered results as a flat list

Uses a flat list format to display the list of filtered signals, based on the search text in the **Filter by name** edit box. The flat list format uses dot notation to reflect the hierarchy of bus signals. The following is an example of a flat list format for a filtered set of nested bus signals.



Settings

Default: Off

On

Display the filtered list of signals using a flat list format, indicating bus hierarchies with dot notation instead of using a tree format.

Off

Display filtered bus hierarchies using a tree format.

Dependencies

Selecting the **Options** button on the right-hand side of the **Filter by name** edit box () enables this parameter.

Selected signals

Shows the signals to be output.

Settings

Default: signal1, signal2

You can change the list by using the **Up**, **Down**, and **Remove** buttons.

Tips

- Port connectivity is maintained when the signal order is changed.
- If an output signal listed in the **Selected signals** list box is not an input to the Bus Selector block, the signal name is preceded by three question marks (???)

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Output as bus

Output the selected elements as a bus.

Settings

Default: Off

On

Output the selected elements as a bus.

Off

Output the selected elements as standalone signals, each from an output port that is labeled with the corresponding element's name.

Tips

- The output bus is virtual. To produce nonvirtual bus output, insert a Signal Conversion block after the Bus Selector block. Set the Signal Conversion block **Output** parameter to **Nonvirtual bus** and **Data type** parameter to use a `Simulink.Bus` bus object. For an example, see the Signal Conversion documentation.
- If the **Selected signals** list box includes only one signal and you enable **Output as bus**, then:
 - If the selected signal is a non-bus signal, it is treated as a non-bus signal (it is not wrapped in a bus).
 - If the selected signal is a bus signal, then the output is that bus signal.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Examples

For an example of how the Bus Selector block works, see the `sldemo_fuelsys` model. The Bus Selector block appears in the following subsystems:

- `fuel_rate_control/airflow_calc`

- `fuel_rate_control`

Characteristics

Multidimensionalized	Yes
Virtual	Yes, if the input bus is virtual For more information, see “Virtual Blocks” in the Simulink documentation.

See Also

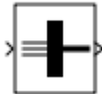
- “Composite Signals”
- “Create Bus Signals”
- Bus Assignment
- Bus Creator
- Bus to Vector
- Signal Conversion
- `Simulink.Bus`
- `Simulink.Bus.cellToObject`
- `Simulink.Bus.createObject`
- `Simulink.BusElement`
- `Simulink.Bus.objectToCell`
- `Simulink.Bus.save`

Bus to Vector

Convert virtual bus to vector

Library

Signal Attributes



Description

The Bus to Vector block converts a virtual bus signal to a vector signal. The input bus signal must consist of scalar, 1-D, or either row or column vectors having the same data type, signal type, and sampling mode. If the input bus contains row or column vectors, this block outputs a row or column vector, respectively; otherwise, it outputs a 1-D array.

Use the Bus to Vector block only to replace an implicit bus-to-vector conversion with an equivalent explicit conversion. See “Correct Buses Used as Muxes”.

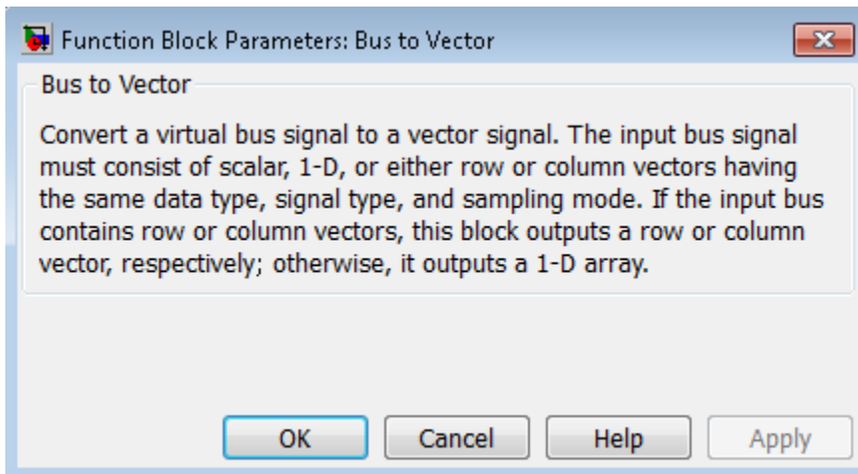
Note Simulink hides the name of a Bus to Vector block when you copy it from the Simulink library to a model.

Data Type Support

The Bus to Vector block accepts and outputs real or complex values of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



This block has no user-accessible parameters.

Characteristics

Multidimensionalized	Yes
----------------------	-----

See Also

- “Composite Signals”
- “Create Bus Signals”
- Avoiding Mux/Bus Mixtures
- Bus Assignment
- Bus Creator
- Bus Selector
- `Simulink.BlockDiagram.addBusToVector`
- `Simulink.Bus`

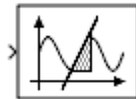
- `Simulink.Bus.cellToObject`
- `Simulink.Bus.createObject`
- `Simulink.BusElement`
- `Simulink.Bus.objectToCell`
- `Simulink.Bus.save`

Check Discrete Gradient

Check that absolute value of difference between successive samples of discrete signal is less than upper bound

Library

Model Verification



Description

The Check Discrete Gradient block checks each signal element at its input to determine whether the absolute value of the difference between successive samples of the element is less than an upper bound. Use the block parameter dialog box to specify the value of the upper bound (1 by default). If the verification condition is true, the block does nothing. Otherwise, the block halts the simulation, by default, and displays an error in the Diagnostic Viewer.

The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box lets you enable or disable all model verification blocks, including Check Discrete Gradient blocks, in a model.

The Check Discrete Gradient block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

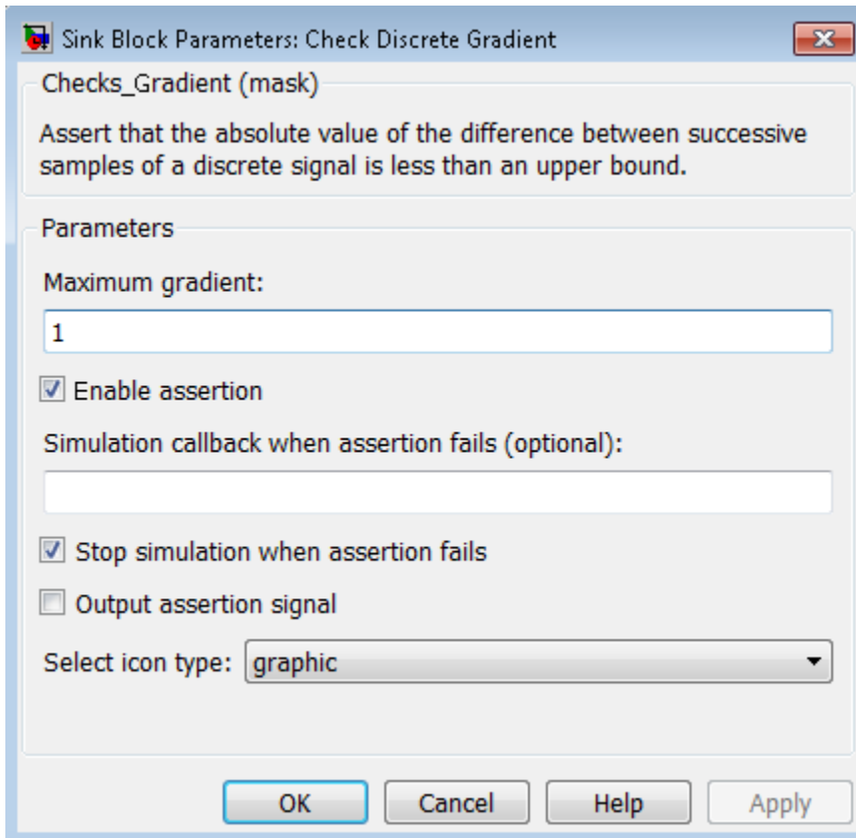
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Discrete Gradient block accepts `single`, `double`, `int8`, `int16`, and `int32` input signals of any dimensions. This block also supports fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Maximum gradient

Specify the upper bound on the gradient of the discrete input signal.

Enable assertion

Clearing this check box disables the Check Discrete Gradient block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Discrete Gradient blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Discrete Gradient block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Discrete Gradient block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is `Boolean` if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is `double`.

Select icon type

Specify the type of icon used to display this block in a block diagram: either `graphic` or `text`. The `graphic` option displays a graphical representation of the assertion condition on the icon. The `text` option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

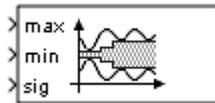
Direct Feedthrough	No
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Dynamic Gap

Check that gap of possibly varying width occurs in range of signal's amplitudes

Library

Model Verification



Description

The Check Dynamic Gap block checks that a gap of possibly varying width occurs in the range of a signal's amplitudes. The test signal is the signal connected to the input labeled *sig*. The inputs labeled *min* and *max* specify the lower and upper bounds of the dynamic gap, respectively. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Dynamic Gap block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

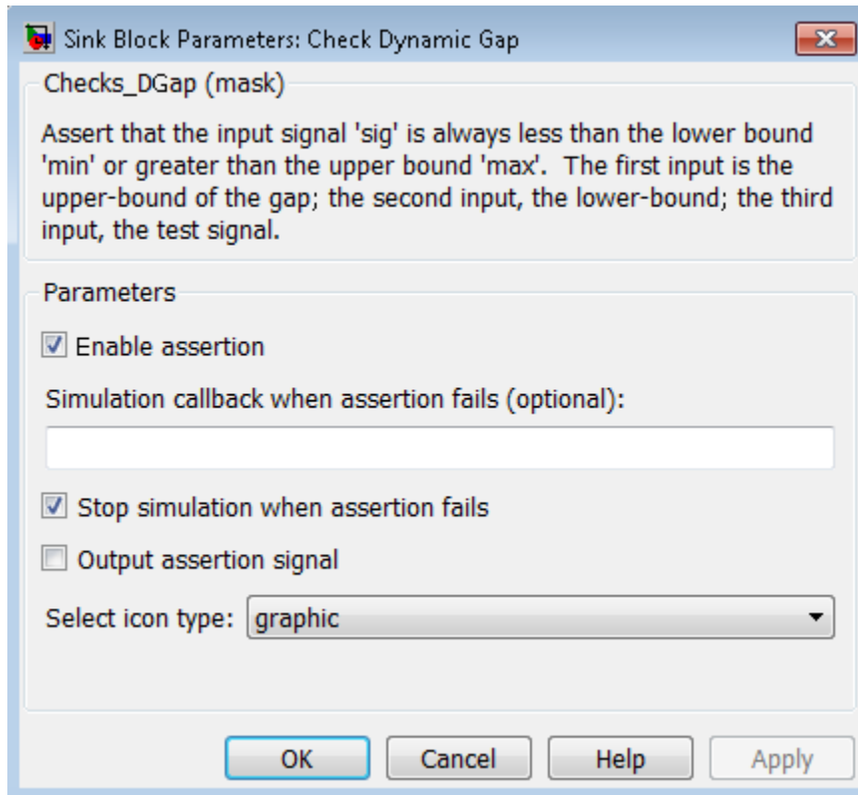
Data Type Support

The Check Dynamic Gap block accepts input signals of any dimensions and of any numeric data type that Simulink supports. All three input signals must have the same

dimension and data type. If the inputs are nonscalar, the block checks each element of the input test signal to the corresponding elements of the reference signals.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Enable assertion

Clearing this check box disables the Check Dynamic Gap block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model

verification blocks in a model, including Check Dynamic Gap blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Dynamic Gap block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Dynamic Gap block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is `Boolean` if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is `double`.

Select icon type

Specify the type of icon used to display this block in a block diagram: either `graphic` or `text`. The `graphic` option displays a graphical representation of the assertion condition on the icon. The `text` option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

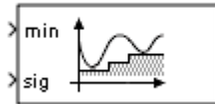
Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Dynamic Lower Bound

Check that one signal is always less than another signal

Library

Model Verification



Description

The Check Dynamic Lower Bound block checks that the amplitude of a reference signal is less than the amplitude of a test signal at the current time step. The test signal is the signal connected to the input labeled *sig*. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Dynamic Lower Bound block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

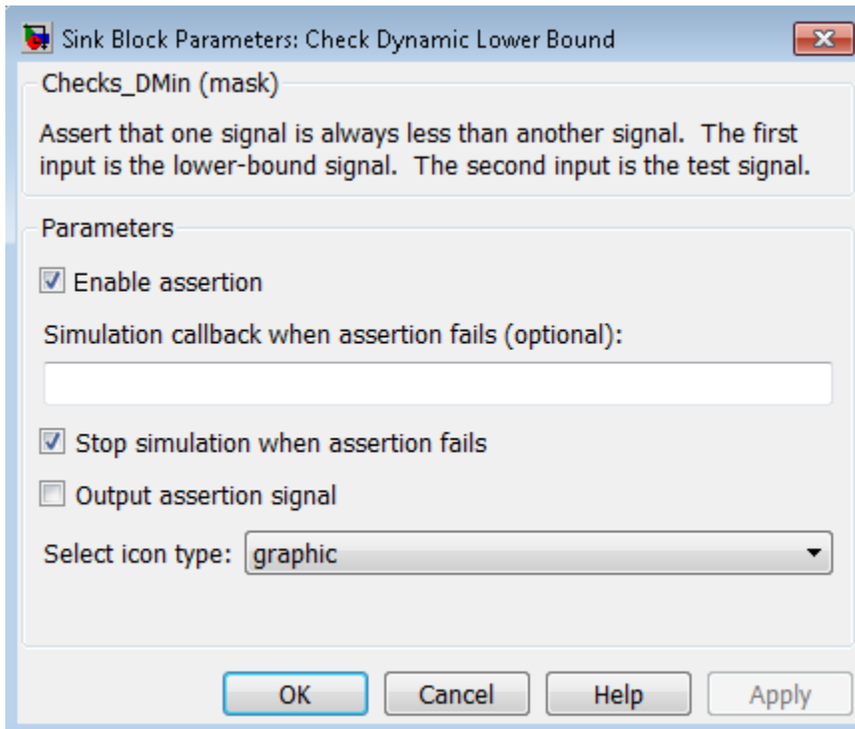
Data Type Support

The Check Dynamic Lower Bound block accepts input signals of any numeric data type that Simulink supports. The test and the reference signals must have the same

dimensions and data type. If the inputs are nonscalar, the block checks each element of the input test signal to the corresponding elements of the reference signal.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Enable assertion

Clearing this check box disables the Check Dynamic Lower Bound block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks, including Check Dynamic Lower Bound blocks, in a model regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Dynamic Lower Bound block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Dynamic Lower Bound block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is `Boolean` if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is `double`.

Select icon type

Specify the type of icon used to display this block in a block diagram: either `graphic` or `text`. The `graphic` option displays a graphical representation of the assertion condition on the icon. The `text` option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

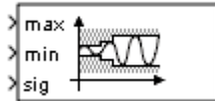
Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Dynamic Range

Check that signal falls inside range of amplitudes that varies from time step to time step

Library

Model Verification



Description

The Check Dynamic Range block checks that a test signal falls inside a range of amplitudes at each time step. The width of the range can vary from time step to time step. The input labeled *sig* is the test signal. The inputs labeled *min* and *max* are the lower and upper bounds of the valid range at the current time step. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Dynamic Range block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

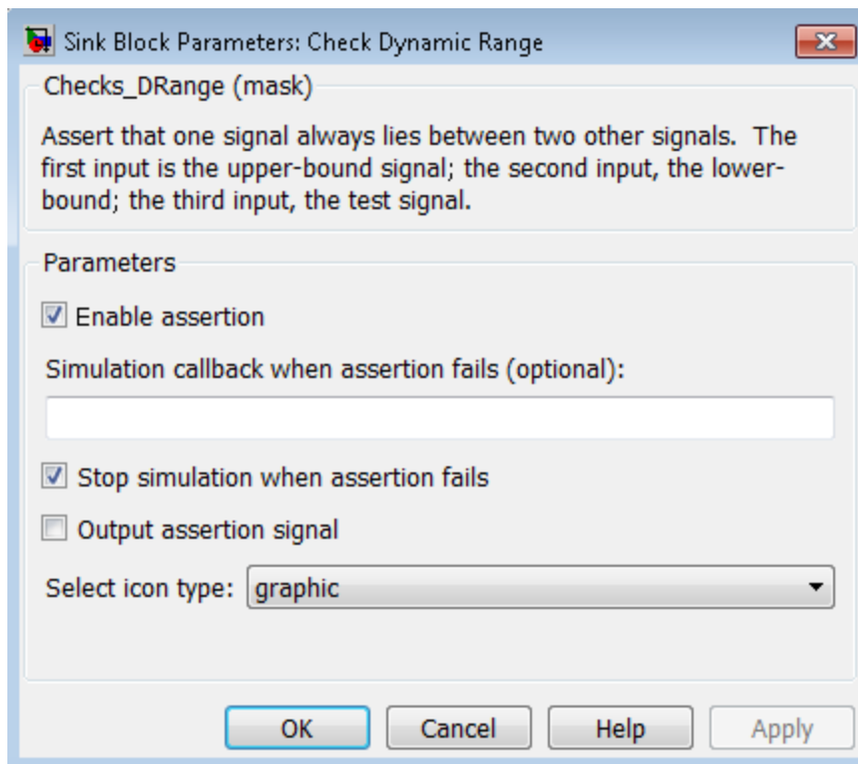
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Dynamic Range block accepts input signals of any dimensions and of any numeric data type that Simulink supports. All three input signals must have the same dimension and data type. If the inputs are nonscalar, the block checks each element of the input test signal to the corresponding elements of the reference signals.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Enable assertion

Clearing this check box disables the Check Dynamic Range block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Dynamic Range blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Dynamic Range block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Dynamic Range block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is **Boolean** if you selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is **double**.

Select icon type

Specify the type of icon used to display this block in a block diagram: either **graphic** or **text**. The **graphic** option displays a graphical representation of the assertion condition on the icon. The **text** option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes

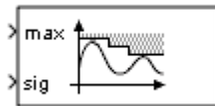
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Dynamic Upper Bound

Check that one signal is always greater than another signal

Library

Model Verification



Description

The Check Dynamic Upper Bound block checks that the amplitude of a reference signal is greater than the amplitude of a test signal at the current time step. The test signal is the signal connected to the input labeled *sig*. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Dynamic Upper Bound block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error-checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

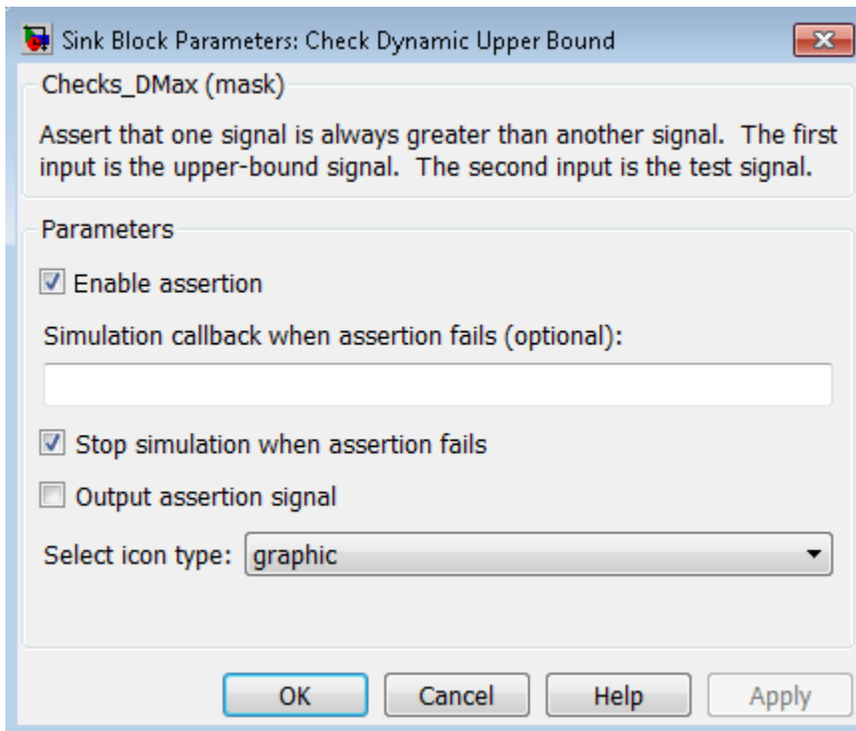
Data Type Support

The Check Dynamic Upper Bound block accepts input signals of any dimensions and of any numeric data type that Simulink supports. The test and the reference signals must

have the same dimensions and data type. If the inputs are nonscalar, the block compares each element of the input test signal to the corresponding elements of the reference signal.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Enable assertion

Clearing this check box disables the Check Dynamic Upper Bound block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all

model verification blocks, including Check Dynamic Upper Bound blocks, in a model regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Dynamic Upper Bound block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Dynamic Upper Bound block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is `Boolean` if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is `double`.

Select icon type

Specify the type of icon used to display this block in a block diagram: either `graphic` or `text`. The `graphic` option displays a graphical representation of the assertion condition on the icon. The `text` option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Input Resolution

Check that input signal has specified resolution

Library

Model Verification



Description

The Check Input Resolution block checks whether the input signal has a specified scalar or vector resolution (see Resolution). If the resolution is a scalar, the input signal must be a multiple of the resolution within a $10e-3$ tolerance. If the resolution is a vector, the input signal must equal an element of the resolution vector. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Input Resolution block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

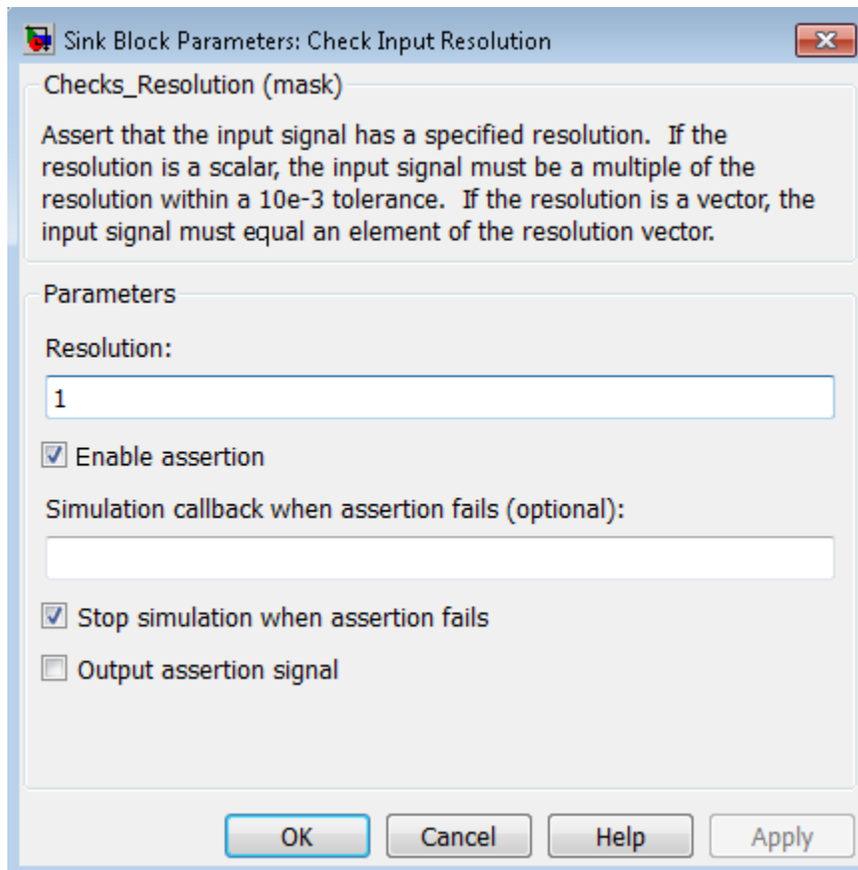
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Input Resolution block accepts input signals of data type `double` and of any dimension. If the input signal is nonscalar, the block checks the resolution of each element of the input test signal.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Resolution

Specify the resolution that the input signal must have.

Enable assertion

Clearing this check box disables the Check Input Resolution block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Input Resolution blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Input Resolution block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Input Resolution block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is **Boolean** if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is **double**.

Characteristics

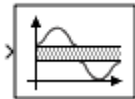
Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Static Gap

Check that gap exists in signal's range of amplitudes

Library

Model Verification



Description

The Check Static Gap block checks that each element of the input signal is less than (or optionally equal to) a static lower bound or greater than (or optionally equal to) a static upper bound at the current time step. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Static Gap block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

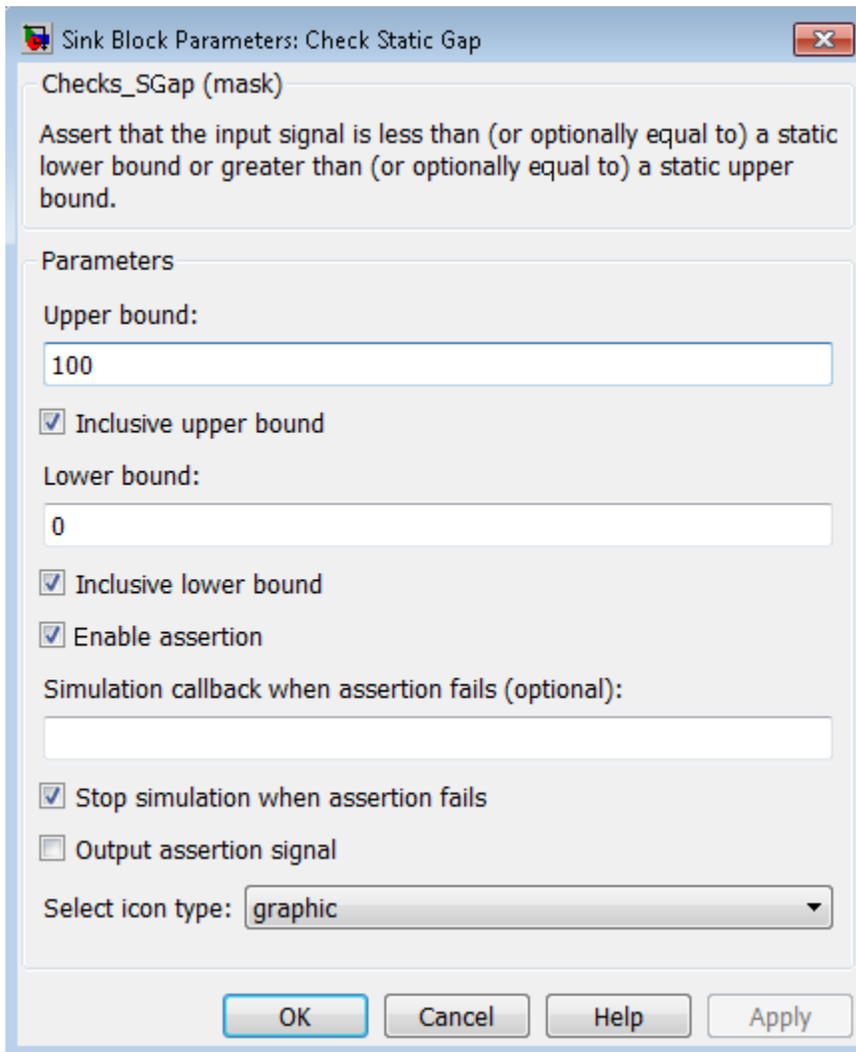
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Static Gap block accepts input signals of any dimensions and of any numeric data type that Simulink supports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Upper bound

Specify the upper bound of the gap in the input signal's range of amplitudes.

Inclusive upper bound

Selecting this check box specifies that the gap includes the upper bound.

Lower bound

Specify the lower bound of the gap in the input signal's range of amplitudes.

Inclusive lower bound

Selecting this check box specifies that the gap includes the lower bound.

Enable assertion

Clearing this check box disables the Check Static Gap block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Static Gap blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Static Gap block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Static Gap block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is **Boolean** if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is **double**.

Select icon type

Specify the type of icon used to display this block in a block diagram: either **graphic** or **text**. The **graphic** option displays a graphical representation of the assertion

condition on the icon. The text option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

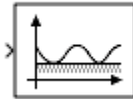
Direct Feedthrough	No
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Static Lower Bound

Check that signal is greater than (or optionally equal to) static lower bound

Library

Model Verification



Description

The Check Static Lower Bound block checks that each element of the input signal is greater than (or optionally equal to) a specified lower bound at the current time step. Use the block parameter dialog box to specify the value of the lower bound and whether the lower bound is inclusive. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Static Lower Bound block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

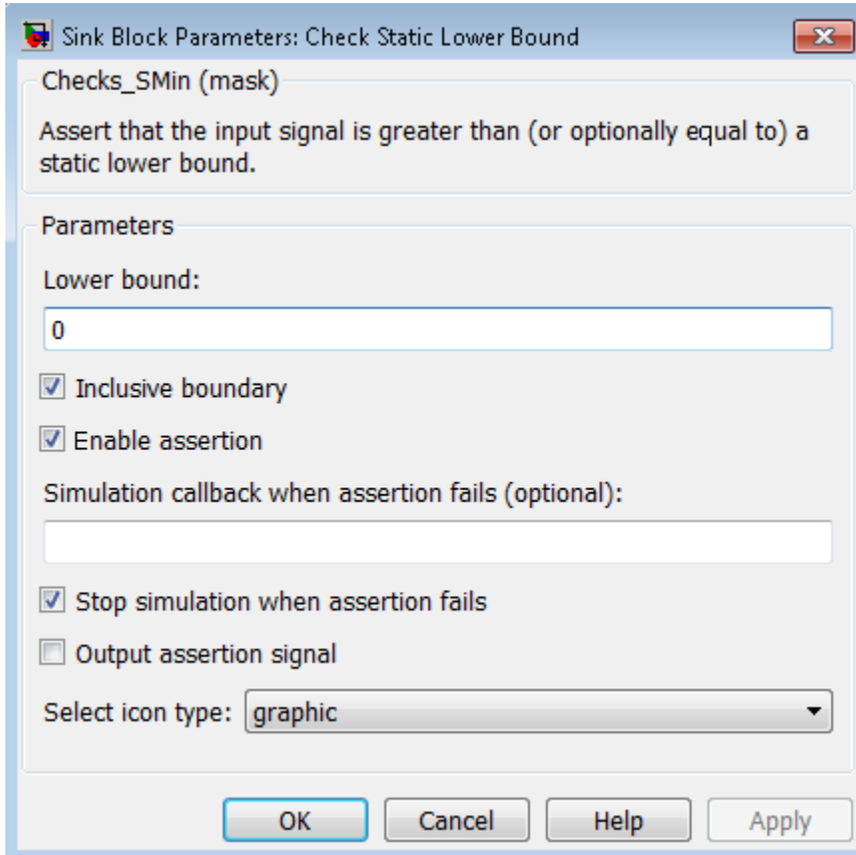
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Static Lower Bound block accepts input signals of any dimensions and of any numeric data type that Simulink supports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Lower bound

Specify the lower bound on the range of amplitudes that the input signal can have.

Inclusive boundary

Selecting this check box makes the range of valid input amplitudes include the lower bound.

Enable assertion

Clearing this check box disables the Check Static Lower Bound block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Static Lower Bound blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Static Lower Bound block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Static Lower Bound block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is **Boolean** if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is **double**.

Select icon type

Specify the type of icon used to display this block in a block diagram: either **graphic** or **text**. The **graphic** option displays a graphical representation of the assertion condition on the icon. The **text** option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

Direct Feedthrough	No
Sample Time	Inherited from driving block
Scalar Expansion	No

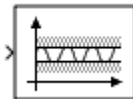
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Static Range

Check that signal falls inside fixed range of amplitudes

Library

Model Verification



Description

The Check Static Range block checks that each element of the input signal falls inside the same range of amplitudes at each time step. Use the block parameter dialog box to specify the upper and lower bounds of the valid amplitude range and whether the range includes the bounds. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Static Range block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

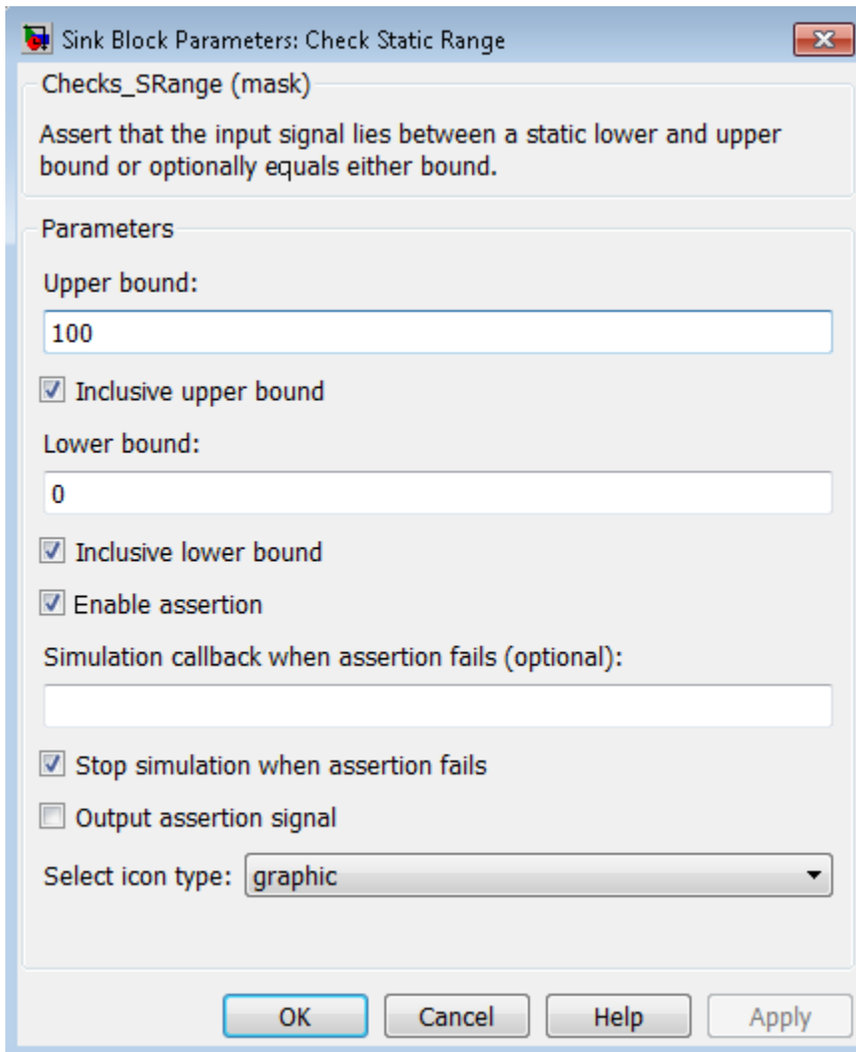
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Static Range block accepts input signals of any dimensions and of any numeric data type that Simulink supports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Upper bound

Specify the upper bound of the range of valid input signal amplitudes.

Inclusive upper bound

Selecting this check box specifies that the valid signal range includes the upper bound.

Lower bound

Specify the lower bound of the range of valid input signal amplitudes.

Inclusive lower bound

Selecting this check box specifies that the valid signal range includes the lower bound.

Enable assertion

Clearing this check box disables the Check Static Range block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Static Range blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Static Range block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Static Range block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is `Boolean` if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is `double`.

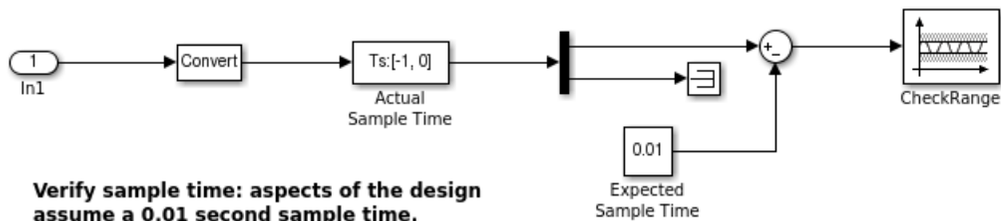
Select icon type

Specify the type of icon used to display this block in a block diagram: either `graphic` or `text`. The `graphic` option displays a graphical representation of the assertion condition on the icon. The `text` option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Examples

The `sldemo_fuelsys` model shows how you can use the Check Static Range block to verify that the sample time is consistent throughout the model.

The Check Static Range block appears in the `sldemo_fuelsys/fuel_rate_control/validate_sample_time` subsystem.



Characteristics

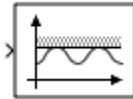
Direct Feedthrough	No
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Check Static Upper Bound

Check that signal is less than (or optionally equal to) static upper bound

Library

Model Verification



Description

The Check Static Upper Bound block checks that each element of the input signal is less than (or optionally equal to) a specified upper bound at the current time step. Use the block parameter dialog box to specify the value of the upper bound and whether the bound is inclusive. If the verification condition is true, the block does nothing. If not, the block halts the simulation, by default, and displays an error message.

The Check Static Upper Bound block and its companion blocks in the Model Verification library are intended to facilitate creation of self-validating models. For example, you can use model verification blocks to test that signals do not exceed specified limits during simulation. When you are satisfied that a model is correct, you can turn error checking off by disabling the verification blocks. You do not have to physically remove them from the model. If you need to modify a model, you can temporarily turn the verification blocks back on to ensure that your changes do not break the model.

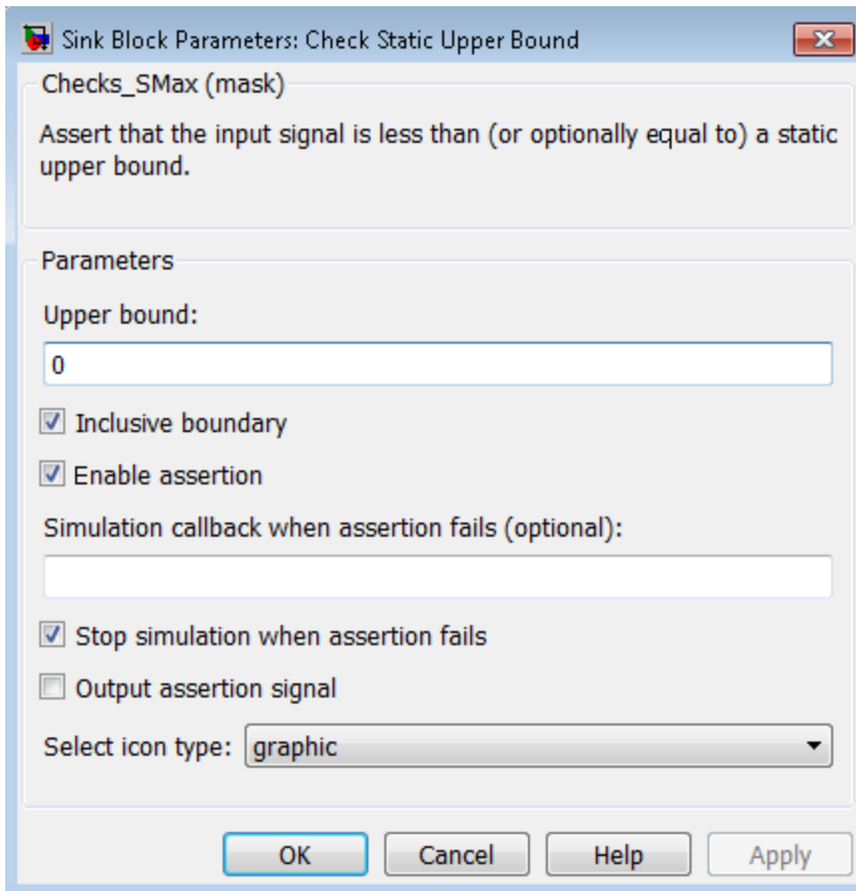
Note: For information about how Simulink Coder generated code handles Model Verification blocks, see “Debug”.

Data Type Support

The Check Static Upper Bound block accepts input signals of any dimensions and of any numeric data type that Simulink supports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Upper bound

Specify the upper bound on the range of amplitudes that the input signal can have.

Inclusive boundary

Selecting this check box makes the range of valid input amplitudes include the upper bound.

Enable assertion

Clearing this check box disables the Check Static Upper Bound block, that is, causes the model to behave as if the block did not exist. The **Model Verification block enabling** setting under **Debugging** on the **Data Validity** diagnostics pane of the Configuration Parameters dialog box allows you to enable or disable all model verification blocks in a model, including Check Static Upper Bound blocks, regardless of the setting of this option.

Simulation callback when assertion fails

Specify a MATLAB expression to evaluate when the assertion fails. Because the expression is evaluated in the MATLAB workspace, define all variables used in the expression in that workspace.

Stop simulation when assertion fails

Selecting this check box causes the Check Static Upper Bound block to halt the simulation when the block's output is zero and display an error in the Diagnostic Viewer. Otherwise, the block displays a warning message in the MATLAB Command Window and continues the simulation.

Output assertion signal

Selecting this check box causes the Check Static Upper Bound block to output a Boolean signal that is true (1) at each time step if the assertion succeeds and false (0) if the assertion fails. The data type of the output signal is `Boolean` if you have selected the **Implement logic signals as Boolean data** check box on the **Optimization** pane of the Configuration Parameters dialog box. Otherwise the data type of the output signal is `double`.

Select icon type

Specify the type of icon used to display this block in a block diagram: either `graphic` or `text`. The `graphic` option displays a graphical representation of the assertion condition on the icon. The `text` option displays a mathematical expression that represents the assertion condition. If the icon is too small to display the expression, the text icon displays an exclamation point. To see the expression, enlarge the block.

Characteristics

Direct Feedthrough	No
--------------------	----

Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Chirp Signal

Generate sine wave with increasing frequency

Library

Sources



Description

The Chirp Signal block generates a sine wave whose frequency increases at a linear rate with time. You can use this block for spectral analysis of nonlinear systems. The block generates a scalar or vector output.

The parameters, **Initial frequency**, **Target time**, and **Frequency at target time**, determine the block's output. You can specify any or all of these variables as scalars or arrays. All the parameters specified as arrays must have the same dimensions. The block expands scalar parameters to have the same dimensions as the array parameters. The block output has the same dimensions as the parameters unless you select the **Interpret vector parameters as 1-D** check box. If you select this check box and the parameters are row or column vectors, the block outputs a vector (1-D array) signal.

The following limitations apply to the Chirp Signal block:

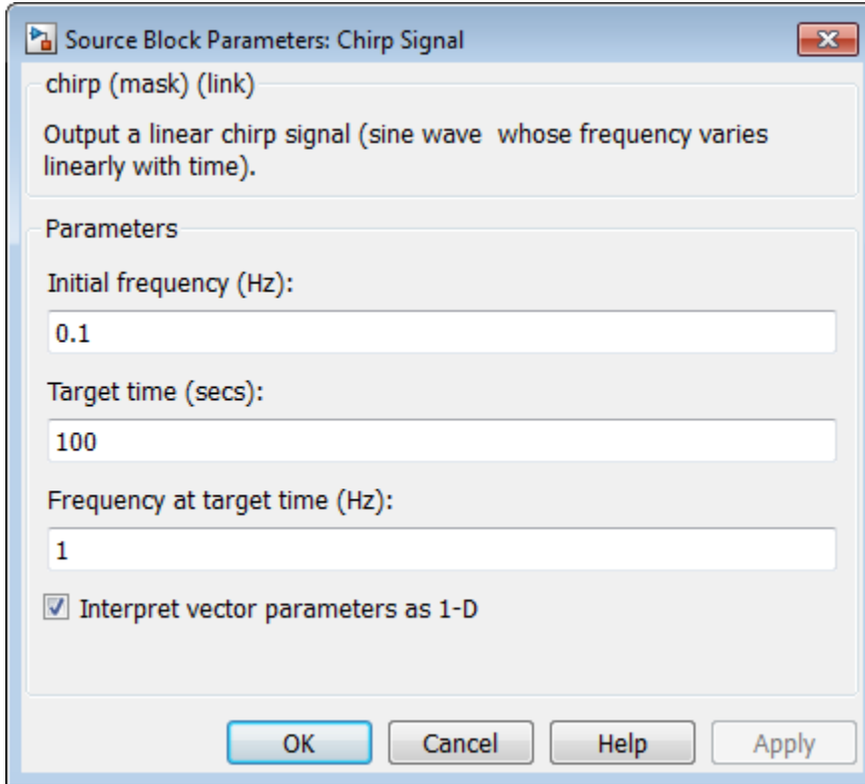
- The start time of the simulation must be 0. To confirm this value, go to the **Solver** pane in the Configuration Parameters dialog box and view the **Start time** field.
- Suppose that you use a Chirp Signal block in an enabled subsystem. Whenever the subsystem is enabled, the block output matches what would appear if the subsystem were enabled throughout the simulation.

Data Type Support

The Chirp Signal block outputs a real-valued signal of type **double**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial frequency

The initial frequency of the signal, specified as a scalar or matrix value. The default is 0.1 Hz.

Target time

The time at which the frequency reaches the **Frequency at target time** parameter value, a scalar or matrix value. The frequency continues to change at the same rate after this time. The default is 100 seconds.

Frequency at target time

The frequency of the signal at the target time, a scalar or matrix value. The default is 1 Hz.

Interpret vector parameters as 1-D

If selected, column or row matrix values for the **Initial frequency**, **Target time**, and **Frequency at target time** parameters result in a vector output whose elements are the elements of the row or column. For more information, see “Determining the Output Dimensions of Source Blocks” in the Simulink documentation.

Characteristics

Sample Time	Continuous
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Zero-Crossing Detection	No

Clock

Display and provide simulation time

Library

Sources



Description

The Clock block outputs the current simulation time at each simulation step. This block is useful for other blocks that need the simulation time.

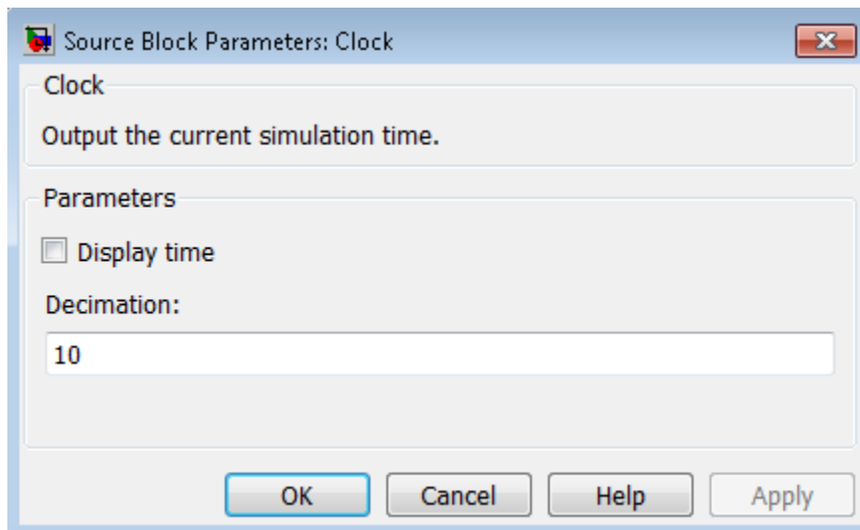
When you need the current time within a discrete system, use the Digital Clock block.

Data Type Support

The Clock block outputs a real-valued signal of type `double`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Display time

Select this check box to display the current simulation time inside the Clock block icon.

Decimation

Specify a positive integer for the interval at which Simulink updates the Clock icon when you select **Display time**.

Suppose that the decimation is 1000. For a fixed integration step of 1 millisecond, the Clock icon updates at 1 second, 2 seconds, and so on.

Examples

The following Simulink examples show how to use the Clock block:

- `sldemo_tonegen_fixpt`
- `penddemo`

Characteristics

Sample Time	Continuous
Scalar Expansion	N/A
Dimensionalized	No
Zero-Crossing Detection	No

See Also

Digital Clock

Combinatorial Logic

Implement truth table

Library

Logic and Bit Operations



Description

The Combinatorial Logic block implements a standard truth table for modeling programmable logic arrays (PLAs), logic circuits, decision tables, and other Boolean expressions. You can use this block in conjunction with Memory blocks to implement finite-state machines or flip-flops.

You specify a matrix that defines all possible block outputs as the **Truth table** parameter. Each row of the matrix contains the output for a different combination of input elements. You must specify outputs for every combination of inputs. The number of columns is the number of block outputs.

The relationship between the number of inputs and the number of rows is:

$$\text{number of rows} = 2^{\text{(number of inputs)}}$$

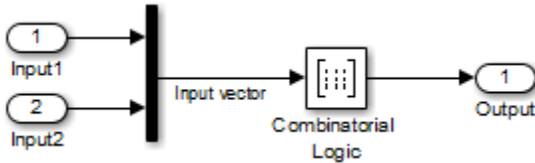
Simulink returns a row of the matrix by computing the row's index from the input vector elements. Simulink computes the index by building a binary number where input vector elements having zero values are 0 and elements having nonzero values are 1, then adding 1 to the result. For an input vector, u , of m elements:

$$\text{row index} = 1 + u(m) * 2^0 + u(m-1) * 2^1 + \dots + u(1) * 2^{m-1}$$

Two-Input AND Logic

This example builds a two-input AND function, which returns 1 when both input elements are 1, and 0 otherwise. To implement this function, specify the **Truth table**

parameter value as [0; 0; 0; 1]. The portion of the model that provides the inputs to and the output from the Combinatorial Logic block might look like this:



The following table indicates the combination of inputs that generate each output. The input signal labeled “Input 1” corresponds to the column in the table labeled Input 1. Similarly, the input signal “Input 2” corresponds to the column with the same name. The combination of these values determines the row of the Output column of the table that is passed as block output.

For example, if the input vector is [1 0], the input references the third row:

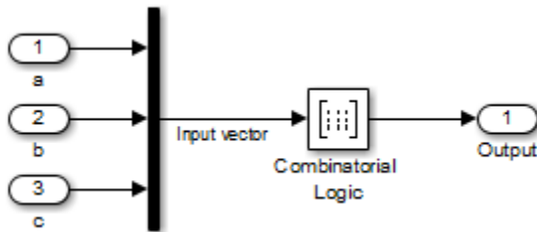
$$(2^{1*1} + 1)$$

The output value is 0.

Row	Input 1	Input 2	Output
1	0	0	0
2	0	1	0
3	1	0	0
4	1	1	1

Circuit Logic

This sample circuit has three inputs: the two bits (**a** and **b**) to be summed and a carry-in bit (**c**). It has two outputs: the carry-out bit (**e**) and the sum bit (**s**).



The truth table and corresponding outputs for each combination of input values for this circuit appear in the following table.

Inputs			Outputs	
a	b	c	c'	s
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	1	0
1	1	0	1	0
1	1	1	1	1

To implement this adder with the Combinatorial Logic block, you enter the 8-by-2 matrix formed by columns **c'** and **s** as the **Truth table** parameter.

You can also implement sequential circuits (that is, circuits with states) with the Combinatorial Logic block by including an additional input for the state of the block and feeding the output of the block back into this state input.

Data Type Support

The type of signals accepted by a Combinatorial Logic block depends on whether you selected the Boolean logic signals option (see “Implement logic signals as Boolean data

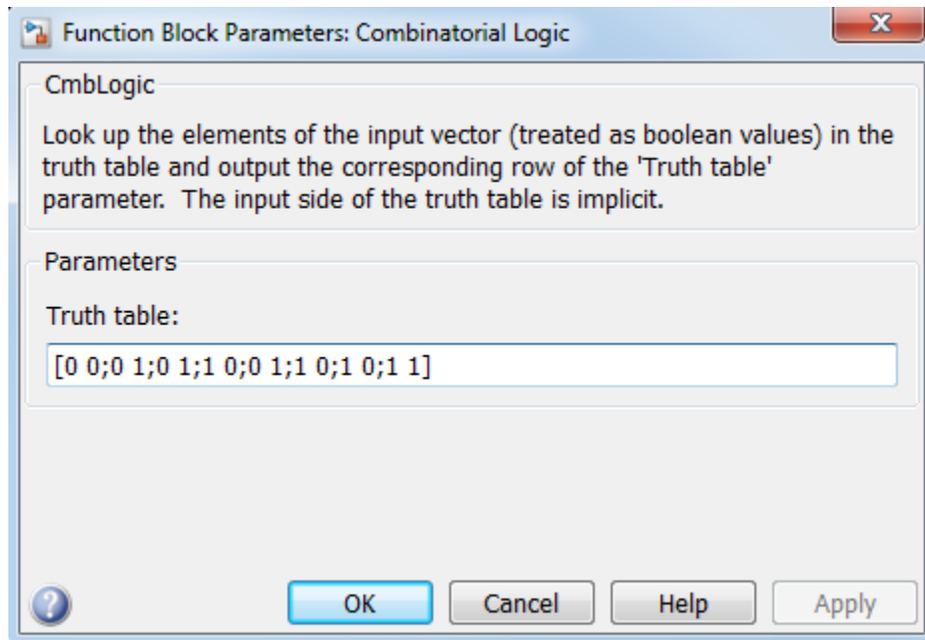
(vs. double)”). If this option is enabled, the block accepts real signals of type **Boolean** or **double**. The **Truth table** parameter can have Boolean values (0 or 1) of any data type, including fixed-point data types. If the table contains non-Boolean values, the data type of the table must be **double**.

The type of the output is the same as that of the input except that the block outputs **double** if the input is **Boolean** and the truth table contains non-Boolean values.

If Boolean compatibility mode is disabled, the Combinatorial Logic block accepts only signals of type **Boolean**. The block outputs **double** if the truth table contains non-Boolean values of type **double**. Otherwise, the output is **Boolean**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Truth table

Specify the matrix of outputs. Each column corresponds to an element of the output vector and each row corresponds to a row of the truth table.

Sample time

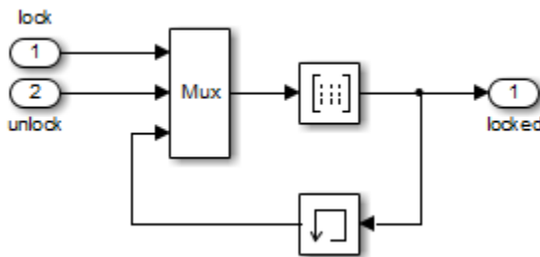
Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

Usage with the Memory Block to Implement a Finite-State Machine

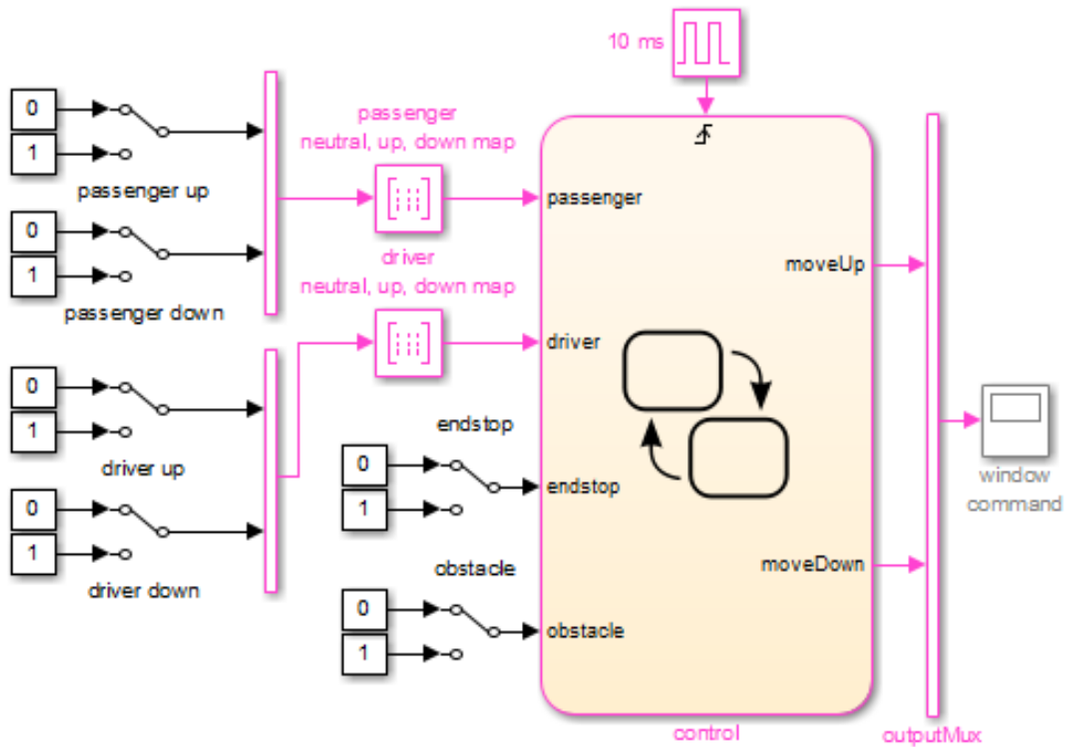
The `sldemo_clutch` model shows how you can use the Combinatorial Logic block with the Memory block to implement a finite-state machine.

The finite-state machine appears in the Friction Mode Logic/Lockup FSM subsystem.



Usage with a Stateflow Chart to Implement a Finite-State Machine

The `powerwindow` model shows how you can use two Combinatorial Logic blocks as inputs to a Stateflow chart to implement a finite-state machine.



Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes, the output width is the number of columns of the Truth table parameter
Zero-Crossing Detection	No

Compare To Constant

Determine how signal compares to specified constant

Library

Logic and Bit Operations



Description

The Compare To Constant block compares an input signal to a constant. Specify the constant in the **Constant value** parameter. Specify how the input is compared to the constant value with the **Operator** parameter. The **Operator** parameter can have the following values:

- == — Determine whether the input is equal to the specified constant.
- ~= — Determine whether the input is not equal to the specified constant.
- < — Determine whether the input is less than the specified constant.
- <= — Determine whether the input is less than or equal to the specified constant.
- > — Determine whether the input is greater than the specified constant.
- >= — Determine whether the input is greater than or equal to the specified constant.

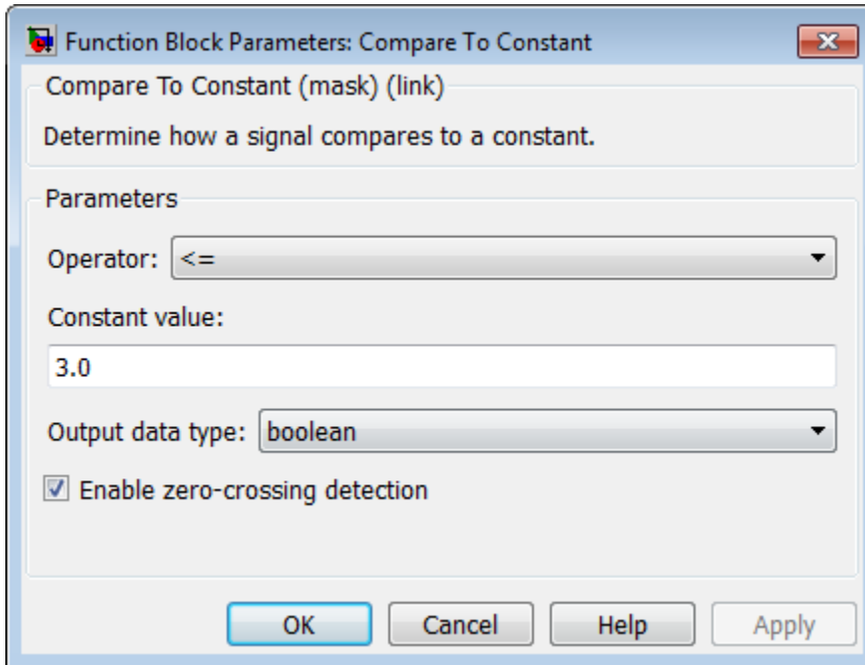
The output is 0 if the comparison is false, and 1 if it is true.

Data Type Support

The Compare To Constant block accepts inputs of any data type that Simulink supports, including fixed-point and enumerated data types. The block first converts its **Constant value** parameter to the input data type, and then performs the specified operation. The block output is `uint8` or `boolean` as specified by the **Output data type** parameter.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Operator

Specify how the input is compared to the constant value, as discussed in Description.

Constant value

Specify the constant value to which the input is compared.

Output data type

Specify the data type of the output, `boolean` or `uint8`.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled.

See Also

Compare To Zero

Compare To Zero

Determine how signal compares to zero

Library

Logic and Bit Operations



Description

The Compare To Zero block compares an input signal to zero. Specify how the input is compared to zero with the **Operator** parameter. The **Operator** parameter can have the following values:

- == — Determine whether the input is equal to zero.
- ~= — Determine whether the input is not equal to zero.
- < — Determine whether the input is less than zero.
- <= — Determine whether the input is less than or equal to zero.
- > — Determine whether the input is greater than zero.
- >= — Determine whether the input is greater than or equal to zero.

The output is 0 if the comparison is false, and 1 if it is true.

Data Type Support

The Compare To Zero block accepts inputs of the following data types:

- Floating point
- Built-in integer
- Fixed point

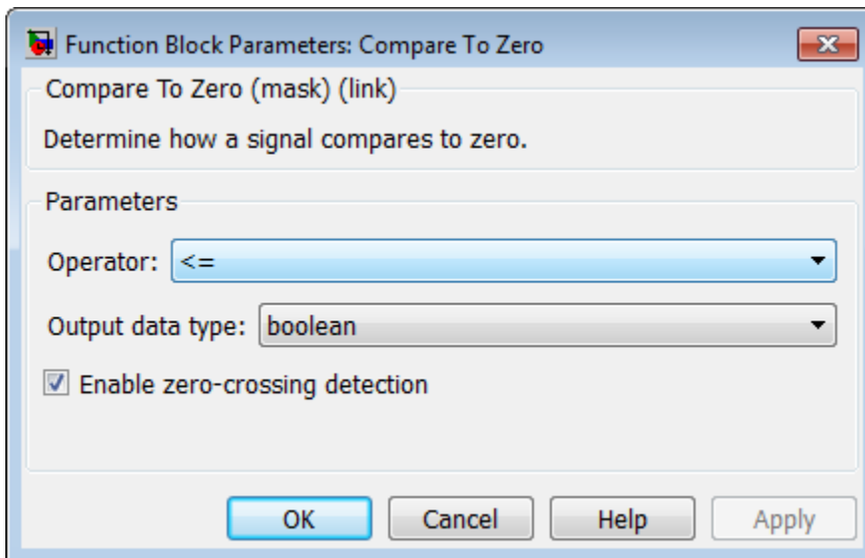
- Boolean

The block output is `uint8` or `boolean`, depending on your selection for the **Output data type** parameter. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Tip If the input data type cannot represent zero, parameter overflow occurs. To detect this overflow, go to the **Diagnostics > Data Validity** pane of the Configuration Parameters dialog box and set **Parameters > Detect overflow** to warning or error.

In this case, the block compares the input signal to the *ground value* of the input data type. For example, if you have an input signal of type `fixdt(0,8,2^0,10)`, the input data type can represent unsigned 8-bit integers from 10 to 265 due to a bias of 10. The ground value is 10, instead of 0.

Parameters and Dialog Box



Operator

Specify how the input is compared to zero, as discussed in Description.

Output data type

Specify the data type of the output, `boolean` or `uint8`.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled.

See Also

Compare To Constant

Complex to Magnitude-Angle

Compute magnitude and/or phase angle of complex signal

Library

Math Operations



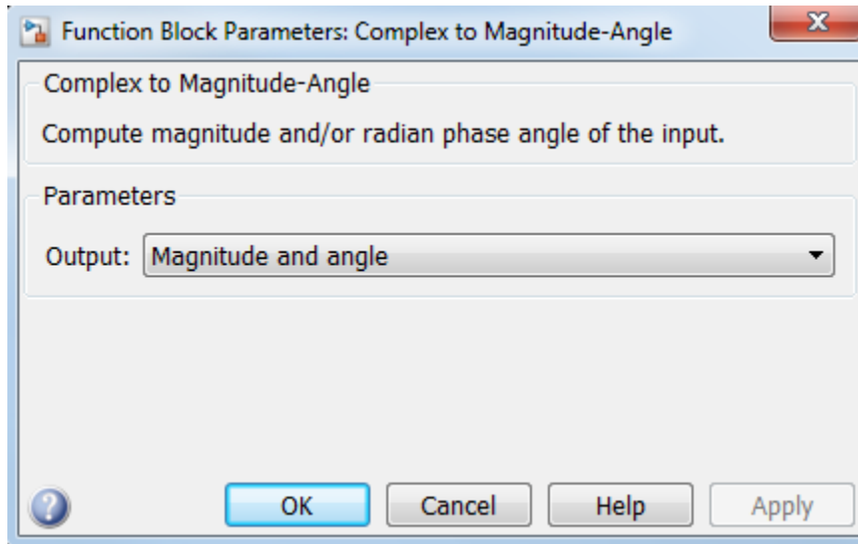
Description

The Complex to Magnitude-Angle block accepts a complex-valued signal of type `double` or `single`. It outputs the magnitude and/or phase angle of the input signal, depending on the setting of the **Output** parameter. The outputs are real values of the same data type as the block input. The input can be an array of complex signals, in which case the output signals are also arrays. The magnitude signal array contains the magnitudes of the corresponding complex input elements. The angle output similarly contains the angles of the input elements.

Data Type Support

See the preceding description.

Parameters and Dialog Box



Output

Determines the output of this block. Choose from the following values: **Magnitude and angle** (outputs the input signal's magnitude and phase angle in radians), **Magnitude** (outputs the input's magnitude), **Angle** (outputs the input's phase angle in radians).

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No

Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Complex to Real-Imag

Output real and imaginary parts of complex input signal

Library

Math Operations



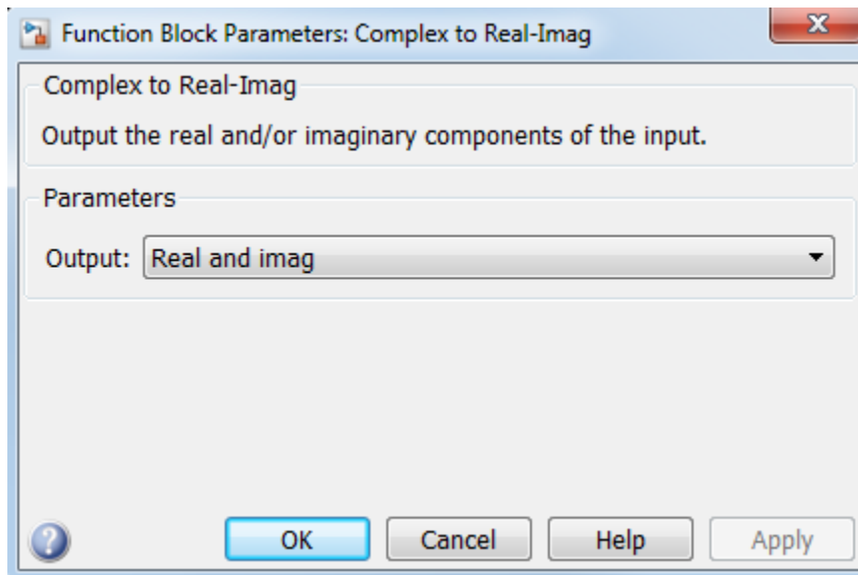
Description

The Complex to Real-Imag block accepts a complex-valued signal of any data type that Simulink supports, including fixed-point data types. It outputs the real and/or imaginary part of the input signal, depending on the setting of the **Output** parameter. The real outputs are of the same data type as the complex input. The input can be an array (vector or matrix) of complex signals, in which case the output signals are arrays of the same dimensions. The real array contains the real parts of the corresponding complex input elements. The imaginary output similarly contains the imaginary parts of the input elements.

Data Type Support

See the preceding description. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Output

Determines the output of this block. Choose from the following values: **Real and imag** (outputs the input signal's real and imaginary parts), **Real** (outputs the input's real part), **Imag** (outputs the input's imaginary part).

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No

Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Configurable Subsystem

Represent any block selected from user-specified library of blocks

Library

Ports & Subsystems



Description

The Configurable Subsystem block represents one of a set of blocks contained in a specified library of blocks. The block's context menu lets you choose which block the configurable subsystem represents.

Configurable Subsystem blocks simplify creation of models that represent families of designs. For example, suppose that you want to model an automobile that offers a choice of engines. To model such a design, you would first create a library of models of the engine types available with the car. You would then use a Configurable Subsystem block in your car model to represent the choice of engines. To model a particular variant of the basic car design, a user need only choose the engine type, using the configurable engine block's dialog.

To create a configurable subsystem in a model, you must first create a library containing a master configurable subsystem and the blocks that it represents. You can then create configurable instances of the master subsystem by dragging copies of the master subsystem from the library and dropping them into models.

You can add any type of block to a master configurable subsystem library. Simulink derives the port names for the configurable subsystem by making a unique list from the port names of all the choices. However, Simulink uses default port names for non-subsystem block choices.

Note that you cannot break library links in a configurable subsystem because Simulink uses those links to reconfigure the subsystem when you choose a new configuration.

Breaking links would be useful only if you do not intend to reconfigure the subsystem. In this case, you can replace the configurable subsystem with a nonconfigurable subsystem that implements the permanent configuration.

Creating a Master Configurable Subsystem

To create a master configurable subsystem:

- 1 Create a library of blocks representing the various configurations of the configurable subsystem.
- 2 Save the library.
- 3 Create an instance of the Configurable Subsystem block in the library.

To do this, drag a copy of the Configurable Subsystem block from the Simulink Ports & Subsystems library into the library you created in the previous step.

- 4 Display the Configurable Subsystem block dialog by double-clicking it. The dialog displays a list of the other blocks in the library.
- 5 Under **List of block choices** in the dialog box, select the blocks that represent the various configurations of the configurable subsystems you are creating.
- 6 Click the **OK** button to apply the changes and close the dialog box.
- 7 Select **Block Choice** from the Configurable Subsystem block's context menu.

The context menu displays a submenu listing the blocks that the subsystem can represent.

- 8 Select the block that you want the subsystem to represent by default.
- 9 Save the library.

Note: If you add or remove blocks from a library, you must recreate any Configurable Subsystem blocks that use the library.

If you modify a library block that is the default block choice for a configurable subsystem, the change does not immediately propagate to the configurable subsystem. To propagate this change, do one of the following:

- Change the default block choice to another block in the subsystem, then change the default block choice back to the original block.
- Recreate the configurable subsystem block, including the selection of the updated block as the default block choice.

If a configurable subsystem in your model contains a broken link to a library block, editing the link and saving the model does not fix the broken link the next time you open the model. To fix a broken library link in your configurable subsystem, use one of the following approaches.

- Convert the configurable subsystem to a variant subsystem. Right-click the configurable subsystem, and select **Subsystem and Model Reference > Convert Subsystem to > Variant Subsystem**.
- Remove the library block from the master configurable subsystem library, add the library block back to the master configurable subsystem library, and then resave the master configurable subsystem library.

Creating an Instance of a Configurable Subsystem

To create an instance of a configurable subsystem in a model:

- 1 Open the library containing the master configurable subsystem.
- 2 Drag a copy of the master into the model.
- 3 Select **Block Choice** from the copy's context menu.
- 4 Select the block that you want the configurable subsystem to represent.

The instance of the configurable system displays the icon and parameter dialog box of the block that it represents.

Setting Instance Block Parameters

As with other blocks, you can use the parameter dialog box of a configurable subsystem instance to set the instance's parameters interactively and the `set_param` command to set the parameters from the MATLAB command line or in a MATLAB file. If you use `set_param`, you must specify the full path name of the configurable subsystem's current block choice as the first argument of `set_param`, for example:

```
curr_choice = get_param('mymod/myconfigsys', 'BlockChoice');
curr_choice = ['mymod/myconfigsys/' curr_choice];
set_param(curr_choice, 'MaskValues', ...);
```

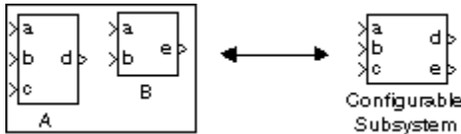
Mapping I/O Ports

A configurable subsystem displays a set of input and output ports corresponding to input and output ports in the selected library. Simulink uses the following rules to map library ports to Configurable Subsystem block ports:

- Map each uniquely named input/output port in the library to a separate input/output port of the same name on the Configurable Subsystem block.
- Map all identically named input/output ports in the library to the same input/output ports on the Configurable Subsystem block.
- Terminate any input/output port not used by the currently selected library block with a Terminator/Ground block.

This mapping allows a user to change the library block represented by a Configurable Subsystem block without having to rewire connections to the Configurable Subsystem block.

For example, suppose that a library contains two blocks A and B and that block A has input ports labeled **a**, **b**, and **c** and an output port labeled **d** and that block B has input ports labeled **a** and **b** and an output port labeled **e**. A Configurable Subsystem block based on this library would have three input ports labeled **a**, **b**, and **c**, respectively, and two output ports labeled **d** and **e**, respectively, as illustrated in the following figure.



In this example, port **a** on the Configurable Subsystem block connects to port **a** of the selected library block no matter which block is selected. On the other hand, port **c** on the Configurable Subsystem block functions only if library block A is selected. Otherwise, it simply terminates.

Note: A Configurable Subsystem block does not provide ports that correspond to non-I/O ports, such as the trigger and enable ports on triggered and enabled subsystems. Thus, you cannot use a Configurable Subsystem block directly to represent blocks that have such ports. You can do so indirectly, however, by wrapping such blocks in subsystem blocks that have input or output ports connected to the non-I/O ports.

Convert to Variant Subsystem

Right-click a configurable subsystem and select **Subsystems and Model Reference > Convert Subsystem To > Variant Subsystem**.

Simulink copies the block choices of the configurable subsystem to a new variant subsystem and adds the appropriate number of inports and outputs to the variant subsystem. The current block choice of the configurable subsystem is made the active variant selection.

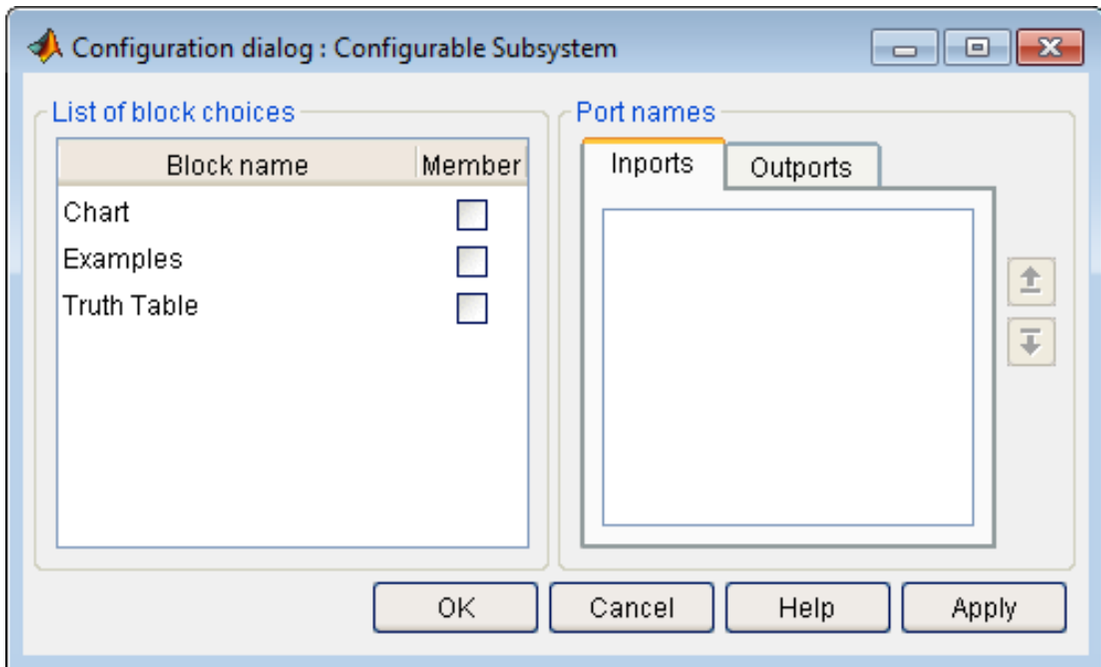
See Variant Subsystem for more information on variant choices.

Data Type Support

The Configurable Subsystem block accepts and outputs signals of the same types that are accepted or output by the block that it currently represents. The data types can be any that Simulink supports, including fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



List of block choices

Select the blocks you want to include as members of the configurable subsystem. You can include user-defined subsystems as blocks.

Port names

Lists of input and output ports of member blocks. In the case of multiports, you can rearrange selected port positions by clicking the **Up** and **Down** buttons.

Characteristics

A Configurable Subsystem block has the characteristics of the block that it currently represents. Double-clicking the block opens the dialog box for the block that it currently represents.

Constant

Generate constant value

Library

Sources



Description

The Constant block generates a real or complex constant value.

The block generates scalar, vector, or matrix output, depending on:

- The dimensionality of the **Constant value** parameter
- The setting of the **Interpret vector parameters as 1-D** parameter

Also, the block can generate either a sample-based or frame-based signal, depending on the setting of the **Sampling mode**.

The output of the block has the same dimensions and elements as the **Constant value** parameter. If you specify for this parameter a vector that you want the block to interpret as a vector, select the **Interpret vector parameters as 1-D** parameter. Otherwise, if you specify a vector for the **Constant value** parameter, the block treats that vector as a matrix.

Data Type Support

By default, the Constant block outputs a signal whose data type and complexity are the same as those of the **Constant value** parameter. However, you can specify the output

to be any data type that Simulink supports, including fixed-point and enumerated data types. The Enumerated Constant block can be more convenient than the Constant block for outputting a constant enumerated value. You can also use a bus object as the output data type, which can help to simplify a model (see “Bus Support” on page 1-231 for details).

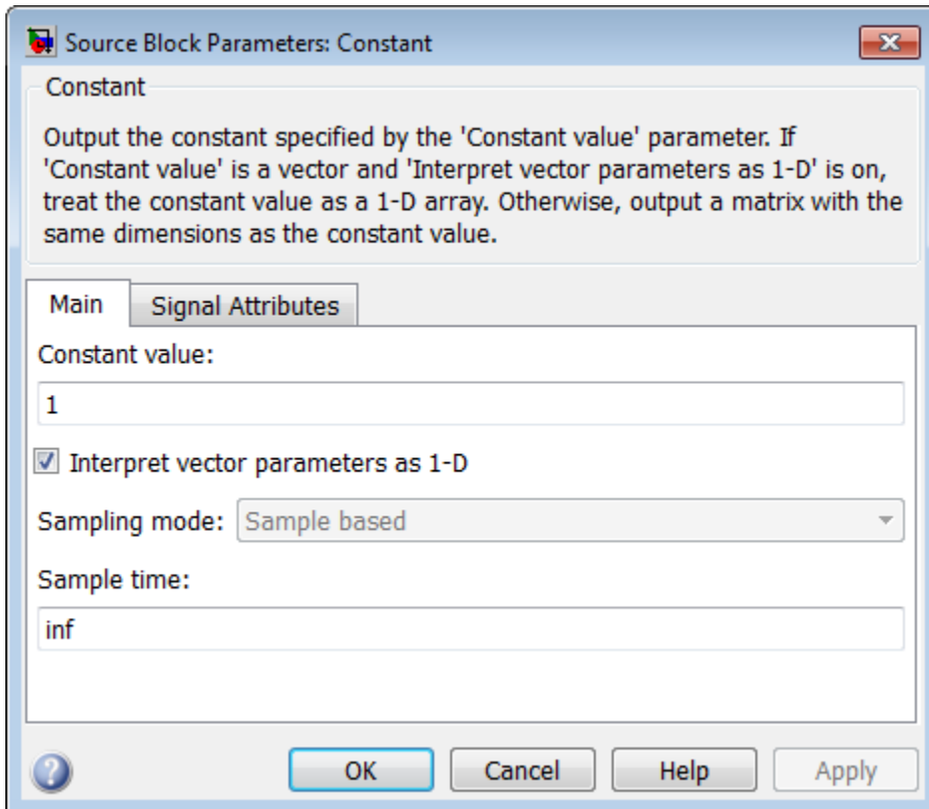
Note: If you specify a bus object as the data type for this block, do not set the minimum and maximum values for bus data on the block. Simulink ignores these settings. Instead, set the minimum and maximum values for bus elements of the bus object specified as the data type. The values should be finite real double scalar.

For information on the Minimum and Maximum properties of a bus element, see `Simulink.BusElement`.

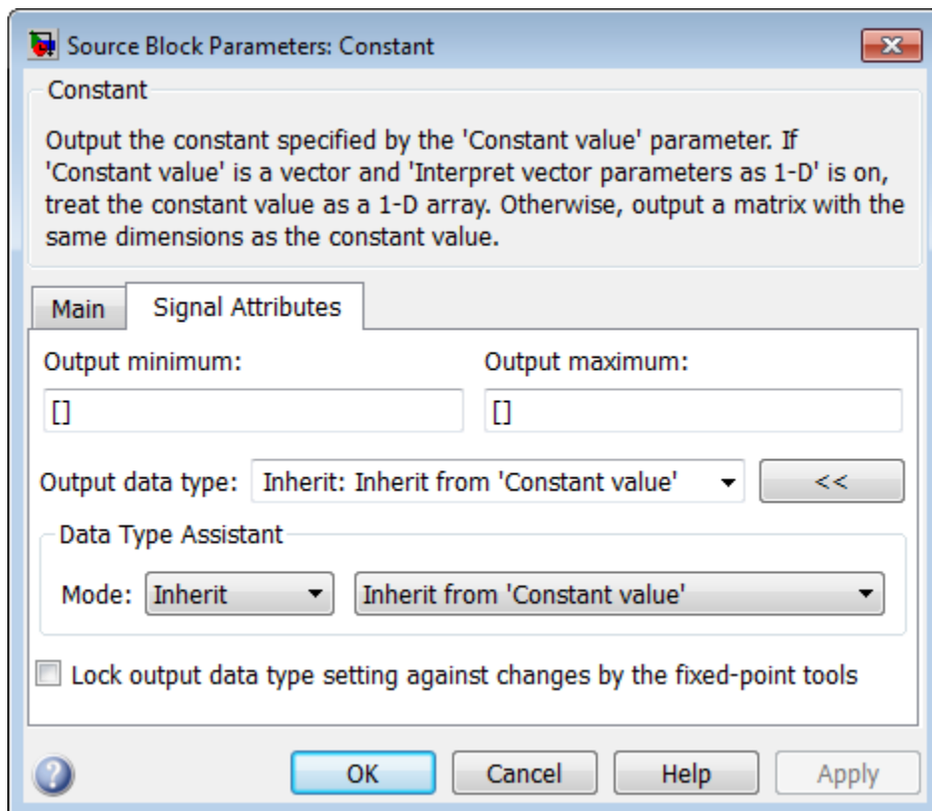
For more information about data type support, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Constant block dialog box appears as follows:



The **Signal Attributes** pane of the Constant block dialog appears as follows:



Constant value

Specify the constant value output of the block.

Settings

Default: 1

Minimum: value from the **Output minimum** parameter

Maximum: value from the **Output maximum** parameter

- You can enter any expression that MATLAB evaluates as a matrix, including the Boolean keywords `true` and `false`.
- If you set the **Output data type** to be a bus object, you can specify either:
 - A full MATLAB structure corresponding to the bus object
 - 0 to indicate a structure corresponding to the ground value of the bus object

For details, see “Bus Support” on page 1-231.

- For non-bus data types, Simulink converts this parameter from its value data type to the specified output data type offline, using round toward nearest and saturation.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Interpret vector parameters as 1-D

Select this check box to output a vector of length N if the **Constant value** parameter evaluates to an N-element row or column vector.

Settings

Default: On

On

Outputs a vector of length N if the **Constant value** parameter evaluates to an N-element row or column vector. For example, the block outputs a matrix of dimension 1-by-N or N-by-1.

Off

Does not output a vector of length N if the **Constant value** parameter evaluates to an N-element row or column vector.

If you clear this check box, you can interact with the **Sampling mode** parameter.

Dependencies

This parameter enables **Sampling mode**.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sampling mode

Specify whether the output signal is `Sample based` or `Frame based`.

Settings

Default: `Sample based`

`Sample based`

The output signal is sample-based.

`Frame based`

The output signal is frame-based.

Tip

If you specify the **Data type** to be a bus object, do not specify a frame-based sampling mode.

Dependencies

- Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- Clearing **Interpret vector parameters as 1-D** enables this parameter.
- Selecting `Sample based` enables the following parameter:
 - **Sample time**
- Selecting `Frame based` enables the following parameter:
 - **Frame period**

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Sample time

Specify the interval between times that the Constant block output can change during simulation (for example, due to tuning the **Constant value** parameter).

Settings

Default: `inf`

This setting indicates that the block output can never change. This setting speeds simulation and generated code by avoiding the need to recompute the block output.

See “Specify Sample Time” in the online documentation for more information.

Dependency

Sampling mode enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Output data type

Specify the output data type.

Settings

Default: Inherit: Inherit from 'Constant value'

Inherit: Inherit from 'Constant value'

Use data type of **Constant value**.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

Output data type is double.

single

Output data type is single.

int8

Output data type is int8.

uint8

Output data type is uint8.

int16

Output data type is int16.

uint16

Output data type is uint16.

int32

Output data type is int32.

uint32

Output data type is uint32.

boolean

Output data type is boolean.

fixdt(1,16)

Output data type is fixed point fixdt(1,16).

fixdt(1,16,0)

Output data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Output data type is fixed point `fixdt(1,16,2^0,0)`.

Enum: <class name>

Use an enumerated data type, for example, `Enum: BasicColors`.

Bus: <object name>

Data type is a bus object.

<data type expression>

Data type is data type object, for example `Simulink.NumericType`.

Do not specify a bus object as the expression.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Block Output Data Types” for more information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- Inherit from 'Constant value' (default)
- Inherit via back propagation

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32
- boolean

Fixed point

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.

Bus

Bus object. Selecting **Bus** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus.

If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Frame period

Specify the interval between frames that the Constant block output can change during simulation (for example, due to tuning the **Constant value** parameter).

Settings

Default: `inf`

Dependency

Sampling mode enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off



On

Locks the output data type setting for this block.



Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Bus Support

Using Bus Objects as the Output Data Type

The Constant block supports nonvirtual buses as the output data type. If you use a bus object as the data type, set **Constant value** to 0 or a MATLAB structure that matches the bus object.

Using Structures for the Constant Value

The structure you specify must contain a value for every element of the bus represented by the bus object.

You can use the `Simulink.Bus.createMATLABStruct` to create a full structure that corresponds to a bus.

You can use `Simulink.Bus.createObject` to create a bus object from a MATLAB structure.

Sampling Mode

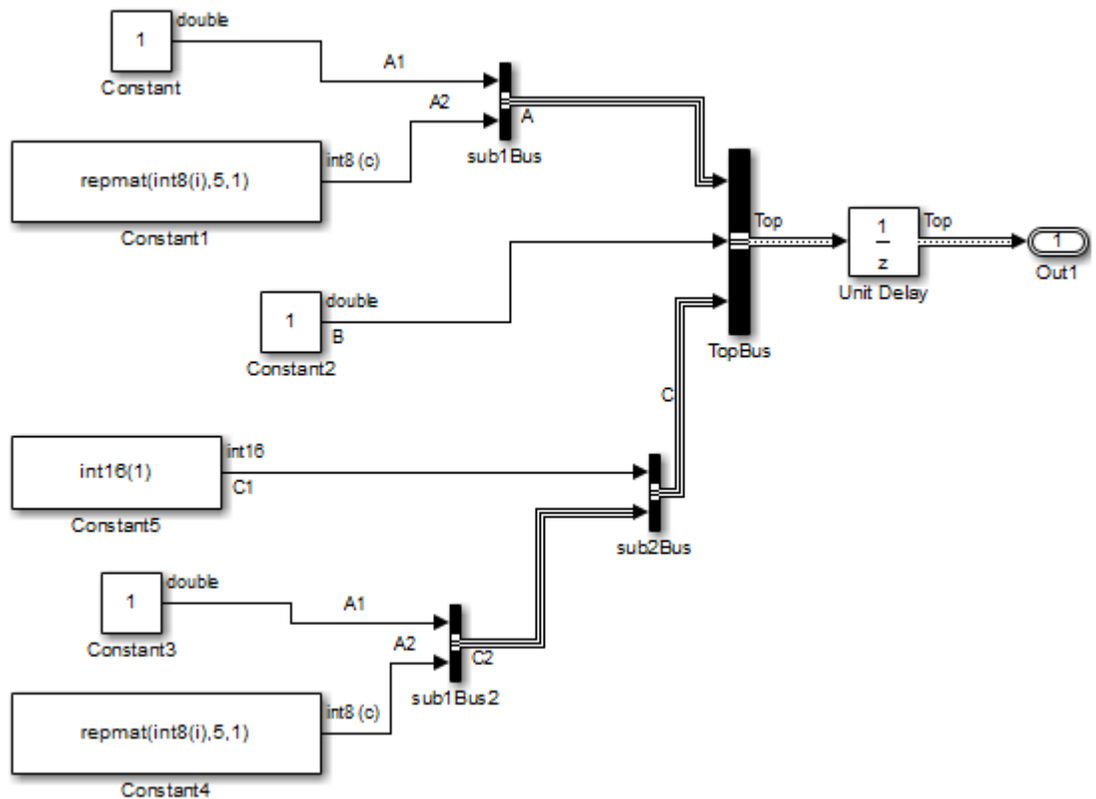
Do not specify a frame-based sampling mode if you specify the **Data type** to be a bus object.

Example of Using a Bus Object for a Constant Block

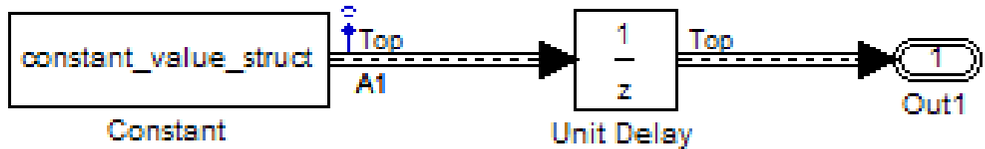
The following example illustrates how using a bus object as an output data type for a Constant block can help to simplify a model.

- 1 Open the `ex_busic` model and update it.

This model uses six Constant blocks. For details about the model, see “Examples of Partial Structures”.



- Open the `ex_constantbus` model and update it. This model uses one Constant block that replaces the six Constant blocks in the `ex_basic` model.



- 3 Simulate the `ex_constantbus` model. To verify that the output from the Constant block reflects the values from `constant_value_struct`, perform the next two steps.
- 4 At the MATLAB command line, examine the `constant_value_struct` structure that the Constant block uses for its **Constant value** parameter.

```
constant_value_struct
```

```
constant_value_struct =
```

```

A: [1x1 struct]
B: 5
C: [1x1 struct]
```

- 5 Examine the logged data in the `logstdout` variable, focusing on the B element of the A1 bus signal. The `constant_value_struct` structure sets the B element to 5.

```
logstdout.A1.B.Data
```

Setting Configuration Parameters to Support Using a Bus Object Data Type

To enable the use of a bus object as an output data type, before you start a simulation, set the following diagnostics as indicated:

- In the **Diagnostics > Connectivity** pane of the Configuration Parameters dialog box, set “**Mux blocks used to create bus signals**” to error.

- In the **Diagnostics > Data Validity** pane of the Configuration Parameters dialog box, set “**Underspecified initialization detection**” to **simplified**.

The documentation for these diagnostics explains how to convert your model to handle error messages the diagnostics generate.

Arrays of Buses Not Supported

You cannot use an array of buses with a Constant block.

Examples

The following Simulink examples show how to use the Constant block:

- `sldemo_auto_climatecontrol`
- `sldemo_boiler`
- `sldemo_bounce`

Characteristics

Direct Feedthrough	N/A
Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Enumerated Constant

Coulomb and Viscous Friction

Model discontinuity at zero, with linear gain elsewhere

Library

Discontinuities



Description

The Coulomb and Viscous Friction block models Coulomb (static) and viscous (dynamic) friction. The block models a discontinuity at zero and a linear gain otherwise.

The block output matches the MATLAB result for:

$$y = \text{sign}(x) .* (\text{Gain} .* \text{abs}(x) + \text{Offset})$$

where y is the output, x is the input, **Gain** is the signal gain for nonzero input values, and **Offset** is the Coulomb friction.

The block accepts one input and generates one output. The input can be a scalar, vector, or matrix with real and complex elements.

- For a scalar input, **Gain** and **Offset** can have dimensions that differ from the input. The output is a scalar, vector, or matrix depending on the dimensions of **Gain** and **Offset**.
- For a vector or matrix input, **Gain** and **Offset** must be scalar or have the same dimensions as the input. The output is a vector or matrix of the same dimensions as the input.

Data Type Support

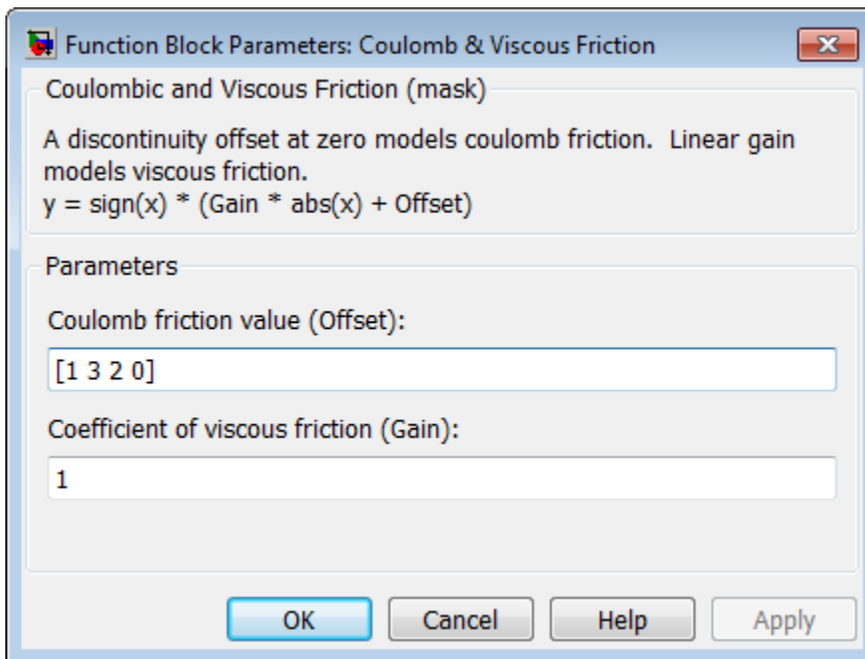
The Coulomb and Viscous Friction block supports real inputs of the following data types:

- Floating point
- Built-in integer
- Fixed point

The block supports complex inputs only for floating-point data types, `double` and `single`. The output uses the same data type as the input.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Coulomb friction value

Specify the offset that applies to all input values.

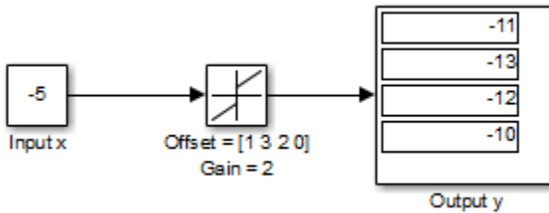
Coefficient of viscous friction

Specify the signal gain for nonzero input values.

Examples

Scalar Input

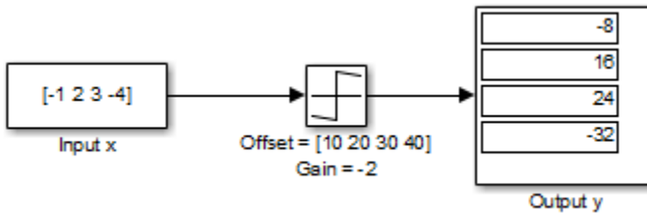
Suppose that you have the following model:



In this model, block input x and Gain are scalar values, but Offset is a vector. Therefore, the block uses element-wise scalar expansion to compute the output.

Vector Input

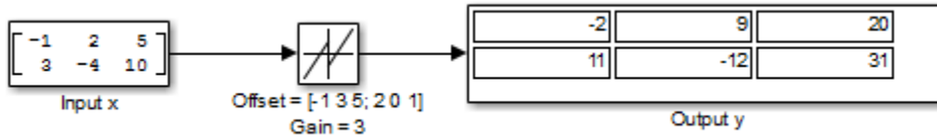
Suppose that you have the following model:



In this model, vector dimensions for block input x and Offset are the same.

Matrix Input

Suppose that you have the following model:



In this model, matrix dimensions for block input x and Offset are the same.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	Yes

Counter Free-Running

Count up and overflow back to zero after reaching maximum value for specified number of bits

Library

Sources



Description

The Counter Free-Running block counts up until reaching the maximum value, $2^{Nbits} - 1$, where $Nbits$ is the number of bits. Then the counter overflows to zero and begins counting up again.

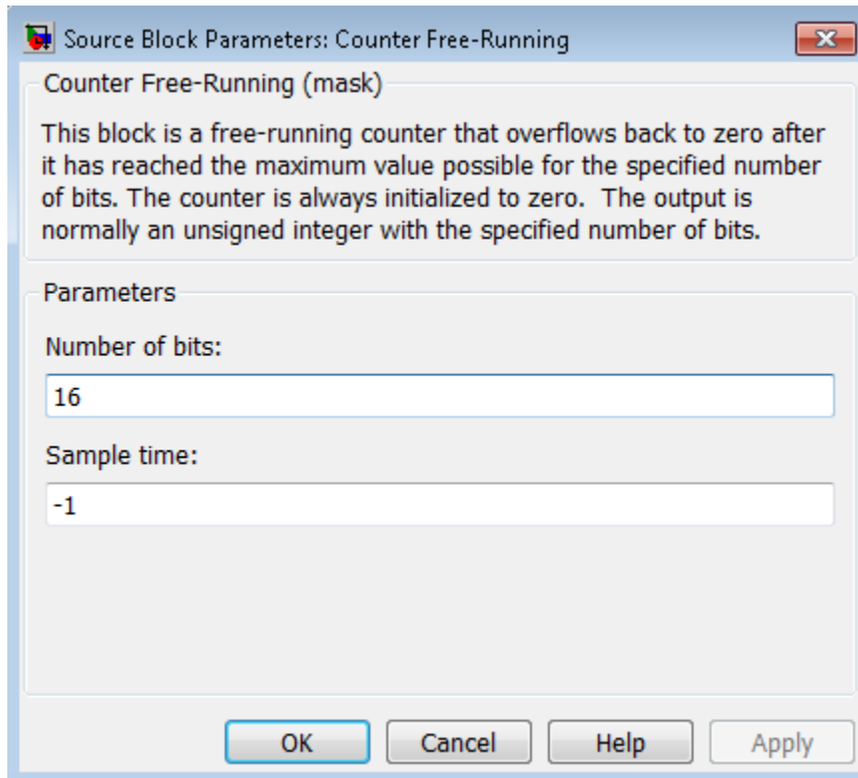
After overflow, the counter always initializes to zero. However, if you select the global doubles override, the Counter Free-Running block does not wrap back to zero.

Data Type Support

The Counter Free-Running block outputs an unsigned integer.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of Bits

Specify the number of bits.

When you use...	Such as...	The block counts up to...	Which is...
A positive integer	8	$2^8 - 1$	255
An unsigned integer expression	<code>uint8(8)</code>	<code>uint8(2^{uint8(8)} - 1)</code>	254

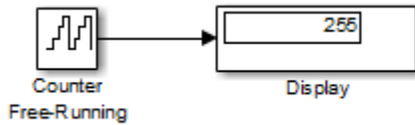
Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the Simulink documentation.

Examples

Bit Specification Using a Positive Integer

Suppose that you have the following model:



The block parameters are:

Parameter	Setting
Number of Bits	8
Sample time	- 1

The solver options for the model are:

Parameter	Setting
Stop time	255
Type	Fixed-step
Solver	discrete (no continuous states)
Fixed-step size	1

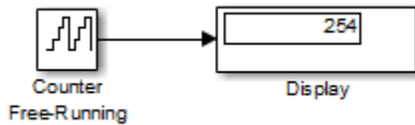
At $t = 255$, the counter reaches the maximum value:

$$2^8 - 1$$

If you change the stop time of the simulation to 256, the counter wraps to zero.

Bit Specification Using an Unsigned Integer Expression

Suppose that you have the following model:



The block parameters are:

Parameter	Setting
Number of Bits	uint8(8)
Sample time	- 1

The solver options for the model are:

Parameter	Setting
Stop time	254
Type	Fixed-step
Solver	discrete (no continuous states)
Fixed-step size	1

At $t = 254$, the counter reaches the maximum value:

$$\text{uint8}(2^{\text{uint8}(8)} - 1)$$

If you change the stop time of the simulation to 255, the counter wraps to zero.

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Zero-Crossing Detection	No

See Also

Counter Limited

Counter Limited

Count up and wrap back to zero after outputting specified upper limit

Library

Sources



Description

The Counter Limited block counts up until the specified upper limit is reached. Then the counter wraps back to zero, and restarts counting up. The counter always initializes to zero.

You can specify the upper limit with the **Upper limit** parameter.

You can specify the sample time with the **Sample time** parameter. A **Sample time** of -1 means that the sample time is inherited.

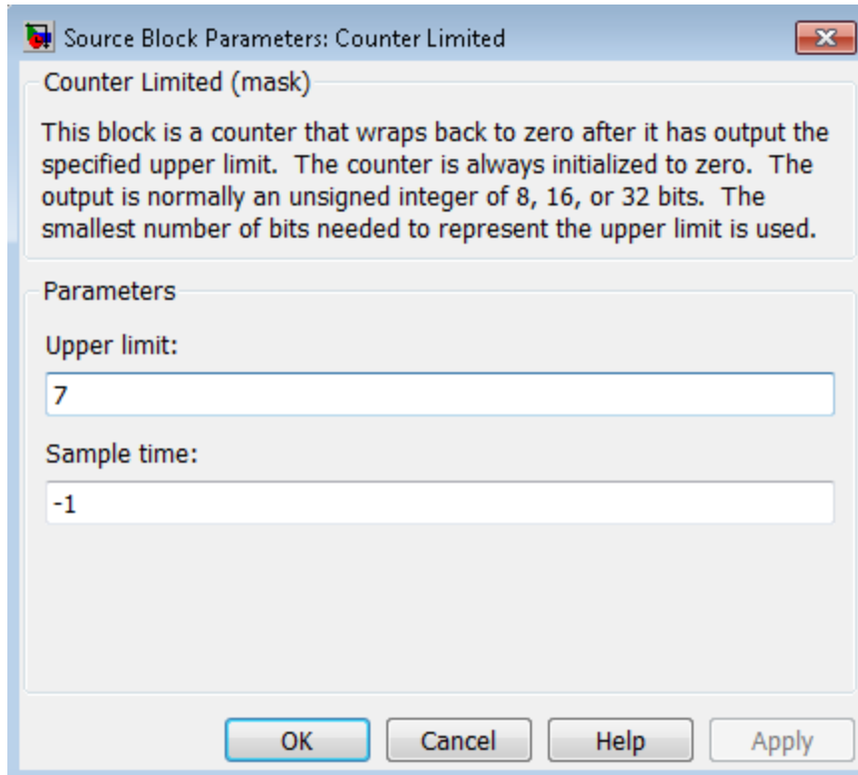
The output is an unsigned integer of 8, 16, or 32 bits, with the smallest number of bits needed to represent the upper limit.

Data Type Support

The Counter Limited block outputs an unsigned integer.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Upper limit

Specify the upper limit.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the Simulink documentation.

Examples

The following Simulink examples show how to use the Counter Limited block:

- `sldemo_tonegen_fixpt`

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No

See Also

Counter Free-Running

Dashboard Scope

Trace signals during simulation

Library

Dashboard

Description

The Dashboard Scope block displays connected signals during simulation on a scope display.

To view data from signals, double-click the Dashboard Scope block to open the dialog box. Select signals in the model. The signals appear in the **Connection** table. Select the check box next to each signal you want to display in the scope. Click **Apply** to connect the signals.

You can also add data cursors to the Dashboard Scope to inspect signal data. To add a data cursor, select the Dashboard Scope block and right-click. Select **Data Cursors > One** from the menu.

To change zoom and pan modes, select the Dashboard Scope block, right-click, and select the zoom or pan mode you want.

Limitations

The Dashboard Scope block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

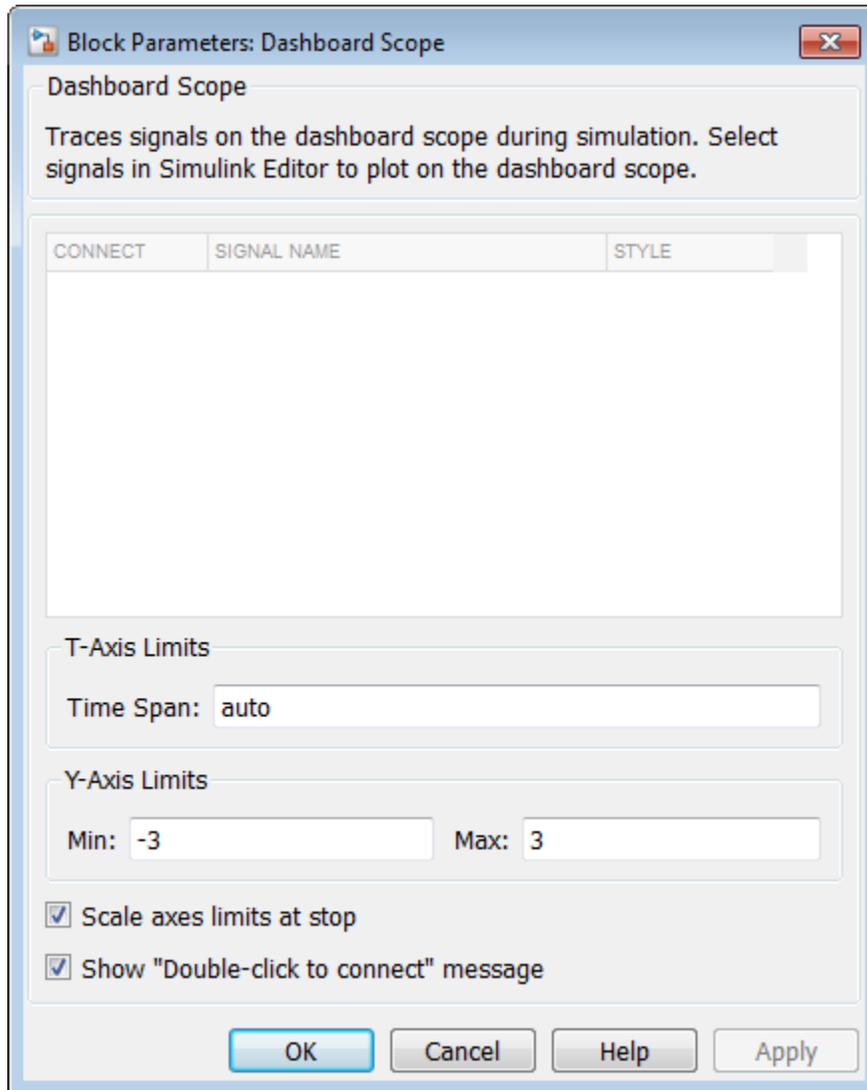
The External simulation mode is not supported for the Dashboard Scope block.

Data Type Support

The Dashboard Scope block accepts real (not complex) signals of any data type that Simulink supports, including enumerated data types.

For more information on data types in Simulink, see “Data Types Supported by Simulink”.

Parameters and Dialog Box



Connection

Select signals to connect and display.

To view data from signals, double-click the Dashboard Scope block to open the dialog box. Select signals in the model. The signals appear in the **Connection** table. Select the check box next to each signal you want to display in the scope. Click **Apply** to connect the signals.

Settings

The table has a row for the signals connected to the block. If there are no signals selected in the model or the block is not connected to any signals, then the table is empty.

Time Span

X-axis time range.

Settings

Default: auto

Specify this number as a finite, real, double, scalar value. Specify **auto** for the Dashboard Scope to set the time span to the model simulation stop time.

Y-Axis Limits

Y-axis range.

Settings

Default: -3 and 3

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Min** value must be less than the **Max** value.

Scale axes limits at stop

Perform a fit-to-view on the data displayed in the scope when the simulation has stopped.

Settings

Default: On



Perform a fit-to-view on the data displayed in the scope when the simulation has stopped.



Do not perform a fit-to-view on the data displayed in the scope when the simulation has stopped.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On



Show the instructional text if the block is not connected.



Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Data Store Memory

Define data store

Library

Signal Routing



Description

The Data Store Memory block defines and initializes a named shared data store, which is a memory region usable by Data Store Read and Data Store Write blocks that specify the same data store name.

The location of the Data Store Memory block that defines a data store determines which Data Store Read and Data Store Write blocks can access the data store:

- If the Data Store Memory block is in the *top-level system*, Data Store Read and Data Store Write blocks anywhere in the model can access the data store.
- If the Data Store Memory block is in a *subsystem*, Data Store Read and Data Store Write blocks in the same subsystem or in any subsystem below it in the model hierarchy can access the data store.

Data Store Read or Data Store Write blocks cannot access a Data Store Memory block that is either in a model that contains a Model block or in a referenced model.

Do not include a Data Store Memory block in a subsystem that a For Each Subsystem block represents.

Use the **Initial value** parameter to initialize the data store. Specify a scalar value or an array of values in the **Initial value** parameter. The dimensions of the array determine the dimensionality of the data store. Any data written to the data store must have the dimensions designated by the **Initial value** parameter. Otherwise, an error occurs.

Obtaining correct results from data stores requires ensuring that data store reads and writes occur in the expected order. For details, see:

- “Order Data Store Access”
- “Data Store Diagnostics”
- “Log Data Stores”

You can use `Simulink.Signal` objects in addition to, or instead of, Data Store Memory blocks to define data stores. A data store defined in the *base* workspace with a signal object is a *global* data store. Global data stores are accessible to every model, including all referenced models. See “Data Stores” for more information.

Data Type Support

The Data Store Memory block stores real or complex signals of these data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated
- Bus

The block does not support variable-size signals.

Note: If you specify a bus object as the data type for this block, do not set the minimum and maximum values for bus data on the block. Simulink ignores these settings. Instead, set the minimum and maximum values for bus elements of the bus object specified as the data type. The values should be finite real double scalar.

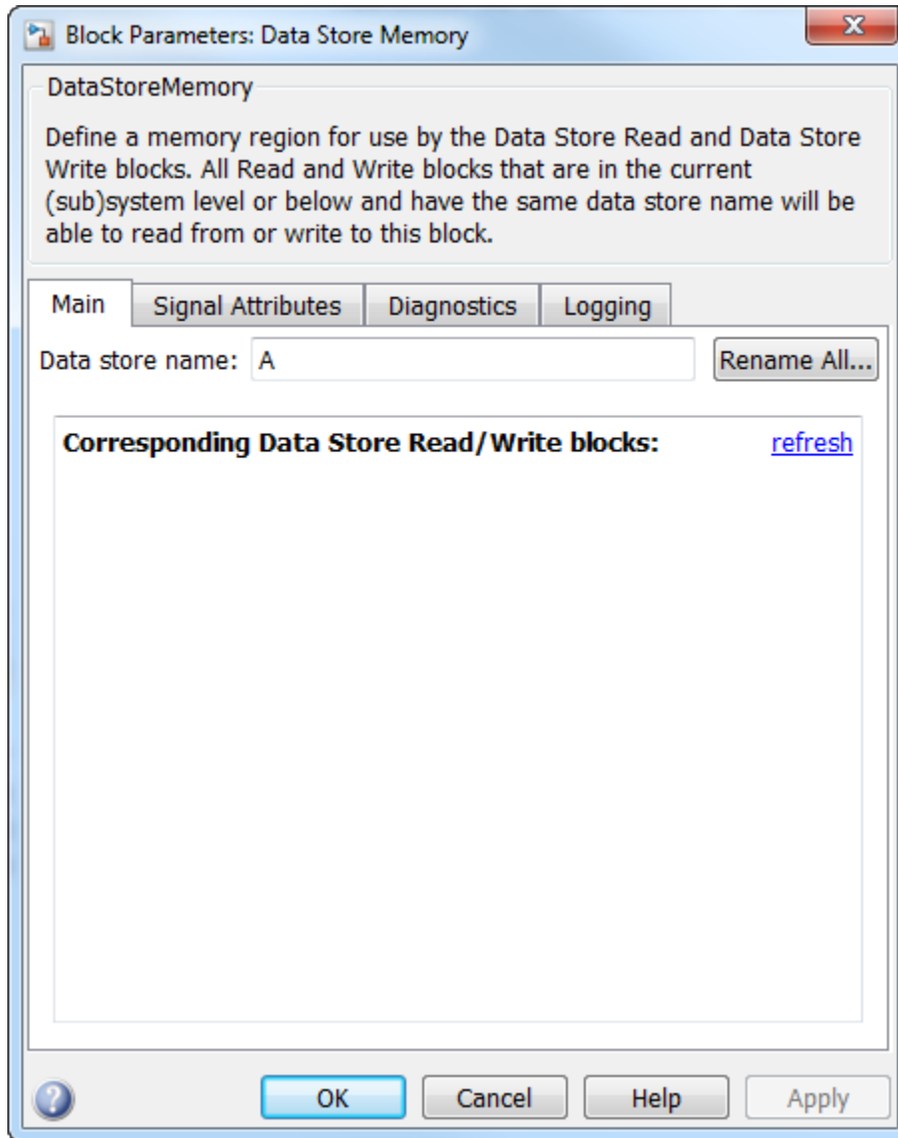
For information on the Minimum and Maximum properties of a bus element, see `Simulink.BusElement`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

You can use arrays of buses with a Data Store Memory block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Parameters and Dialog Box

The **Main** pane of the Data Store Memory block dialog box appears as follows:



Data store name

Specify a name for the data store you are defining with this block. Data Store Read and Data Store Write blocks with the same name can read from, and write to, the

data store initialized by this block. The name can represent a Data Store Memory block or a sign object defined to be a data store.

Rename All

Rename the data store everywhere the Data Store Read and Data Store Write blocks use it in a model.

You cannot use **Rename All** to rename a data store if you:

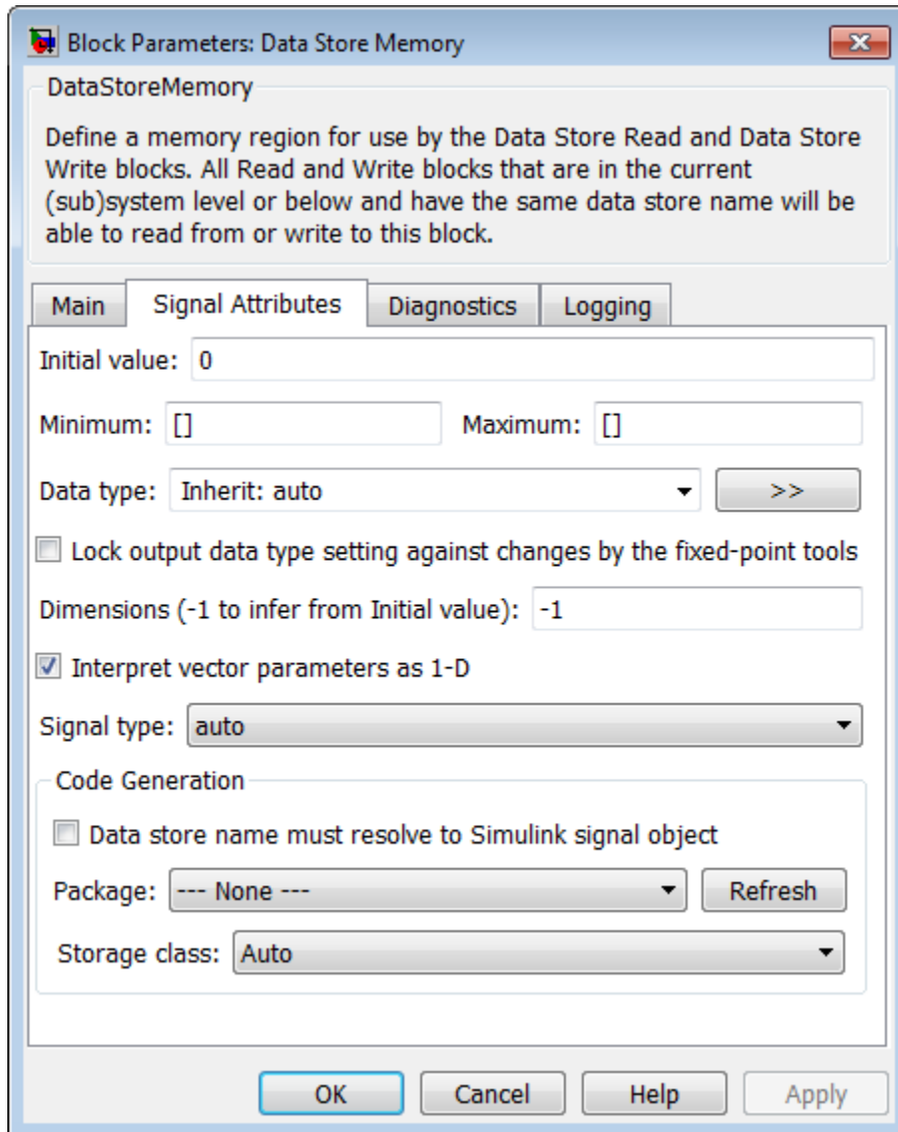
- Use a `Simulink.Signal` object in a workspace to control the code generated for the data store
- Use a `Simulink.Signal` object instead of a Data Store Memory block to define the data store

You must instead rename the corresponding `Simulink.Signal` object from Model Explorer. For an example, see “Rename Data Store Defined by Signal Object”.

Corresponding Data Store Read/Write blocks

List all the Data Store Read and Data Store Write blocks that have the same data store name as the current block, and that are in the current system or in any subsystem below it in the model hierarchy. Double-click a block in this list to highlight the block and bring it to the foreground.

The **Signal Attributes** pane of the Data Store Memory block dialog box appears as follows:



Initial value

Specify the initial value or values of the data store. The dimensions of this value determine the dimensions of data that may be written to the data store. The

Minimum parameter specifies the minimum value for this parameter, and the **Maximum** parameter specifies the maximum value.

Initial value dimensions must match the dimensions that you specify in the **Signal Attributes > Dimensions** parameter, unless the initial value is a MATLAB structure.

To use this block to initialize a nonvirtual bus signal, specify the initial value as a MATLAB structure and set the model configuration parameter “Underspecified initialization detection” to **Simplified**. For more information about initializing nonvirtual bus signals using structures, see “Specify Initial Conditions for Bus Signals”.

Minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink uses the minimum value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Data type

Specify the output data type. You can set it to:

- A rule that inherits a data type (for example, `Inherit: auto`)
- The name of a built-in data type (for example, `single`)
- The name of a data type object (for example, a `Simulink.NumericType` object)
- An expression that evaluates to a data type (for example, `fixdt(1,16,0)`). Do not specify a bus object as the data type in an expression; use `Bus: <object name>` to specify a bus data type.
- `Bus: <object name>`; enter the name of a bus object that you want to use to define the structure of the bus. The bus must be a nonvirtual bus. If you need to create or change a bus object, click the **Show data type assistant** button and then click the **Edit** button to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Data type** parameter.

See “Specify Block Output Data Types”.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Signal type

Specify the numeric type, real or complex, of the values in the data store.

Dimensions (-1 to infer from Initial value)

Specify dimensions that match the dimensions of the **Initial value** dimensions, unless you specify a MATLAB structure for the initial value. For example, if you use

a MATLAB structure for the initial value, then you need to specify dimensions to initialize an array of buses with this MATLAB structure.

Interpret vector parameters as 1-D

If you enable this option and specify the **Initial value** parameter as a column or row matrix, Simulink initializes the data store to a 1-D array whose elements are equal to the elements of the row or column vector. See “Determining the Output Dimensions of Source Blocks”.

Data store must resolve to Simulink signal object

Specify that Simulink software, when compiling the model, searches the model and base workspace for a **Simulink.Signal** object having the same name, as described in “Symbol Resolution”. If Simulink does not find such an object, the compilation stops, with an error. Otherwise, Simulink compares the attributes of the signal object to the corresponding attributes of the Data Store Memory block. If the block and the object attributes are inconsistent, Simulink halts model compilation and displays an error.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Storage class

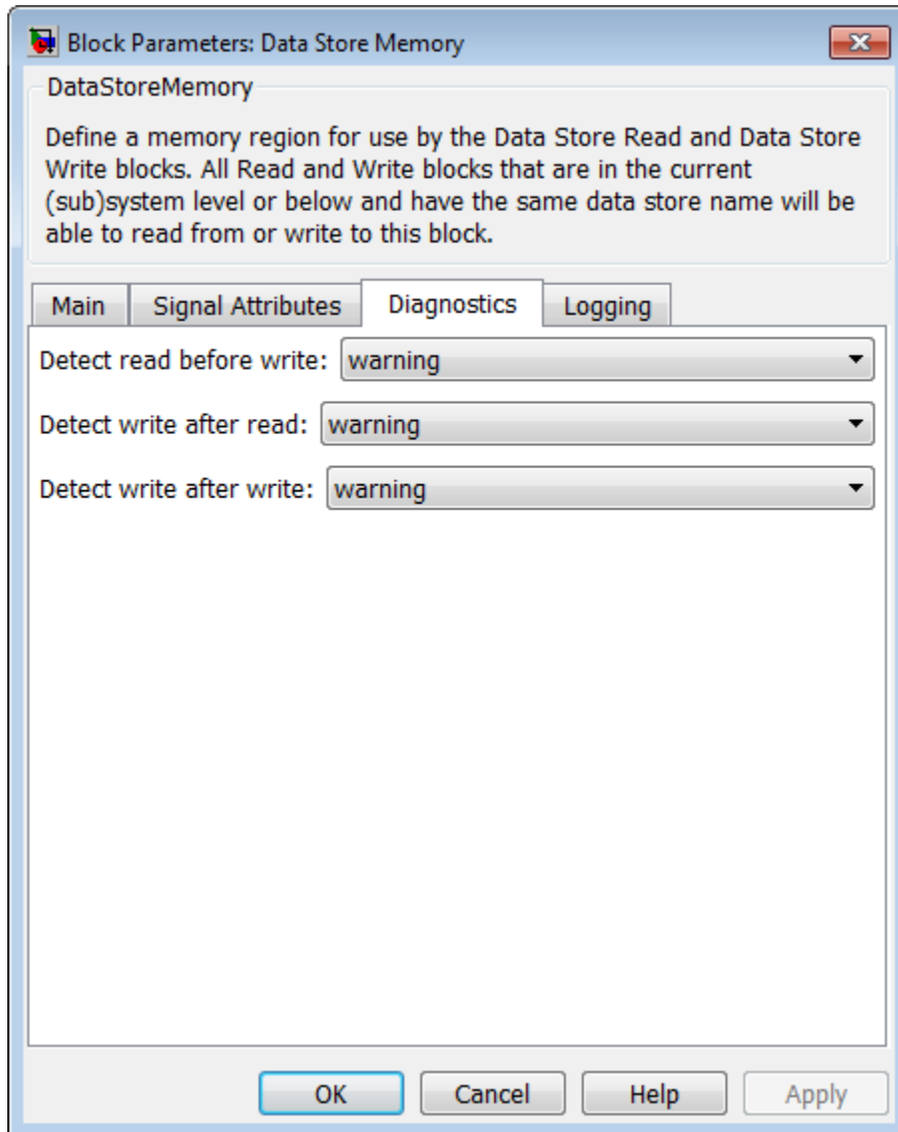
Select a custom storage class for the signal object. When no **Package** is selected, setting this parameter to **ExportedGlobal**, **ImportedExtern**, or **ImportedExternPointer** enables **Storage type qualifier**.

Storage type qualifier

Specify the Simulink Coder storage type qualifier.

See “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation for more information.

The **Diagnostics** pane of the Data Store Memory block dialog box appears as follows:



Detect read before write

Select the diagnostic action to take if the model attempts to read data from a data store to which it has not written data in this time step. See also the “Detect read

before write” diagnostic in the **Data Store Memory Block** section of the **Model Configuration Parameters > Diagnostics > Data Validity** pane.

Default: warning

none

Take no action.

warning

Display a warning.

error

Terminate the simulation and display an error message.

Detect write after read

Select the diagnostic action to take if the model attempts to write data to the data store after previously reading data from it in the current time step. See also the “Detect write after read” diagnostic in the **Data Store Memory Block** section of the **Model Configuration Parameters > Diagnostics > Data Validity** pane.

Default: warning

none

Take no action.

warning

Display a warning.

error

Terminate the simulation and display an error message.

Detect write after write

Select the diagnostic action to take if the model attempts to write data to the data store twice in succession in the current time step. See also the “Detect write after write” diagnostic in the **Data Store Memory Block** section of the **Model Configuration Parameters > Diagnostics > Data Validity** pane.

Default: warning

none

Take no action.

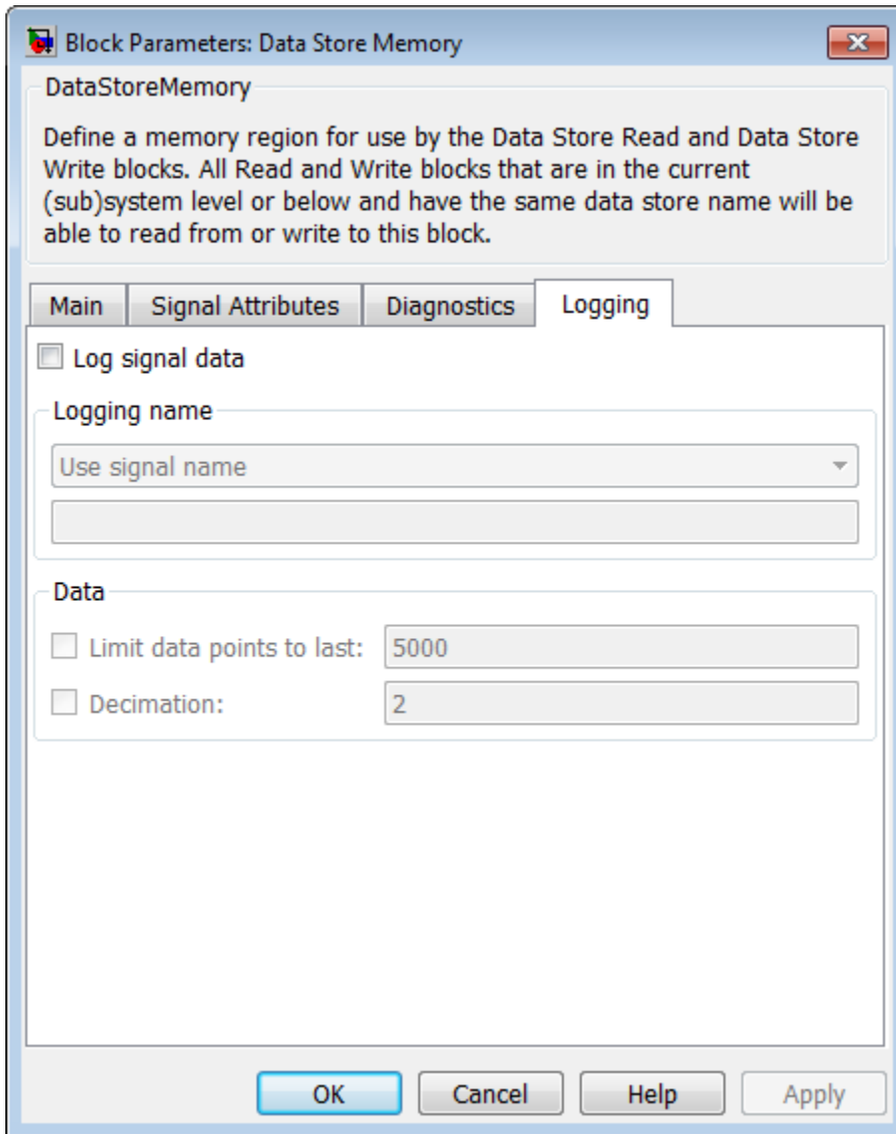
warning

Display a warning.

error

Terminate the simulation and display an error message.

The **Logging** pane of the Data Store Memory block dialog box appears as follows:



Log signal data

Select this option to save the values of this signal to the MATLAB workspace during simulation. See “Signal Logging” for details.

Logging name

Use this pair of controls, consisting of a list box and an edit field, to specify the name associated with logged signal data.

Simulink uses the signal name as its logging name by default. To specify a custom logging name, select **CUSTOM** from the list box and enter the custom name in the adjacent edit field.

Data

Use this group of controls to limit the amount of data that Simulink logs for this signal.

- **Limit data points to last:** Discard all but the last N data points, where N is the number that you enter in the adjacent edit field.
- **Decimation:** Log every N th data point, where N is the number that you enter in the adjacent edit field. For example, suppose that your model uses a fixed-step solver with a step size of 0.1 s. If you select this option and accept the default decimation value (2), Simulink records data points for this signal at times 0.0 , 0.2 , 0.4 , and so on.

For more information, see “Log Data Stores”

Characteristics

Sample Time	N/A
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

- “Data Stores”
- “Access Data Stores with Simulink Blocks”
- Data Store Read
- Data Store Write
- “Log Data Stores”

Data Store Read

Read data from data store

Library

Signal Routing



Description

The Data Store Read block copies data from the named data store to its output. More than one Data Store Read block can read from the same data store.

The data store from which the data is read is determined by the location of the Data Store Memory block or signal object that defines the data store. For more information, see “Data Stores” and Data Store Memory.

Obtaining correct results from data stores requires ensuring that data store reads and writes occur in the expected order. See “Order Data Store Access” and “Data Store Diagnostics” for details.

Data Type Support

The Data Store Read block can output a real or complex signal of these data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

- Bus

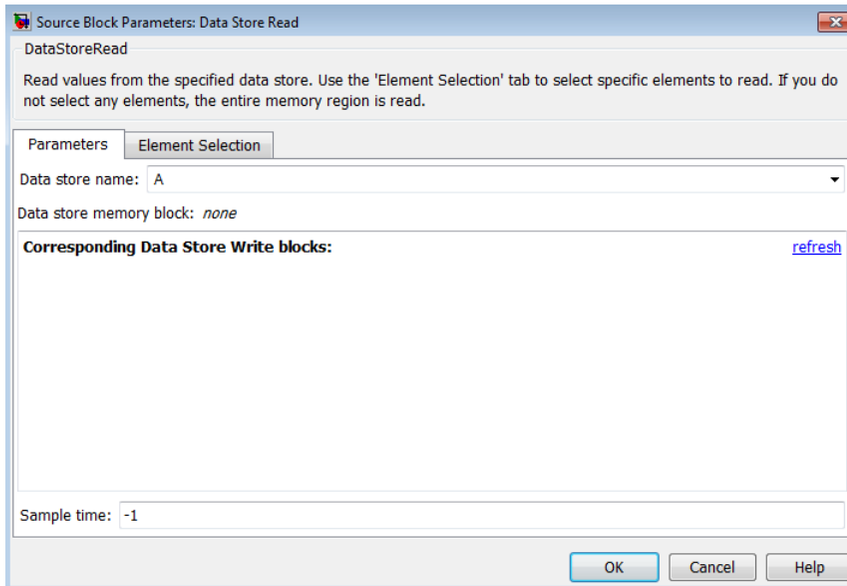
The block does not support variable-size signals.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

You can use arrays of buses with a Data Store Read block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Parameters and Dialog Box

The **Parameters** pane of the Data Store Read block dialog box appears as follows:



Data store name

Specifies the name of the data store from which this block reads data. The adjacent pull-down list lists the names of Data Store Memory blocks that exist at the same level in the model as the Data Store Read block or at higher levels. The pulldown list

also includes all `Simulink.Signal` objects in the base and model workspaces. To change the name, select a name from the pull-down list or enter the name directly in the edit field.

When Simulink software compiles the model containing this block, Simulink software searches the model upwards from this block's level for a Data Store Memory block having the specified data store name. If Simulink software does not find such a block, it searches the model workspace and the MATLAB workspace for a `Simulink.Signal` object having the same name. See “Symbol Resolution” for more information about the search path.

If Simulink software finds the signal object, it creates a hidden Data Store Memory block at the model's root level having the properties specified by the signal object and an initial value of 0. If Simulink software finds neither the Data Store Memory block nor the signal object, it halts the compilation and displays an error.

Data store memory block

This field lists the Data Store Memory block that initialized the store from which this block reads.

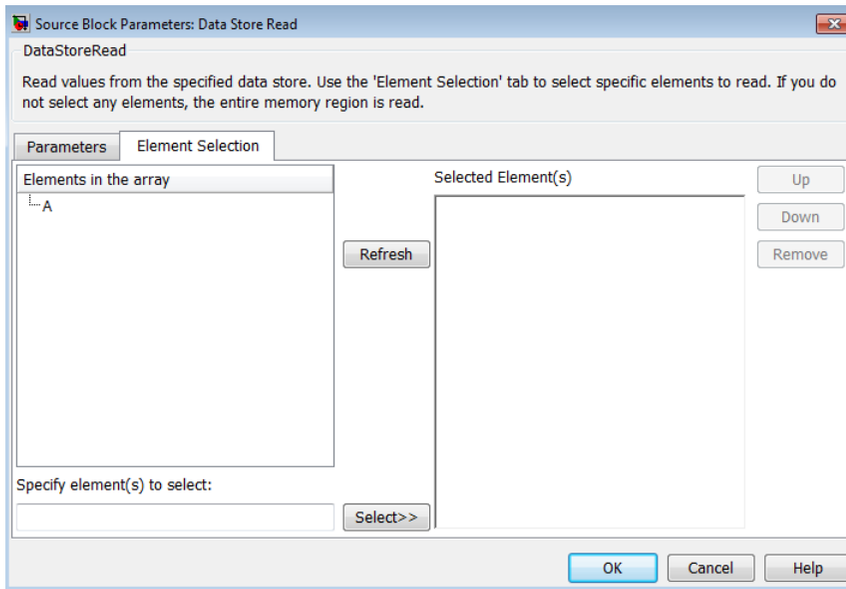
Data store write blocks

This parameter lists all the Data Store Write blocks with the same data store name as this block that are in the same (sub)system or in any subsystem below it in the model hierarchy. Double-click any entry on this list to highlight the block and bring it to the foreground.

Sample time

The sample time, which controls when the block reads from the data store. A value of -1 indicates that the sample time is inherited. See “Specify Sample Time” for more information.

The **Element Selection** pane of the Data Store Read block dialog box appears as follows:



Use the **Element Selection** pane to select a subset of the bus or matrix elements defined for the associated data store. The Data Store Read block icon reflects the elements that you specify. For details, see “Accessing Specific Bus and Matrix Elements”.

Elements in the array or **Signals in the bus** (Prompt is specific to the type of data.)

For bus signals, lists the elements in the associated data store. The list displays the maximum dimensions for each element, in parentheses.

For data stores with a bus data type, you can expand the tree to view the bus elements. For data stores with arrays, you can read the whole data store, or you can specify one or more elements of the whole data store.

You can select an element and then use one of the following approaches:

- Click **Select>>** to display that element (and all its subelements) in the **Selected element(s)** list.
- Use the **Specify element(s) to select** edit box to specify the bus or matrix elements that you want to select for reading. Then click **Select>>**.

To refresh the display to reflect modifications to the bus or matrix used in the data store, click **Refresh**.

Specify element(s) to select

Enter a MATLAB expression to define the specific element that you want to read. For example, for a data store named **DSM** that has maximum dimensions of **[3,5]**, you could enter expressions such as **DSM(2, 4)** or **DSM([1 3], 2)** in the edit box and then click **Select>>**.

To apply the element selection, click **OK**.

Selected Element(s)

Displays the elements that you select. The Data Store Read block icon displays a port for each element that you specify.

To change the order of bus or matrix elements in the list, select the element in the list and click **Up** or **Down**. Changing the order of the elements in the list changes the order of the ports. To remove an element, click **Remove**.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

- “Data Stores”
- “Rename Data Stores”
- “Access Data Stores with Simulink Blocks”
- Data Store Memory
- Data Store Write

Data Store Write

Write data to data store

Library

Signal Routing



Description

The Data Store Write block copies the value at its input to the named data store. Each write operation performed by a Data Store Write block writes over the data store, replacing the previous contents.

The data store to which this block writes is determined by the location of the Data Store Memory block or signal object that defines the data store. For more information, see “Data Stores” and Data Store Memory. The size of the data store is set by the signal object or the Data Store Memory block that defines and initializes the data store. Each Data Store Write block that writes to that data store must write the same amount of data.

More than one Data Store Write block can write to the same data store. However, if two Data Store Write blocks attempt to write to the same data store during the same simulation step, results are unpredictable.

Obtaining correct results from data stores requires ensuring that data store reads and writes occur in the expected order. For details, see “Order Data Store Access” and “Data Store Diagnostics”.

You can log the values of a local or global data store data variable for all the steps in a simulation. For details, see “Log Data Stores”.

Data Type Support

The Data Store Write block accepts a real or complex signal of these data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated
- Bus

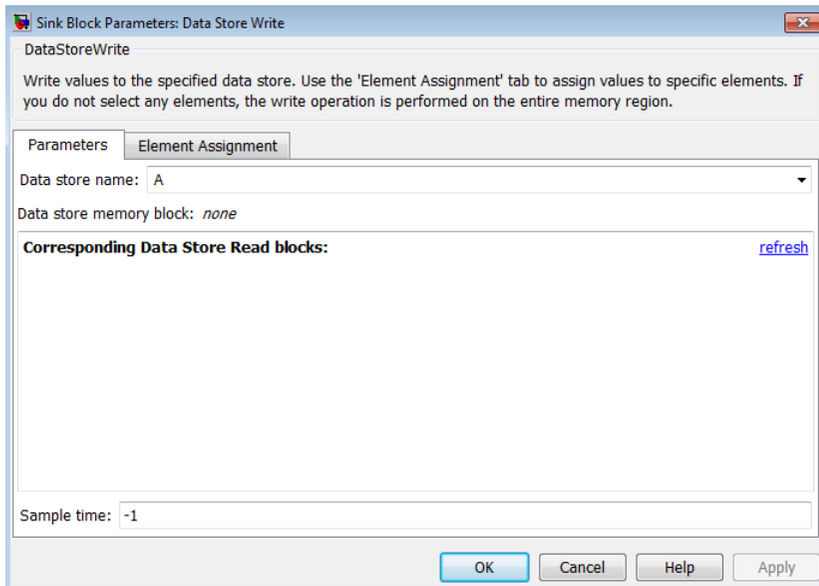
The block does not support variable-size signals.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

You can use an array of buses with a Data Store Write block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Parameters and Dialog Box

The **Parameters** pane of the Data Store Write block dialog box appears as follows:



Data store name

Specifies the name of the data store to which this block writes data. The adjacent pull-down list lists the names of Data Store Memory blocks that exist at the same level in the model as the Data Store Write block or at higher levels. The pulldown list also includes all `Simulink.Signal` objects in the base and model workspaces. To change the name, select a name from the pull-down list or enter the name directly in the edit field.

When Simulink software compiles the model containing this block, Simulink software searches the model upwards from this block's level for a Data Store Memory block having the specified data store name. If Simulink does not find such a block, it searches the model workspace and the MATLAB workspace for a `Simulink.Signal` object having the same name. If Simulink software finds neither the Data Store Memory block nor the signal object, it halts the compilation and displays an error. See “Symbol Resolution” for more information about the search path.

If Simulink finds a signal object, it creates a hidden Data Store Memory block at the model's root level having the properties specified by the signal object and an initial value set to a matrix of zeros. The dimensions of that matrix are inherited from the `DIMENSIONS` property of the signal object.

Data store memory block

This field lists the Data Store Memory block that initialized the store to which this block writes.

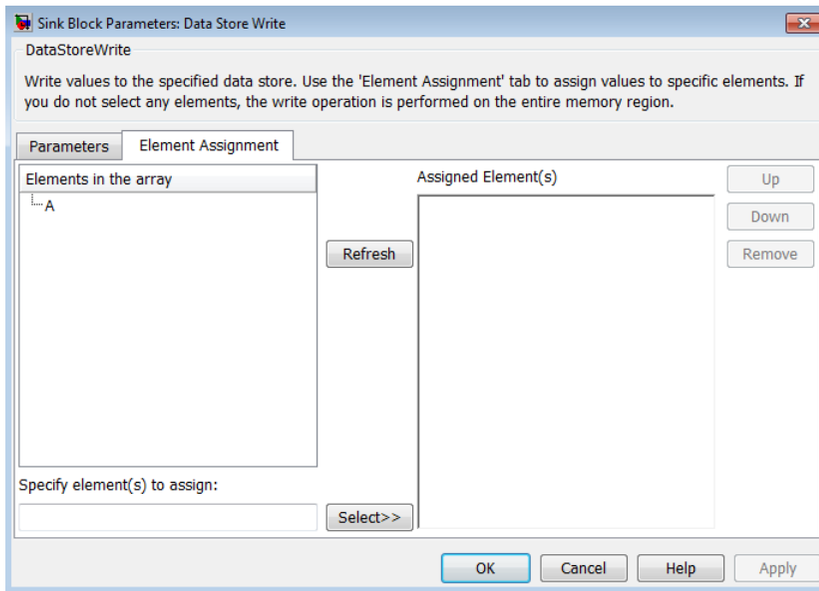
Data store read blocks

This parameter lists all the Data Store Read blocks with the same data store name as this block that are in the same (sub)system or in any subsystem below it in the model hierarchy. Double-click any entry on this list to highlight the block and bring it to the foreground.

Sample time

Specify the sample time that controls when the block writes to the data store. A value of -1 indicates that the sample time is inherited. See “Specify Sample Time” for more information.

The **Element Assignment** pane of the Data Store Write block dialog box appears as follows:



Use the **Element Assignment** pane to assign a subset of the bus or matrix elements defined for writing to the associated data store. The Data Store Write block icon reflects the elements that you specify. For details, see “Accessing Specific Bus and Matrix Elements”.

Elements in the array or Signals in the bus (Prompt is specific to the type of data.)

For bus signals, lists the elements in the associated data store. The list displays the maximum dimensions for each element, in parentheses.

For data stores with a bus data type, you can expand the tree to view the bus elements. For data stores with arrays, you can write the whole data store, or you can assign one or more elements to the whole data store.

You can select an element and then use one of the following approaches:

- Click **Select>>** to display that element (and all its subelements) in the **Assigned element(s)** list.
- Use the **Specify element(s) to assign** edit box to specify the bus or matrix elements that you want to select for reading. Then click **Select>>**.

To refresh the display to reflect modifications to the bus or matrix used in the data store, click **Refresh**.

Specify element(s) to assign

Enter a MATLAB expression to define the specific element that you want to write. For example, for a data store named DSM that has maximum dimensions of [3, 5], you could enter expressions such as DSM(2, 4) or DSM([1 3], 2) in the edit box. Then click **Select>>**.

To apply the element selection, click **OK**.

Assigned Element(s)

Displays the elements that you selected for assignment. The Data Store Write block icon displays a port for each element that you specify.

To change the order of bus or matrix elements in the list, select the element in the list and click **Up** or **Down**. Changing the order of the elements in the list changes the order of the ports. To remove an element, click **Remove**.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

- “Data Stores”
- “Rename Data Stores”
- “Access Data Stores with Simulink Blocks”
- Data Store Memory
- Data Store Read
- “Log Data Stores”

Data Type Conversion

Convert input signal to specified data type

Library

Signal Attributes



Description

The Data Type Conversion block converts an input signal of any Simulink data type to the data type that you specify for the **Output data type** parameter. The input can be any real- or complex-valued signal. If the input is real, the output is real. If the input is complex, the output is complex.

Note This block requires that you specify the data type and scaling for the conversion. If you want to inherit the data type or scaling from an input signal, use the Data Type Conversion Inherited block.

Converting Fixed-Point Signals

When you convert between fixed-point data types, the **Input and output to have equal** parameter controls block behavior. If neither input nor output use fixed-point scaling, because they are not of a fixed-point data type or have trivial fixed-point scaling, this parameter does not change the behavior of the block. For more information about fixed-point numbers, see “Fixed-Point Numbers” in the Fixed-Point Designer documentation.

Select **Real World Value (RWV)**, the default setting, to convert a signal from one data type to another by attempting to preserve the real-world value of the input signal.

The block accounts for the scaling of the input and output and, within the limits of the specified data types, attempts to generate an output of equal real-world value.

Select **Stored Integer (SI)** to change the real-world value of the input signal by performing a scaling reinterpretation of the stored integer value. Within the limits of the specified data types, the block attempts to preserve the stored integer value of the signal during conversion. A best practice is to specify input and output data types using the same word length so that the block changes only the scaling of the signal. For an example, see “Reinterpret Signal Using a Fixed-Point Data Type” on page 1-301

If you select **Stored Integer (SI)**, the block does not perform a lower-level bit reinterpretation of a floating-point input signal. For example, if the input is of the data type `single` and has value `5`, the bits that store the input in memory are given in hexadecimal by the following command.

```
num2hex(single(5))  
40a00000
```

However, the Data Type Conversion block does not treat the stored integer value as `40a00000`, but as `5`, the real-world value. After conversion, the stored integer value of the output is `5`.

Casting Enumerated Signals

Use a Data Type Conversion block to cast enumerated signals as follows:

- 1 To cast a signal of enumerated type to a signal of any numeric type.

The underlying integers of all enumerated values input to the Data Type Conversion block must be within the range of the numeric type. Otherwise, an error occurs during simulation.

- 2 To cast a signal of any integer type to a signal of enumerated type.

The value input to the Data Type Conversion block must match the underlying value of an enumerated value. Otherwise, an error occurs during simulation.

You can enable the block’s **Saturate on integer overflow** parameter so that Simulink uses the default value of the enumerated type when the value input to the block does not match the underlying value of an enumerated value. See “Type Casting for Enumerations”.

You cannot use a Data Type Conversion block in the following cases:

- To cast a non-integer numeric signal to an enumerated signal.
- To cast a complex signal to an enumerated signal, regardless of the data types of the complex signal's real and imaginary parts.

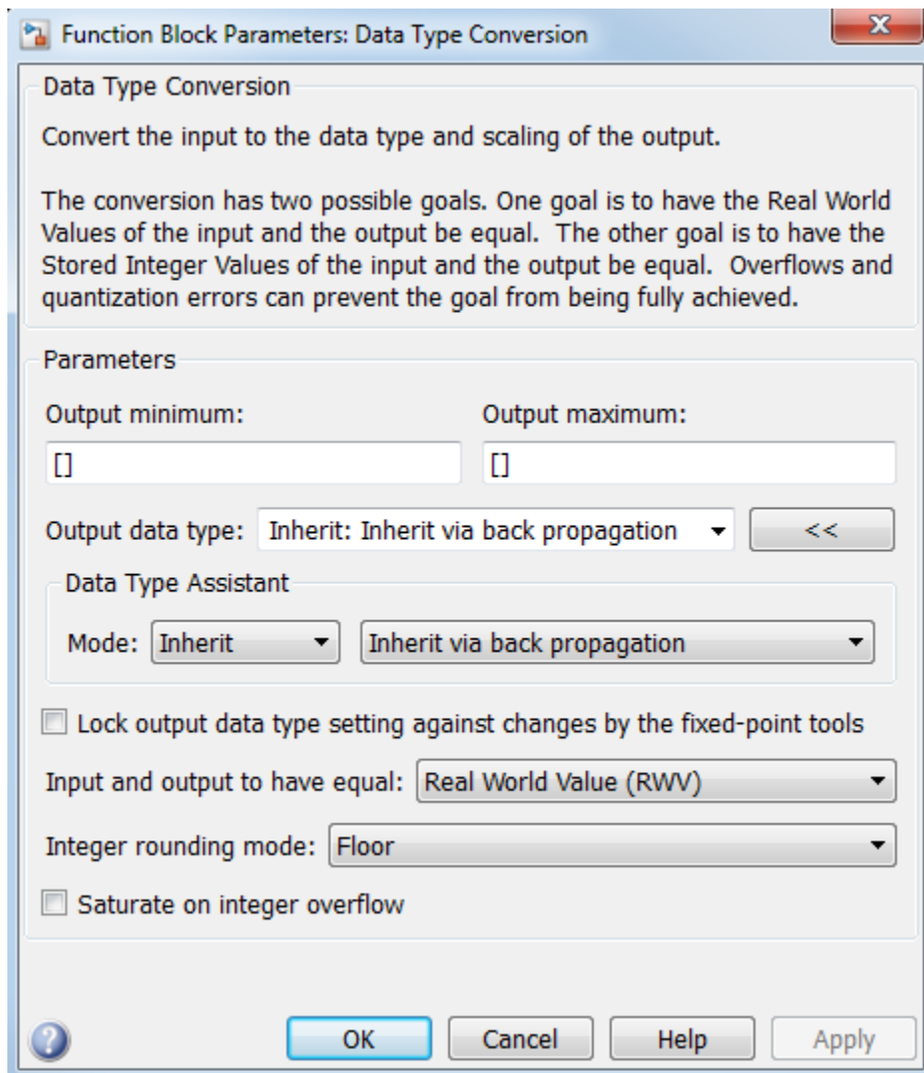
See “About Simulink Enumerations” for information on working with enumerated types.

Data Type Support

The Data Type Conversion block handles any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Input and output to have equal

Specify which type of input and output must be equal, in the context of fixed point data representation.

Settings

Default: Real World Value (RWV)

Real World Value (RWV)

Specifies the goal of making the Real World Value (RWV) of the input equal to the Real World Value (RWV) of the output.

Stored Integer (SI)

Specifies the goal of making the Stored Integer (SI) value of the input equal to the Stored Integer (SI) value of the output.

Command-Line Information

For the command-line information, see “Block-Specific Parameters” on page 6-99.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: `RndMeth`

Type: string

Value: `'Ceiling'` | `'Convergent'` | `'Floor'` | `'Nearest'` | `'Round'` | `'Simplest'` | `'Zero'`

Default: `'Floor'`

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Output data type

Specify the output data type.

Settings

Default: Inherit: Inherit via back propagation

Inherit: Inherit via back propagation

Use data type of the driving block.

double

Output data type is **double**.

single

Output data type is **single**.

int8

Output data type is **int8**.

uint8

Output data type is **uint8**.

int16

Output data type is **int16**.

uint16

Output data type is **uint16**.

int32

Output data type is **int32**.

uint32

Output data type is **uint32**.

boolean

Output data type is **boolean**. The Data Type Conversion block converts real, nonzero numeric values (including NaN and Inf) to **boolean true (1)**.

fixdt(1,16,0)

Output data type is fixed point **fixdt(1,16,0)**.

fixdt(1,16,2^0,0)

Output data type is fixed point **fixdt(1,16,2^0,0)**.

Enum: <class name>

Use an enumerated data type, for example, Enum: BasicColors.

<data type expression>

Use a data type object, for example, Simulink.NumericType.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables **Inherit via back propagation**.

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- **double** (default)
- **single**
- **int8**
- **uint8**
- **int16**
- **uint16**
- **int32**
- **uint32**
- **boolean**

Fixed point

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

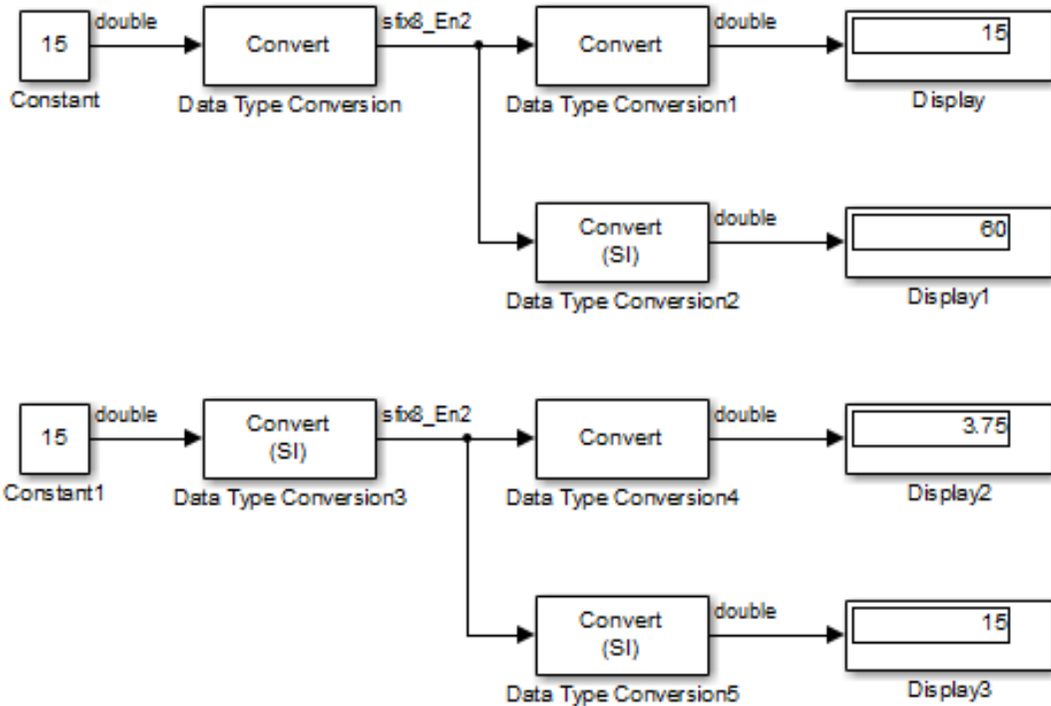
See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Examples

Real World Values Versus Stored Integers

The following model uses the Data Type Conversion block to describe the difference between a real-world value and a stored integer. Consider these two fixed-point block diagrams:

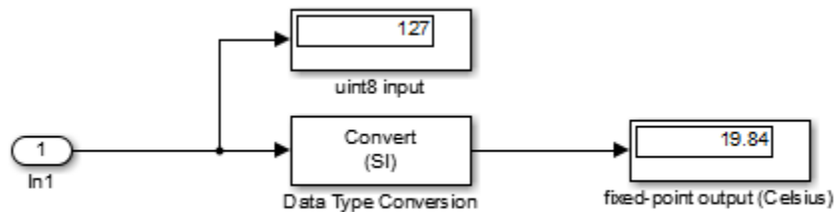


In the top block diagram, the Data Type Conversion block treats the input as a real-world value. The block maps that value to an 8-bit signed generalized fixed-point data type with a scaling of 2^{-2} (in other words, binary point scaling with slope = 2^{-2} and bias = 0). When the value is then output from the Data Type Conversion1 block as a real-world value, the scaling and data type information is retained and the output value is 001111.00, or 15. When the value is output from the Data Type Conversion2 block as a stored integer, the scaling and data type information is not retained and the stored integer is interpreted as 00111100, or 60.

In the bottom block diagram, the Data Type Conversion3 block treats the input as a stored integer, and the block does not apply the data type and scaling. When the value is then output from the Data Type Conversion4 block as a real-world value, the block applies scaling and data type information to the stored integer (Slope = 2^{-2} and Bias = 0), and the output value is 000011.11, or 3.75. When the value is output from the Data Type Conversion5 block as a stored integer, you get back the original input value of 15.

Reinterpret Signal Using a Fixed-Point Data Type

Suppose your hardware uses the data type `uint8` to store data from a temperature sensor. Also suppose that the minimum stored integer value `0` represents -20 degrees Celsius while the maximum `255` represents 60 degrees. The following model uses a Data Type Conversion block to convert the stored integer value of the sensor data to degrees Celsius.

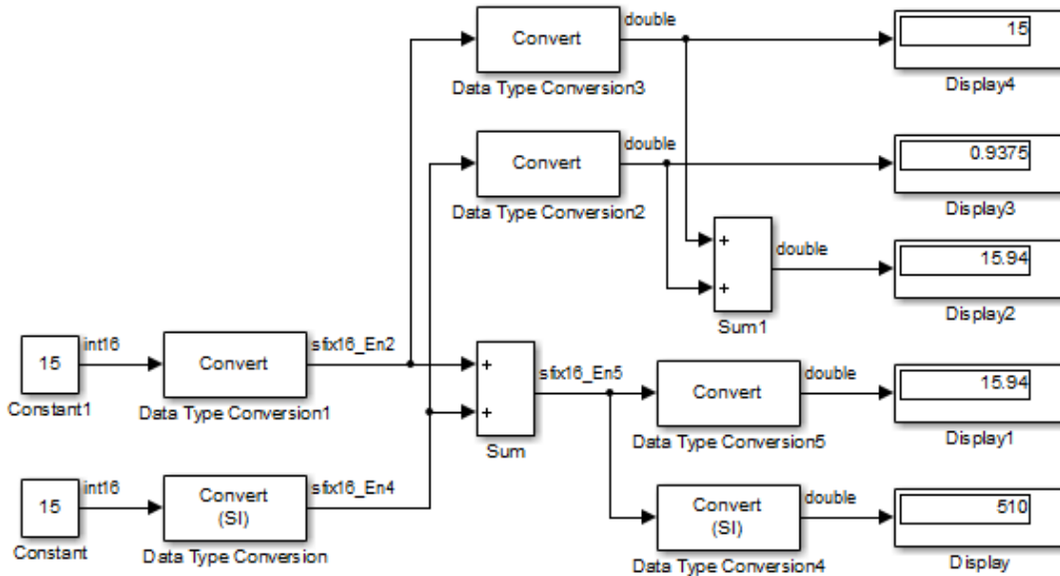


The Data Type Conversion block parameter **Input and output to have equal** is set to **Stored Integer (SI)**. The block output signal is of a fixed-point data type with word length 8, slope $80/255$, and bias -20 .

The Data Type Conversion block reinterprets the integer input, 127 , as a Celsius output, 19.84 degrees. The block output uses the specified slope and bias to scale the stored integer of the input.

Real World Values and Stored Integers in Summations

The following model shows how a summation operation applies to real-world values and stored integers, and how the generated code handles scaling information.



When the Data Type Conversion (2 or 5) block outputs a real-world value, the summation operation produces the correct result. The correct result is because the specified scaling information is applied to the stored integer value. However, when the Data Type Conversion4 block outputs a stored integer value, then the summation operation produces an unexpected result due to the absence of scaling information.

If you generate code for the model, then the code captures the appropriate scaling information. The code for the Sum block is shown here. The inputs to this block are tagged with the specified scaling information so that the necessary shifts are performed for the summation operation.

```

/* Sum Block: <Root>/Sum
 *
 * y = u0 + u1
 *
 * Input0 Data Type: Fixed Point S16 2^-2
 * Input1 Data Type: Fixed Point S16 2^-4
 * Output0 Data Type: Fixed Point S16 2^-5
 *
 * Round Mode: Floor
 * Saturation Mode: Wrap

```

```
*  
*/  
sum = ((in1) << 3);  
sum += ((in2) << 1);
```

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	N/A
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Data Type Conversion Inherited

Data Type Conversion Inherited

Convert from one data type to another using inherited data type and scaling

Library

Signal Attributes



Description

The Data Type Conversion Inherited block forces dissimilar data types to be the same. The first input is used as the reference signal and the second input is converted to the reference type by inheriting the data type and scaling information. (See “How to Rotate a Block” in the Simulink documentation for a description of the port order for various block orientations.) Either input undergoes scalar expansion such that the output has the same width as the widest input.

Inheriting the data type and scaling provides these advantages:

- It makes reusing existing models easier.
- It allows you to create new fixed-point models with less effort since you can avoid the detail of specifying the associated parameters.

Data Type Support

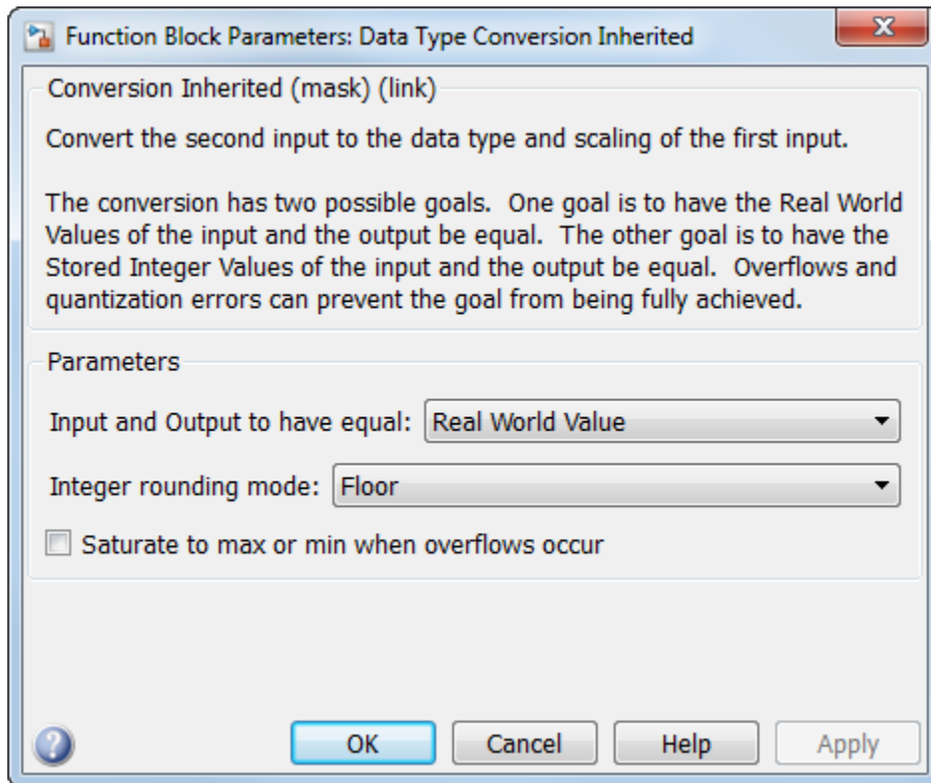
The Data Type Conversion Inherited block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Input and Output to have equal

Specify whether the Real World Value (RWV) or the Stored Integer (SI) of the input and output should be the same. Refer to Description in the Data Type Conversion block reference page for more information about these choices.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
--------------------	-----

See Also

Data Type Conversion

Data Type Duplicate

Force all inputs to same data type

Library

Signal Attributes



Description

The Data Type Duplicate block forces all inputs to have exactly the same data type. Other attributes of input signals, such as dimension, complexity, and sample time, are completely independent.

You can use the Data Type Duplicate block to check for consistency of data types among blocks. If all signals do not have the same data type, the block returns an error message.

The Data Type Duplicate block is typically used such that one signal to the block controls the data type for all other blocks. The other blocks are set to inherit their data types via back propagation.

The block is also used in a user created library. These library blocks can be placed in any model, and the data type for all library blocks are configured according to the usage in the model. To create a library block with more complex data type rules than duplication, use the Data Type Propagation block.

Data Type Support

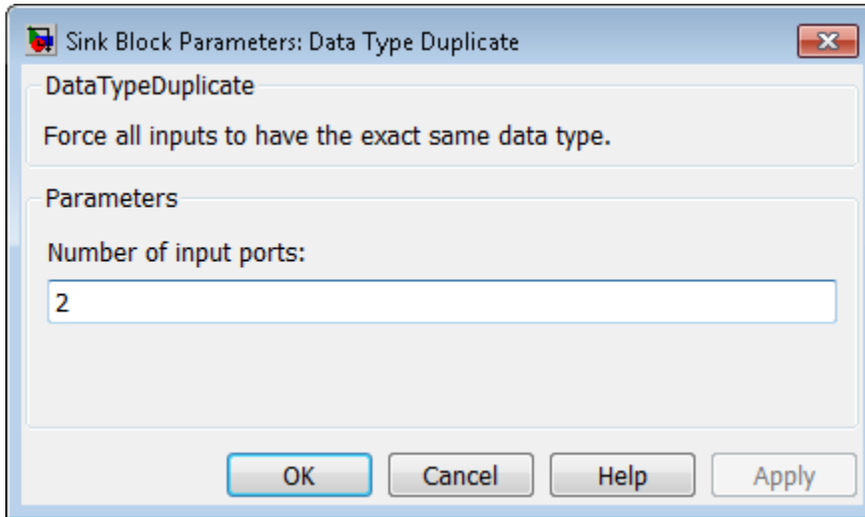
The Data Type Duplicate block accepts signals of the following data types:

- Floating point
- Built-in integer

- Fixed point
- Boolean
- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of input ports

Specify the number of inputs to this block.

Characteristics

Sample Time	Inherited from the driving block
Scalar Expansion	Yes
States	0
Dimensionalized	Yes

Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Data Type Propagation

Data Type Propagation

Set data type and scaling of propagated signal based on information from reference signals

Library

Signal Attributes



Description

The Data Type Propagation block allows you to control the data type and scaling of signals in your model. You can use this block in conjunction with fixed-point blocks that have their **Output data type** parameter configured to **Inherit: Inherit via back propagation**.

The block has three inputs: Ref1 and Ref2 are the reference inputs, while the Prop input back propagates the data type and scaling information gathered from the reference inputs. This information is then passed on to other fixed-point blocks.

The block provides you with many choices for propagating data type and scaling information. For example, you can:

- Use the number of bits from the Ref1 reference signal, or use the number of bits from widest reference signal.
- Use the range from the Ref2 reference signal, or use the range of the reference signal with the greatest range.
- Use a bias of zero, regardless of the biases used by the reference signals.
- Use the precision of the reference signal with the least precision.

You specify how data type information is propagated with the **Propagated data type** parameter list. If the parameter list is configured as **Specify via dialog**, then

you manually specify the data type via the **Propagated data type** edit field. If the parameter list is configured as **Inherit via propagation rule**, then you must use the parameters described in “Parameters and Dialog Box” on page 1-312.

You specify how scaling information is propagated with the **Propagated scaling** parameter list. If the parameter list is configured as **Specify via dialog**, then you manually specify the scaling via the **Propagated scaling** edit field. If the parameter list is configured as **Inherit via propagation rule**, then you must use the parameters described in “Parameters and Dialog Box” on page 1-312.

After you use the information from the reference signals, you can apply a second level of adjustments to the data type and scaling by using individual multiplicative and additive adjustments. This flexibility has a variety of uses. For example, if you are targeting a DSP, then you can configure the block so that the number of bits associated with a MAC (multiply and accumulate) operation is twice as wide as the input signal, and has a certain number of guard bits added to it.

The Data Type Propagation block also provides a mechanism to force the computed number of bits to a useful value. For example, if you are targeting a 16-bit micro, then the target C compiler is likely to support sizes of only 8 bits, 16 bits, and 32 bits. The block will force these three choices to be used. For example, suppose the block computes a data type size of 24 bits. Since 24 bits is not directly usable by the target chip, the signal is forced up to 32 bits, which is natively supported.

There is also a method for dealing with floating-point reference signals. This makes it easier to create designs that are easily retargeted from fixed-point chips to floating-point chips or vice versa.

The Data Type Propagation block allows you to set up libraries of useful subsystems that will be properly configured based on the connected signals. Without this data type propagation process, a subsystem that you use from a library will almost certainly not work as desired with most integer or fixed-point signals, and manual intervention to configure the data type and scaling would be required. This block can eliminate the manual intervention in many situations.

Precedence Rules

The precedence of the dialog box parameters decreases from top to bottom. Additionally:

- Double-precision reference inputs have precedence over all other data types.

- Single-precision reference inputs have precedence over integer and fixed-point data types.
- Multiplicative adjustments are carried out before additive adjustments.
- The number of bits is determined before the precision or positive range is inherited from the reference inputs.

Data Type Support

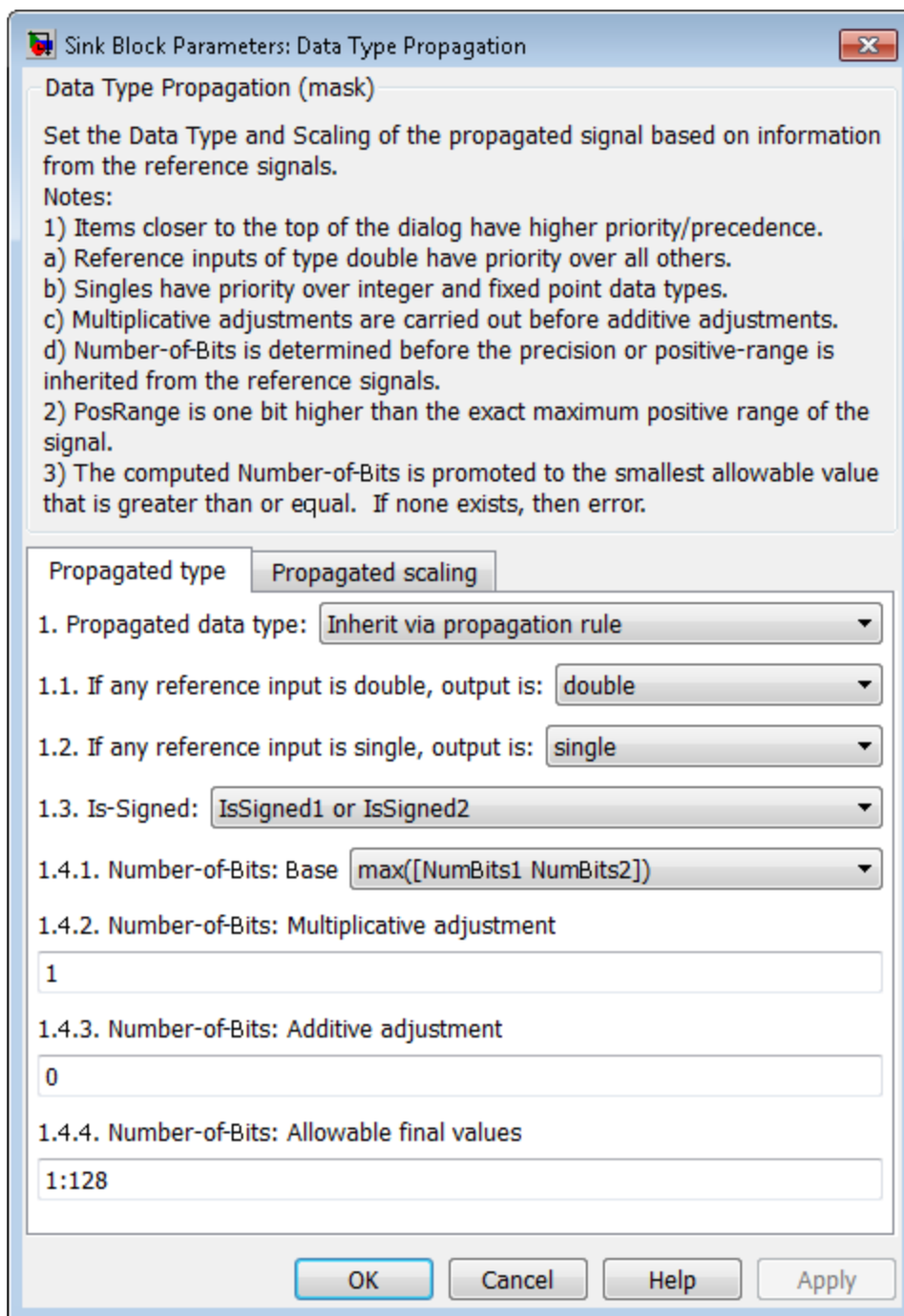
The Data Type Propagation block accepts signals of the following data types:

- Floating-point
- Built-in integer
- Fixed-point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Propagated type** pane of the Data Type Propagation block dialog box appears as follows:



Propagated data type

Use the parameter list to propagate the data type via the dialog box, or inherit the data type from the reference signals. Use the edit field to specify the data type via the dialog box.

If any reference input is double, output is

Specify **single** or **double**. This parameter makes it easier to create designs that are easily retargeted from fixed-point chips to floating-point chips or vice versa.

This parameter is visible only when you set **Propagated data type** to **Inherit** via propagation rule.

If any reference input is single, output is

Specify **single** or **double**. This parameter makes it easier to create designs that are easily retargeted from fixed-point chips to floating-point chips or visa versa.

This parameter is visible only when you set **Propagated data type** to **Inherit** via propagation rule.

Is-Signed

Specify the sign of Prop as one of the following values:

Parameter Value	Description
IsSigned1	Prop is a signed data type if Ref1 is a signed data type.
IsSigned2	Prop is a signed data type if Ref2 is a signed data type.
IsSigned1 or IsSigned2	Prop is a signed data type if either Ref1 or Ref2 are signed data types.
TRUE	Ref1 and Ref2 are ignored, and Prop is always a signed data type.
FALSE	Ref1 and Ref2 are ignored, and Prop is always an unsigned data type.

For example, if the Ref1 signal is `ufix(16)`, the Ref2 signal is `sfix(16)`, and the **Is-Signed** parameter is **IsSigned1 or IsSigned2**, then Prop is forced to be a signed data type.

This parameter is visible only when you set **Propagated data type** to **Inherit** via propagation rule.

Number-of-bits: Base

Specify the number of bits used by Prop for the base data type as one of the following values:

Parameter Value	Description
NumBits1	The number of bits for Prop is given by the number of bits for Ref1.
NumBits2	The number of bits for Prop is given by the number of bits for Ref2.
max([NumBits1 NumBits2])	The number of bits for Prop is given by the reference signal with largest number of bits.
min([NumBits1 NumBits2])	The number of bits for Prop is given by the reference signal with smallest number of bits.
NumBits1+NumBits2	The number of bits for Prop is given by the sum of the reference signal bits.

For more information about the base data type, refer to Targeting an Embedded Processor in the Simulink Fixed Point™ documentation.

This parameter is visible only when you set **Propagated data type** to **Inherit** via propagation rule.

Number-of-bits: Multiplicative adjustment

Specify the number of bits used by Prop by including a multiplicative adjustment that uses a data type of **double**. For example, suppose you want to guarantee that the number of bits associated with a multiply and accumulate (MAC) operation is twice as wide as the input signal. To do this, you configure this parameter to the value 2.

This parameter is visible only when you set **Propagated data type** to **Inherit** via propagation rule.

Number-of-bits: Additive adjustment

Specify the number of bits used by Prop by including an additive adjustment that uses a data type of **double**. For example, if you are performing multiple additions during a MAC operation, the result might overflow. To prevent overflow, you can associate guard bits with the propagated data type. To associate four guard bits, you specify the value 4.

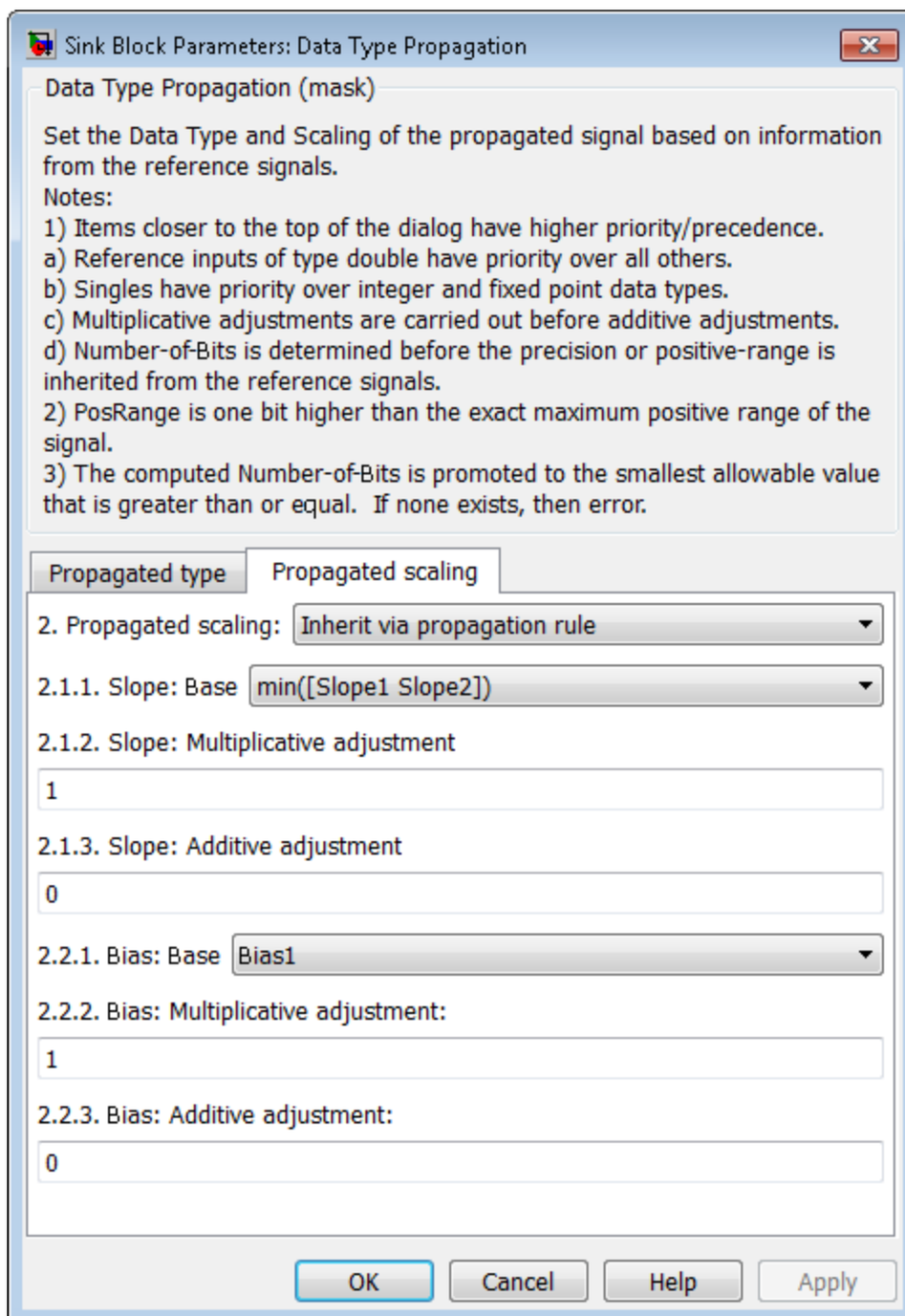
This parameter is visible only when you set **Propagated data type** to **Inherit via propagation rule**.

Number-of-bits: Allowable final values

Force the computed number of bits used by Prop to a useful value. For example, if you are targeting a processor that supports only 8, 16, and 32 bits, then you configure this parameter to **[8, 16, 32]**. The block always propagates the smallest specified value that fits. If you want to allow all fixed-point data types, you would specify the value **1:128**.

This parameter is visible only when you set **Propagated data type** to **Inherit via propagation rule**.

The **Propagated scaling** pane of the Data Type Propagation block dialog box appears as follows:



Propagated scaling

Use the parameter list to propagate the scaling via the dialog box, inherit the scaling from the reference signals, or calculate the scaling to obtain best precision.

Propagated scaling (Slope or [Slope Bias])

Specify the scaling as either a slope or a slope and bias.

This parameter is visible only when you set **Propagated scaling** to **Specify** via dialog.

Values used to determine best precision scaling

Specify any values to be used to constrain the precision, such as the upper and lower limits on the propagated input. Based on the data type, the scaling will automatically be selected such that these values can be represented with no overflow error and minimum quantization error.

This parameter is visible only when you set **Propagated scaling** to **Obtain** via best precision.

Slope: Base

Specify the slope used by Prop for the base data type as one of the following values:

Parameter Value	Description
Slope1	The slope of Prop is given by the slope of Ref1.
Slope2	The slope of Prop is given by the slope of Ref2.
max([Slope1 Slope2])	The slope of Prop is given by the maximum slope of the reference signals.
min([Slope1 Slope2])	The slope of Prop is given by the minimum slope of the reference signals.
Slope1*Slope2	The slope of Prop is given by the product of the reference signal slopes.
Slope1/Slope2	The slope of Prop is given by the ratio of the Ref1 slope to the Ref2 slope.
PosRange1	The range of Prop is given by the range of Ref1.
PosRange2	The range of Prop is given by the range of Ref2.
max([PosRange1 PosRange2])	The range of Prop is given by the maximum range of the reference signals.

Parameter Value	Description
<code>min([PosRange1 PosRange2])</code>	The range of Prop is given by the minimum range of the reference signals.
<code>PosRange1*PosRange2</code>	The range of Prop is given by the product of the reference signal ranges.
<code>PosRange1/PosRange2</code>	The range of Prop is given by the ratio of the Ref1 range to the Ref2 range.

You control the precision of Prop with **Slope1** and **Slope2**, and you control the range of Prop with **PosRange1** and **PosRange2**. Additionally, **PosRange1** and **PosRange2** are one bit higher than the maximum positive range of the associated reference signal.

This parameter is visible only when you set **Propagated scaling** to **Inherit** via propagation rule.

Slope: Multiplicative adjustment

Specify the slope used by Prop by including a multiplicative adjustment that uses a data type of **double**. For example, if you want 3 bits of additional precision (with a corresponding decrease in range), the multiplicative adjustment is 2^{-3} .

This parameter is visible only when you set **Propagated scaling** to **Inherit** via propagation rule.

Slope: Additive adjustment

Specify the slope used by Prop by including an additive adjustment that uses a data type of **double**. An additive slope adjustment is often not needed. The most likely use is to set the multiplicative adjustment to 0, and set the additive adjustment to force the final slope to a specified value.

This parameter is visible only when you set **Propagated scaling** to **Inherit** via propagation rule.

Bias: Base

Specify the bias used by Prop for the base data type. The parameter values are described as follows:

Parameter Value	Description
<code>Bias1</code>	The bias of Prop is given by the bias of Ref1.
<code>Bias2</code>	The bias of Prop is given by the bias of Ref2.

Parameter Value	Description
<code>max([Bias1 Bias2])</code>	The bias of Prop is given by the maximum bias of the reference signals.
<code>min([Bias1 Bias2])</code>	The bias of Prop is given by the minimum bias of the reference signals.
<code>Bias1*Bias2</code>	The bias of Prop is given by the product of the reference signal biases.
<code>Bias1/Bias2</code>	The bias of Prop is given by the ratio of the Ref1 bias to the Ref2 bias.
<code>Bias1+Bias2</code>	The bias of Prop is given by the sum of the reference biases.
<code>Bias1-Bias2</code>	The bias of Prop is given by the difference of the reference biases.

This parameter is visible only when you set **Propagated scaling** to `Inherit` via propagation rule.

Bias: Multiplicative adjustment

Specify the bias used by Prop by including a multiplicative adjustment that uses a data type of `double`.

This parameter is visible only when you set **Propagated scaling** to `Inherit` via propagation rule.

Bias: Additive adjustment

Specify the bias used by Prop by including an additive adjustment that uses a data type of `double`.

If you want to guarantee that the bias associated with Prop is zero, you should configure both the multiplicative adjustment and the additive adjustment to `0`.

This parameter is visible only when you set **Propagated scaling** to `Inherit` via propagation rule.

Characteristics

Direct Feedthrough	Yes
--------------------	-----

Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Data Type Duplicate

Data Type Scaling Strip

Remove scaling and map to built in integer

Library

Signal Attributes



Description

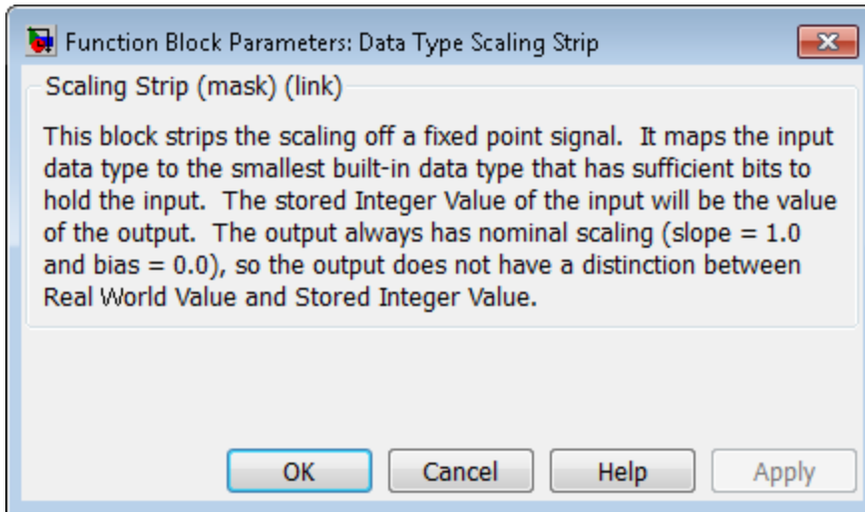
The Scaling Strip block strips the scaling off a fixed point signal. It maps the input data type to the smallest built in data type that has enough data bits to hold the input. The stored integer value of the input is the value of the output. The output always has nominal scaling (slope = 1.0 and bias = 0.0), so the output does not make a distinction between real world value and stored integer value.

Data Type Support

The Data Type Scaling Strip block accepts signals of any numeric data type that Simulink supports, including fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

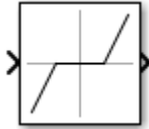
Direct Feedthrough	Yes
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Dead Zone

Provide region of zero output

Library

Discontinuities



Description

The Dead Zone block generates zero output within a specified region, called its dead zone. You specify the lower limit (LL) and upper limit (UL) of the dead zone as the **Start of dead zone** and **End of dead zone** parameters, respectively. The block output depends on the input (U) and the values for the lower and upper limits:

Input	Output
$U \geq LL$ and $U \leq UL$	Zero
$U > UL$	$U - UL$
$U < LL$	$U - LL$

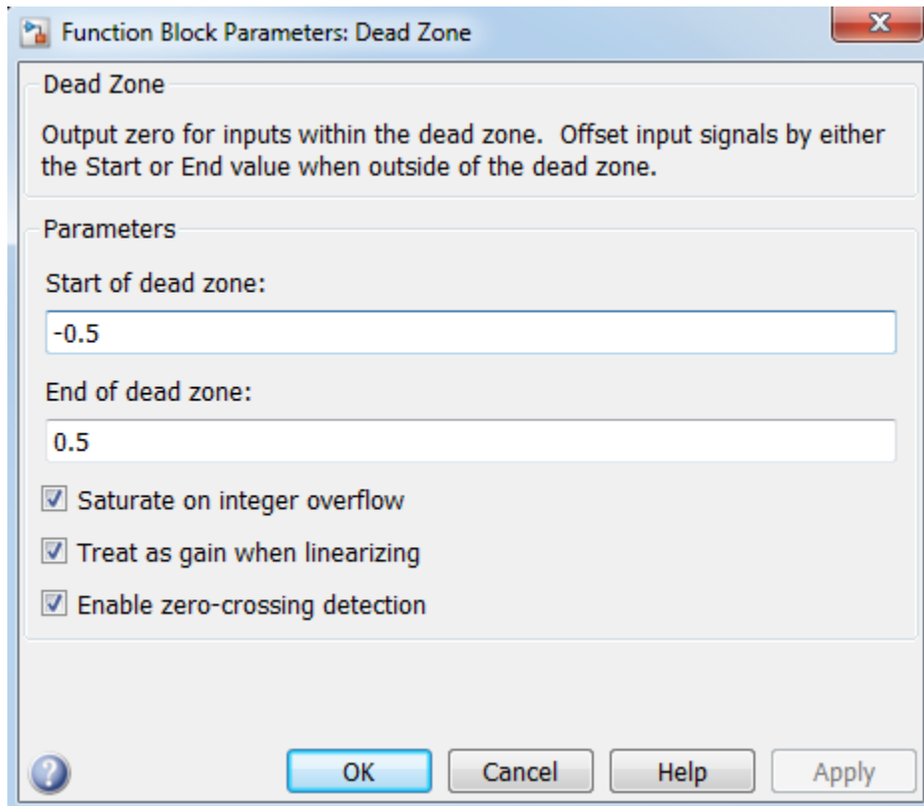
Data Type Support

The Dead Zone block accepts and outputs real signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Start of dead zone

Specify the lower limit of the dead zone. The default is -0.5.

End of dead zone

Specify the upper limit of the dead zone. The default is 0.5.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation	Overflows saturate to either the minimum or	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type

Action	Reasons for Taking This Action	What Happens for Overflows	Example
	protection in the generated code.	maximum value that the data type can represent.	can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Treat as gain when linearizing

The linearization commands in Simulink software treat this block as a gain in state space. Select this check box to cause the commands to treat the gain as 1; otherwise, the commands treat the gain as 0.

Enable zero-crossing detection

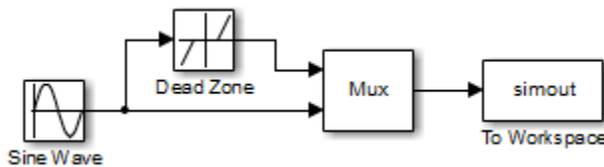
Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

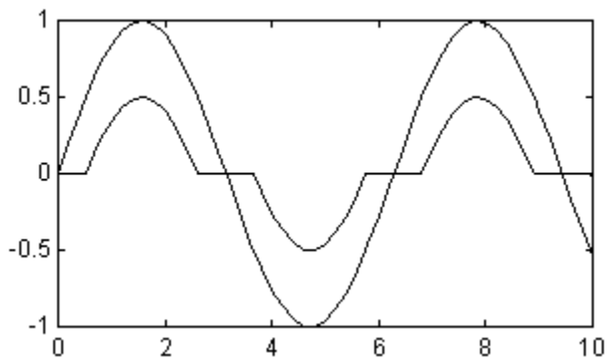
Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The following model uses lower and upper limits of -0.5 and 0.5, with a sine wave as input.



This plot shows the effect of the Dead Zone block on the sine wave. When the input sine wave is between -0.5 and 0.5 , the output is zero.



Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

See Also

Dead Zone Dynamic

Dead Zone Dynamic

Set inputs within bounds to zero

Library

Discontinuities



Description

The Dead Zone Dynamic block dynamically bounds the range of the input signal, providing a region of zero output. The bounds change according to the upper and lower limit input signals where

- The input within the bounds is set to zero.
- The input below the lower limit is shifted down by the lower limit.
- The input above the upper limit is shifted down by the upper limit.

The input for the upper limit is the **up** port, and the input for the lower limit is the **lo** port.

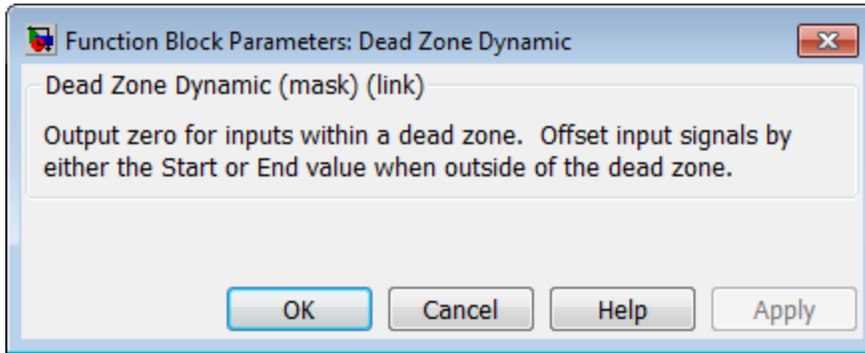
Data Type Support

The Dead Zone Dynamic block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

Dead Zone

Decrement Real World

Decrease real world value of signal by one

Library

Additional Math & Discrete / Additional Math: Increment - Decrement



Description

The Decrement Real World block decreases the real world value of the signal by one. Overflows always wrap.

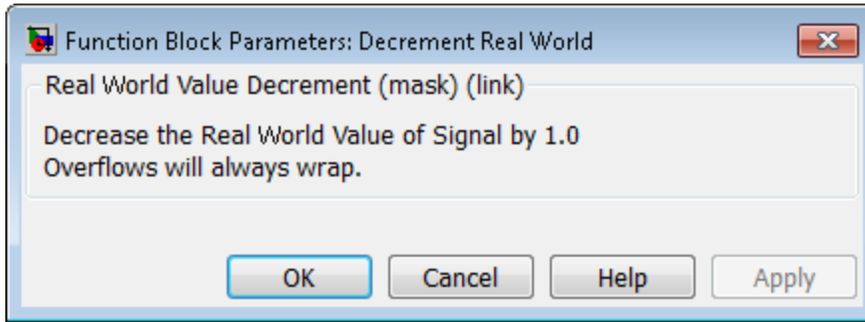
Data Type Support

The Decrement Real World block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

Decrement Stored Integer, Decrement Time To Zero, Decrement To Zero, Increment Real World

Decrement Stored Integer

Decrease stored integer value of signal by one

Library

Additional Math & Discrete / Additional Math: Increment - Decrement



Description

The Decrement Stored Integer block decreases the stored integer value of a signal by one.

Floating-point signals also decrease by one, and overflows always wrap.

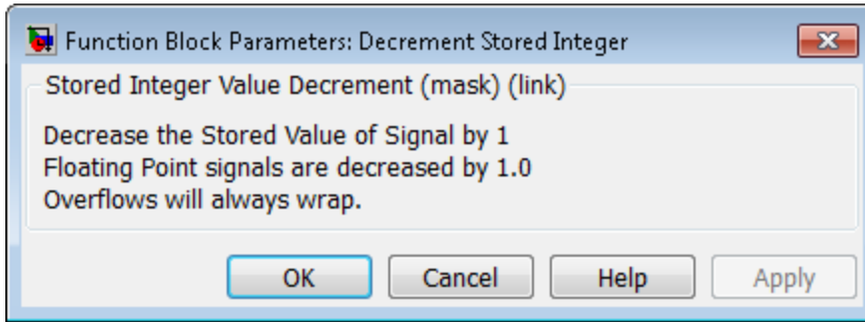
Data Type Support

The Decrement Stored Integer block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

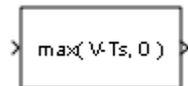
Decrement Real World, Decrement Time To Zero, Decrement To Zero, Increment Stored Integer

Decrement Time To Zero

Decrease real-world value of signal by sample time, but only to zero

Library

Additional Math & Discrete / Additional Math: Increment - Decrement



Description

The Decrement Time To Zero block decreases the real-world value of the signal by the sample time, T_s . The output never goes below zero. This block works only with fixed sample rates and does not work inside a triggered subsystem.

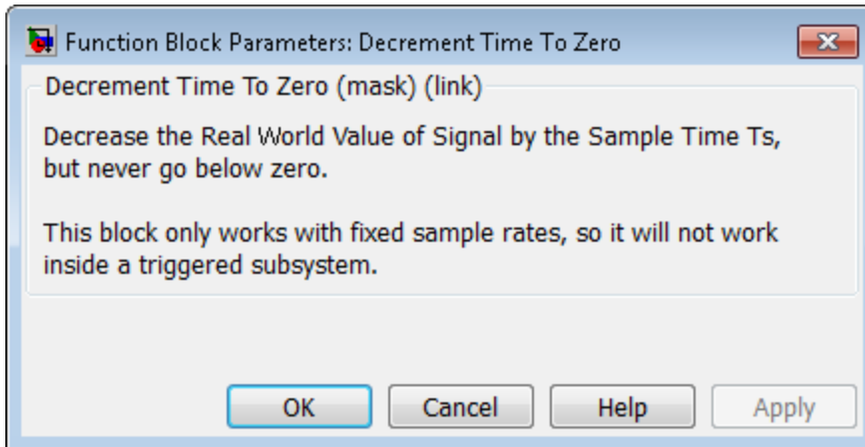
Data Type Support

The Decrement Time To Zero block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

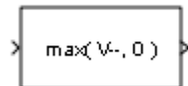
Decrement Real World, Decrement Stored Integer, Decrement To Zero

Decrement To Zero

Decrease real-world value of signal by one, but only to zero

Library

Additional Math & Discrete / Additional Math: Increment - Decrement



Description

The Decrement To Zero block decreases the real-world value of the signal by one. The output never goes below zero.

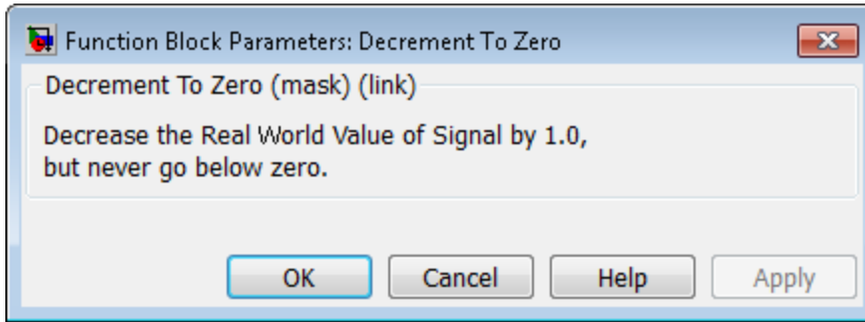
Data Type Support

The Decrement To Zero block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

Decrement Real World, Decrement Stored Integer, Decrement Time To Zero

Delay

Delay input signal by fixed or variable sample periods

Library

Discrete

Description



Supported Block Operations

The Delay block supports:

- Variable delay length
- Specification of the initial condition from an input port
- Resetting the state to the initial condition with an external reset signal
- State storage
- Using a circular buffer instead of an array buffer for state storage
- An enable port to control execution of the block at every time step

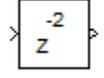
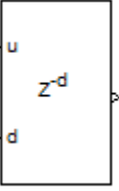
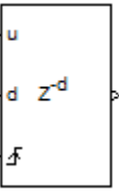
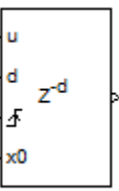
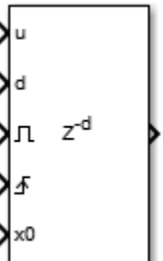
The Delay block delays an input u according to the **Delay length** parameter, which you specify on the dialog box, or a delay length that a signal supplies to the d input port. The initial block output depends on the **Initial condition** parameter, which you specify on the dialog box, or an initial condition that a signal supplies to the $x0$ input port. Whether or not the block output resets to the initial condition depends on the **External reset** parameter, which you specify on the dialog box.

The following dimensional requirements apply:

- **Delay length** and **External reset** must be scalar.
- **Initial condition** can be scalar or nonscalar.
- For frame-based processing, signal dimensions of the data input port u cannot be larger than two.

Block Icon Appearance

The icon changes depending on the number of block inputs.

Icon	Number of Inputs
	<p>One:</p> <ul style="list-style-type: none"> • Input signal to delay, u
	<p>Two:</p> <ul style="list-style-type: none"> • Input signal to delay, u • Delay length, d
	<p>Three:</p> <ul style="list-style-type: none"> • Input signal to delay, u • Delay length, d • External reset
	<p>Four:</p> <ul style="list-style-type: none"> • Input signal to delay, u • Delay length, d • External reset • Initial condition, $x0$
	<p>Five:</p> <ul style="list-style-type: none"> • Input signal to delay, u • Delay length, d • Enable port • External reset • Initial condition, $x0$

Data Type Support

The block supports input signals of the following data types:

Input Signal	Supported Data Types
u	<ul style="list-style-type: none"> • Floating point • Built-in integer • Fixed point • Boolean • Enumerated
d	<ul style="list-style-type: none"> • Floating point • Fixed-point integer • Built-in integer
x0	<ul style="list-style-type: none"> • Floating point • Built-in integer • Fixed point • Boolean • Enumerated

When u is Boolean, x0 must be Boolean. When u uses an enumerated type, x0 must use the same enumerated type. Otherwise, x0 can use a floating-point, built-in integer, or fixed-point data type that fits in the data type of u. For example, when u uses `int32`, x0 can use `int8` but not `double`.

The data type of the output signal is the same as the input signal u.

When you specify **Delay length** and **Initial condition** on the dialog box, you can use the following data types for those parameters:

Parameter	Supported Data Types
Delay length	<ul style="list-style-type: none"> • Floating point • Fixed-point integer • Built-in integer

Parameter	Supported Data Types
Initial condition	<ul style="list-style-type: none">• Floating point• Built-in integer• Fixed point• Boolean• Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Delay block dialog box appears as follows:

Function Block Parameters: Delay

Delay
Delay input signal by a specified number of samples.

Main State Attributes

Data

	Source	Value	Upper Limit
Delay length:	Dialog	2	
Initial condition:	Dialog	0.0	

Algorithm

Input processing: Elements as channels (sample based)

Use circular buffer for state

Control

Show enable port

External reset: None

Sample time (-1 for inherited): -1

? OK Cancel Help Apply

Delay length

Specify whether to enter the delay length directly on the dialog box (fixed delay) or to inherit the delay from an input port (variable delay).

- If you set **Source** to **Dialog**, enter the delay length in the edit field under **Value**.

- If you set **Source** to **Input port**, verify that an upstream signal supplies a delay length for the **d** input port. You can also specify its maximum value by specifying the parameter **Upper limit**.

Specify the scalar delay length as a real, positive integer. An out-of-range or non-integer value in the dialog box (fixed delay) returns an error. An out-of-range value from an input port (variable delay) casts it into the range. A non-integer value from an input port (variable delay) truncates it to the integer.

Initial condition

Specify whether to enter the initial condition directly on the dialog box or to inherit the initial condition from an input port.

- If you set **Source** to **Dialog**, enter the initial condition in the edit field under **Value**.
- If you set **Source** to **Input port**, verify that an upstream signal supplies an initial condition for the **x0** input port.

Simulink converts offline the data type of **Initial condition** to the data type of the input signal **u** using a round-to-nearest operation and saturation.

Note: When **State name must resolve to Simulink signal object** is selected on the **State Attributes** pane, the block copies the initial value of the signal object to the **Initial condition** parameter. However, when the source for **Initial condition** is **Input port**, the block ignores the initial value of the signal object.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Use circular buffer for state

Select to use a circular buffer for storing the state in simulation and code generation. Otherwise, an array buffer stores the state.

Using a circular buffer can improve execution speed when the delay length is large. For an array buffer, the number of copy operations increases as the delay length goes up. For a circular buffer, the number of copy operations is constant for increasing delay length.

If one of the following conditions is true, an array buffer always stores the state because a circular buffer does not improve execution speed:

- For sample-based signals, the delay length is 1.
- For frame-based signals, the delay length is no larger than the frame size.

Show enable port

Select to show an enable port for this block. This port can control execution of the block. The block is considered enabled when the input to this port is nonzero, and is disabled when the input is 0. The value of the input is checked at the same time step as the block execution.

External reset

Specify the trigger event to use to reset the states. The reset trigger resets the state to the initial condition and then copies it to the output at that time step.

Reset Mode	Behavior
None	No reset.
Rising	Reset on a rising edge.
Falling	Reset on a falling edge.
Either	Reset on either a rising or falling edge.
Level	Reset in either of these cases: <ul style="list-style-type: none"> • when there is a nonzero at the current time step • when the time step value changes from nonzero at the previous time step to zero at the current time step
Level hold	Reset when nonzero at the current time step.

The reset signal must be a scalar of type `single`, `double`, `boolean`, or `integer`. Fixed point data types, except for `ufix1`, are not supported.

Prevent direct feedthrough by increasing delay length to lower limit

Select to increase the delay length from zero to the lower limit for the **Input processing** mode:

- For sample-based signals, increase the minimum delay length to 1.
- For frame-based signals, increase the minimum delay length to the frame length.

Selecting this check box prevents direct feedthrough from the input port, u , to the output port. However, this check box cannot prevent direct feedthrough from the initial condition port, $x0$, to the output port.

This check box is available when you set **Delay length: Source** to **Input port**.

Remove protection against out-of-range delay length in generated code

Select to remove code that checks for out-of-range delay length.

Check Box	Result	When to Use
Selected	Generated code does not include conditional statements to check for out-of-range delay length.	For code efficiency
Cleared	Generated code includes conditional statements to check for out-of-range delay length.	For safety-critical applications

This check box is available when you set **Delay length: Source** to **Input port**.

Diagnostic for out-of-range delay length

Specify whether to produce a warning or error when the input d is less than the lower limit or greater than the **Delay length: Upper limit**. The lower limit depends on the setting for **Prevent direct feedthrough by increasing delay length to lower limit**.

- If the check box is cleared, the lower limit is zero.
- If the check box is selected, the lower limit is 1 for sample-based signals and frame length for frame-based signals.

Options for the diagnostic include:

- **None** — No warning or error appears.
- **Warning** — Display a warning in the MATLAB Command Window and continue the simulation.
- **Error** — Stop the simulation and display an error in the Diagnostic Viewer.

This parameter is available when you set **Delay length: Source** to **Input port**.

Sample time (-1 for inherited)

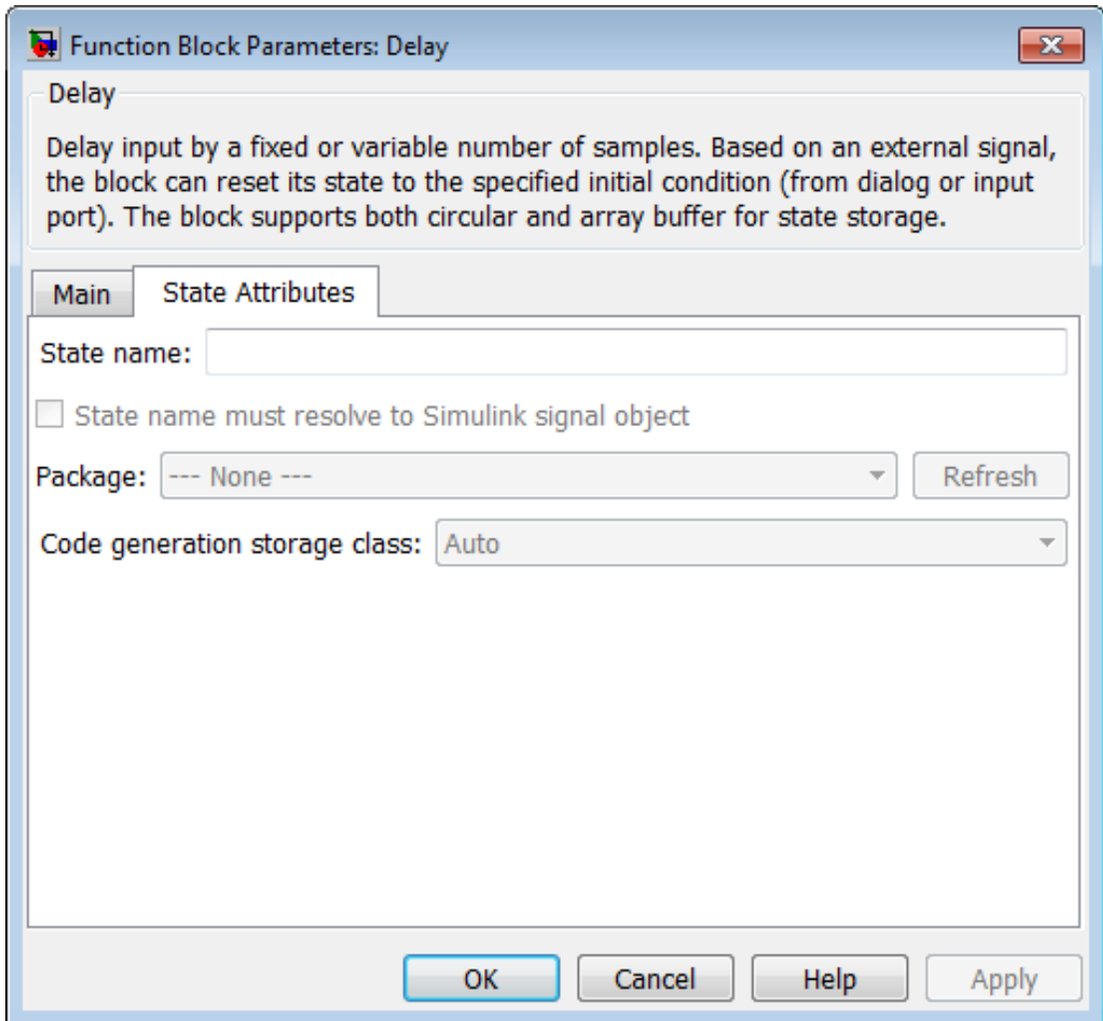
Specify the time interval between samples. To inherit the sample time, set this parameter to -1. This block supports discrete sample time, but not continuous sample time.

As described in “Specify Sample Time”, you can specify a discrete sample time as $[T_{sampling}, T_{offset}]$, where $T_{sampling}$ is the sampling period and T_{offset} is the initial time offset. If T_{start} is the simulation start time and n is the delay length, the Delay block output is as follows.

Simulation Time Range	Block Output
(T_{start}) to $(T_{start} + T_{offset})$	Zero
$(T_{start} + T_{offset})$ to $(T_{start} + T_{offset} + n * T_{sampling})$	Initial condition
After $(T_{start} + T_{offset} + n * T_{sampling})$	Input signal

If the Delay block inherits or specifies a nonzero value for T_{offset} , the Delay block outputs zero at T_{start} . Otherwise, the Delay block outputs the initial condition at T_{start} .

The **State Attributes** pane of the Delay block dialog box appears as follows:



State name

Use this parameter to assign a unique name to the block state. The default is ' '. When this field is blank, no name is assigned. When using this parameter, remember these considerations:

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.

- The state name applies only to the selected block.

This parameter enables **State name must resolve to Simulink signal object** when you click **Apply**.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

State name must resolve to Simulink signal object

Select this check box to require that the state name resolve to a Simulink signal object. This check box is cleared by default.

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select custom storage class for state.

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (`.h`) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A `struct` declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in `struct` declaration.

GetSet

Supports specialized function calls to read and write memory.

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Code generation storage type qualifier

Specify a Simulink Coder storage type qualifier. The default is ' '. When this field is blank, no qualifier is assigned.

The Simulink Coder product does not check this string for errors. Thus, whatever value you enter appears automatically in the variable declaration.

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

Variable-Size Support

The Delay block provides the following support for variable-size signals:

- The data input port `u` accepts variable-size signals. The other input ports do not accept variable-size signals.
- The output port has the same signal dimensions as the data input port `u` for variable-size inputs.

The rules that apply to variable-size signals depend on the input processing mode of the Delay block.

Input Processing Mode	Rules for Variable-Size Signal Support
Elements as channels (sample based)	<ul style="list-style-type: none">• The signal dimensions change only during state reset when the block is enabled.• The initial condition must be scalar.
Columns as channels (frame based)	<ul style="list-style-type: none">• No support
Inherited (where input is a sample-based signal)	<ul style="list-style-type: none">• The signal dimensions change only during state reset when the block is enabled.• The initial condition must be scalar.
Inherited (where input is a frame-based signal)	<ul style="list-style-type: none">• The channel size changes only during state reset when the block is enabled.• The initial condition must be scalar.• The frame size must be constant.

Bus Support

The Delay block provides the following support for bus signals:

- The data input port `u` accepts virtual and nonvirtual bus signals. The other input ports do not accept bus signals.

- The output port has the same bus type as the data input port *u* for bus inputs.
- Buses work with:
 - Sample-based and frame-based processing
 - Fixed and variable delay length
 - Array and circular buffers

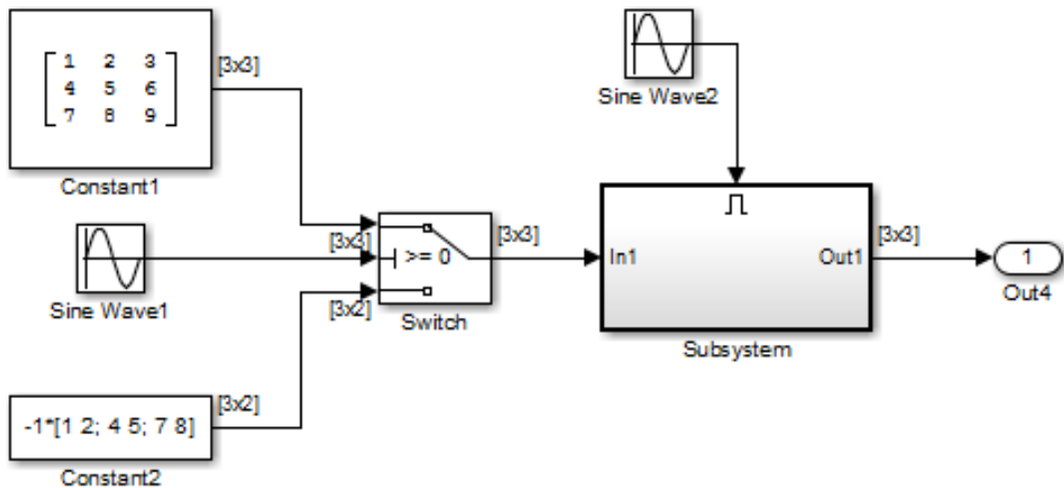
To use a bus signal as the input to a Delay block, you must specify the initial condition on the dialog box. In other words, the initial condition cannot come from the input port *x0*. Support for virtual and nonvirtual buses depends on the initial condition that you specify and whether the **State name** parameter is empty or not.

Initial Condition	State Name	
	Empty	Not Empty
Zero	Virtual and nonvirtual bus support	Nonvirtual bus support only
Nonzero scalar	Virtual and nonvirtual bus support	No bus support
Nonscalar	No bus support	No bus support
Structure	Virtual and nonvirtual bus support	Nonvirtual bus support only
Partial structure	Virtual and nonvirtual bus support	Nonvirtual bus support only

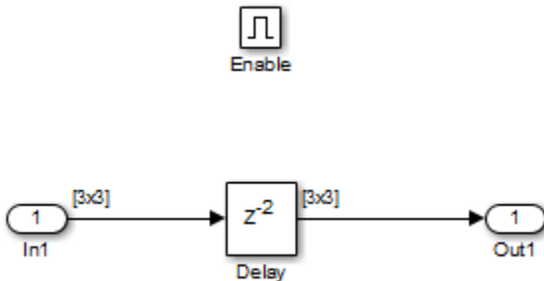
Examples

Variable-Size Signals for Sample-Based Processing

This model shows how the Delay block supports variable-size signals for sample-based processing.



The Switch block controls whether the input signal to the enabled subsystem is a 3-by-3 or 3-by-2 matrix. The Delay block appears inside the enabled subsystem.



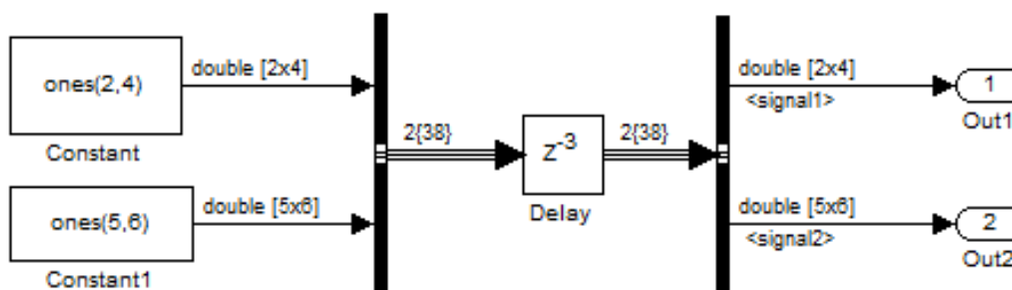
The model follows the rules for variable-size signals when the Delay block uses sample-based processing.

Rule	How the Model Follows the Rule
The signal dimensions change only during state reset when the block is enabled.	The Enable block sets Propagate sizes of variable-size signals to Only when enabling.

Rule	How the Model Follows the Rule
The initial condition must be scalar.	The Delay block sets Initial condition to 0.0, a scalar value.

Bus Signals for Frame-Based Processing

This model shows how the Delay block supports bus signals for frame-based processing.



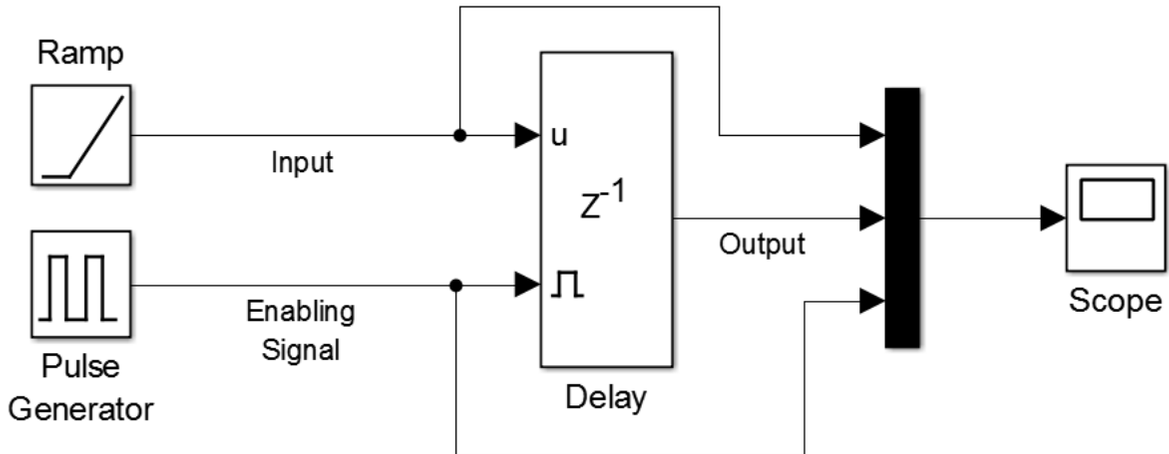
Each Constant block supplies an input signal to the Bus Creator block, which outputs a two-dimensional bus signal. After the Delay block delays the bus signal by three sample periods, the Bus Selector block separates the bus back into the two original signals.

The model follows the rules for bus signals when the Delay block uses frame-based processing.

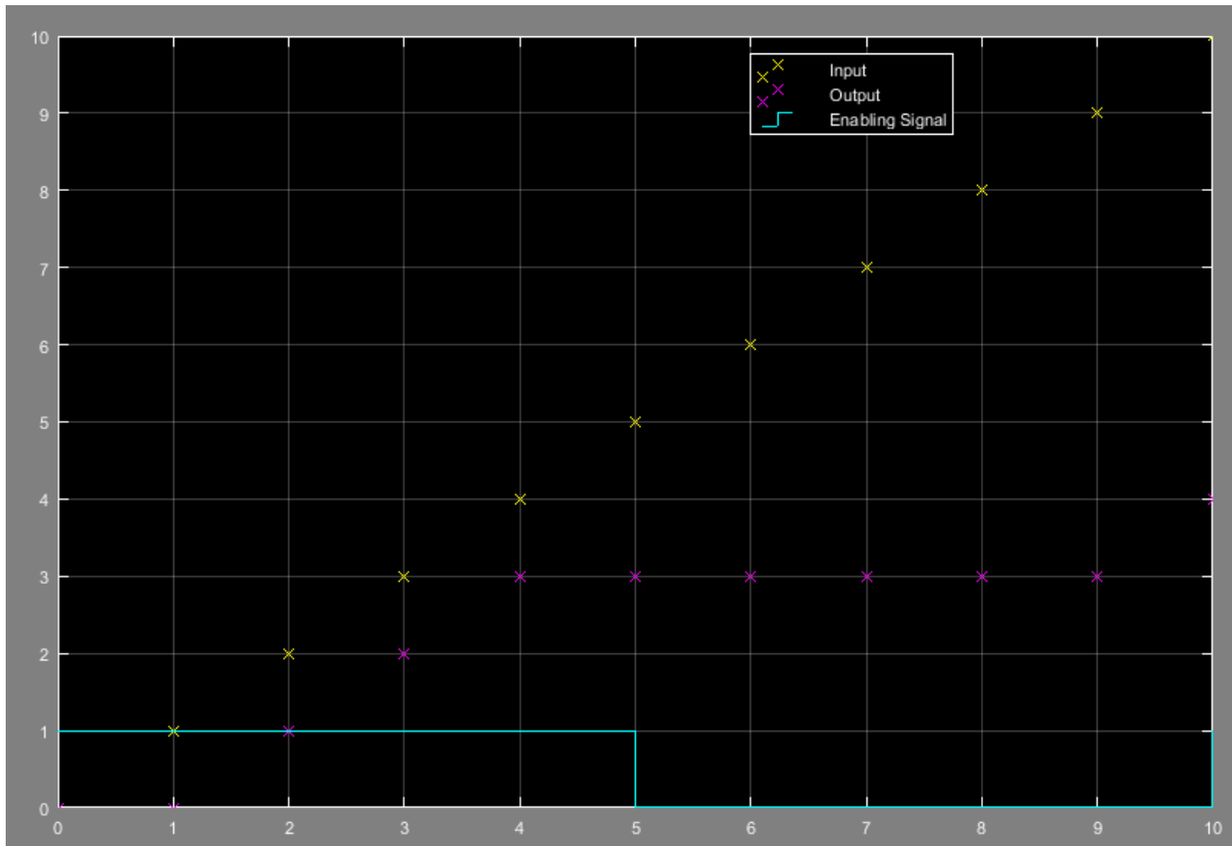
Rule	How the Model Follows the Rule
For the initial condition, set the value on the dialog box.	The Delay block sets Initial condition to 0, a scalar value.
For frame-based processing, signal dimensions of the data input port u cannot be larger than two. (This rule applies to all inputs for the port u , not just bus signals.)	The bus input to the Delay block has two dimensions.

Enable or Disable Execution of the Delay Block

This example shows how you can enable or disable the execution of the Delay block using the enable port of the block. Consider this model. A ramp input signal feeds into a Delay block whose execution is controlled by an enabling signal. A Pulse Generator block generates this enabling signal.



The Scope block displays the output of the Delay block along with the enabling signal and the ramp input. Simulating the model and viewing the scope output shows the following graph.



The magenta marks show that the Delay block outputs the input signal delayed by one time step only while the enabling signal is 1. At $t=5$ sec, the enabling signal becomes 0 and the Delay block does not execute. Hence, the output is held constant until the next time the enabling signal becomes 1.

Characteristics

Direct Feedthrough	Yes, when you clear Prevent direct feedthrough by increasing delay length to lower limit
Sample Time	Specified in the Sample time parameter

Scalar Expansion	Yes, of the input u when Initial condition is nonscalar and sample-based processing applies
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

- Resettable Delay
- Variable Integer Delay

Demux

Extract and output elements of vector signal

Library

Signal Routing



Description

The Demux block extracts the components of an input signal and outputs the components as separate signals. The output signals are ordered from top to bottom output port. See “How to Rotate a Block” for a description of the port order for various block orientations. To avoid adding clutter to a model, Simulink hides the name of a Demux block when you copy it from the Simulink library to a model. See “Mux Signals” for information about creating and decomposing vectors.

The **Number of outputs** parameter allows you to specify the number and, optionally, the dimensionality of each output port. If you do not specify the dimensionality of the outputs, the block determines the dimensionality of the outputs for you.

The Demux block operates in either vector mode or bus selection mode, depending on whether you selected the **Bus selection mode** parameter. The two modes differ in the types of signals they accept. Vector mode accepts only a vector-like signal, that is, either a scalar (one-element array), vector (1-D array), or a column or row vector (one row or one column 2-D array). Bus selection mode accepts only a bus signal.

Note: MathWorks discourages enabling **Bus selection mode** and using a Demux block to extract elements of a bus signal. Muxes and buses should not be intermixed in new models. See “Prevent Bus and Mux Mixtures” for more information.

The **Number of outputs** parameter determines the number and dimensionality of the block outputs, depending on the mode in which the block operates.

Specifying the Number of Outputs in Vector Mode

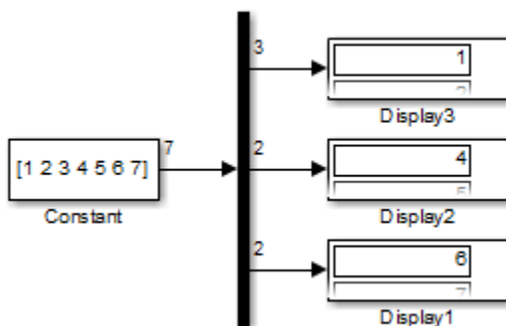
In vector mode, the value of the parameter can be a scalar specifying the number of outputs or a vector whose elements specify the widths of the block's output ports. The block determines the size of its outputs from the size of the input signal and the value of the **Number of outputs** parameter.

The following table summarizes how the block determines the outputs for an input vector of width n .

Parameter Value	Block outputs...	Comments
$p = n$	p scalar signals	For example, if the input is a three-element vector and you specify three outputs, the block outputs three scalar signals.
$p > n$	Error	
$p < n$ $n \bmod p = 0$	p vector signals each having n/p elements	If the input is a six-element vector and you specify three outputs, the block outputs three two-element vectors.
$p < n$ $n \bmod p = m$	m vector signals each having $(n/p)+1$ elements and $p-m$ signals having n/p elements	If the input is a five-element vector and you specify three outputs, the block outputs two two-element vector signals and one scalar signal.
$[p_1 \ p_2 \ \dots \ p_m]$ $p_1+p_2+\dots+p_m=n$ $p_i > 0$	m vector signals having widths p_1, p_2, \dots, p_m	If the input is a five-element vector and you specify $[3, 2]$ as the output, the block outputs three of the input elements on one port and the other two elements on the other port.
$[p_1 \ p_2 \ \dots \ p_m]$ $p_1+p_2+\dots+p_m=n$	m vector signals	If p_i is greater than zero, the corresponding output has width p_i . If p_i is -1, the width

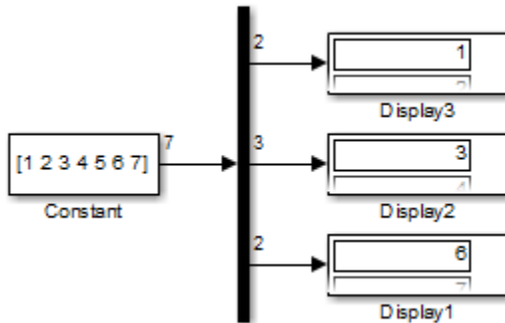
Parameter Value	Block outputs...	Comments
some or all $p_i = -1$		of the corresponding output is dynamically sized.
$[p_1 \ p_2 \ \dots \ p_m]$ $p_1+p_2+\dots+p_m \neq n$ $p_i = > 0$	Error	

Note that you can specify the number of outputs as fewer than the number of input elements, in which case the block distributes the elements as evenly as possible over the outputs as illustrated in the following example:



You can use -1 in a vector expression to indicate that the block should dynamically size the corresponding port. For example, the expression $[-1, 3 -1]$ causes the block to output three signals where the second signal always has three elements. The sizes of the first and third signals depend on the size of the input signal.

If a vector expression comprises positive values and -1 values, the block assigns as many elements as needed to the ports with positive values and distributes the remain elements as evenly as possible over the ports with -1 values. For example, suppose that the block input is seven elements wide and you specify the output as $[-1, 3 -1]$. In this case, the block outputs two elements on the first port, three elements on the second, and two elements on the third.

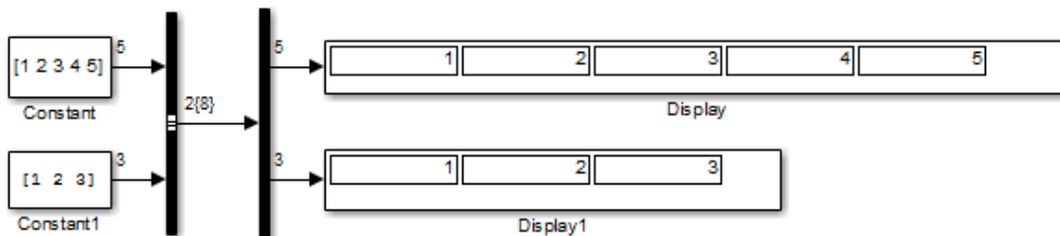


Specifying the Number of Outputs in Bus Selection Mode

In bus selection mode, the value of the **Number of outputs** parameter can be a:

- Scalar specifying the number of output ports

The specified value must equal the number of input signals. For example, if the input bus comprises two signals and the value of this parameter is a scalar, the value must equal 2.

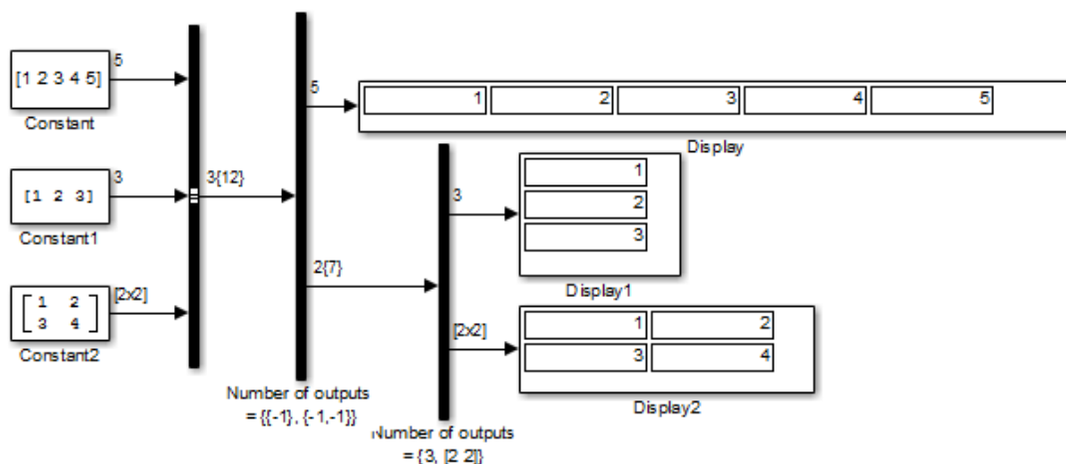


- Vector each of whose elements specifies the number of signals to output on the corresponding port

For example, if the input bus contains five signals, you can specify the output as [3, 2], in which case the block outputs three of the input signals on one port and the other two signals on a second port.

- Cell array each of whose elements is a cell array of vectors specifying the dimensions of the signals output by the corresponding port

The cell array format constrains the Demux block to accept only signals of specified dimensions. For example, the cell array `{{[2 2], 3} {1}}` tells the block to accept only a bus signal comprising a 2-by-2 matrix, a three-element vector, and a scalar signal. You can use the value `-1` in a cell array expression to let the block determine the dimensionality of a particular output based on the input. For example, the following diagram uses the cell array expression `{{-1}, {-1,-1}}` to specify the output of the leftmost Demux block.



In bus selection mode, if you specify the dimensionality of an output port (that is, specify any value other than `-1`), the corresponding input element must match the specified dimensionality.

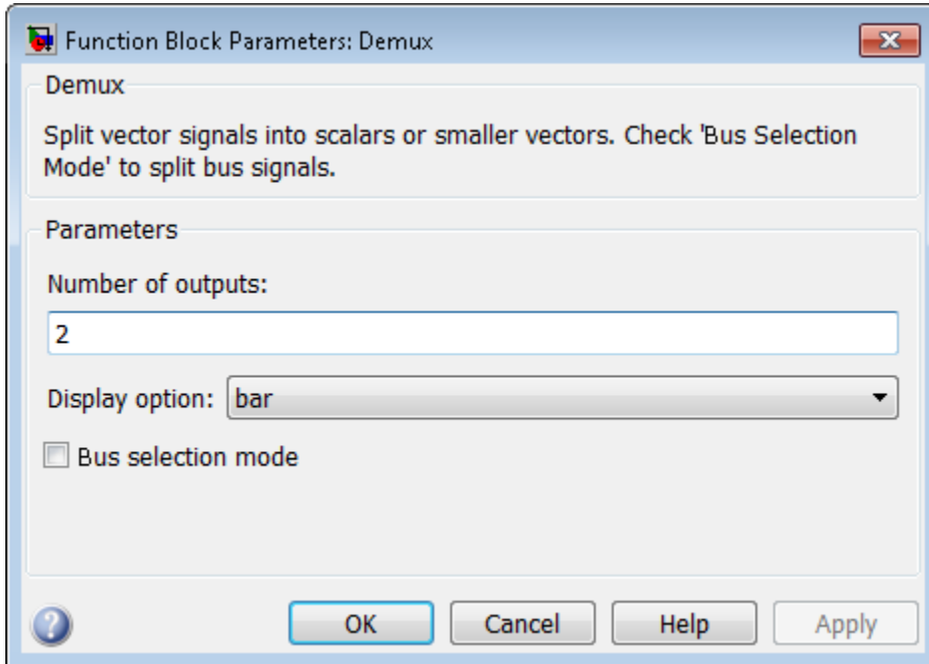
Note: MathWorks discourages enabling **Bus selection mode** and using a Demux block to extract elements of a bus signal. Muxes and buses should not be intermixed in new models. See “Prevent Bus and Mux Mixtures” for more information.

Data Type Support

The Demux block accepts and outputs complex or real signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of outputs

Specify the number and dimensions of outputs.

Settings

Default: 2

This block interprets this parameter depending on the **Bus selection mode** parameter. See the block description for more information.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See the Demux block reference page for more information.

Display option

Select options to display the Demux block. The options are

Settings

Default: bar

bar

Display the icon as a solid bar of the block's foreground color.



none

Display the icon as a box containing the block's type name.



Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See the Demux block reference page for more information.

Bus selection mode

Enable bus selection mode.

Settings

Default: Off

On

Enable bus selection mode.

Off

Disable bus selection mode.

Tips

MathWorks discourages enabling **Bus selection mode** and using a Demux block to extract elements of a bus signal. Muxes and buses should not be intermixed in new models. See “Prevent Bus and Mux Mixtures” for more information.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Virtual	Yes For more information, see “Virtual Blocks” in the Simulink documentation.
---------	--

See Also

Mux

Derivative

Output time derivative of input

Library

Continuous



Description

The Derivative block approximates the derivative of the input signal u with respect to the simulation time t . You obtain the approximation of

$$\frac{du}{dt},$$

by computing a numerical difference $\Delta u/\Delta t$, where Δu is the change in input value and Δt is the change in time since the previous simulation (major) time step.

This block accepts one input and generates one output. The initial output for the block is zero.

The precise relationship between the input and output of this block is:

$$y(t) = \frac{\Delta u}{\Delta t} = \frac{u(t) - u(T_{previous})}{t - T_{previous}} \Big|_{t > T_{previous}},$$

where t is the current simulation time and $T_{previous}$ is the time of the last output time of the simulation. The latter is the same as the time of the last major time step.

The Derivative block output might be very sensitive to the dynamics of the entire model. The accuracy of the output signal depends on the size of the time steps taken in the simulation. Smaller steps allow a smoother and more accurate output curve from this block. However, unlike with blocks that have continuous states, the solver does not take smaller steps when the input to this block changes rapidly. Depending on the dynamics of the driving signal and model, the output signal of this block might contain unexpected fluctuations. These fluctuations are primarily due to the driving signal output and solver step size.

Because of these sensitivities, structure your models to use integrators (such as Integrator blocks) instead of Derivative blocks. Integrator blocks have states that allow solvers to adjust step size and improve accuracy of the simulation. See “Circuit Model” for an example of choosing the best-form mathematical model to avoid using Derivative blocks in your models,

If you must use the Derivative block with a variable step solver, set the solver maximum step size settings to a value such that the Derivative block can generate answers with adequate accuracy. To determine this value, you might need to repeatedly run the simulation using different solver settings.

When the input to this block is a discrete signal, the continuous derivative of the input exhibits an impulse when the value of the input changes. Otherwise, it is 0. Alternatively, you can define the discrete derivative of a discrete signal using the difference of the last two values of the signal, as follows:

$$y(k) = \frac{1}{\Delta t}(u(k) - u(k-1))$$

Taking the z -transform of this equation results in:

$$\frac{Y(z)}{u(z)} = \frac{1 - z^{-1}}{\Delta t} = \frac{z - 1}{\Delta t \cdot z}$$

The Discrete Derivative block models this behavior. Use this block instead of the Derivative block to approximate the discrete-time derivative of a discrete signal.

Improved Linearization with Transfer Fcn Blocks

The Laplace domain transfer function for the operation of differentiation is:

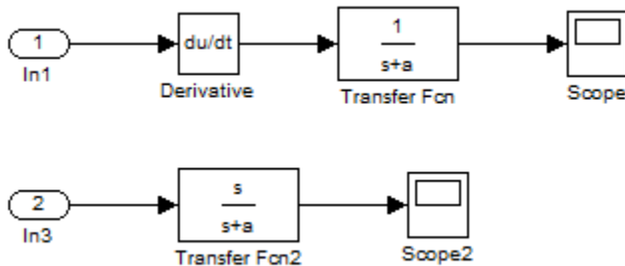
$$Y(s)/X(s) = s$$

This equation is not a proper transfer function, nor does it have a state-space representation. As such, the Simulink software linearizes this block as an effective gain of 0 unless you explicitly specify that a proper first-order transfer function should be used to approximate the linear behavior of this block (see “Coefficient c in the transfer function approximation $s/(c*s + 1)$ used for linearization” on page 1-372).

To improve linearization, you can also try to incorporate the derivative term in other blocks. For example, if you have a Derivative block in series with a Transfer Fcn block, try using a single Transfer Fcn block of the form

$$\frac{s}{s+a}.$$

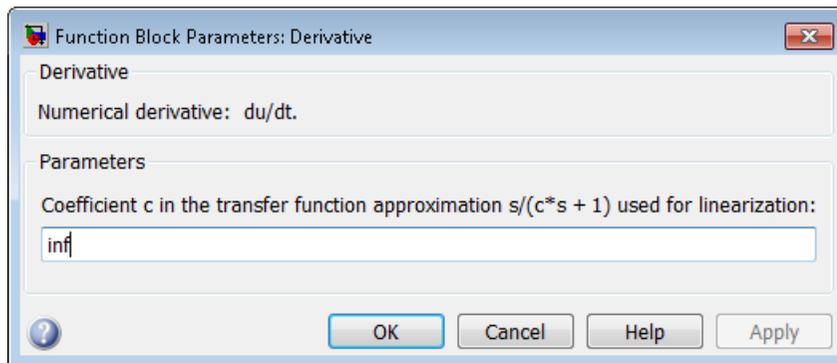
For example, you can replace the first set of blocks in this figure with the blocks below them.



Data Type Support

The Derivative block accepts and outputs a real signal of type **double**. For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box



Coefficient c in the transfer function approximation $s/(c*s + 1)$ used for linearization

Specify the time constant c to approximate the linearization of your system.

Settings

Default: `inf`

- The exact linearization of the Derivative block is difficult, because the dynamic equation for the block is $y = \dot{u}$, which you cannot represent as a state-space system. However, you can approximate the linearization by adding a pole to the Derivative to create a transfer function $s/(c*s+1)$. The addition of a pole filters the signal before differentiating it, which removes the effect of noise.
- The default value `inf` corresponds to a linearization of 0.

Tips

- A best practice is to change the value of c to $\frac{1}{f_b}$, where f_b is the break frequency for the filter.
- **Coefficient c in the transfer function approximation $s/(c*s+1)$ used for linearization** must be a finite positive value. This value must be nonzero.

Command-Line Information

Parameter: `CoefficientINTFapproximation`

Type: `string`

Value: `'inf'`

Default: `'inf'`

Characteristics

Direct Feedthrough	Yes
Sample Time	Continuous
Scalar Expansion	N/A
Dimensionalized	Yes

Zero-Crossing Detection

No

See Also

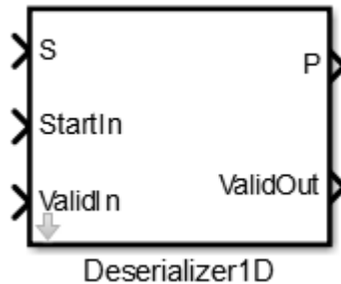
Discrete Derivative

Deserializer1D

Convert scalar stream or smaller vectors to vector signal

Library

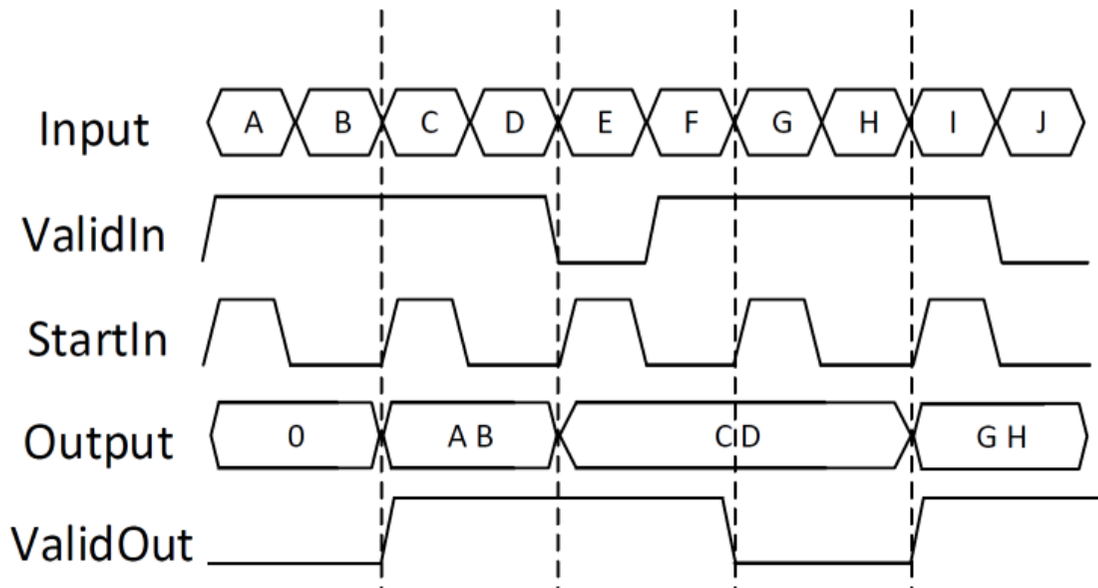
HDL Coder / HDL Operations



Description

The Deserializer1D block buffers a faster, scalar stream or vector signals into a larger, slower vector signal. The faster input signal is converted to a slower signal based on the **Ratio** and **Idle Cycle** values, the conversion changes sample time. Also, the output signal is delayed one slow signal cycle because the serialized data needs to be collected before it can be output as a vector. See the examples below for more details.

You can configure the deserialization to depend on a valid input signal ValidIn and a start signal StartIn. If the **ValidIn** and **StartIn** block parameters are both selected, data collection starts only if both ValidIn and StartIn signals are true. Consider this example:

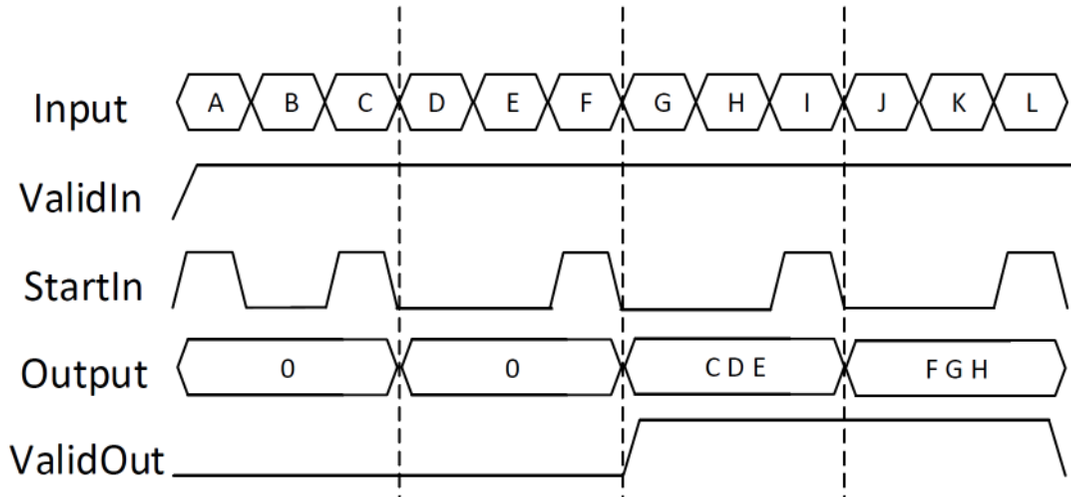


- **Ratio** is 2 and **Idle Cycles** is 0, so each output cycle is two input signals long with all data points considered.
- **ValidIn** and **StartIn** are selected, so data collection can begin only when both StartIn and ValidIn signals are true.
- **ValidOut** is selected.

In the first cycle, ValidIn and StartIn are true, so data collection begins for A and B. The block outputs the deserialized vector in the next valid cycle, so the AB vector is output in the next cycle. This is also true in the second cycle for C and D.

In the third cycle, starting at E, StartIn is true, but ValidIn is not. E is dropped. At F, ValidIn is true, but StartIn is not, so F is also dropped. Since it cannot collect data for E or F, Deserialer1D outputs the previous cycle vector, CD, but ValidOut changes to false.

Another scenario to consider is when the StartIn signal arrives too early. If the length between two StartIn signals is not long enough to collect a full ratio cycle, the insufficient signal data is dropped. Consider this example:



- **Ratio** is 3, so each cycle is two sections long.
- **Idle Cycles** is 0, so all data inputs are considered.
- **ValidIn** and **StartIn** are selected, so data collection can begin only when both StartIn and ValidIn signals are true.
- **ValidOut** is selected.

In the first cycle, ValidIn and StartIn are true, so data collection can begin for A and B. However, at C another StartIn signal arrives before three signals can be collected. Because the StartIn arrived early, A and B are dropped and no valid vector is collected during the first cycle. Therefore, the output of the second cycle is still zero. Deserialization begins at the StartIn at C, for C, D, and E. This vector is output at the next valid cycle, which is cycle 3. Similarly, deserialization starts again at the StartIn at F, and outputs the FGH vector in the fourth cycle.

You specify the block output for the first sampling period with the value of the **Initial condition** parameter.

Dialog Box and Parameters



Ratio

Enter the deserialization ratio. Default is 1.

The ratio is the output vector size, divided by the input vector size. The ratio must be divisible by the input vector size.

Idle Cycles

Enter the number of idle cycles added to the end of each serialized input. Default is 0.

The value of **Idle Cycles** affects the deserialized output rate. For example, if **Ratio** is 2 and the input signal is A, B, B, C, D, D, . . ., without idle cycles the output

would be AB, BC, DD. . . . However for the same input and ratio with **Idle Cycles** set to 1, the output is AB, CD. . . . The idle cycles, B and D, are dropped.

The Deserializer1D behavior changes if **Idle Cycles** is not zero, and **ValidIn** or **StartIn** are on. The idle cycles value affects only the output rate, while **ValidIn** and **StartIn** control what input data is deserialized.

Initial condition

Specify the initial output of the simulation. Default is 0.

StartIn

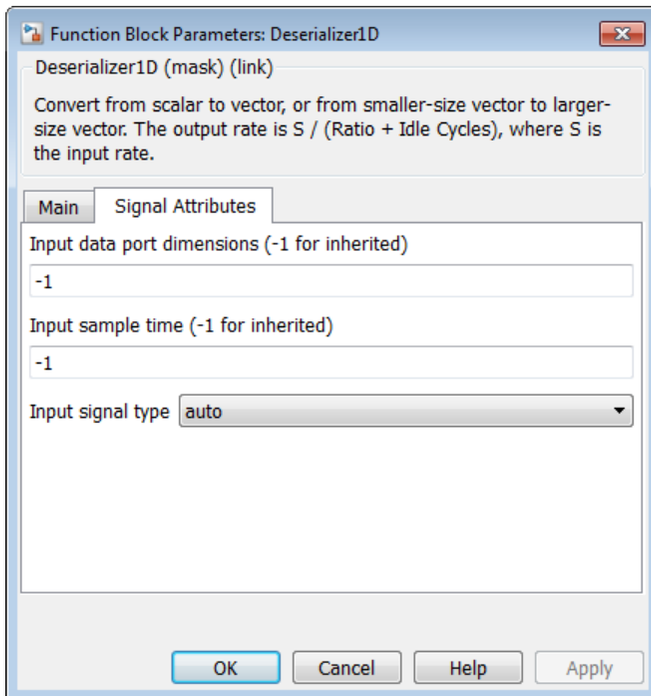
Select to activate the StartIn port. Default is off.

ValidIn

Select to activate the ValidIn port. Default is off.

ValidOut

Select to activate ValidOut port. Default is off.



Input data port dimensions (-1 for inherited)

Enter the size of the input data signal. The input size must be divisible by the ratio plus the number of idle cycles. By default, the block inherits size based on context within the model.

Input sample time (-1 for inherited)

Enter the time interval between sample time hits or specify another appropriate sample time such as continuous. By default, the block inherits its sample time based on context within the model. For more information, see “Sample Time”.

Input signal type

Specify the input signal type of the block as `auto`, `real`, or `complex`.

Ports

S

Input signal to deserialize. Bus data types are not supported.

ValidIn

Indicates valid input signal. Use with the Serializer1D block. This port is available when you select the **ValidIn** check box.

Data type: Boolean

StartOut

Indicates where to start deserialization. Use with the Serializer1D block. This port is available when you select the **StartOut** check box.

Data type: Boolean

P

Deserialized output signal. Bus data types are not supported.

ValidOut

Indicates valid output signal. This port is available when you select the **ValidOut** check box.

Data type: Boolean

See Also

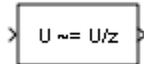
Serializer1D

Detect Change

Detect change in signal value

Library

Logic and Bit Operations



Description

The Detect Change block determines if an input does not equal its previous value.

- The output is true (equal to 1) when the input signal does not equal its previous value.
- The output is false (equal to 0) when the input signal equals its previous value.

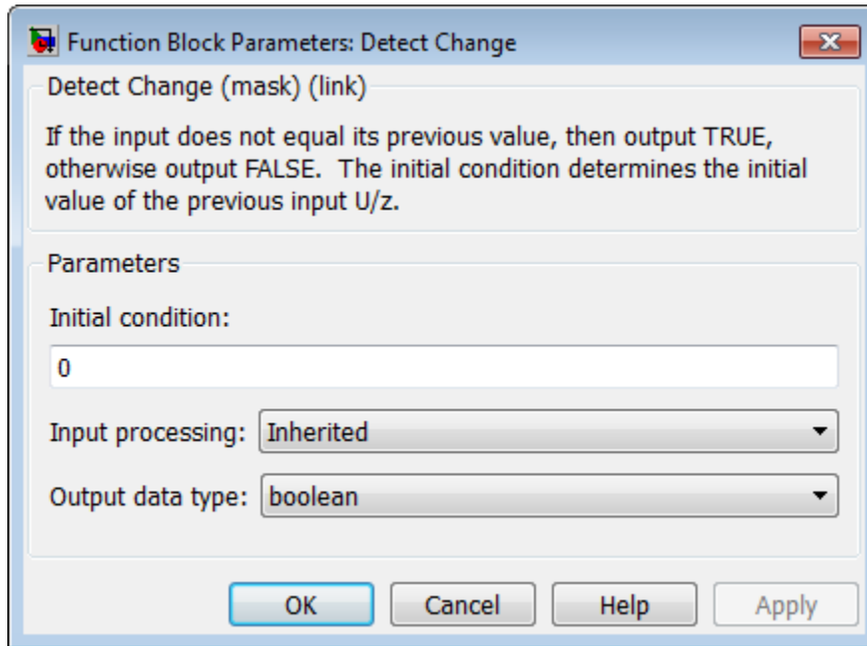
Data Type Support

The Detect Change block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition for the previous input U/z .

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input **u**. All other input signals must be sample based.

Input Signal u	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

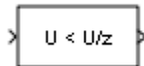
Detect Decrease, Detect Fall Negative, Detect Fall Nonpositive, Detect Increase, Detect Rise Nonnegative, Detect Rise Positive

Detect Decrease

Detect decrease in signal value

Library

Logic and Bit Operations



Description

The Detect Decrease block determines if an input is strictly less than its previous value.

- The output is true (equal to 1) when the input signal is less than its previous value.
- The output is false (equal to 0) when the input signal is greater than or equal to its previous value.

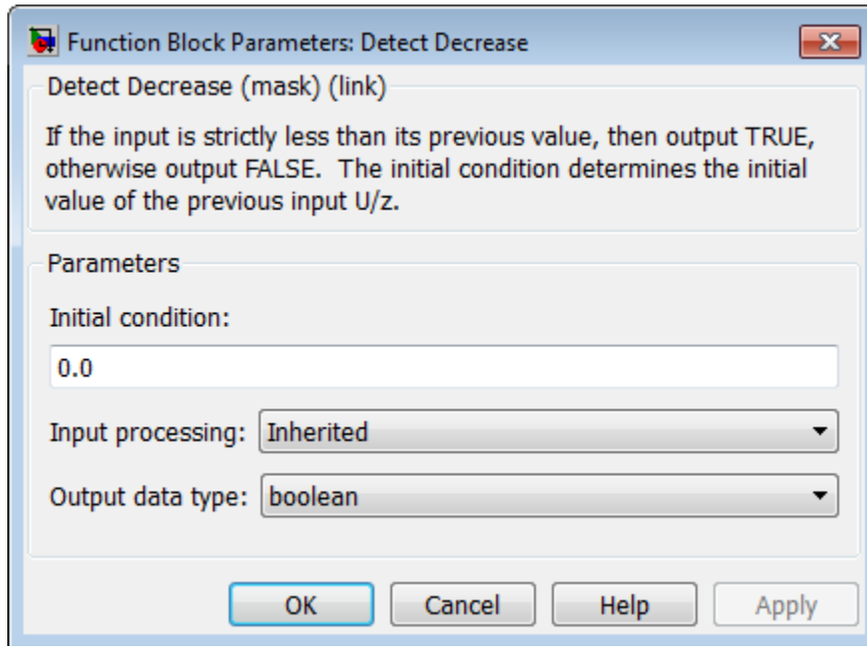
Data Type Support

The Detect Decrease block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition for the previous input U/z .

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input **u**. All other input signals must be sample based.

Input Signal u	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

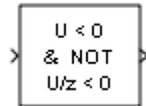
Detect Change, Detect Fall Negative, Detect Fall Nonpositive, Detect Increase, Detect Rise Nonnegative, Detect Rise Positive

Detect Fall Negative

Detect falling edge when signal value decreases to strictly negative value, and its previous value was nonnegative

Library

Logic and Bit Operations



Description

The Detect Fall Negative block determines if the input is less than zero, and its previous value was greater than or equal to zero.

- The output is true (equal to 1) when the input signal is less than zero, and its previous value was greater than or equal to zero.
- The output is false (equal to 0) when the input signal is greater than or equal to zero, or if the input signal is negative, its previous value was also negative.

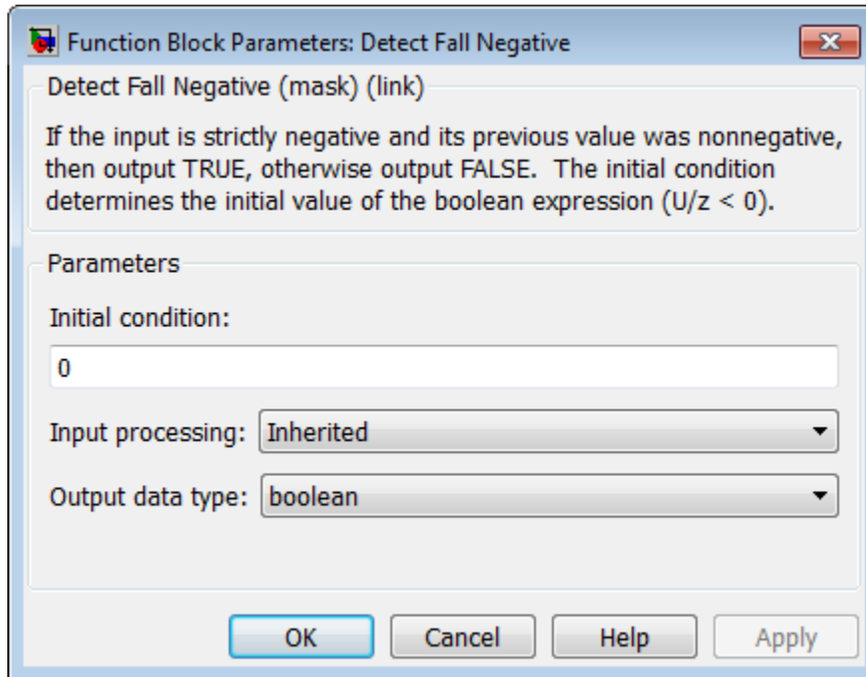
Data Type Support

The Detect Fall Negative block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition of the Boolean expression $U/z < 0$.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

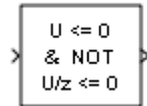
Detect Change, Detect Decrease, Detect Fall Nonpositive, Detect Increase, Detect Rise Nonnegative, Detect Rise Positive

Detect Fall Nonpositive

Detect falling edge when signal value decreases to nonpositive value, and its previous value was strictly positive

Library

Logic and Bit Operations



Description

The Detect Fall Nonpositive block determines if the input is less than or equal to zero, and its previous value was greater than zero.

- The output is true (equal to 1) when the input signal is less than or equal to zero, and its previous value was greater than zero.
- The output is false (equal to 0) when the input signal is greater than zero, or if it is nonpositive, its previous value was also nonpositive.

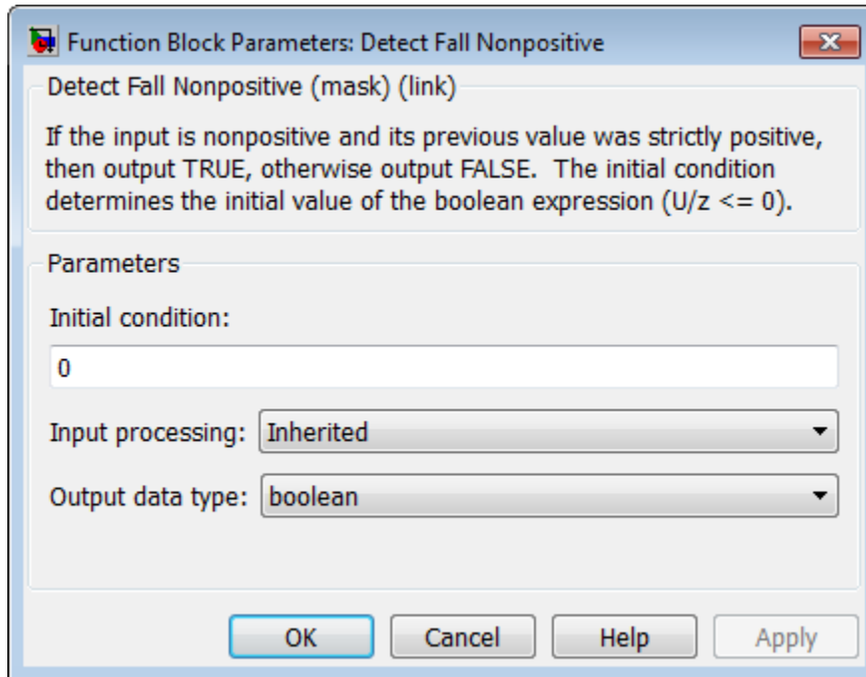
Data Type Support

The Detect Fall Nonpositive block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition of the Boolean expression $U/z \leq 0$.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

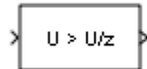
Detect Change, Detect Decrease, Detect Fall Negative, Detect Increase, Detect Rise Nonnegative, Detect Rise Positive

Detect Increase

Detect increase in signal value

Library

Logic and Bit Operations



Description

The Detect Increase block determines if an input is strictly greater than its previous value.

- The output is true (equal to 1) when the input signal is greater than its previous value.
- The output is false (equal to 0) when the input signal is less than or equal to its previous value.

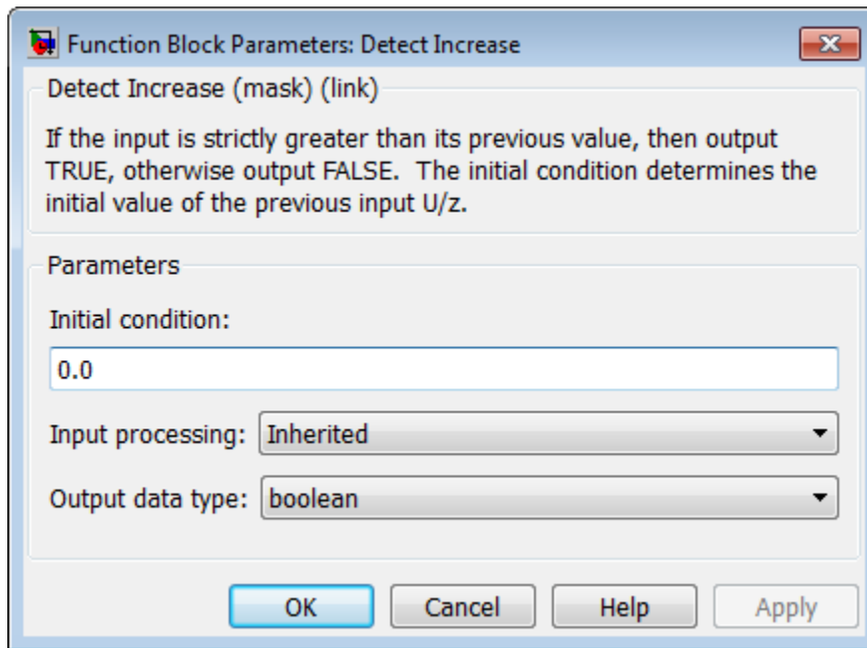
Data Type Support

The Detect Increase block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition for the previous input U/z .

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

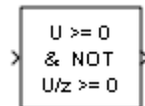
Detect Change, Detect Decrease, Detect Fall Negative, Detect Fall Nonpositive, Detect Rise Nonnegative, Detect Rise Positive

Detect Rise Nonnegative

Detect rising edge when signal value increases to nonnegative value, and its previous value was strictly negative

Library

Logic and Bit Operations



Description

The Detect Rise Nonnegative block determines if the input is greater than or equal to zero, and its previous value was less than zero.

- The output is true (equal to 1) when the input signal is greater than or equal to zero, and its previous value was less than zero.
- The output is false (equal to 0) when the input signal is less than zero, or if the input signal is nonnegative, its previous value was also nonnegative.

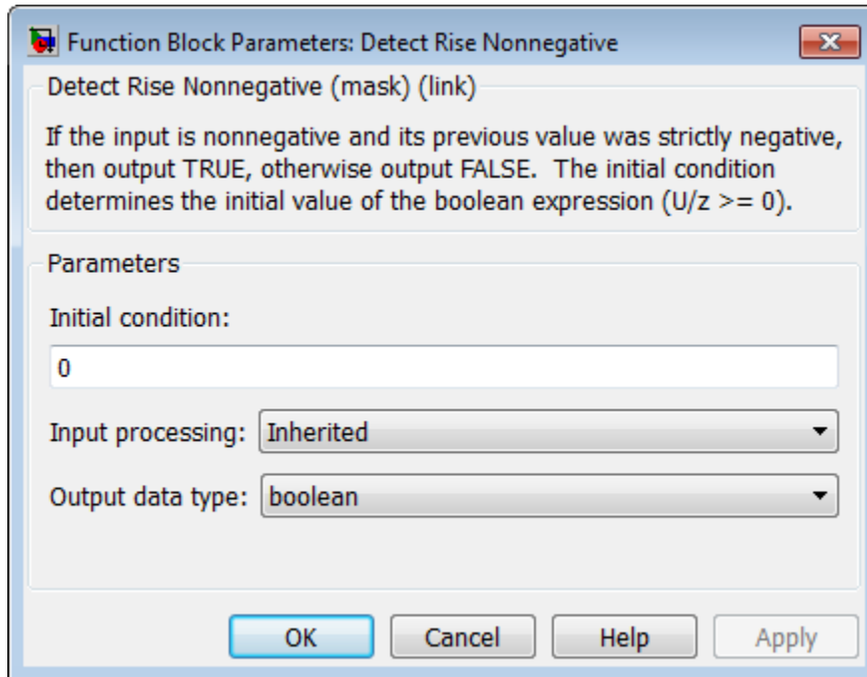
Data Type Support

The Detect Rise Nonnegative block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition of the Boolean expression $U/z \geq 0$.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

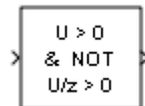
Detect Change, Detect Decrease, Detect Fall Negative, Detect Fall Nonpositive, Detect Increase, Detect Rise Positive

Detect Rise Positive

Detect rising edge when signal value increases to strictly positive value, and its previous value was nonpositive

Library

Logic and Bit Operations



Description

The Detect Rise Positive block determines if the input is strictly positive, and its previous value was nonpositive.

- The output is true (equal to 1) when the input signal is greater than zero, and the previous value was less than or equal to zero.
- The output is false (equal to 0) when the input is negative or zero, or if the input is positive, the previous value was also positive.

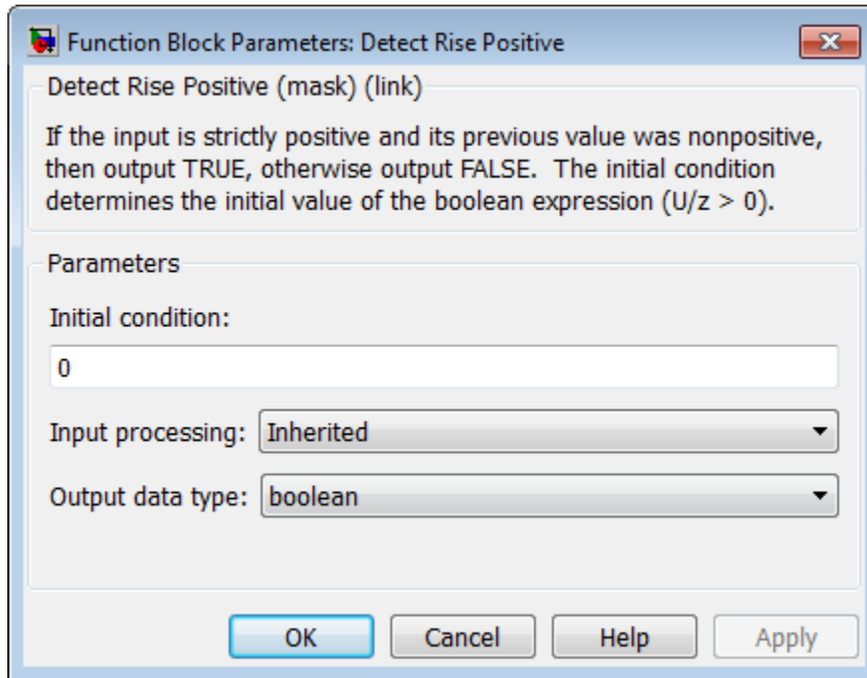
Data Type Support

The Detect Rise Positive block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Set the initial condition of the Boolean expression $U/z > 0$.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Output data type

Set the output data type to `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

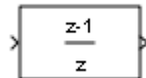
Detect Change, Detect Decrease, Detect Fall Negative, Detect Fall Nonpositive, Detect Increase, Detect Rise Nonnegative

Difference

Calculate change in signal over one time step

Library

Discrete



Description

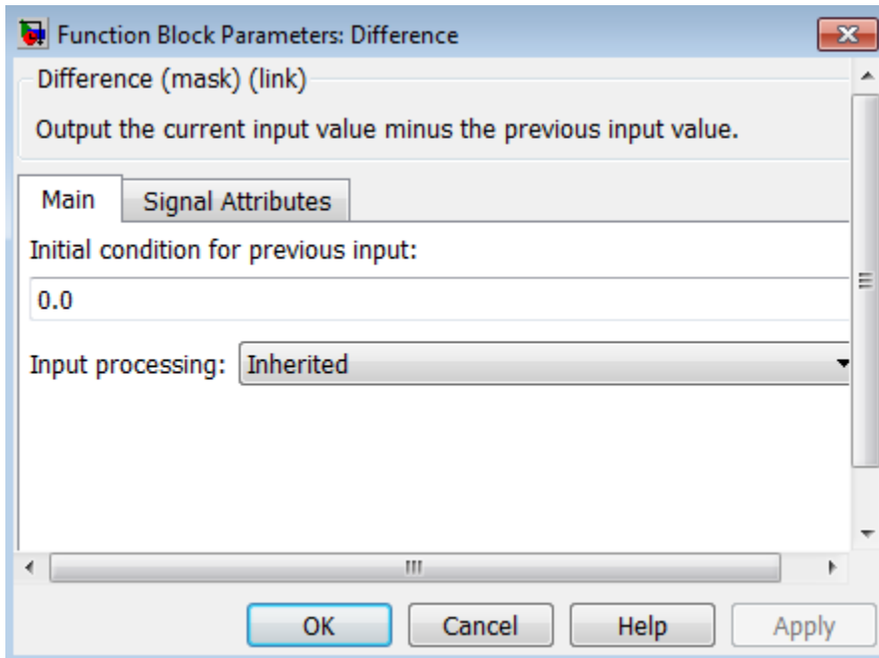
The Difference block outputs the current input value minus the previous input value.

Data Type Support

The Difference block accepts signals of any numeric data type that Simulink supports, including fixed-point data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Difference block dialog box appears as follows:



Initial condition for previous input

Set the initial condition for the previous input.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame

based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

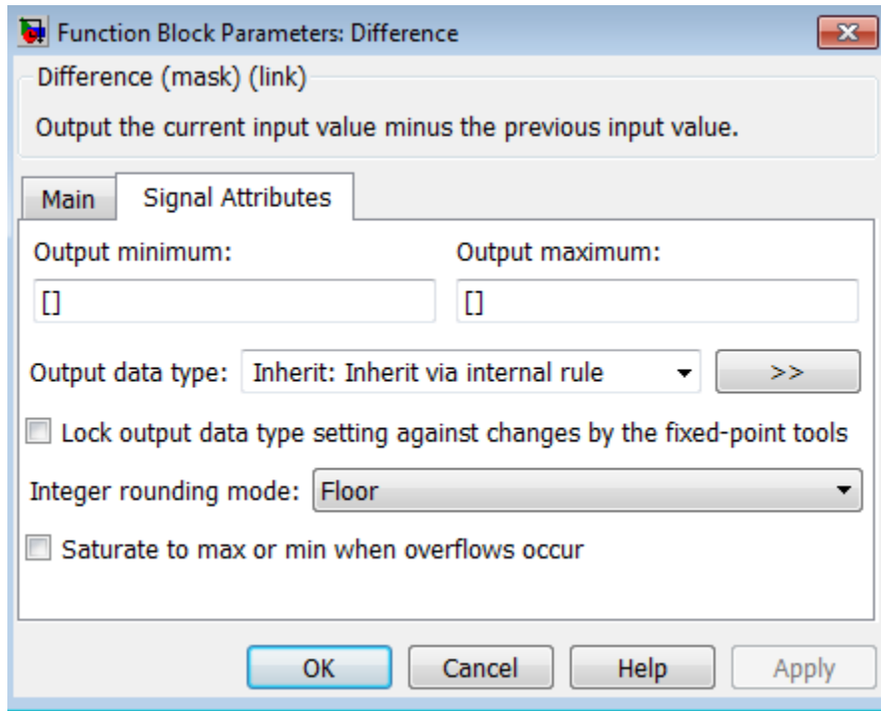
Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input **u**. All other input signals must be sample based.

Input Signal u	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

The **Signal Attributes** pane of the Difference block dialog box appears as follows:



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

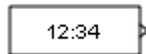
Direct Feedthrough	Yes
Scalar Expansion	Yes, of inputs and gain

Digital Clock

Output simulation time at specified sampling interval

Library

Sources



Description

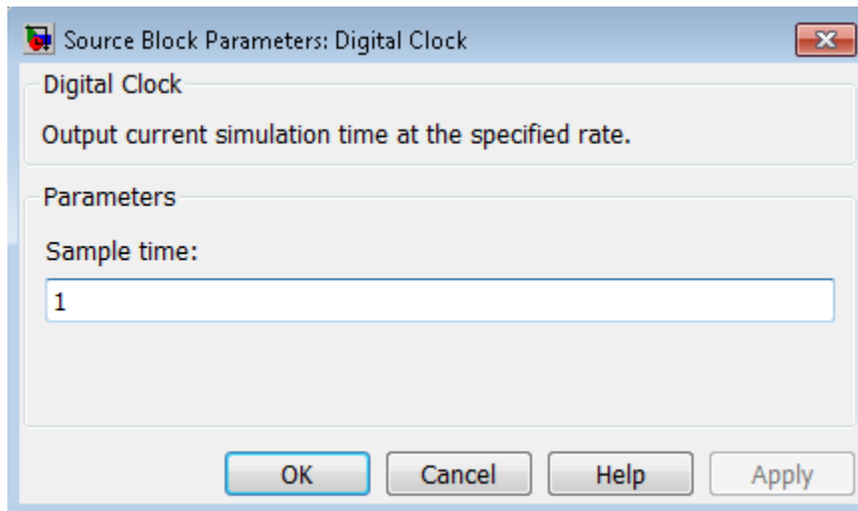
The Digital Clock block outputs the simulation time only at the specified sampling interval. At other times, the block holds the output at the previous value. To control the precision of this block, set the **Sample time** parameter in the block dialog box.

Use this block rather than the Clock block (which outputs continuous time) when you need the current simulation time within a discrete system.

Data Type Support

The Digital Clock block outputs a real signal of type `double`. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



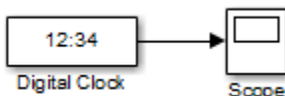
Sample time

Specify the sampling interval. The default value is 1 second. For more information, see [Specifying Sample Time](#) in the Simulink documentation.

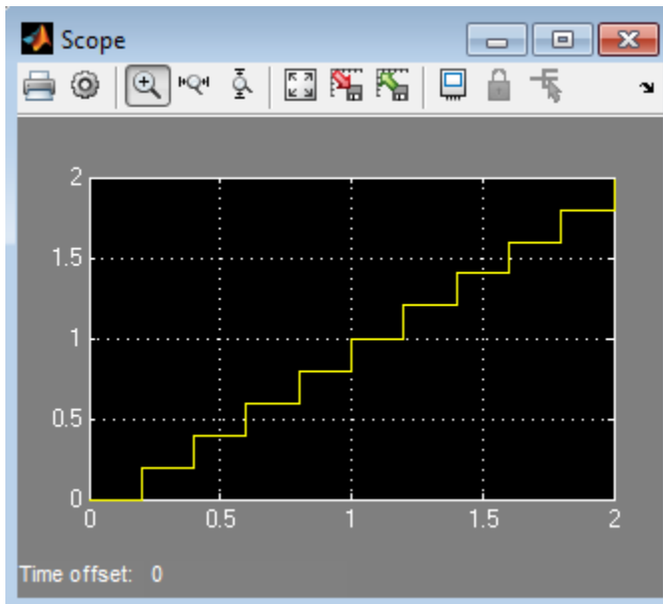
Do not specify a continuous sample time, either 0 or [0, 0]. Also, avoid specifying -1 (inheriting the sample time) because this block is a source.

Examples

In the following model, the Scope block shows the output of a Digital Clock block with a **Sample time** of 0.2.



The Digital Clock block outputs the simulation time every 0.2 seconds. Otherwise, the block holds the output at the previous value.



Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

Clock

Direct Lookup Table (n-D)

Index into N-dimensional table to retrieve element, column, or 2-D matrix

Library

Lookup Tables



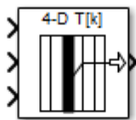
Block Inputs and Outputs

The Direct Lookup Table (n-D) block uses inputs as zero-based indices into an n -dimensional table. The number of inputs varies with the shape of the output: an element, column, or 2-D matrix.

You define a set of output values as the **Table data** parameter. The first input specifies the zero-based index to the table dimension that is *one higher* than the output dimensionality. The next input specifies the zero-based index to the next table dimension, and so on.

Output Shape	Output Dimensionality	Table Dimension That Maps to the First Input
Element	0	1
Column	1	2
Matrix	2	3

Suppose that you want to select a column of values from a 4-D table:



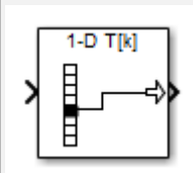
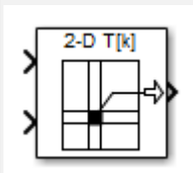
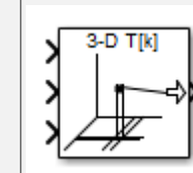
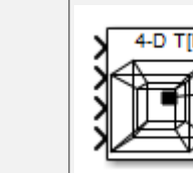
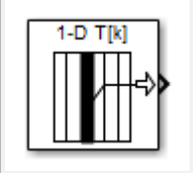
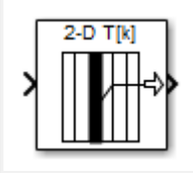
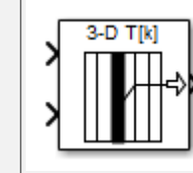
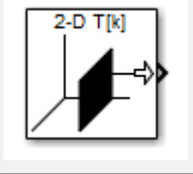
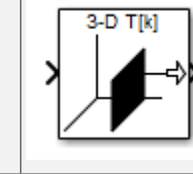
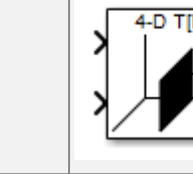
The following mapping of block input port to table dimension applies:

This input port...	Is the index for this table dimension...
1	2
2	3
3	4

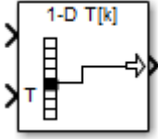
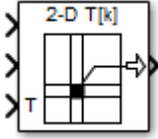
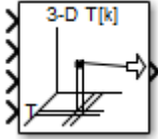
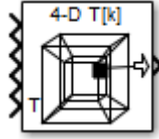
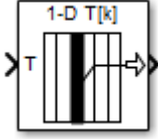
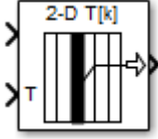
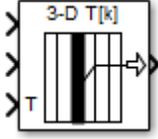
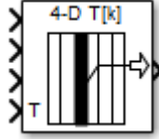
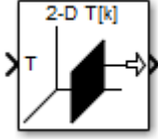
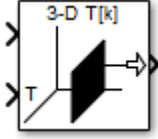
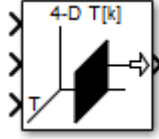
Changes in Block Icon Appearance

Depending on parameters you set, the block icon changes appearance. For table dimensions higher than 4, the icon matches the 4-D version but shows the exact number of dimensions in the top text.

When you use the **Table data** parameter, you see the following icons:

Object That Inputs Select from the Table	Number of Table Dimensions			
	1	2	3	4
Element				
Column				
2-D Matrix	Not applicable			

When you use the table input port, you see the following icons:

Object That Inputs Select from the Table	Number of Table Dimensions			
	1	2	3	4
Element				
Column				
2-D Matrix	Not applicable			

Data Type Support

The Direct Lookup Table (n-D) block accepts input signals of different data types.

Type of Input Port	Data Types Supported
Index port	<ul style="list-style-type: none"> Floating point Built-in integer Boolean Enumerated data types
Table port (with the label T)	<ul style="list-style-type: none"> Floating point Built-in integer Fixed point Boolean

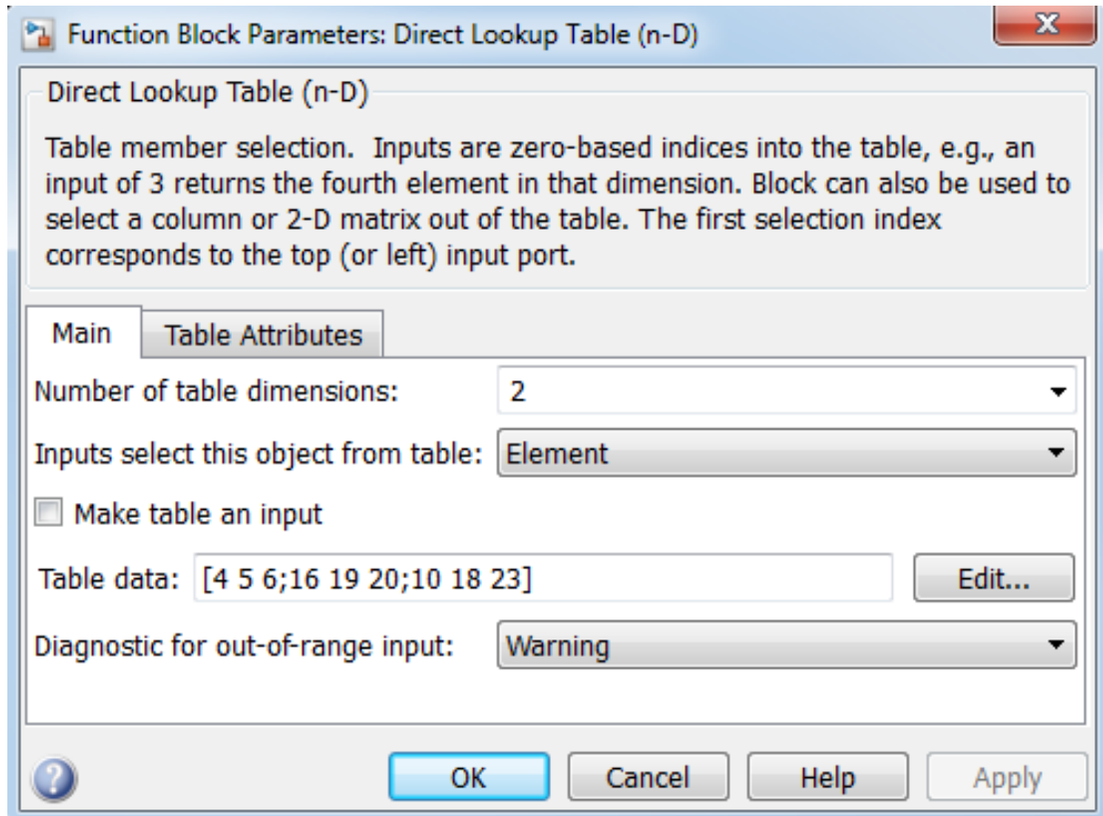
Type of Input Port	Data Types Supported
	<ul style="list-style-type: none"> Enumerated data types

The output data type is the same as the table data type. Inputs for indexing must be real, but table data can be complex.

When the table data is...	The block inherits the output type from...
Not an input	The Table data type parameter
An input	The table input port

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



- “Main tab” on page 1-417
- “Table Attributes tab” on page 1-419

Main tab

Number of table dimensions

Specify the number of dimensions that the **Table data** parameter must have. This value determines the number of independent variables for the table and the number of inputs to the block.

To specify...	Do this...
1, 2, 3, or 4	Select the value from the drop-down list.
A higher number of table dimensions	Enter a positive integer directly in the field. The maximum number of table dimensions that this block supports is 30.

Inputs select this object from table

Specify whether the output data is a single element, a column, or a 2-D matrix. The number of input ports for indexing depends on your selection.

Selection	Number of Input Ports for Indexing
Element	Number of table dimensions
Column	Number of table dimensions – 1
2-D Matrix	Number of table dimensions – 2

This numbering matches MATLAB indexing. For example, if you have a 4-D table of data, follow these guidelines:

To access...	Specify...	As in...
An element	Four indices	<code>array(1,2,3,4)</code>
A column	Three indices	<code>array(:,2,3,4)</code>
A 2-D matrix	Two indices	<code>array(:, :, 3,4)</code>

Make table an input

Select this check box to force the Direct Lookup Table (n-D) block to ignore the **Table data** parameter. Instead, a new input port appears with T next to it. Use this port to input table data.

Table data

Specify the table of output values. The matrix size must match the dimensions of the **Number of table dimensions** parameter. The **Table data** field is available only if you clear the **Make table an input** check box.

Tip During block diagram editing, you can leave the **Table data** field empty. But for simulation, you must match the number of dimensions in **Table data** to the **Number of table dimensions**. For details on how to construct multidimensional MATLAB arrays, see “Multidimensional Arrays” in the MATLAB documentation.

Click **Edit** to open the Lookup Table Editor. For more information, see “Edit Lookup Tables” in the Simulink documentation.

Diagnostic for out-of-range input

Specify whether to show a warning or error when an index is out of range with respect to the table dimension. Options include:

- **None** — do not display any warning or error message
- **Warning** — display a warning message in the MATLAB Command Window and continue the simulation
- **Error** — halt the simulation and display an error in the Diagnostic Viewer

When you select **None** or **Warning**, the block clamps out-of-range indices to fit table dimensions. For example, if the specified index is 5.3 and the maximum index for that table dimension is 4, the block clamps the index to 4.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Table Attributes tab

Note: The parameters in the **Table Attributes** pane are not available if you select **Make table an input**. In this case, the block inherits all table attributes from the input port with the label T.

Table minimum

Specify the minimum value for table data. The default value is [] (unspecified).

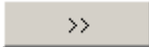
Table maximum

Specify the maximum value for table data. The default value is [] (unspecified).

Table data type

Specify the table data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit from 'Table data'`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Table data type** parameter.

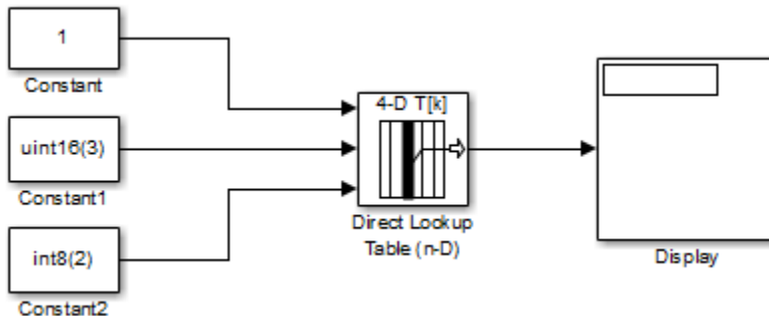
Lock data type settings against changes by the fixed-point tools

Select to lock all data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Lock the Output Data Type Setting” in the Fixed-Point Designer documentation.

Examples

When Table Data Is Not an Input

Suppose that you have the following model:



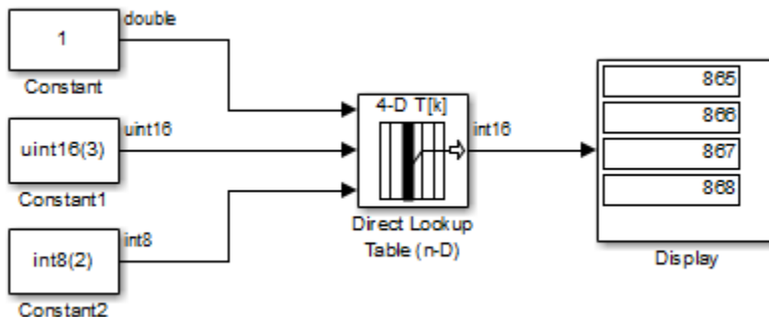
The Direct Lookup Table (n-D) block parameters are:

Block Parameter	Value
Number of table dimensions	4
Inputs select this object from table	Column
Make table an input	off
Table data	a
Diagnostic for out-of-range input	Warning
Sample time	-1
Table minimum	[]
Table maximum	[]
Table data type	int16
Lock data type settings against changes by the fixed-point tools	off

In this example, `a` is a 4-D array of linearly increasing values that you define with the following model preload function:

```
a = reshape(1:2800, [4 5 20 7]);
```

When you run the model, you get the following results:



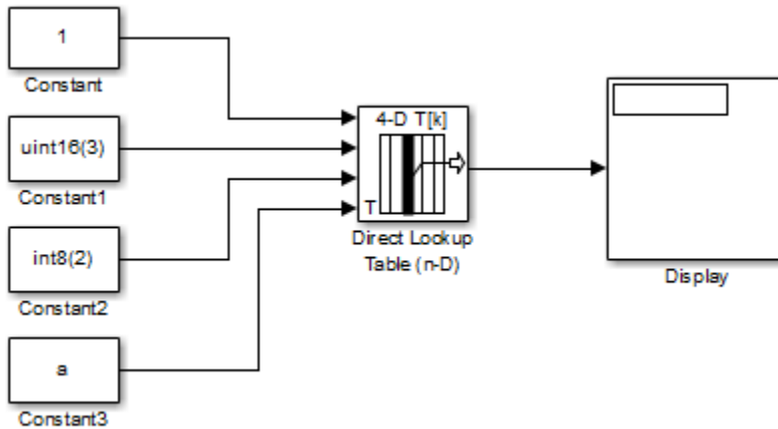
Because the Direct Lookup Table (n-D) block uses zero-based indexing, the output is:

```
a(:,2,4,3)
```

The output has the same data type as the table: `int16`.

When Table Data Is an Input

Suppose that you have the following model:



The Direct Lookup Table (n-D) block parameters are:

Block Parameter	Value
Number of table dimensions	4
Inputs select this object from table	Column
Make table an input	on
Diagnostic for out-of-range input	Warning
Sample time	-1

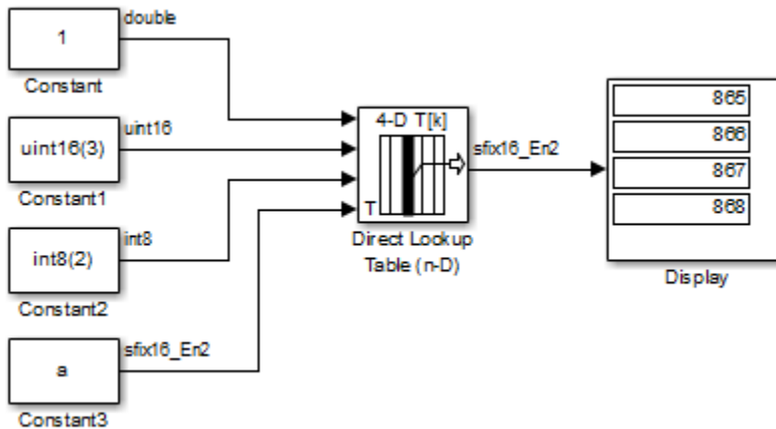
The key parameters of the Constant3 block are:

Block Parameter	Value
Constant value	a
Output data type	fixdt(1,16,2)

In this example, `a` is a 4-D array of linearly increasing values that you define with the following model preload function:

```
a = reshape(1:2800, [4 5 20 7]);
```

When you run the model, you get the following results:



The Constant3 block feeds the 4-D array to the Direct Lookup Table (n-D) block, using the fixed-point data type `fixdt(1, 16, 2)`. Because the Direct Lookup Table (n-D) block uses zero-based indexing, the output is:

```
a(:, 2, 4, 3)
```

The output has the same data type as the table: `fixdt(1, 16, 2)`.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	For scalar lookups only (not when returning a column or a 2-D matrix from the table)
Dimensionalized	For scalar lookups only (not when returning a column or a 2-D matrix from the table)
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

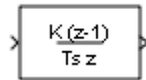
n-D Lookup Table

Discrete Derivative

Compute discrete-time derivative

Library

Discrete



Description

The Discrete Derivative block computes an optionally scaled discrete time derivative as follows

$$y(t_n) = \frac{Ku(t_n)}{T_s} - \frac{Ku(t_{n-1})}{T_s}$$

where

- $u(t_n)$ and $y(t_n)$ are the block's input and output at the current time step, respectively.
- $u(t_{n-1})$ is the block's input at the previous time step.
- K is a scaling factor.
- T_s is the simulation's discrete step size, which must be fixed.

Note: Do not use this block in subsystems with a non-periodic trigger (for example, non-periodic function-call subsystems). This configuration will produce inaccurate results.

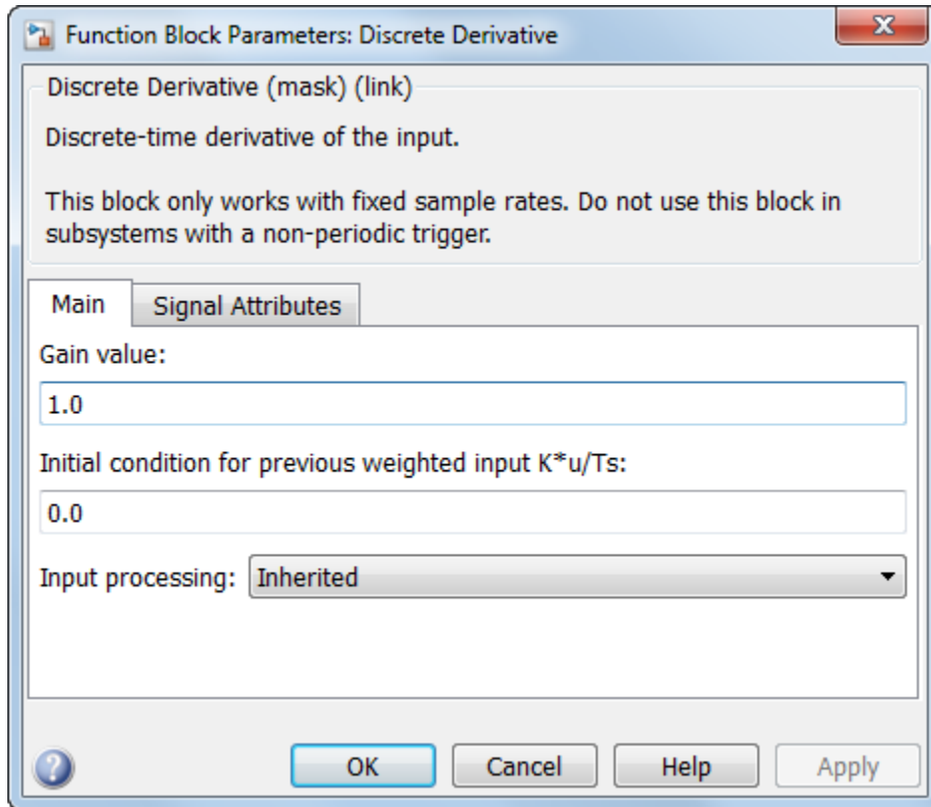
Data Type Support

The Discrete Derivative block supports all numeric Simulink data types, including fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Discrete Derivative block dialog box appears as follows:



Gain value

Scaling factor used to weight the block's input at the current time step.

Initial condition for previous weighted input $K \cdot u / T_s$

Set the initial condition for the previous scaled input.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

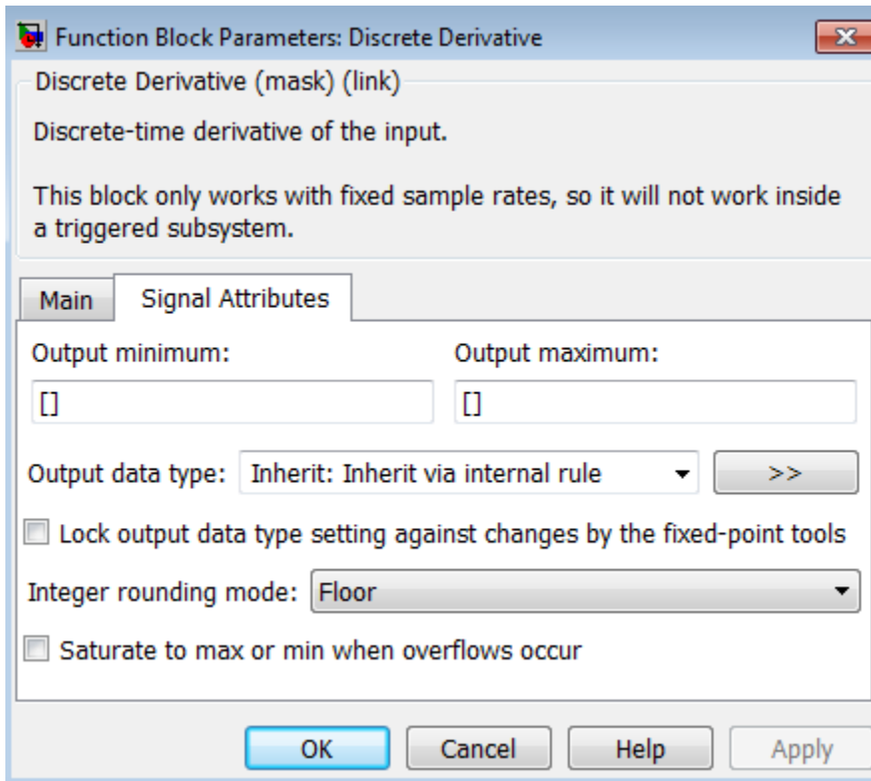
Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input u . All other input signals must be sample based.

Input Signal u	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes

Input Signal u	Input Processing Mode	Block Works?
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

The **Signal Attributes** pane of the Discrete Derivative block dialog box appears as follows:



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)

- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can

detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes, of inputs and gain

See Also

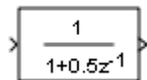
Derivative

Discrete Filter

Model Infinite Impulse Response (IIR) filters

Library

Discrete



Description

The Discrete Filter block independently filters each channel of the input signal with the specified digital IIR filter. You can specify the filter structure as one of | **Direct form I** | **Direct form I transposed** | **Direct form II** | **Direct form II transposed**. The block implements static filters with fixed coefficients. You can tune the coefficients of these static filters.

This block filters each channel of the input signal independently over time. The **Input processing** parameter allows you to specify how the block treats each element of the input. You can specify treating input elements as an independent channel (sample-based processing), or treating each column of the input as an independent channel (frame-based processing). To perform frame-based processing, you must have a DSP System Toolbox license.

The output dimensions equal those of the input, except when you specify a matrix of filter taps for the **Numerator coefficients** parameter. When you do so, the output dimensions depend on the number of different sets of filter taps you specify.

Use the **Numerator coefficients** parameter to specify the coefficients of the discrete filter numerator polynomial. Use the **Denominator coefficients** parameter to specify the coefficients of the denominator polynomial of the function. The **Denominator coefficients** parameter must be a vector of coefficients.

Specify the coefficients of the numerator and denominator polynomials in ascending powers of z^{-1} . The Discrete Filter block lets you use polynomials in z^{-1} (the delay operator)

to represent a discrete system. This method is the one that signal processing engineers typically use. Conversely, the Discrete Transfer Fcn block lets you use polynomials in z to represent a discrete system. This method is the one that control engineers typically use. When the numerator and denominator polynomials have the same length, the two methods are identical.

Specifying Initial States

In **Dialog parameters** and **Input port(s)** modes, the block initializes the internal filter states to zero by default, which is equivalent to assuming past inputs and outputs are zero. You can optionally use the **Initial states** parameter to specify nonzero initial states for the filter delays.

To determine the number of initial state values you must specify, and how to specify them, see the following table on Valid Initial States and Number of Delay Elements (Filter States). The **Initial states** parameter can take one of four forms as described in the following table.

Valid Initial States

Initial state	Examples	Description
Scalar	5 Each delay element for each channel is set to 5.	The block initializes all delay elements in the filter to the scalar value.
Vector (for applying the same delay elements to each channel)	For a filter with two delay elements: $[d_1 \ d_2]$ The delay elements for all channels are d_1 and d_2 .	Each vector element specifies a unique initial condition for a corresponding delay element. The block applies the same vector of initial conditions to each channel of the input signal. The vector length must equal the number of delay elements in the filter (specified in the table Number of Delay Elements (Filter States)).
Vector or matrix (for applying different delay elements to each channel)	For a 3-channel input signal and a filter with two delay elements: $[d_1 \ d_2 \ D_1 \ D_2 \ d_1 \ d_2]$ or	Each vector or matrix element specifies a unique initial condition for a corresponding delay element in a corresponding channel: <ul style="list-style-type: none"> The vector length must be equal to the product of the number of input channels and the number of delay elements in the

Initial state	Examples	Description
	$\begin{bmatrix} d_1 & D_1 & d_1 \\ d_2 & D_2 & d_2 \end{bmatrix}$ <ul style="list-style-type: none"> The delay elements for channel 1 are d_1 and d_2. The delay elements for channel 2 are D_1 and D_2. The delay elements for channel 3 are d_1 and d_2. 	filter (specified in the table Number of Delay Elements (Filter States)). <ul style="list-style-type: none"> The matrix must have the same number of rows as the number of delay elements in the filter (specified in the table Number of Delay Elements (Filter States)), and must have one column for each channel of the input signal.
Empty matrix	$[]$ Each delay element for each channel is set to 0.	The empty matrix, $[]$, is equivalent to setting the Initial conditions parameter to the scalar value 0.

The number of delay elements (filter states) per input channel depends on the filter structure, as indicated in the following table.

Number of Delay Elements (Filter States)

Filter Structure	Number of Delay Elements per Channel
Direct form I Direct form I transposed	<ul style="list-style-type: none"> number of zeros - 1 number of poles - 1
Direct form II Direct form II transposed	$\max(\text{number of zeros, number of poles}) - 1$

The following tables describe the valid initial states for different sizes of input and different number of channels. These tables provide this information according to whether you set the **Input processing** parameter to frame based or sample based.

Frame-Based Processing

Input	Number of Channels	Valid Initial States (Dialog Box)	Valid Initial States (Input Port)
<ul style="list-style-type: none"> Column vector (K-by-1) Unoriented vector (K) 	1	<ul style="list-style-type: none"> Scalar Column vector (M-by-1) 	<ul style="list-style-type: none"> Scalar Column vector (M-by-1)

Input	Number of Channels	Valid Initial States (Dialog Box)	Valid Initial States (Input Port)
		<ul style="list-style-type: none"> • Row vector (1-by-M) 	
<ul style="list-style-type: none"> • Row vector (1-by-N) • Matrix (K-by-N) 	N	<ul style="list-style-type: none"> • Scalar • Column vector (M-by-1) • Row vector (1-by-M) • Matrix (M-by-N) 	<ul style="list-style-type: none"> • Scalar • Matrix (M-by-N)

Sample-Based Processing

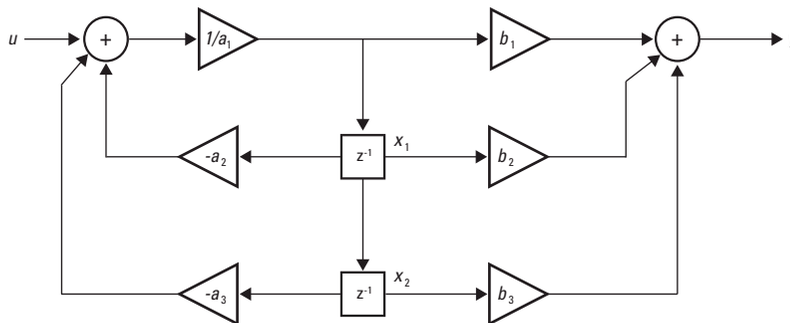
Input	Number of Channels	Valid Initial States (Dialog Box)	Valid Initial States (Input Port)
<ul style="list-style-type: none"> • Scalar 	1	<ul style="list-style-type: none"> • Scalar • Column vector (M-by-1) • Row vector (1-by-M) 	<ul style="list-style-type: none"> • Scalar • Column vector (M-by-1) • Row vector (1-by-M)
<ul style="list-style-type: none"> • Row vector (1-by-N) • Column vector (N-by-1) • Unoriented vector (N) 	N	<ul style="list-style-type: none"> • Scalar • Column vector (M-by-1) • Row vector (1-by-M) • Matrix (M-by-N) 	<ul style="list-style-type: none"> • Scalar
<ul style="list-style-type: none"> • Matrix (K-by-N) 	$K \times N$	<ul style="list-style-type: none"> • Scalar • Column vector (M-by-1) • Row vector (1-by-M) • Matrix (M-by-$(K \times N)$) 	<ul style="list-style-type: none"> • Scalar

When the **Initial states** is a scalar, the block initializes all filter states to the same scalar value. Enter 0 to initialize all states to zero. When the **Initial states** is a vector or a matrix, each vector or matrix element specifies a unique initial state. This unique state corresponds to a delay element in a corresponding channel:

- The vector length must equal the number of delay elements in the filter, $M = \max(\text{number of zeros, number of poles})$.
- The matrix must have the same number of rows as the number of delay elements in the filter, $M = \max(\text{number of zeros, number of poles})$. The matrix must also have one column for each channel of the input signal.

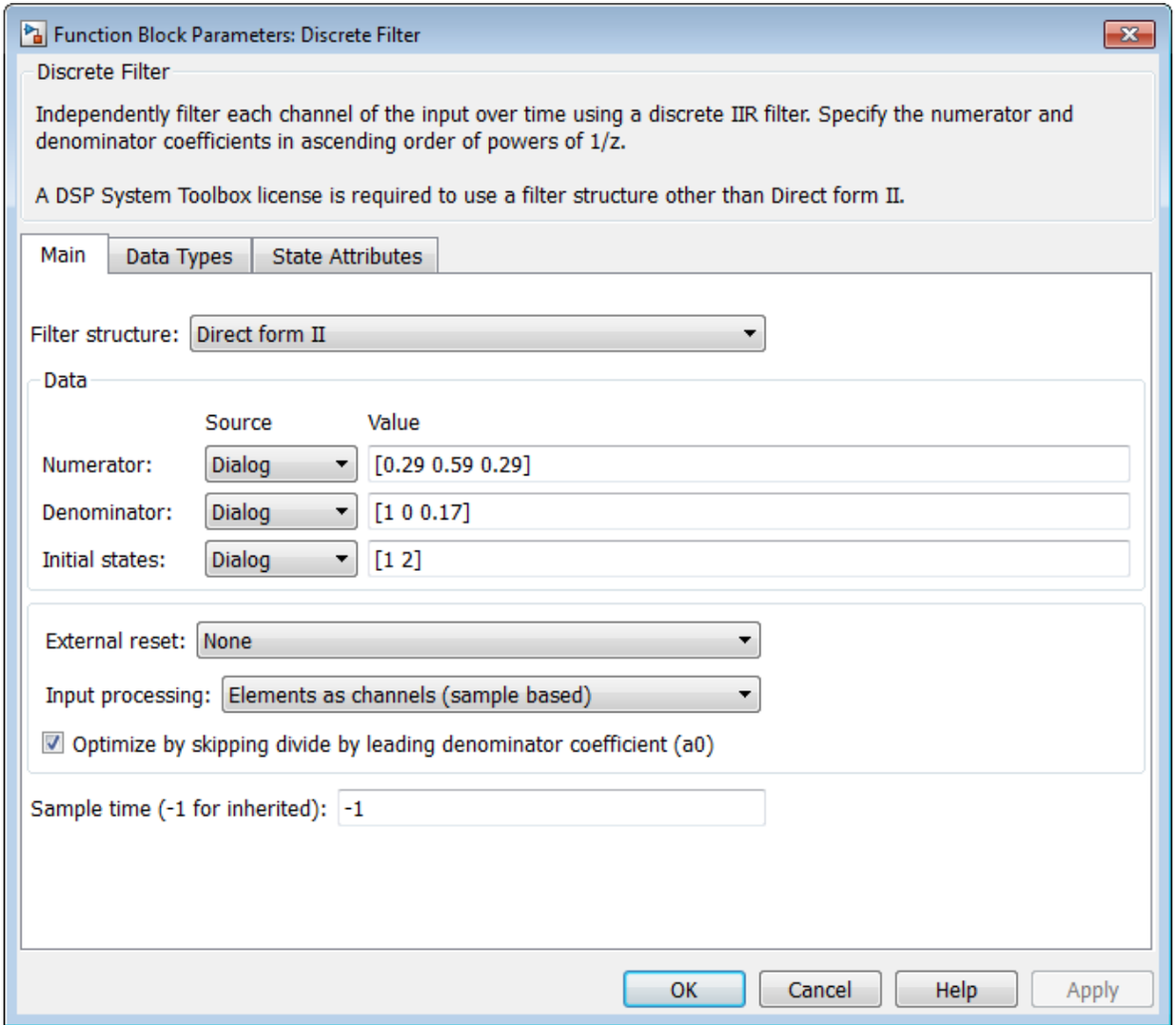
The following example shows the relationship between the initial filter output and the initial input and state. Given an initial input u_1 , the first output y_1 is related to the initial state $[x_1, x_2]$ and initial input by:

$$y_1 = b_1 \left[\frac{(u_1 - a_2 x_1 - a_3 x_2)}{a_1} \right] + b_2 x_1 + b_3 x_2$$

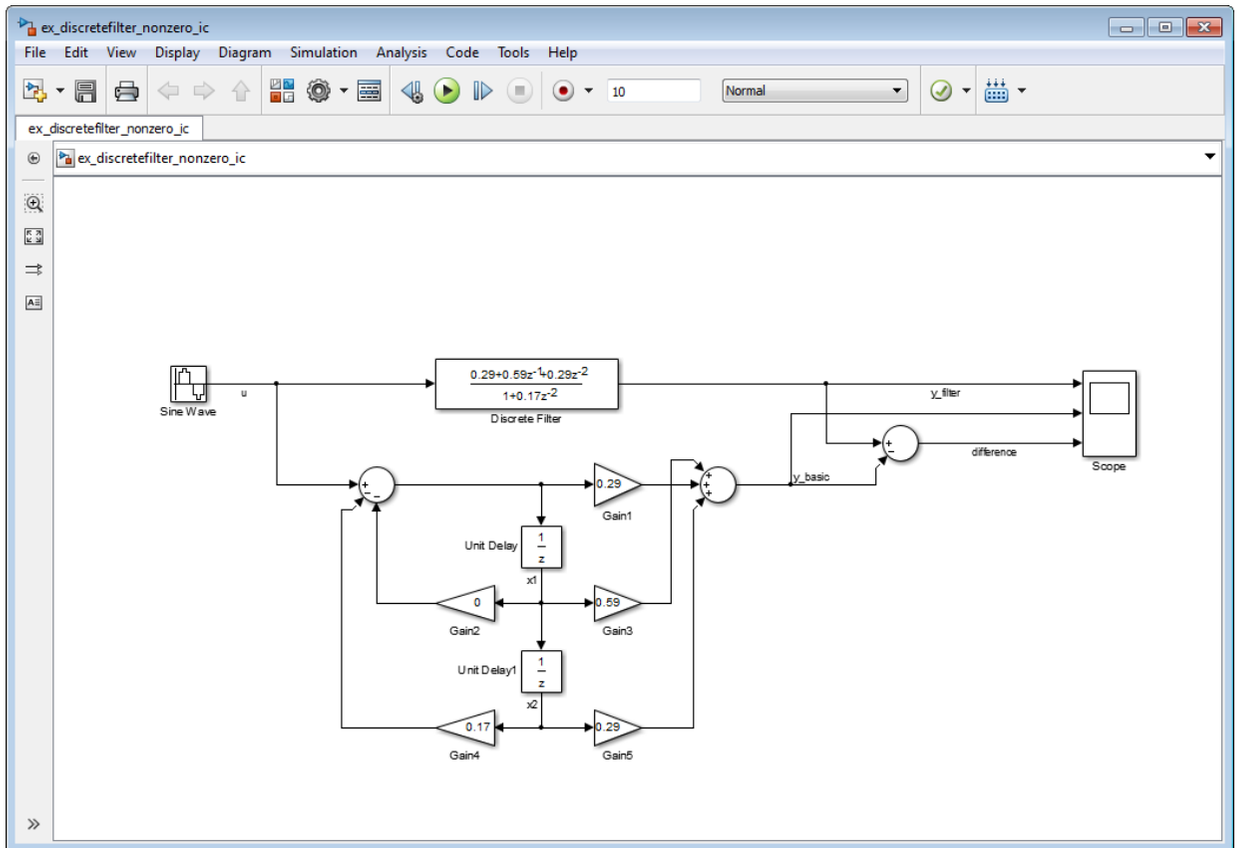


To see an example of how to set initial conditions as a vector:

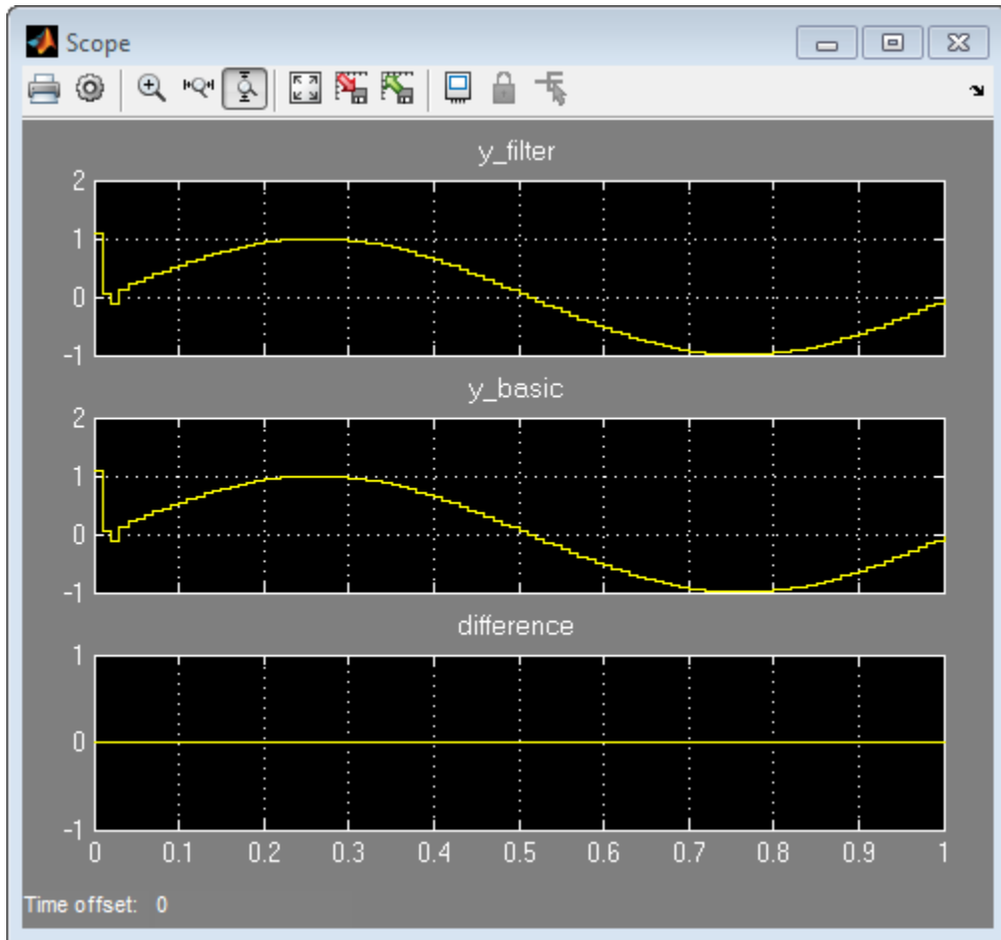
- Click on the model `ex_discretefilter_nonzero_ic`, or type it at the MATLAB command prompt.
- Double-click on the Discrete Filter block, and set the parameters. The following shows how to set the initial conditions of the Discrete Filter block to `[1 2]`.



- Simulate the model, by left-clicking the green simulation icon.



- Double-click the scope. You can see that the difference between the signal filtered by the Discrete Filter block, and the signal from the filter's building blocks, is zero.



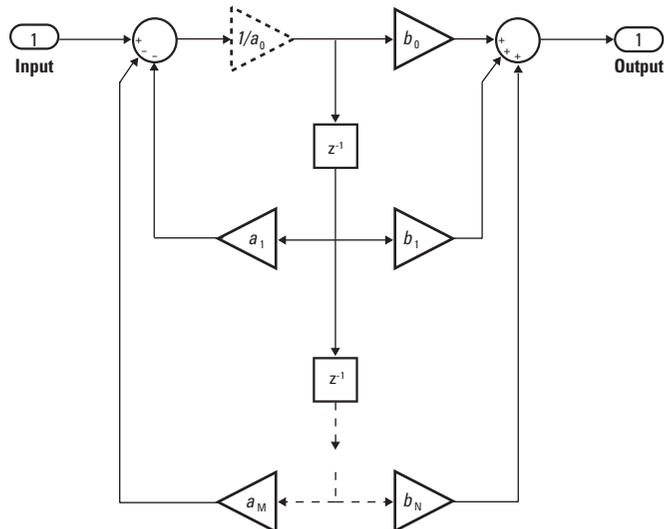
This demonstrates that you can enter the initial conditions of the Discrete Filter block as a vector of $[1 \ 2]$. You can also set the initial condition of the first Unit Delay to 1 and the second Unit Delay to 2. The resulting outputs are the same.

Data Type Support

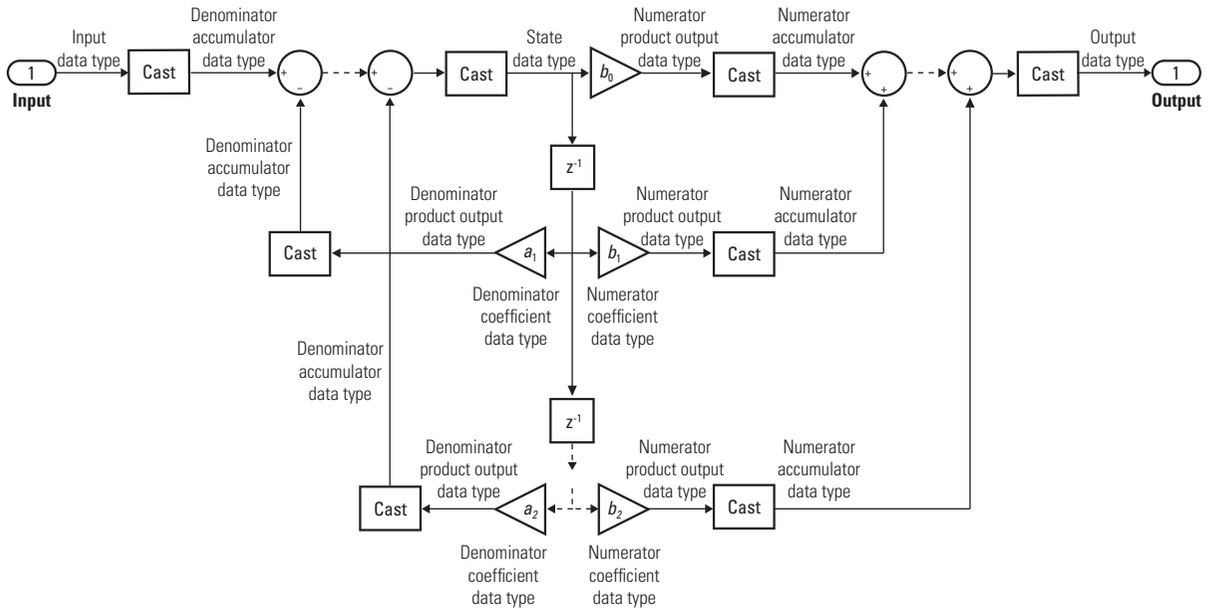
The Discrete Filter block accepts and outputs real and complex signals of any signed numeric data type that Simulink supports. The block supports the same types for the numerator and denominator coefficients.

Numerator and denominator coefficients must have the same complexity. They can have different word lengths and fraction lengths.

The following diagrams show the filter structure and the data types used within the Discrete Filter block for fixed-point signals.



The block omits the dashed divide when you select the **Optimize by skipping divide by leading denominator coefficient (a0)** parameter.



Parameters and Dialog Box

The **Main** pane of the Discrete Filter block dialog box appears as follows.

Function Block Parameters: Discrete Filter

Discrete Filter

Independently filter each channel of the input over time using a discrete IIR filter. Specify the numerator and denominator coefficients in ascending order of powers of $1/z$.

Main | Data Types | State Attributes

Data

	Source	Value
Numerator:	Dialog	[1]
Denominator:	Dialog	[1 0.5]
Initial states:	Dialog	0

Algorithm

External reset: None

Input processing: Elements as channels (sample based)

Optimize by skipping divide by leading denominator coefficient (a_0)

Sample time (-1 for inherited): 1

OK Cancel Help Apply

Numerator

Numerator coefficients of the discrete filter. To specify the coefficients, set the **Source** to **Dialog**. Then, enter the coefficients in **Value** as descending powers of z . Use a row vector to specify the coefficients for a single numerator polynomial.

Denominator

Denominator coefficients of the discrete filter. To specify the coefficients, set the **Source** to **Dialog**. Then, enter the coefficients in **Value** as descending powers of z . Use a row vector to specify the coefficients for a single denominator polynomial.

Initial states

If the **Source** is **Dialog**, then, in **Value**, specify the initial states of the filter states. To learn how to specify initial states, see “Specifying Initial States” on page 1-432.

If the **Source** is **Input port**, then you do not need to specify **Value**.

External reset

Specify the trigger event to use to reset the states to the initial conditions.

Reset Mode	Behavior
None	No reset.
Rising	Reset on a rising edge.
Falling	Reset on a falling edge.
Either	Reset on either a rising or falling edge.
Level	Reset in either of these cases: <ul style="list-style-type: none"> • when there is a nonzero at the current time step • when the time step value changes from nonzero at the previous time step to zero at the current time step
Level hold	Reset when nonzero at the current time step.

The reset signal must be a scalar of type **single**, **double**, **boolean**, or **integer**. Fixed point data types, except for **ufix1**, are not supported.

Input processing

Specify whether the block performs sample- or frame-based processing.

- **Elements as channels (sample based)** — Process each element of the input as an independent channel.
- **Columns as channels (frame based)** — Process each column of the input as an independent channel.

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Optimize by skipping divide by leading denominator coefficient (a0)

Select when the leading denominator coefficient, a_0 , equals 1. This parameter optimizes your code.

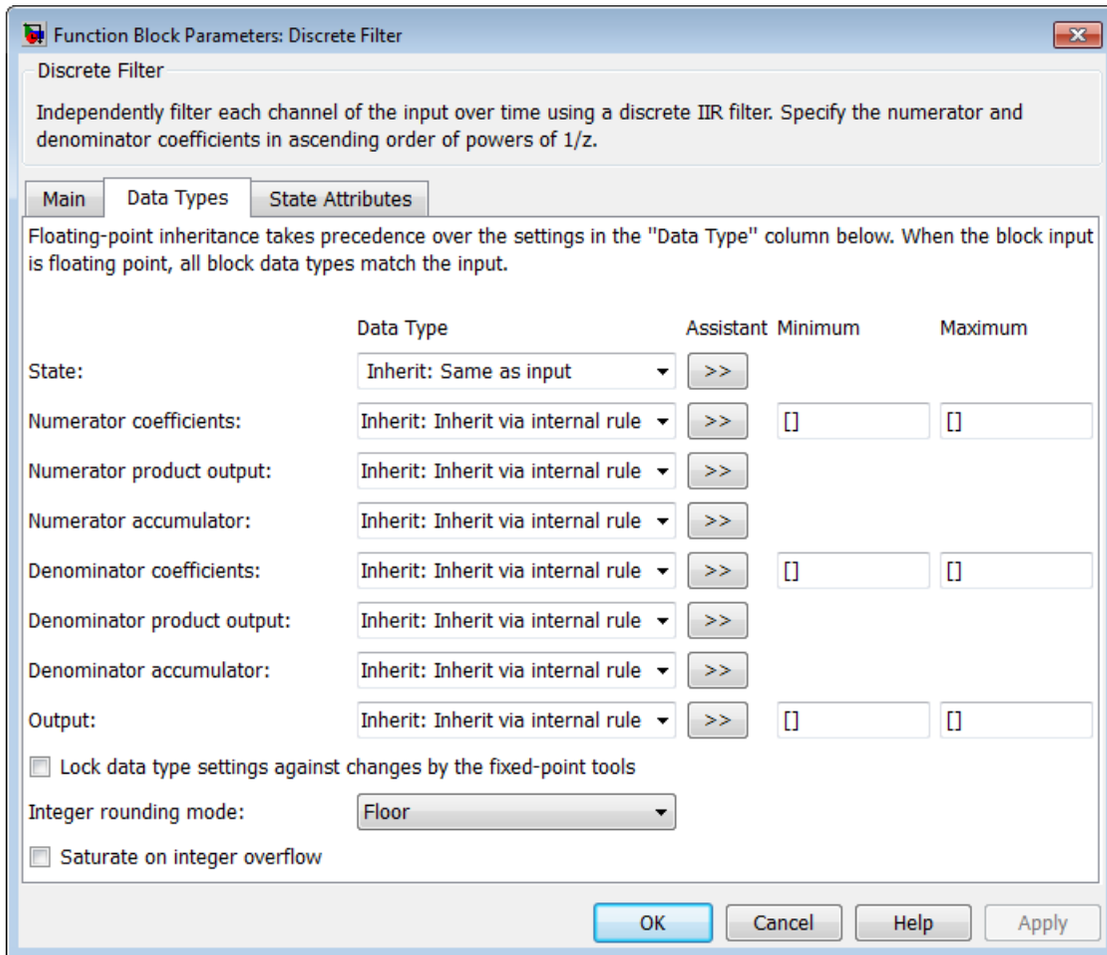
When you select this check box, the block does not perform a divide-by- a_0 either in simulation or in the generated code. An error occurs if a_0 is not equal to one.

When you clear this check box, the block is fully tunable during simulation. It performs a divide-by- a_0 in both simulation and code generation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in “How Simulink Works” in the *Simulink User's Guide*.

The **Data Types** pane of the Discrete Filter block dialog box appears as follows.



State

Specify the state data type. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Same as input`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **State** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Numerator coefficients

Specify the numerator coefficient data type. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Numerator coefficients** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Numerator coefficient minimum

Specify the minimum value that a numerator coefficient can have. The default value is `[]` (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Numerator coefficient maximum

Specify the maximum value that a numerator coefficient can have. The default value is `[]` (unspecified). Simulink software uses this value to perform:

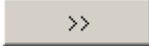
- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Numerator product output

Specify the product output data type for the numerator coefficients. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`

- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Numerator product output** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Numerator accumulator

Specify the accumulator data type for the numerator coefficients. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

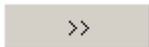
Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Numerator accumulator** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Denominator coefficients

Specify the denominator coefficient data type. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Denominator coefficients** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Denominator coefficient minimum

Specify the minimum value that a denominator coefficient can have. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Denominator coefficient maximum

Specify the maximum value that a denominator coefficient can have. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Denominator product output

Specify the product output data type for the denominator coefficients. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Denominator product output** parameter.

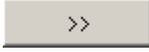
See “Specify Data Types Using Data Type Assistant” for more information.

Denominator accumulator

Specify the accumulator data type for the denominator coefficients. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object

- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

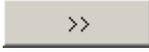
Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Denominator accumulator** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Output

Specify the output data type. You can set this parameter to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output** parameter.

See “Specify Block Output Data Types” for more information.

Output minimum

Specify the minimum value that the block can output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block can output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Lock data type settings against changes by the fixed-point tools

Select to lock all data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Lock the Output Data Type Setting” in the Fixed-Point Designer documentation.

Integer rounding mode

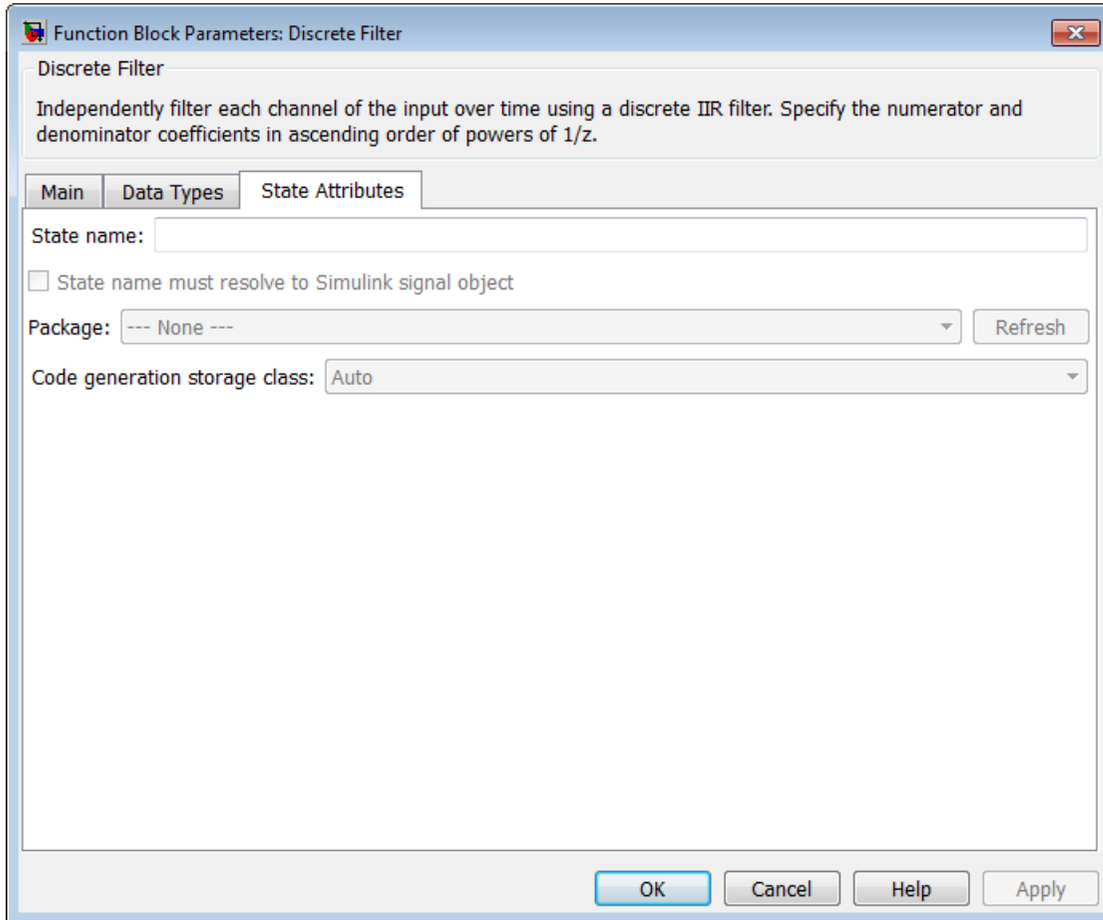
Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

The **State Attributes** pane of the Discrete Filter block dialog box appears as follows.



State name

Use this parameter to assign a unique name to the block state. The default is ' '. When this field is blank, no name is assigned. When using this parameter, remember these considerations:

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.
- The state name applies only to the selected block.

This parameter enables **State name must resolve to Simulink signal object** when you click **Apply**.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

State name must resolve to Simulink signal object

Select this check box to require that the state name resolve to a Simulink signal object. This check box is cleared by default.

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select custom storage class for state.

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A struct declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (.h) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (.h) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A struct declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in struct declaration.

GetSet

Supports specialized function calls to read and write memory.

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Code generation storage type qualifier

Specify a Simulink Coder storage type qualifier. The default is ' '. When this field is blank, no qualifier is assigned.

The Simulink Coder product does not check this string for errors. Thus, whatever value you enter appears automatically in the variable declaration.

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

During simulation, the block uses the following values:

- The initial value of the signal object to which the state name resolves
- Minimum and maximum values of the signal object

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Characteristics

Direct Feedthrough	Only when the leading numerator coefficient does not equal zero
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of initial states
States	See “Specifying Initial States” on page 1-432
Dimensionalized	Yes
Zero-Crossing Detection	No

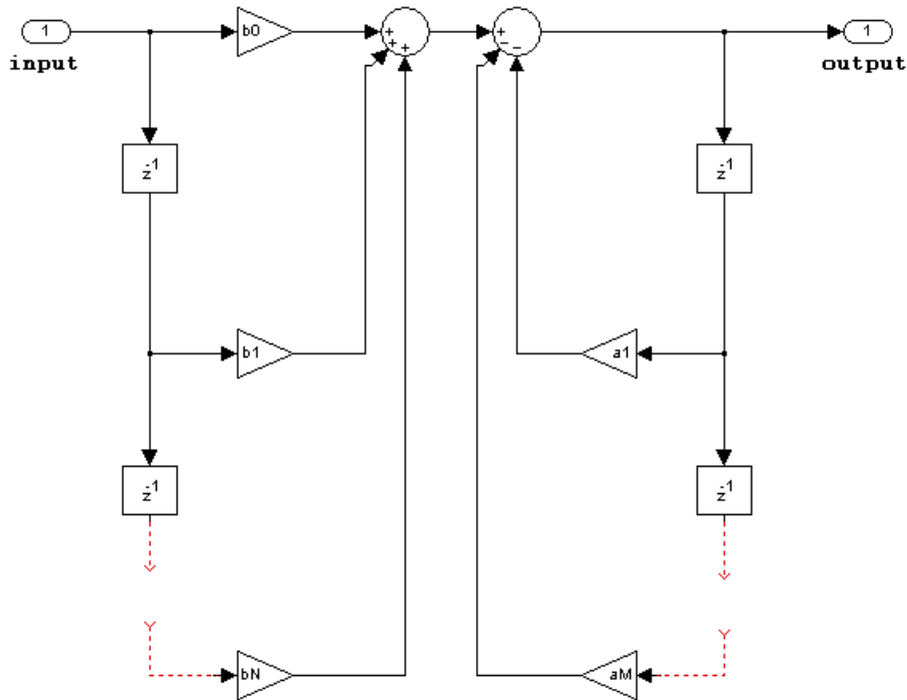
Filter Structure Diagrams

The diagrams in the following sections show the filter structures supported by the Digital Filter block. They also show the data types used in the filter structures for fixed-point signals. You can set the coefficient, output, accumulator, product output, and state data types shown in these diagrams in the block dialog.

- “IIR direct form I” on page 1-454
- “IIR direct form I transposed” on page 1-456
- “IIR direct form II” on page 1-459

- “IIR direct form II transposed” on page 1-461

IIR direct form I

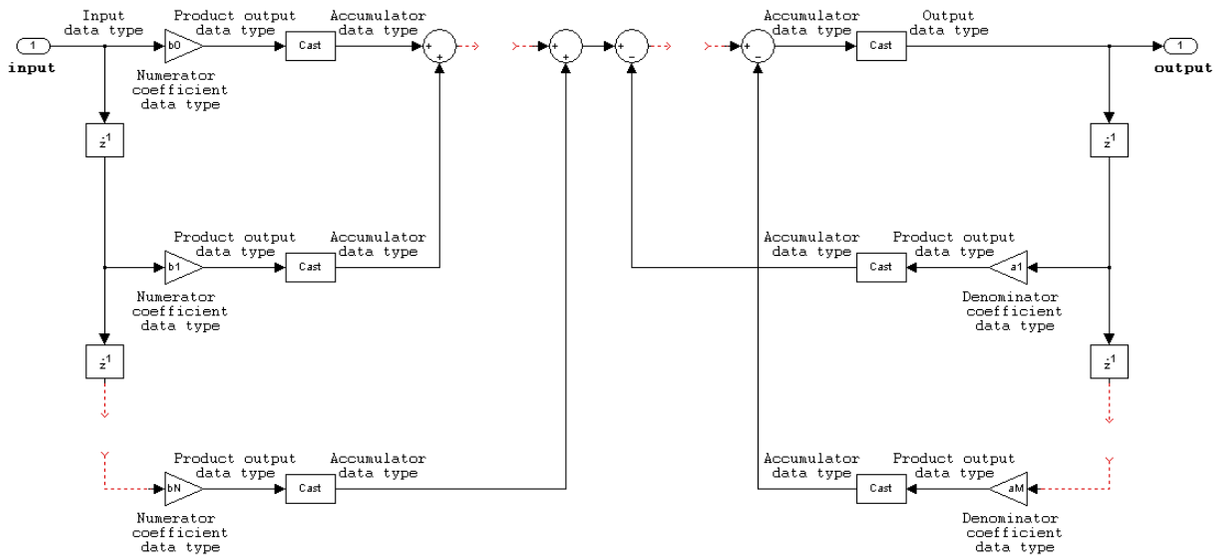


The following constraints are applicable when processing a fixed-point signal with this filter structure:

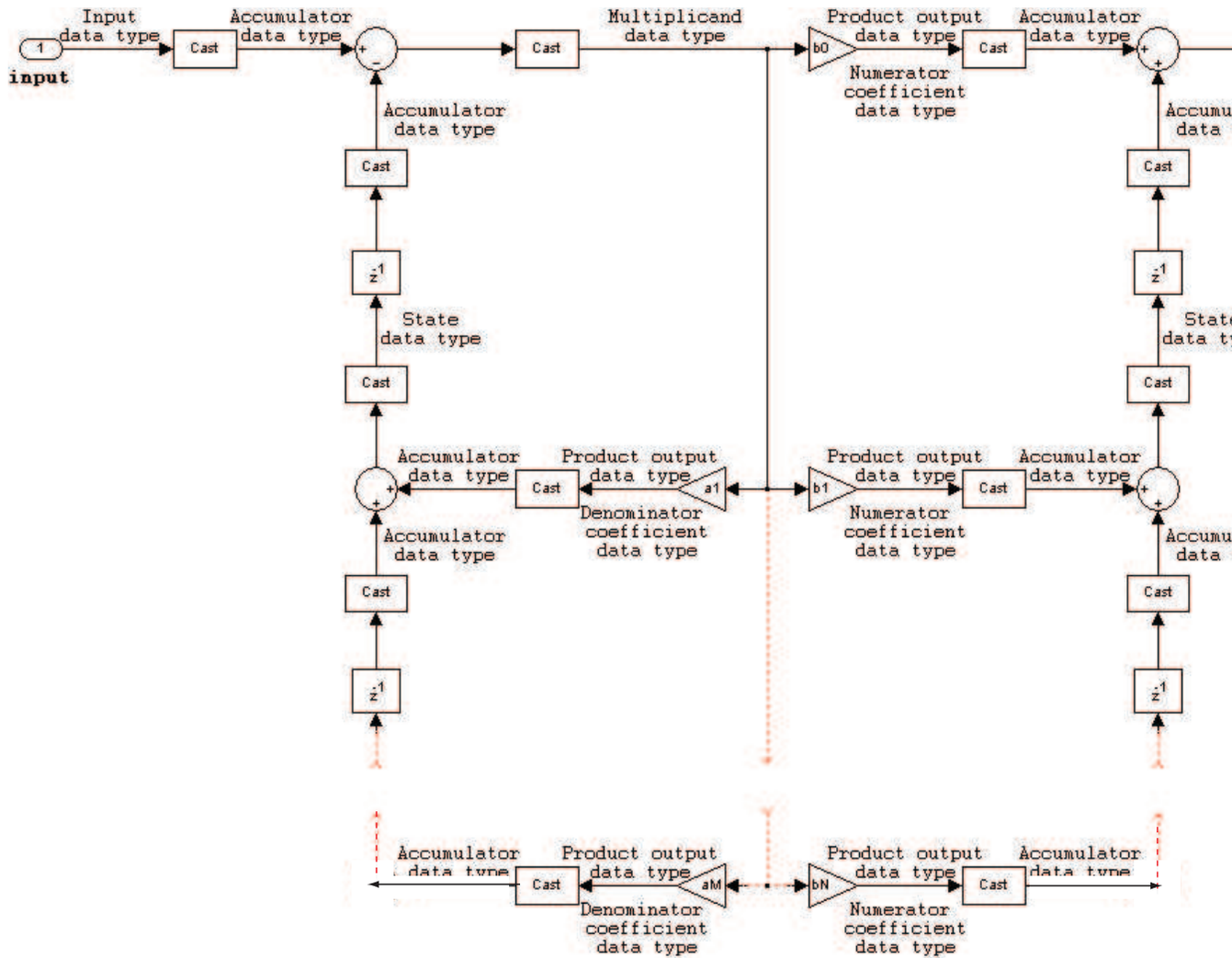
- Inputs can be real or complex.
- Numerator and denominator coefficients can be real or complex.
- Numerator and denominator coefficients must have the same complexity characteristics.
 - When the numerator and denominator coefficients are specified using input ports and have different complexities from each other, you get an error.
 - When the numerator and denominator coefficients are specified in the dialog box and have different complexities from each other, the block does not error.

Instead, it processes the filter as if two sets of complex coefficients are provided. The real-valued coefficient set is treated as if it is a complex vector with zero-valued imaginary parts.

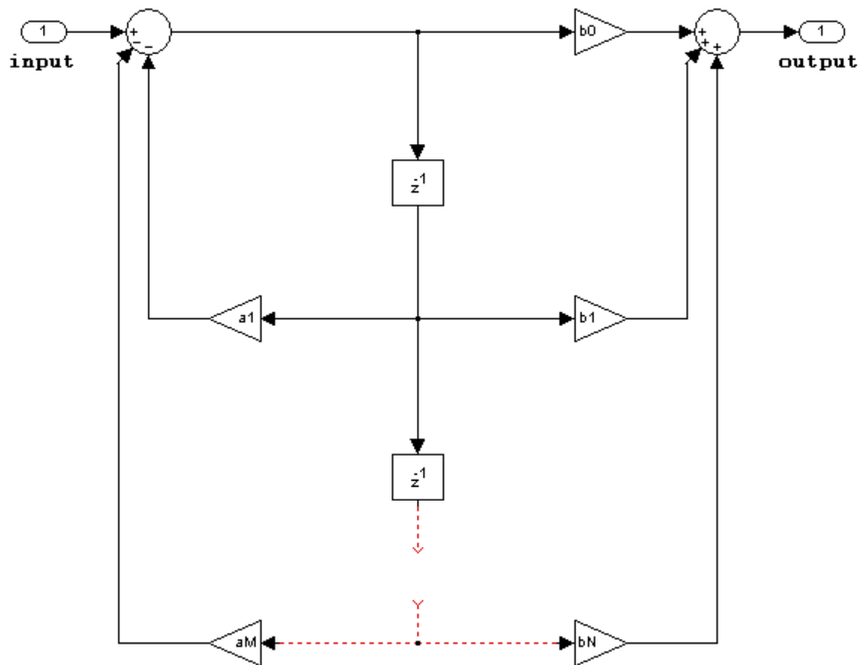
- Numerator and denominator coefficients must have the same word length. They can have different fraction lengths.
- The State data type cannot be specified on the block mask for this structure. Doing so is not possible because the input and output states have the same data types as the input and output buffers.



- Numerator and denominator coefficients can be real or complex.
- Numerator and denominator coefficients must have the same complexity characteristics.
 - When the numerator and denominator coefficients are specified using input ports and have different complexities from each other, you get an error.
 - When the numerator and denominator coefficients are specified in the dialog box and have different complexities from each other, the block does not error. Instead, it processes the filter as if two sets of complex coefficients are provided. The real-valued coefficient set is treated as if it is a complex vector with zero-valued imaginary parts.
- States are complex when either the input or the coefficients are complex.
- Numerator and denominator coefficients must have the same word length. They can have different fraction lengths.



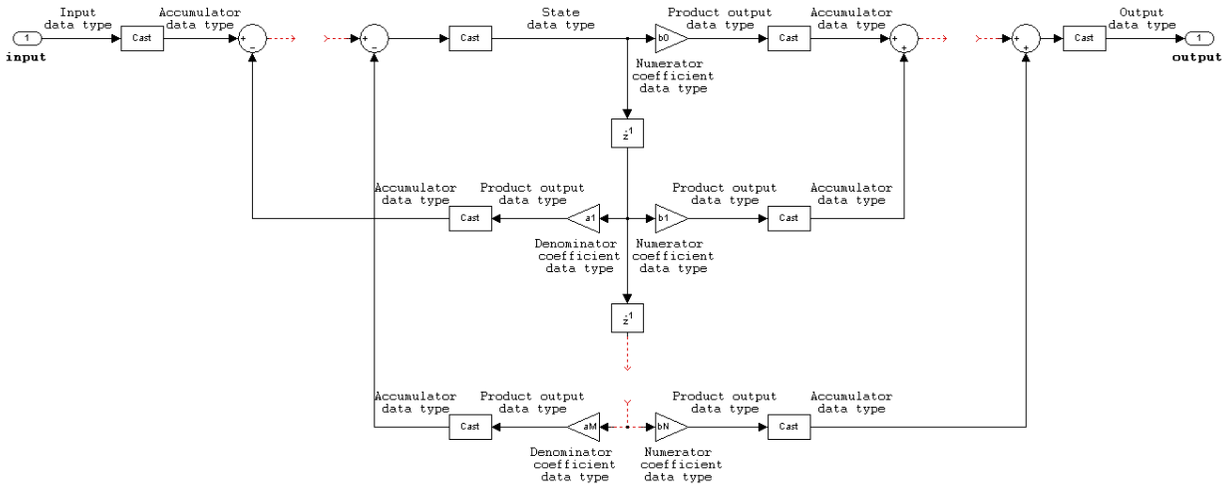
IIR direct form II



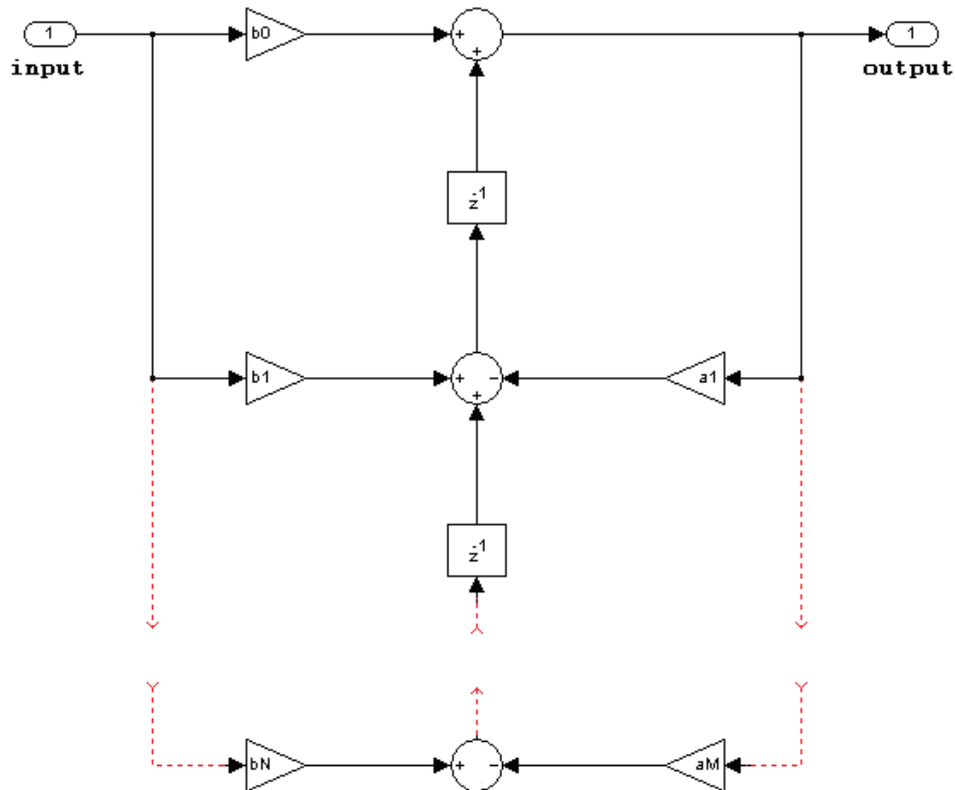
The following constraints are applicable when processing a fixed-point signal with this filter structure:

- Inputs can be real or complex.
- Numerator and denominator coefficients can be real or complex.
- Numerator and denominator coefficients must have the same complexity characteristics.
 - When the numerator and denominator coefficients are specified using input ports and have different complexities from each other, you get an error.
 - When the numerator and denominator coefficients are specified in the dialog box and have different complexities from each other, the block does not error. Instead, it processes the filter as if two sets of complex coefficients are provided. The real-valued coefficient set is treated as if it is a complex vector with zero-valued imaginary parts.

- States are complex when either the inputs or the coefficients are complex.
- Numerator and denominator coefficients must have the same word length. They can have different fraction lengths.



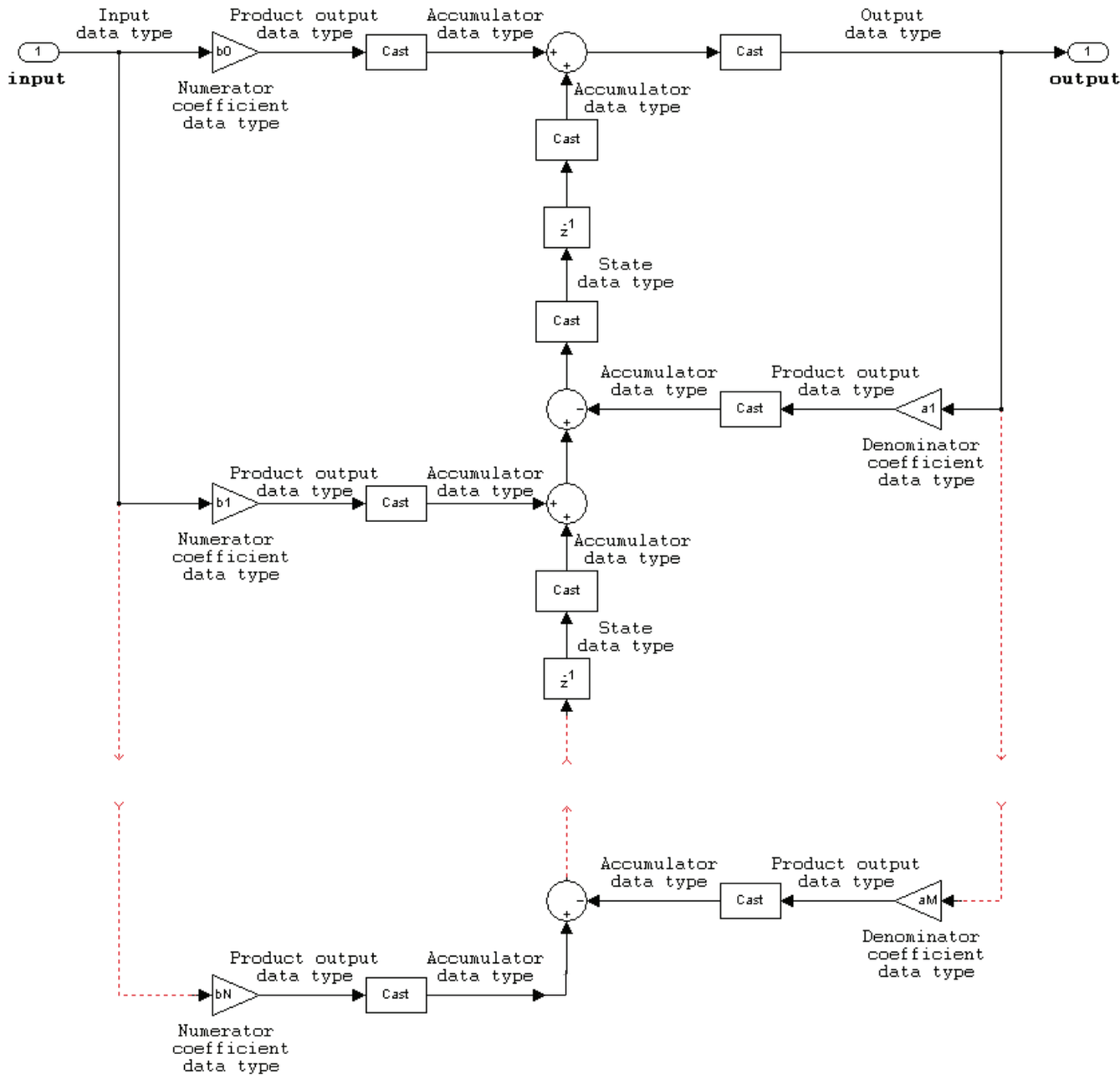
IIR direct form II transposed



The following constraints are applicable when processing a fixed-point signal with this filter structure:

- Inputs can be real or complex.
- Numerator and denominator coefficients can be real or complex.
- Numerator and denominator coefficients must have the same complexity characteristics.

- When the numerator and denominator coefficients are specified using input ports and have different complexities from each other, you get an error.
- When the numerator and denominator coefficients are specified in the dialog box and have different complexities from each other, the block does not error. Instead, it processes the filter as if two sets of complex coefficients are provided. The real-valued coefficient set is treated as if it is a complex vector with zero-valued imaginary parts.
- States are complex when either the inputs or the coefficients are complex.
- Numerator and denominator coefficients must have the same word length. They can have different fraction lengths.



Supported Data Types

- Double-precision floating point
- Single-precision floating point
- Fixed point (signed only)
- 8-, 16-, and 32-bit signed integers

See Also

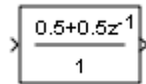
Allpole Filter	DSP System Toolbox
Digital Filter Design	DSP System Toolbox
Discrete FIR Filter	Simulink
Filter Realization Wizard	DSP System Toolbox
<code>dsp.IIRFilter</code>	DSP System Toolbox
<code>dsp.AllpoleFilter</code>	DSP System Toolbox
<code>fdatool</code>	DSP System Toolbox
<code>fvtool</code>	Signal Processing Toolbox

Discrete FIR Filter

Model FIR filters

Library

Discrete



Description

The Discrete FIR Filter block independently filters each channel of the input signal with the specified digital FIR filter. The block can implement static filters with fixed coefficients, as well as time-varying filters with coefficients that change over time. You can tune the coefficients of a static filter during simulation.

This block filters each channel of the input signal independently over time. The **Input processing** parameter allows you to specify whether the block treats each element of the input as an independent channel (sample-based processing), or each column of the input as an independent channel (frame-based processing). To perform frame-based processing, you must have a DSP System Toolbox license.

The output dimensions equal those of the input, except when you specify a matrix of filter taps for the **Coefficients** parameter. When you do so, the output dimensions depend on the number of different sets of filter taps you specify.

The outputs of this block numerically match the outputs of the DSP System Toolbox Digital Filter Design block and of the Signal Processing Toolbox™ `dfilt` object.

This block supports the Simulink state logging feature. See “States” in the *Simulink User's Guide* for more information.

Filter Structure Support

You can change the filter structure implemented with the Discrete FIR Filter block by selecting one of the following from the **Filter structure** parameter:

- Direct form
- Direct form symmetric
- Direct form antisymmetric
- Direct form transposed
- Lattice MA

You must have an available DSP System Toolbox license to run a model with any of these filter structures other than direct form.

Specifying Initial States

The Discrete FIR Filter block initializes the internal filter states to zero by default, which has the same effect as assuming that past inputs and outputs are zero. You can optionally use the **Initial states** parameter to specify nonzero initial conditions for the filter delays.

To determine the number of initial states you must specify and how to specify them, see the table on valid initial states. The **Initial states** parameter can take one of the forms described in the next table.

Valid Initial States

Initial Condition	Description
Scalar	The block initializes all delay elements in the filter to the scalar value.
Vector or matrix (for applying different delay elements to each channel)	<p>Each vector or matrix element specifies a unique initial condition for a corresponding delay element in a corresponding channel:</p> <ul style="list-style-type: none"> • The vector length equal the product of the number of input channels and the number of delay elements in the filter, <code>#_of_filter_coeffs-1</code> (or <code>#_of_reflection_coeffs</code> for Lattice MA). • The matrix must have the same number of rows as the number of delay elements in the filter, <code>#_of_filter_coeffs-1</code>

Initial Condition	Description
	(#_of_reflection_coeffs for Lattice MA), and must have one column for each channel of the input signal.

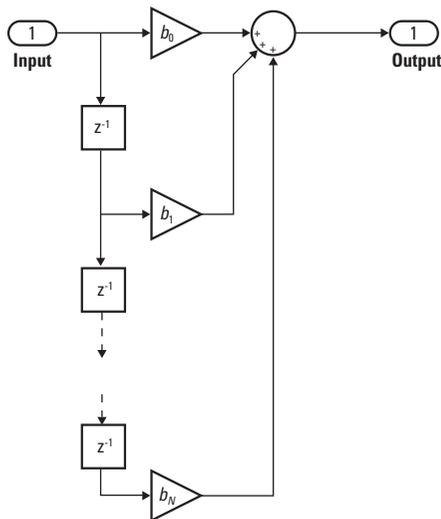
Data Type Support

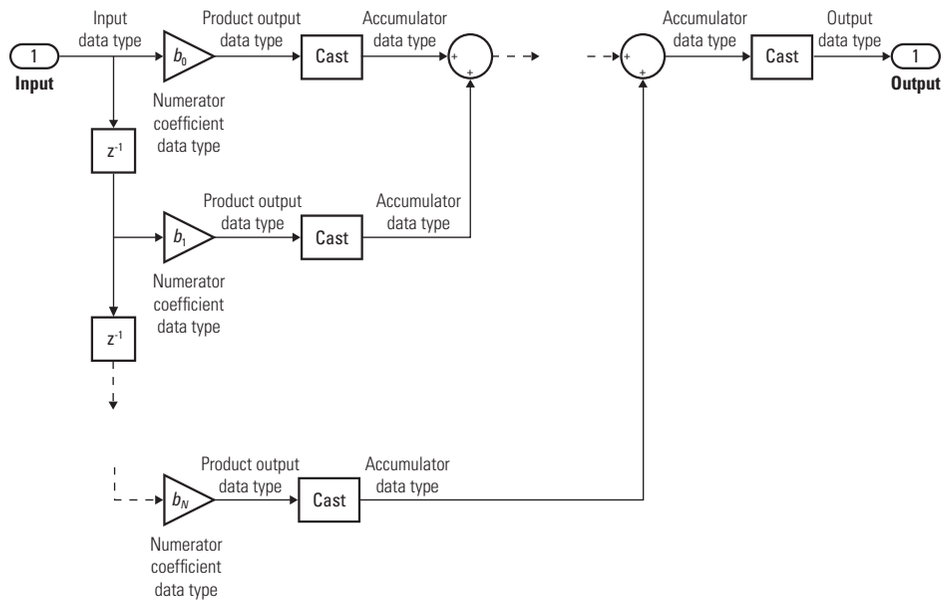
The Discrete FIR Filter block accepts and outputs real and complex signals of any numeric data type supported by Simulink. The block supports the same types for the coefficients.

The following diagrams show the filter structure and the data types used within the Discrete FIR Filter block for fixed-point signals.

Direct Form

You cannot specify the state data type on the block mask for this structure because the input states have the same data types as the input.

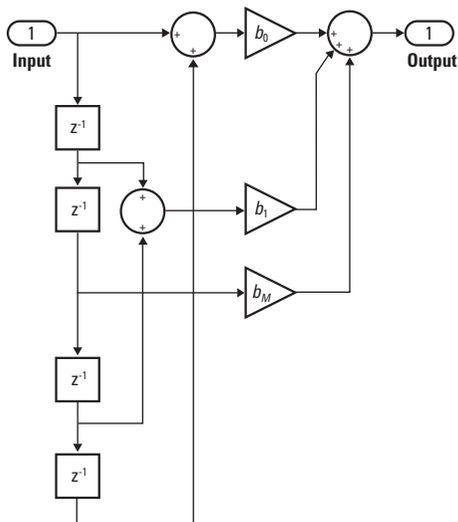




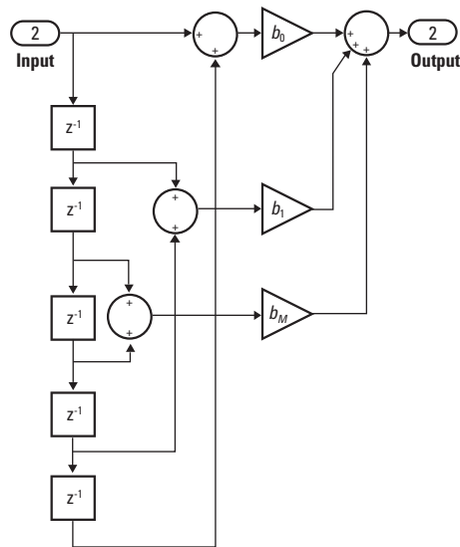
Direct Form Symmetric

You cannot specify the state data type on the block mask for this structure because the input states have the same data types as the input.

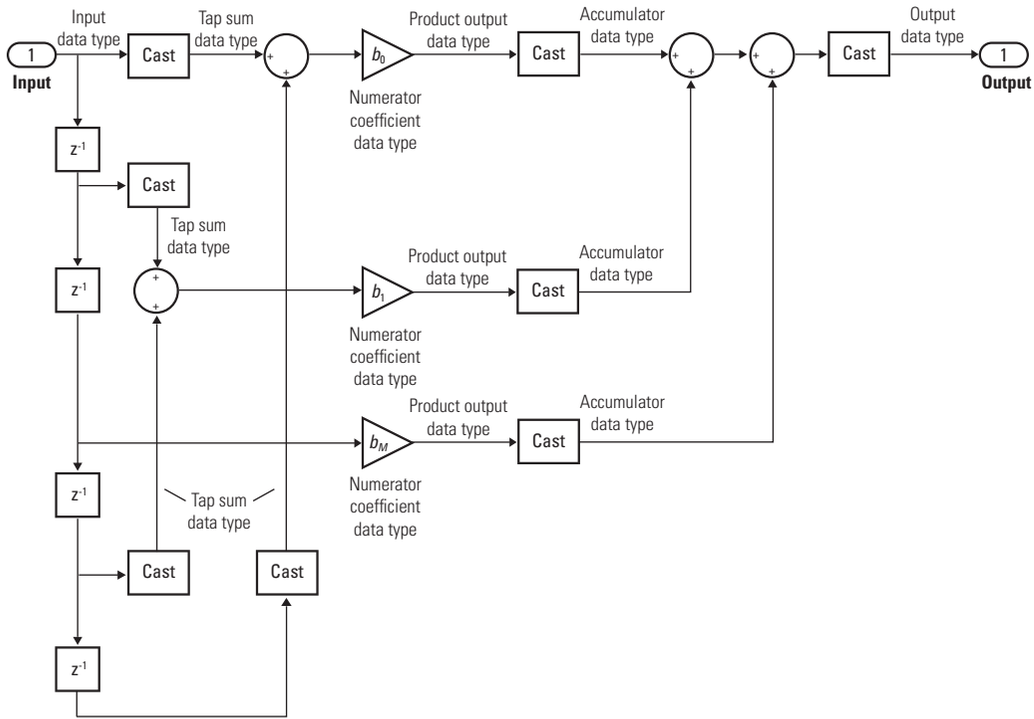
It is assumed that the filter coefficients are symmetric. The block only uses the first half of the coefficients for filtering.



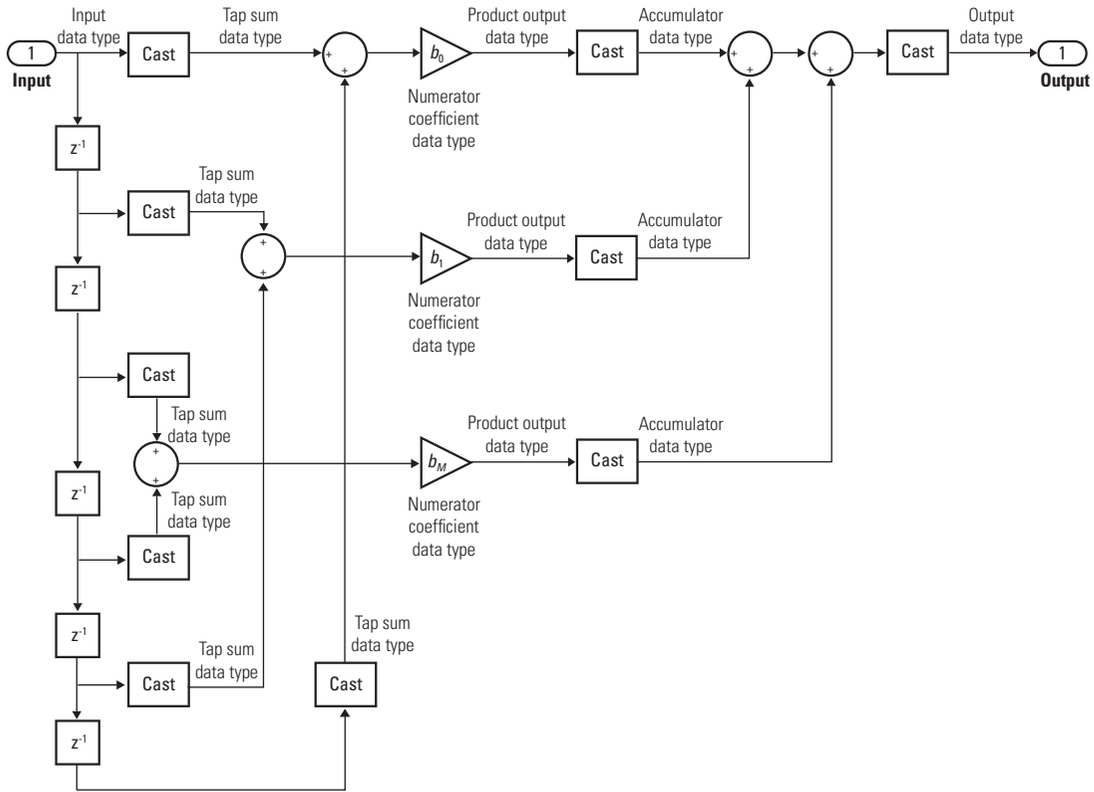
Even Order - Type I



Odd Order - Type II



Even Order - Type I

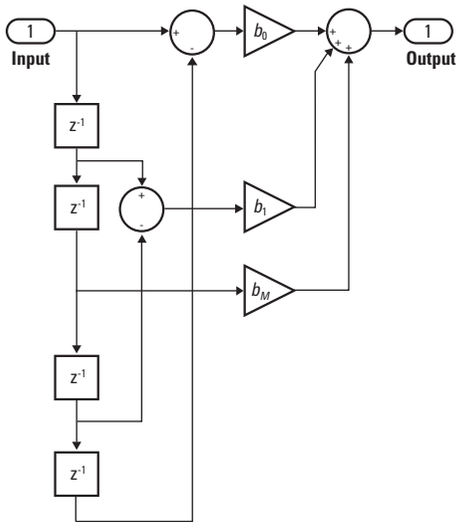


Odd Order - Type II

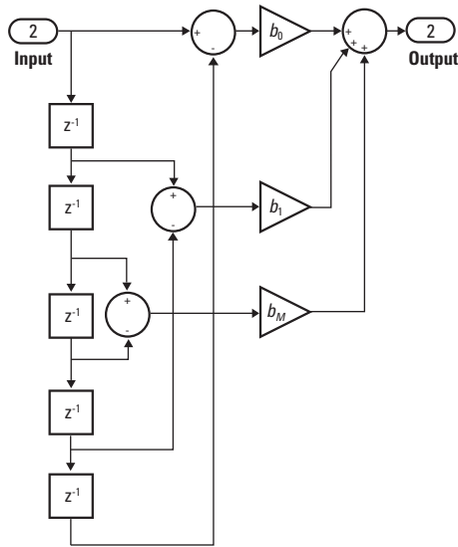
Direct Form Antisymmetric

You cannot specify the state data type on the block mask for this structure because the input states have the same data types as the input.

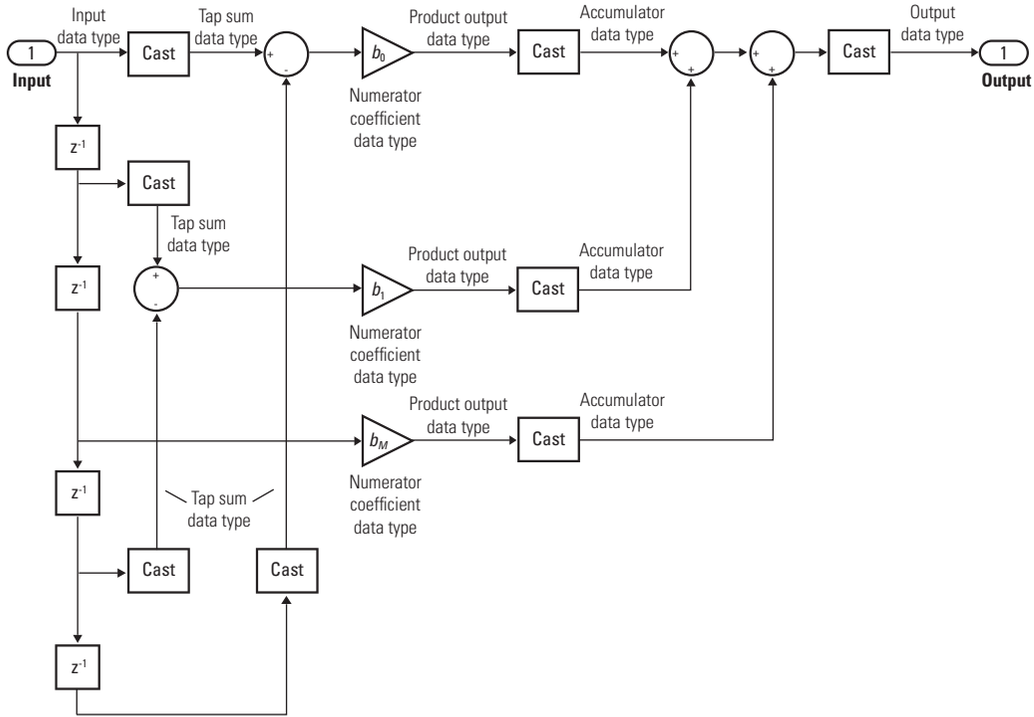
It is assumed that the filter coefficients are antisymmetric. The block only uses the first half of the coefficients for filtering.



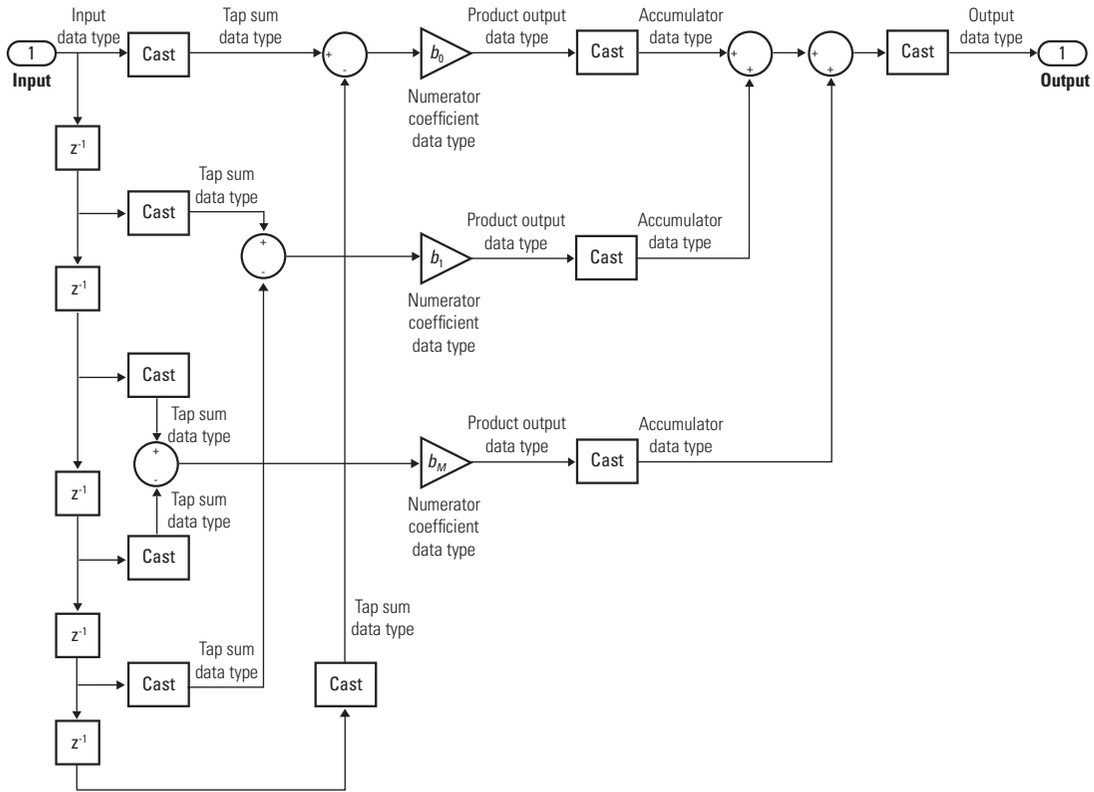
Even Order - Type III



Odd Order - Type IV



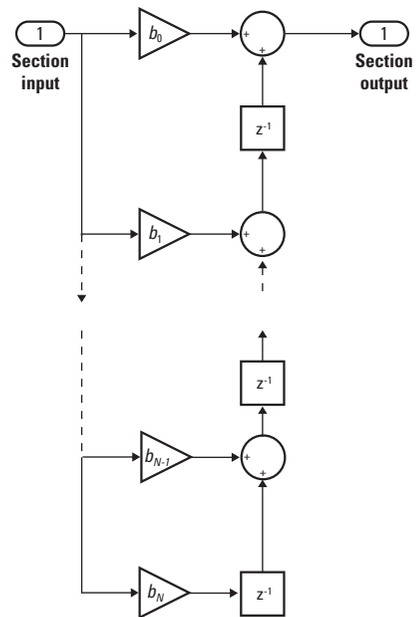
Even Order - Type III

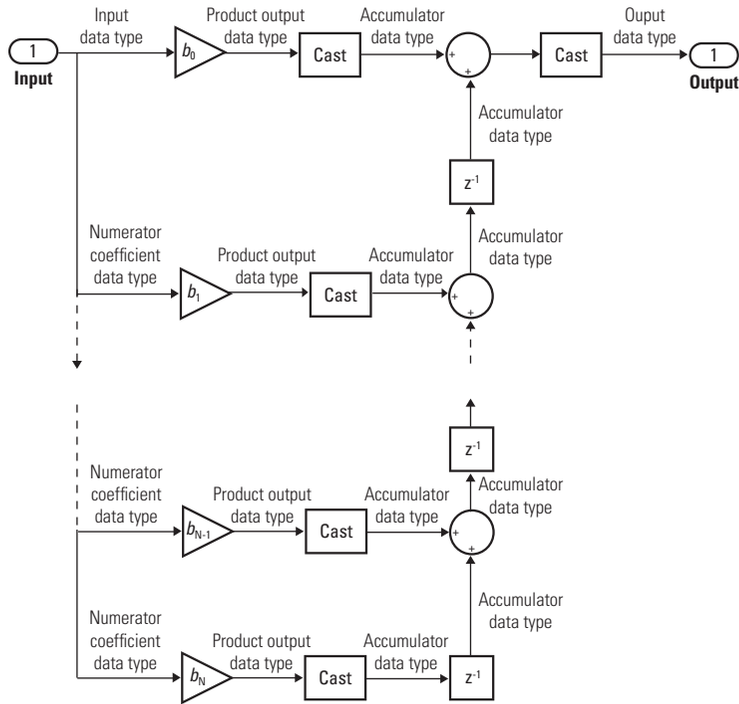


Odd Order - Type IV

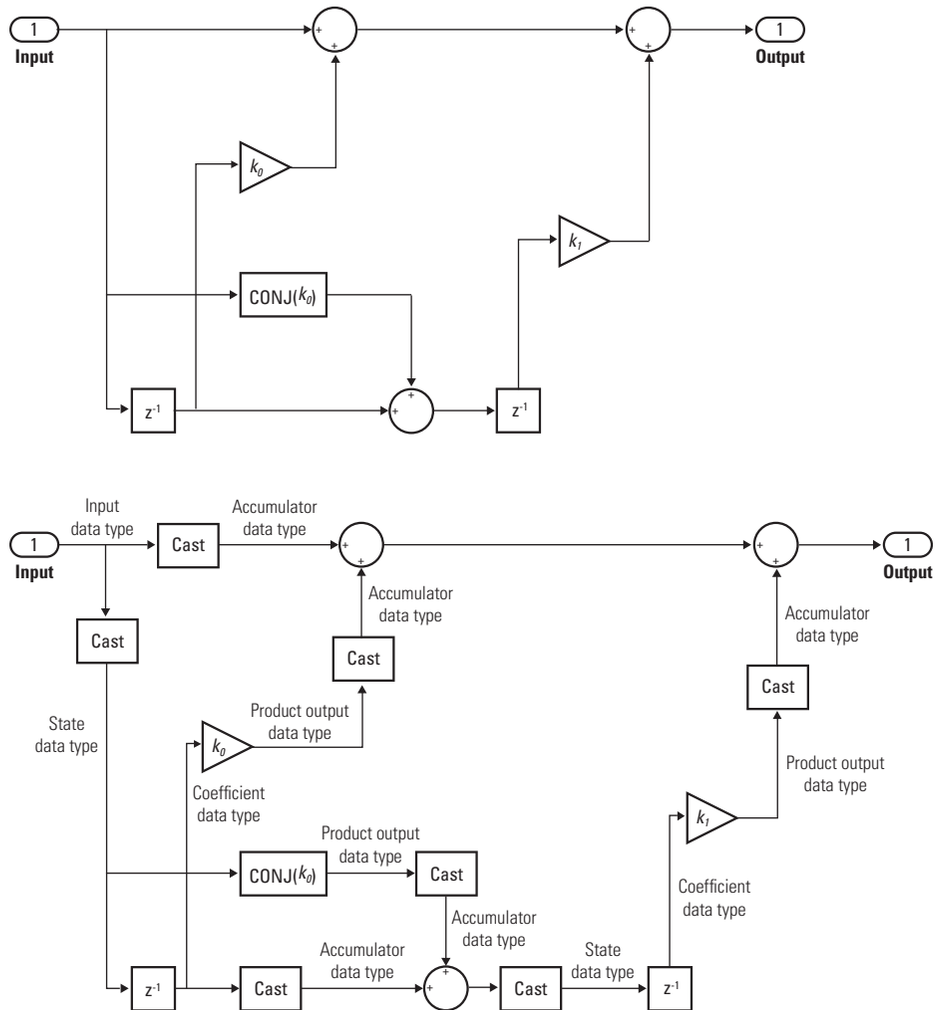
Direct Form Transposed

States are complex when either the inputs or the coefficients are complex.



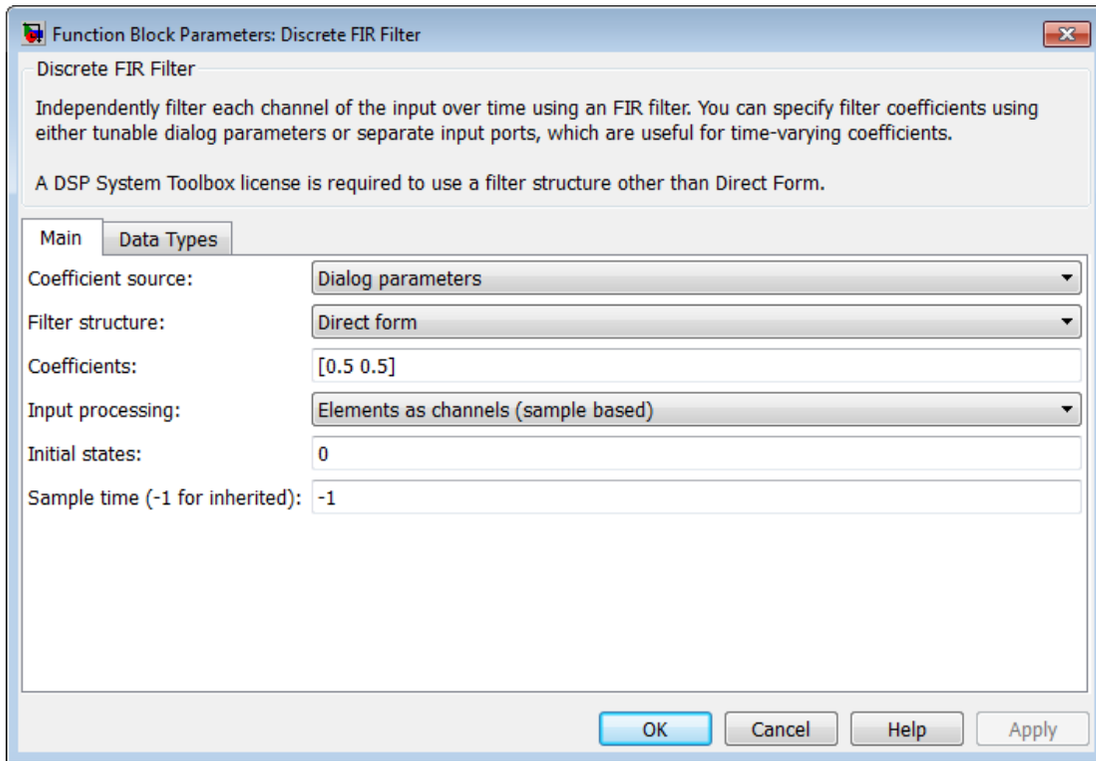


Lattice MA



Parameters and Dialog Box

The **Main** pane of the Discrete FIR Filter block dialog box appears as follows.



Coefficient source

Select whether you want to specify the filter coefficients on the block mask or through an input port.

Filter structure

Select the filter structure you want the block to implement. You must have an available DSP System Toolbox license to run a model with a Discrete FIR Filter block that implements any filter structure other than direct form.

Coefficients

Specify the vector coefficients of the filter's transfer function. Filter coefficients must be specified as a row vector. When you specify a row vector of filter taps, the block applies a single filter to the input. To apply multiple filters to the same input, specify a matrix of coefficients, where each row represents a different set of filter taps. This parameter is visible only when **Coefficient source** is set to **Dialog parameters**.

For multiple filter, **Filter structure** must be `Direct` form, and the input must be a scalar.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as an independent channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as an independent channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

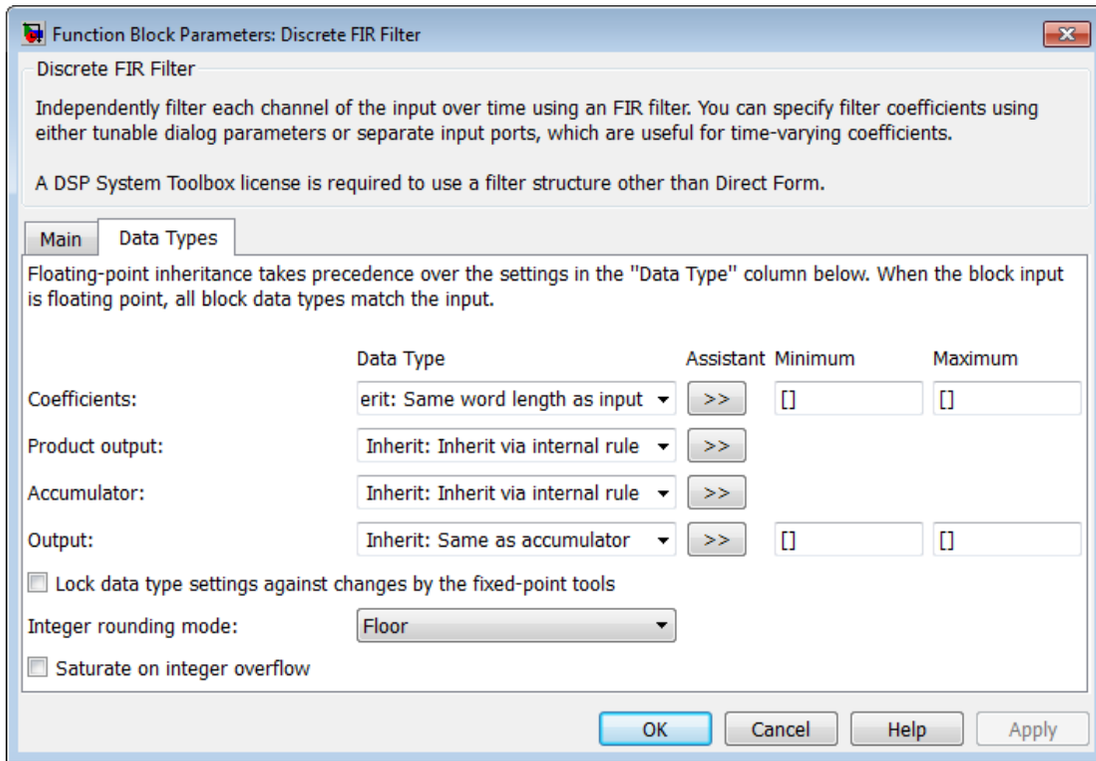
Initial states

Specify the initial conditions of the filter states. To learn how to specify initial states, see “Specifying Initial States” on page 1-466.

Sample time (-1 for inherited)

Specify the time interval between samples. To inherit the sample time, set this parameter to `-1`. See “Specify Sample Time” in “How Simulink Works” in the *Simulink User's Guide*.

The **Data Types** pane of the Discrete FIR Filter block dialog box appears as follows.



Tap sum

Specify the tap sum data type of a direct form symmetric or direct form antisymmetric filter, which is the data type the filter uses when it sums the inputs prior to multiplication by the coefficients. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

This parameter is only visible when the selected filter structure is either `Direct form symmetric` or `Direct form antisymmetric`.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Tap sum** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Coefficients

Specify the coefficient data type. You can set it to:

- A rule that inherits a data type, for example, **Inherit: Same word length as input**
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Coefficients** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Coefficients minimum

Specify the minimum value that a filter coefficient should have. The default value is `[]` (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Coefficients maximum

Specify the maximum value that a filter coefficient should have. The default value is `[]` (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Product output

Specify the product output data type. You can set it to:

- A rule that inherits a data type, for example, **Inherit: Inherit via internal rule**
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object

- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Product output** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Accumulator

Specify the accumulator data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Accumulator** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

State

Specify the state data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as accumulator`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

This parameter is only visible when the selected filter structure is `Lattice MA`.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **State** parameter.

See “Specify Data Types Using Data Type Assistant” for more information.

Output

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as accumulator`

- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Lock data type settings against changes by the fixed-point tools

Select to lock all data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Lock the Output Data Type Setting” in the Fixed-Point Designer documentation.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127.

Action	Reasons for Taking This Action	What Happens for Overflows	Example
	protection in the generated code.		Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	<p>The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code>, which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code>, is -126.</p>

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
--------------------	-----

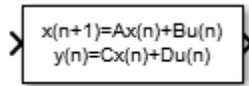
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of initial states
States	See “Specifying Initial States” on page 1-466
Dimensionalized	Yes
Zero-Crossing Detection	No

Discrete State-Space

Implement discrete state-space system

Library

Discrete



Description

Discrete State-Space

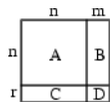
Block Behavior for Non-Empty Matrices

The Discrete State-Space block implements the system described by

$$\begin{aligned}x(n+1) &= Ax(n) + Bu(n) \\ y(n) &= Cx(n) + Du(n),\end{aligned}$$

where u is the input, x is the state, and y is the output. The matrix coefficients must have these characteristics, as illustrated in the following diagram:

- **A** must be an n -by- n matrix, where n is the number of states.
- **B** must be an n -by- m matrix, where m is the number of inputs.
- **C** must be an r -by- n matrix, where r is the number of outputs.
- **D** must be an r -by- m matrix.



The block accepts one input and generates one output. The width of the input vector is the number of columns in the **B** and **D** matrices. The width of the output vector is the

number of rows in the **C** and **D** matrices. To define the initial state vector, use the **Initial conditions** parameter.

To specify a vector or matrix of zeros for **A**, **B**, **C**, **D**, or **Initial conditions**, use the **zeros** function.

Block Behavior for Empty Matrices

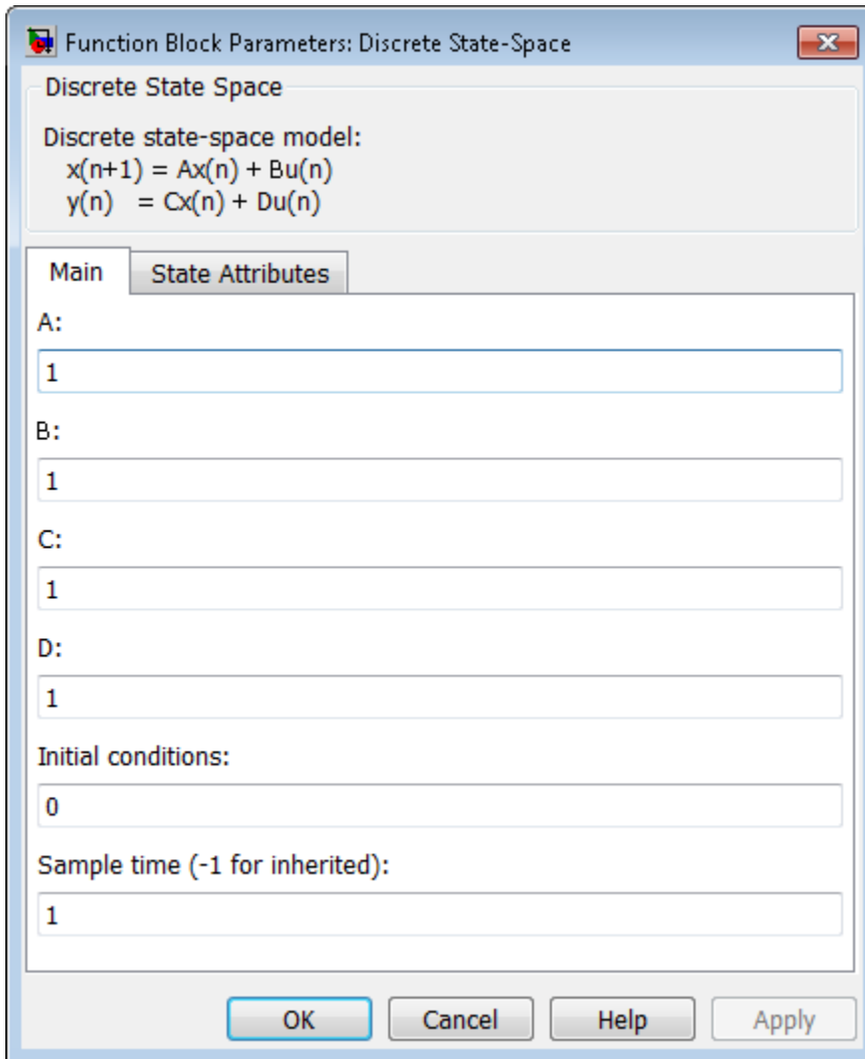
When the matrices **A**, **B**, and **C** are empty (for example, `[]`), the functionality of the block becomes $y(n) = Du(n)$. If the **Initial conditions** vector is also empty, the block uses an initial state vector of zeros.

Data Type Support

The Discrete State Space block accepts and outputs a real signal of type **single** or **double**. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** tab of the Discrete State-Space block dialog box appears as follows:



A, B, C, D

Specify the matrix coefficients, as defined in the Description section.

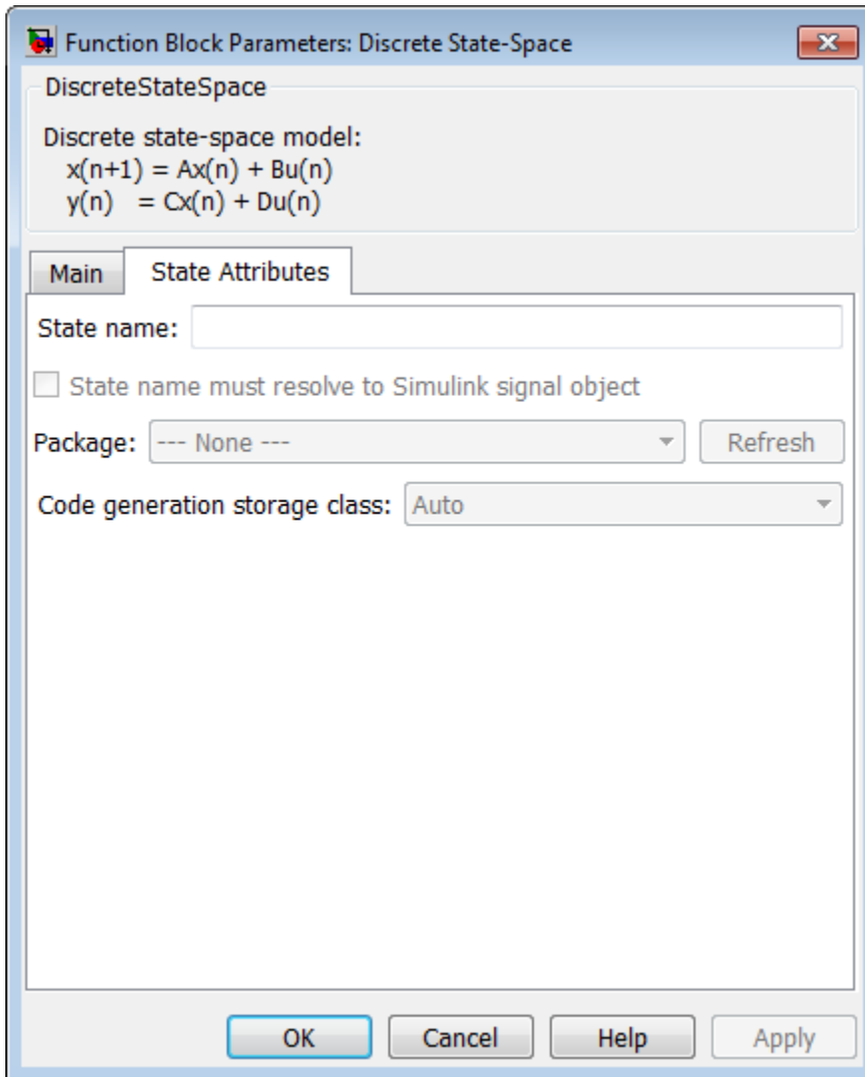
Initial conditions

Specify the initial state vector. The default value is 0. Simulink does not allow the initial states of this block to be `inf` or `NaN`.

Sample time (-1 for inherited)

Specify the time interval between samples. See “Specify Sample Time” in the Simulink documentation.

The **State Attributes** tab of the Discrete State-Space block dialog box appears as follows:



State name

Use this parameter to assign a unique name to the block state. The default is ' '. When this field is blank, no name is assigned. When using this parameter, remember these considerations:

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.
- The state name applies only to the selected block.

This parameter enables **State name must resolve to Simulink signal object** when you click **Apply**.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

State name must resolve to Simulink signal object

Select this check box to require that the state name resolve to a Simulink signal object. This check box is cleared by default.

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select custom storage class for state.

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (`.h`) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A `struct` declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in `struct` declaration.

GetSet

Supports specialized function calls to read and write memory.

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Code generation storage type qualifier

Specify a Simulink Coder storage type qualifier. The default is ' '. When this field is blank, no qualifier is assigned.

The Simulink Coder product does not check this string for errors. Thus, whatever value you enter appears automatically in the variable declaration.

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

During simulation, the block uses the following values:

- The initial value of the signal object to which the state name is resolved
- Min and Max values of the signal object

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Characteristics

Direct Feedthrough	Only if $D \neq 0$
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of the initial conditions
States	Determined by the size of A
Dimensionalized	Yes
Zero-Crossing Detection	No

Discrete-Time Integrator

Perform discrete-time integration or accumulation of signal

Library

Discrete



Description

Capabilities of the Discrete-Time Integrator Block

You can use the Discrete-Time Integrator block in place of the Integrator block to create a purely discrete system. With the Discrete-Time Integrator block, you can:

- Define initial conditions on the block dialog box or as input to the block.
- Define an input gain (K) value.
- Output the block state.
- Define upper and lower limits on the integral.
- Reset the state depending on an additional reset input.

Output Equations

The block starts from the first time step, $n = 0$, with either initial output $y(0) = IC$ or initial state $x(0) = IC$, depending on the **Initial condition setting** parameter value.

For a given step $n > 0$ with simulation time $t(n)$, Simulink updates output $y(n)$ as follows:

- Forward Euler method:

$$y(n) = y(n-1) + K[t(n) - t(n-1)] * u(n-1)$$

- Backward Euler method:

$$y(n) = y(n-1) + K[t(n) - t(n-1)] * u(n)$$

- Trapezoidal method:

$$y(n) = y(n-1) + K[t(n) - t(n-1)] * [u(n) + u(n-1)] / 2$$

Simulink automatically selects a state-space realization of these output equations depending on the block sample time, which can be explicit or triggered. When using explicit sample time, $t(n) - t(n-1)$ reduces to the sample time T for all $n > 0$. For more information on these methods, see “Integration and Accumulation Methods” on page 1-495.

Integration and Accumulation Methods

The block can integrate or accumulate using the forward Euler, backward Euler, and trapezoidal methods. Assume that u is the input, y is the output, and x is the state. For a given step n , Simulink updates $y(n)$ and $x(n+1)$. In integration mode, T is the block sample time (delta T in the case of triggered sample time). In accumulation mode, $T = 1$. The block sample time determines when the output is computed but not the output value. K is the gain value. Values clip according to upper or lower limits.

- Forward Euler method (default), also known as forward rectangular, or left-hand approximation

For this method, the software approximates $1/s$ as $T / (z - 1)$. The expressions for the output of the block at step n are:

$$\begin{aligned} x(n+1) &= x(n) + K * T * u(n) \\ y(n) &= x(n) \end{aligned}$$

The block uses the following steps to compute the output:

$$\begin{aligned} \text{Step 0: } \quad y(0) &= \text{IC (clip if necessary)} \\ \quad \quad x(1) &= y(0) + K * T * u(0) \end{aligned}$$

$$\begin{aligned} \text{Step 1: } \quad y(1) &= x(1) \\ \quad \quad x(2) &= x(1) + K * T * u(1) \end{aligned}$$

$$\text{Step } n: \quad y(n) = x(n)$$

$$x(n+1) = x(n) + K \cdot T \cdot u(n) \text{ (clip if necessary)}$$

Using this method, input port 1 does not have direct feedthrough.

- Backward Euler method, also known as backward rectangular or right-hand approximation

For this method, the software approximates $1/s$ as $T \cdot z / (z - 1)$. The resulting expression for the output of the block at step n is

$$y(n) = y(n-1) + K \cdot T \cdot u(n).$$

Let $x(n) = y((n) - 1)$. The block uses these steps to compute the output.

If the parameter **Initial condition setting** is set to Output:

$$\begin{aligned} \text{Step 0: } & y(0) = \text{IC (clipped if necessary)} \\ & x(1) = y(0) \end{aligned}$$

If the parameter **Initial condition setting** is set to State (most efficient):

$$\begin{aligned} \text{Step 0: } & x(0) = \text{IC (clipped if necessary)} \\ & x(1) = y(0) = x(0) + K \cdot T \cdot u(0) \end{aligned}$$

$$\begin{aligned} \text{Step 1: } & y(1) = x(1) + K \cdot T \cdot u(1) \\ & x(2) = y(1) \end{aligned}$$

$$\begin{aligned} \text{Step } n: & y(n) = x(n) + K \cdot T \cdot u(n) \\ & x(n+1) = y(n) \end{aligned}$$

Using this method, input port 1 has direct feedthrough.

- Trapezoidal method

For this method, the software approximates $1/s$ as $T/2 \cdot (z+1) / (z-1)$.

When T is fixed (equal to the sampling period), the expressions to compute the output are:

$$\begin{aligned} x(n) &= y(n-1) + K \cdot T/2 \cdot u(n-1) \\ y(n) &= x(n) + K \cdot T/2 \cdot u(n) \end{aligned}$$

If the **Initial condition setting** parameter is set to Output:

$$\text{Step 0: } y(0) = \text{IC (clipped if necessary)}$$

$$x(1) = y(0) + K \cdot T / 2 \cdot u(0)$$

If the **Initial condition setting** parameter is set to **State** (most efficient):

$$\begin{aligned} \text{Step 0: } x(0) &= \text{IC (clipped if necessary)} \\ y(0) &= x(0) + K \cdot T / 2 \cdot u(0) \\ x(1) &= y(0) + K \cdot T / 2 \cdot u(0) \end{aligned}$$

$$\begin{aligned} \text{Step 1: } y(1) &= x(1) + K \cdot T / 2 \cdot u(1) \\ x(2) &= y(1) + K \cdot T / 2 \cdot u(1) \end{aligned}$$

$$\begin{aligned} \text{Step n: } y(n) &= x(n) + K \cdot T / 2 \cdot u(n) \\ x(n+1) &= y(n) + K \cdot T / 2 \cdot u(n) \end{aligned}$$

Here, $x(n+1)$ is the best estimate of the next output. It is not the same as the state, in that $x(n)$ is not equal to $y(n)$.

If T is variable (for example, obtained from the triggering times), the block uses these steps to compute the output.

If the **Initial condition setting** parameter is set to **Output**:

$$\begin{aligned} \text{Step 0: } y(0) &= \text{IC (clipped if necessary)} \\ x(1) &= y(0) \end{aligned}$$

If the **Initial condition setting** parameter is set to **State** (most efficient):

$$\begin{aligned} \text{Step 0: } x(0) &= \text{IC (clipped if necessary)} \\ x(1) &= y(0) = x(0) + K \cdot T / 2 \cdot u(0) \end{aligned}$$

$$\begin{aligned} \text{Step 1: } y(1) &= x(1) + T/2 \cdot (u(1) + u(0)) \\ x(2) &= y(1) \end{aligned}$$

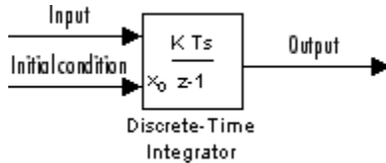
$$\begin{aligned} \text{Step n: } y(n) &= x(n) + T/2 \cdot (u(n) + u(n-1)) \\ x(n+1) &= y(n) \end{aligned}$$

Using this method, input port 1 has direct feedthrough.

Define Initial Conditions

You can define the initial conditions as a parameter on the block dialog box or input them from an external signal:

- To define the initial conditions as a block parameter, set the **Initial condition source** parameter to **internal** and enter the value in the **Initial condition** text box.
- To provide the initial conditions from an external source, set the **Initial condition source** parameter to **external**. An additional input port appears on the block.

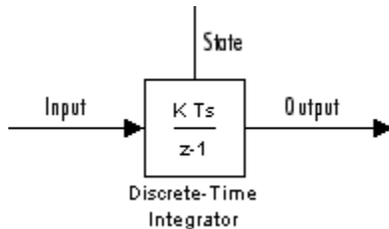


When to Use the State Port

Use the state port instead of the output port:

- When the output of the block is fed back into the block through the reset port or the initial condition port, causing an algebraic loop. For an example, see the `sldemo_bounce_two_integrators` model.
- When you want to pass the state from one conditionally executed subsystem to another, which can cause timing problems. For an example, see the `sldemo_clutch` model.

You can work around these problems by passing the state through the state port rather than the output port. Simulink generates the state at a slightly different time from the output, which protects your model from these problems. To output the block state, select the **Show state port** check box. The state port appears on the top of the block



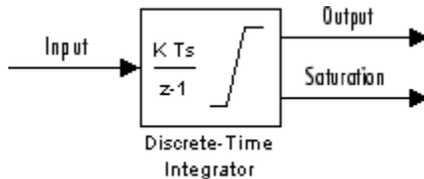
Limit the Integral

To keep the output within certain levels, select the **Limit output** check box and enter the limits in the corresponding text box. Doing so causes the block to function as a limited integrator. When the output reaches the limits, the integral action turns off to

prevent integral windup. During a simulation, you can change the limits but you cannot change whether the output is limited. The table shows how the block determines output.

Integral	Output
Less than or equal to the Lower saturation limit and the input is negative	Held at the Lower saturation limit
Between the Lower saturation limit and the Upper saturation limit	The integral
Greater than or equal to the Upper saturation limit and the input is positive	Held at the Upper saturation limit

To generate a signal that indicates when the state is being limited, select the **Show saturation port** check box. A new saturation port appears below the block output port:

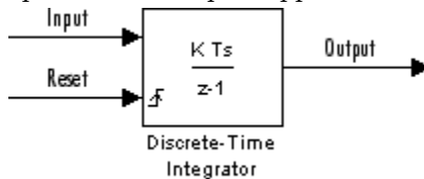


The signal has one of three values:

- 1 indicates that the upper limit is being applied.
- 0 indicates that the integral is not limited.
- -1 indicates that the lower limit is being applied.

Reset the State

The block can reset its state to the initial condition you specify, based on an external signal. To cause the block to reset its state, select one of the **External reset** parameter options. A reset port appears that indicates the reset trigger type:



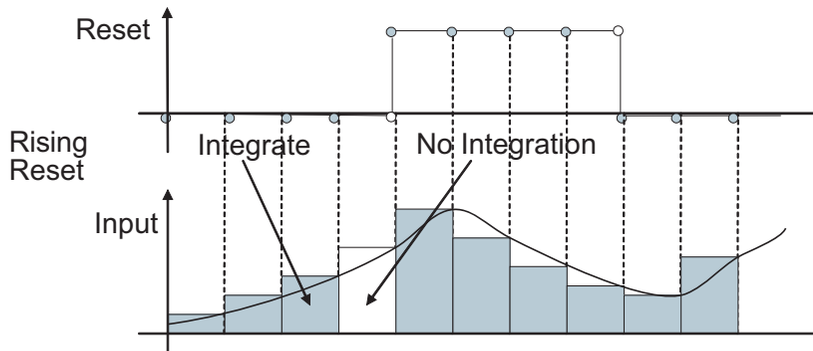
The reset port has direct feedthrough. If the block output feeds back into this port, either directly or through a series of blocks with direct feedthrough, an algebraic loop results.

To resolve this loop, feed the output of the block state port into the reset port instead. To access the block state, select the **Show state port** check box.

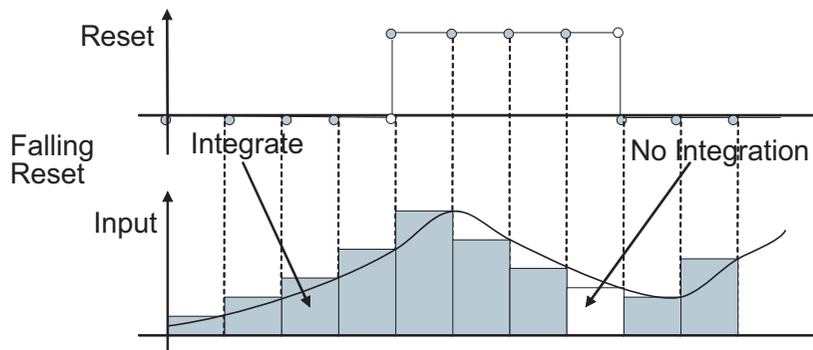
Reset Trigger Types

The **External reset** parameter lets you determine the attribute of the reset signal that triggers the reset. The trigger options include:

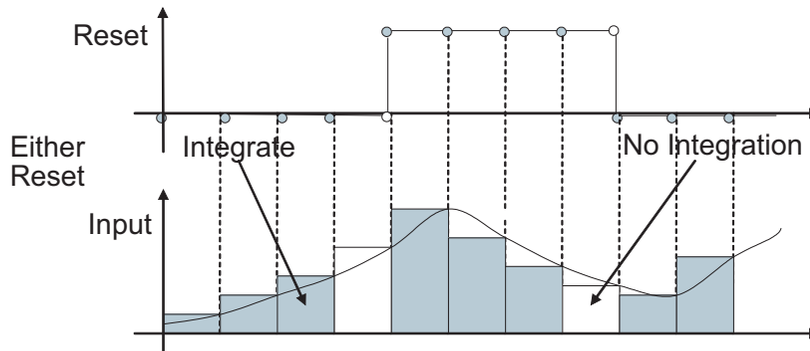
- **rising** – Resets the state when the reset signal has a rising edge. For example, this figure shows the effect that a rising reset trigger has on backward Euler integration.



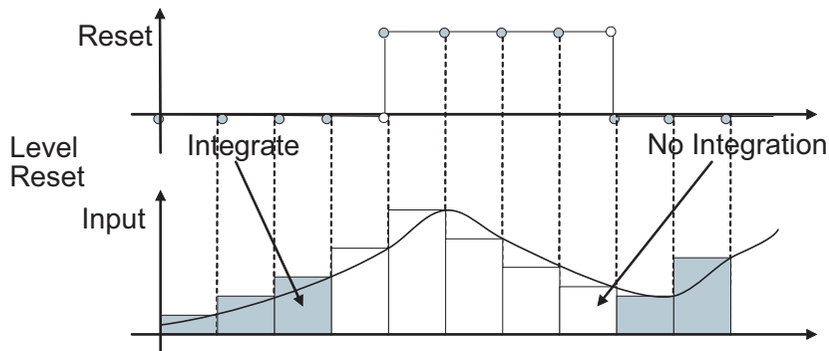
- **falling** – Resets the state when the reset signal has a falling edge. For example, this figure shows the effect that a falling reset trigger has on backward Euler integration.



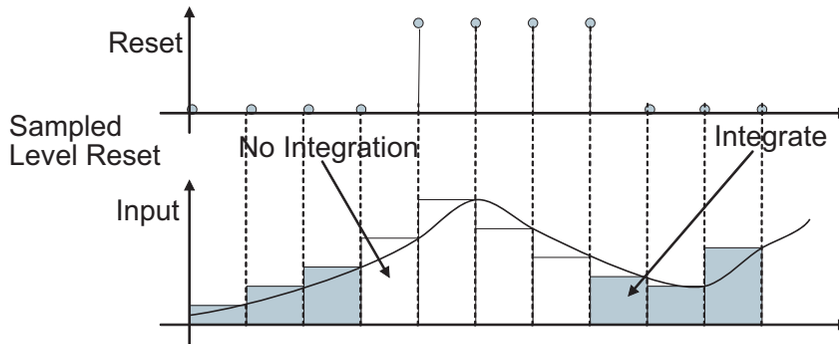
- **either** – Resets the state when the reset signal rises or falls. For example, the following figure shows the effect that an either reset trigger has on backward Euler integration.



- **level** – Resets and holds the output to the initial condition while the reset signal is nonzero. For example, this figure shows the effect that a level reset trigger has on backward Euler integration.



- **sampled level** – Resets the output to the initial condition when the reset signal is nonzero. For example, this figure shows the effect that a sampled level reset trigger has on backward Euler integration.



The `sampled level reset` option requires fewer computations, making it more efficient than the `level reset` option. However, the `sampled level reset` option can introduce a discontinuity when integration resumes.

Note: For the discrete-time integrator block, all trigger detections are based on signals with positive values. For example, a signal changing from -1 to 0 is not considered a rising edge, but a signal changing from 0 to 1 is.

Behavior in Simplified Initialization Mode

Simplified initialization mode is enabled when you set **Configuration Parameters > Diagnostics > Data Validity > Underspecified initialization detection** is set to **Simplified**. If you use simplified initialization mode, the behavior of the Discrete-Time Integrator block differs from classic initialization mode. The new initialization behavior is more robust and provides more consistent behavior in these cases:

- In algebraic loops
- On enable and disable
- When comparing results using triggered sample time against explicit sample time, where the block is triggered at the same rate as the explicit sample time

Simplified initialization mode enables easier conversion from Continuous-Time Integrator blocks to Discrete-Time Integrator blocks, because the initial conditions have the same meaning for both blocks.

For more information on classic and simplified initialization modes, see “Underspecified initialization detection”.

Enable and Disable Behavior with Initial Condition Setting set to Output

When you use simplified initialization mode with **Initial condition setting** set to **Output**, the enable and disable behavior of the block is simplified as follows:

At disable time t_d :

$$y(t_d) = y(t_d - 1)$$

At enable time t_e :

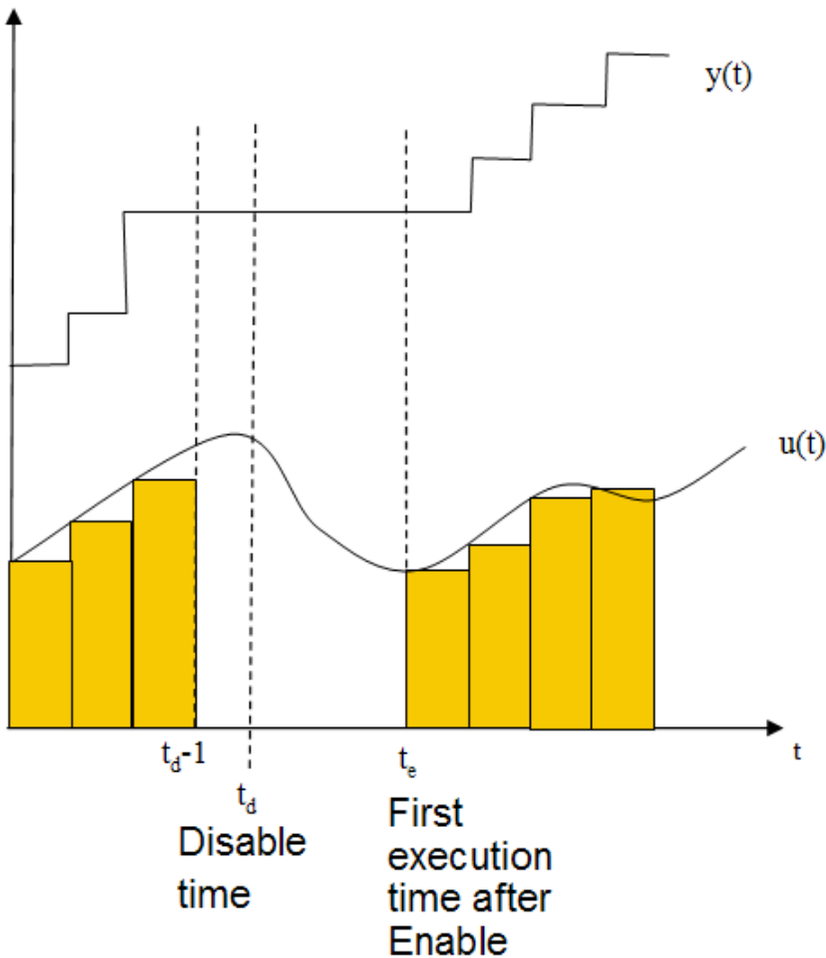
- If the parent subsystem control port has **States when enabling** set to **reset**:

$$y(t_e) = IC.$$

- If the parent subsystem control port has **States when enabling** set to **held**:

$$y(t_e) = y(t_d).$$

The following figure shows this condition.



Iterator Subsystems

When using simplified initialization mode, you cannot place the Discrete-Time Integrator block in an Iterator Subsystem.

In simplified initialization mode, Iterator subsystems do not maintain elapsed time. Thus, if a Discrete-Time Integrator block, which needs elapsed time, is placed inside an Iterator Subsystem block, Simulink reports an error.

Triggered Subsystems and Function-Call Subsystems

Simulink does not support model simulation when all the following conditions are true:

- A Discrete-Time Integrator block is placed within a triggered subsystem or a function-call subsystem.
- The block's **Initial condition setting** parameter is set to **State (most efficient)**.
- Simplified initialization mode is enabled.

Behavior in an Enabled Subsystem Inside a Function-Call Subsystem

Suppose that you have a function-call subsystem that contains an enabled subsystem, which contains a Discrete-Time Integrator block. The following behavior applies.

Integrator Method	Sample Time Type of Function-Call Trigger Port	Value of ΔT When Function-Call Subsystem Executes for the First Time After Enabled	Reason for Behavior
Forward Euler	Triggered	$t - t_{\text{start}}$	When the function-call subsystem executes for the first time, the integrator algorithm uses t_{start} as the previous simulation time.
Backward Euler and Trapezoidal	Triggered	$t - t_{\text{previous}}$	When the function-call subsystem executes for the first time, the integrator algorithm uses t_{previous} as the previous simulation time.
Forward Euler, Backward Euler, and Trapezoidal	Periodic	Sample time of the function-call generator	In periodic mode, the Discrete-Time Integrator block uses sample time of the

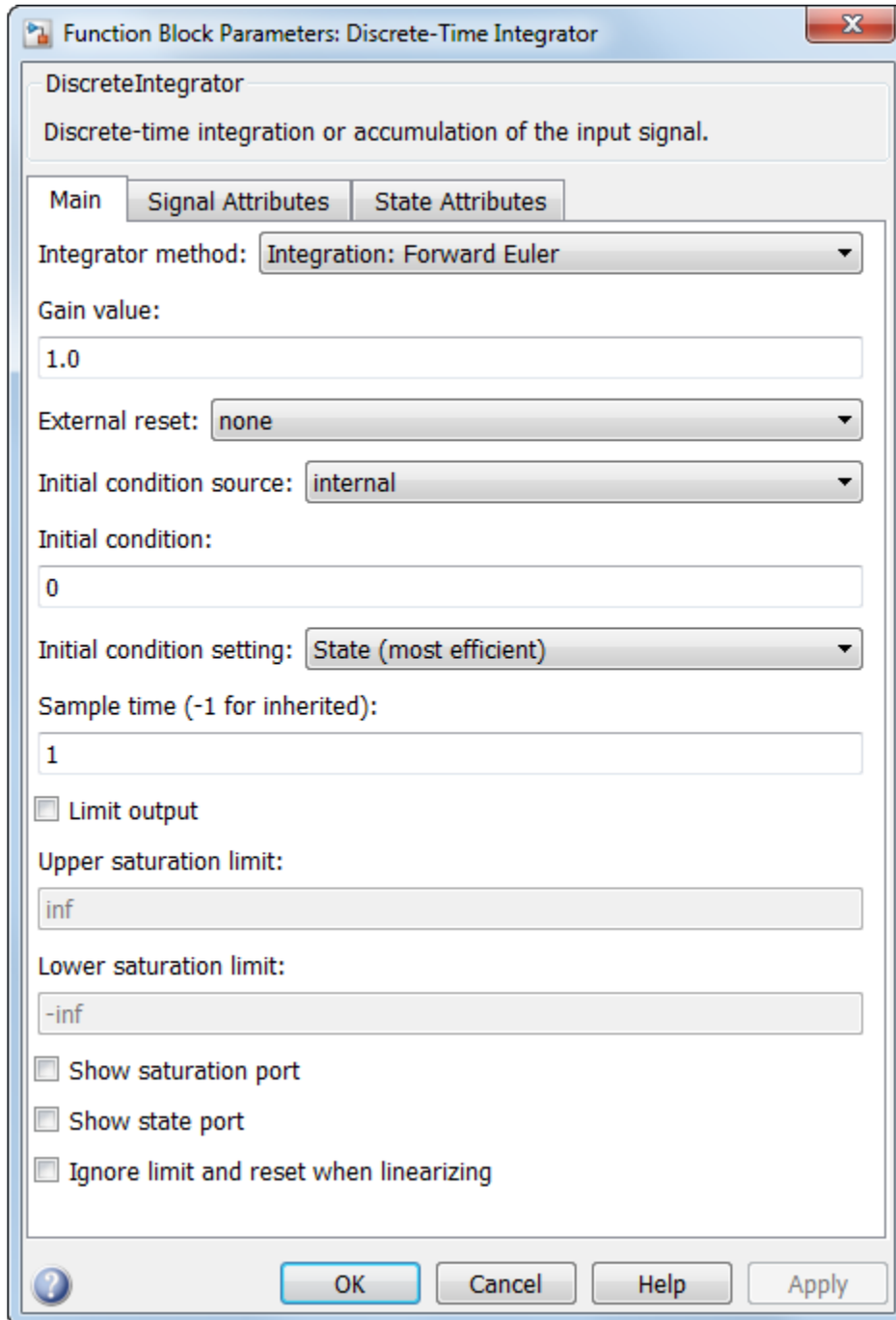
Integrator Method	Sample Time Type of Function-Call Trigger Port	Value of ΔT When Function-Call Subsystem Executes for the First Time After Enabled	Reason for Behavior
			function-call generator for ΔT .

Data Type Support

The Discrete-Time Integrator block accepts real signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.



Function Block Parameters: Discrete-Time Integrator

DiscreteIntegrator

Discrete-time integration or accumulation of the input signal.

Main | Signal Attributes | State Attributes

Integrator method: Integration: Forward Euler

Gain value:
1.0

External reset: none

Initial condition source: internal

Initial condition:
0

Initial condition setting: State (most efficient)

Sample time (-1 for inherited):
1

Limit output

Upper saturation limit:
inf

Lower saturation limit:
-inf

Show saturation port

Show state port

Ignore limit and reset when linearizing

? OK Cancel Help Apply

During simulation, the block uses the following values:

- The initial value of the signal object to which the state name is resolved
- **Min** and **Max** values of the signal object

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Integrator method

Specify the integration or accumulation method.

Settings

Default: Integration: Forward Euler

Integration: Forward Euler

Integrator method is Forward Euler.

Integration: Backward Euler

Integrator method is Backward Euler.

Integration: Trapezoidal

Integrator method is Trapezoidal.

Accumulation: Forward Euler

Accumulation method is Forward Euler.

Accumulation: Backward Euler

Accumulation method is Backward Euler.

Accumulation: Trapezoidal

Accumulation method is Trapezoidal.

Command-Line Information

Parameter: IntegratorMethod

Type: string

Value: 'Integration: Forward Euler' | 'Integration: Backward Euler' |
'Integration: Trapezoidal' | 'Accumulation: Forward Euler' |
'Accumulation: Backward Euler' | 'Accumulation: Trapezoidal'

Default: 'Integration: Forward Euler'

Gain value

Specify a scalar, vector, or matrix by which to multiply the integrator input. Each element of the gain must be a positive real number.

Settings

Default: 1.0

- Specifying a value other than 1.0 (the default) is semantically equivalent to connecting a Gain block to the input of the integrator.
- Valid entries include:
 - `double(1.0)`
 - `single(1.0)`
 - `[1.1 2.2 3.3 4.4]`
 - `[1.1 2.2; 3.3 4.4]`
- Using this parameter to specify the input gain eliminates a multiplication operation in the generated code. However, this parameter must be nontunable to realize this benefit. If you want to tune the input gain, set this parameter to 1.0 and use an external Gain block to specify the input gain.

Command-Line Information

Parameter: gainval

Type: string

Value: '1.0'

Default: '1.0'

External reset

Reset the states to their initial conditions when a trigger event occurs in the reset signal.

Settings

Default: none

none

Do not reset the state to initial conditions.

rising

Reset the state when the reset signal has a rising edge.

falling

Reset the state when the reset signal has a falling edge.

either

Reset the state when the reset signal rises or falls.

level

Reset and holds the output to the initial condition while the reset signal is nonzero.

sampled level

Reset the output to the initial condition when the reset signal is nonzero.

Command-Line Information

Parameter: ExternalReset

Type: string

Value: 'none' | 'rising' | 'falling' | 'either' | 'level' | 'sampled level'

Default: 'none'

Initial condition source

Get the initial conditions of the states.

Settings

Default: internal

internal

Get the initial conditions of the states from the **Initial condition** parameter.

external

Get the initial conditions of the states from an external block.

Tips

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Selecting `internal` enables the **Initial condition** parameter.

Selecting `external` disables the **Initial condition** parameter.

Command-Line Information

Parameter: InitialConditionSource

Type: string

Value: 'internal' | 'external'

Default: 'internal'

Initial condition

Specify the states' initial conditions.

Settings

Default: 0

Minimum: value of **Output minimum** parameter

Maximum: value of **Output maximum** parameter

Tips

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Setting **Initial condition source** to `internal` enables this parameter.

Setting **Initial condition source** to `external` disables this parameter.

Command-Line Information

Parameter: `InitialCondition`

Type: scalar or vector

Value: `'0'`

Default: `'0'`

Initial condition setting

Specify whether to apply the **Initial condition** parameter to the block state or output. This initial condition is also used as the reset value. This parameter was named **Use initial condition as initial and reset value for** in Simulink before R2014a.

Settings

Default: State (most efficient)

State (most efficient)

Use this option in all situations except when the block is in a triggered subsystem or a function-call subsystem and **Integrator method** is set to an integration method.

Set the following initial conditions:

$$x(0) = IC$$

At reset:

$$x(n) = IC$$

Output

Use this option when the block is in a triggered subsystem or a function-call subsystem and **Integrator method** is set to an integration method.

Set the following initial conditions:

$$y(0) = IC$$

At reset:

$$y(n) = IC$$

Compatibility

This option is present to provide backward compatibility. You cannot select this option for Discrete-Time Integrator blocks in Simulink models but you can select it for Discrete-Time Integrator blocks in a library. Use this option to maintain compatibility with Simulink models created before R2014a.

Prior to R2014a, the option **State (most efficient)** was known as **State only (most efficient)**. The option **Output** was known as **State and output**. The behavior of the block with the option **Compatibility** is as follows.

- If **Configuration Parameters > Diagnostics > Data Validity > Underspecified initialization detection** is set to **Classic**, the **Initial condition setting** parameter behaves as **State** (most efficient).
- If **Configuration Parameters > Diagnostics > Data Validity > Underspecified initialization detection** is set to **Simplified**, the **Initial condition setting** parameter behaves as **Output**.

Command-Line Information

Parameter: InitialConditionSetting

Type: string

Value: 'State (most efficient)' | 'Output' | 'Compatibility'

Default: 'Output'

Sample time (-1 for inherited)

Enter the discrete interval between sample time hits.

Settings

Default: 1

By default, the block uses a discrete sample time of 1. To set a different sample time, enter another discrete value, such as 0.1.

See also “Specify Sample Time” in the online documentation for more information.

Tips

- Do not specify a sample time of 0. This value specifies a continuous sample time, which the Discrete-Time Integrator block does not support.
- Do not specify a sample time of `inf` or `NaN` because these values are not discrete.
- If you specify -1 to inherit the sample time from an upstream block, verify that the upstream block uses a discrete sample time. For example, the Discrete-Time Integrator block cannot inherit a sample time of 0.

Command-Line Information

Parameter: SampleTime

Type: string

Value: '1'

Default: '1'

Limit output

Limit the block's output to a value between the **Lower saturation limit** and **Upper saturation limit** parameters.

Settings

Default: Off

On

Limit the block's output to a value between the **Lower saturation limit** and **Upper saturation limit** parameters.

Off

Do not limit the block's output to a value between the **Lower saturation limit** and **Upper saturation limit** parameters.

Dependencies

This parameter enables **Upper saturation limit**.

This parameter enables **Lower saturation limit**.

Command-Line Information

Parameter: LimitOutput

Type: string

Value: 'off' | 'on'

Default: 'off'

Upper saturation limit

Specify the upper limit for the integral.

Settings

Default: `inf`

Minimum: value of **Output minimum** parameter

Maximum: value of **Output maximum** parameter

Dependencies

Limit output enables this parameter.

Command-Line Information

Parameter: `UpperSaturationLimit`

Type: scalar or vector

Value: `'inf'`

Default: `'inf'`

Lower saturation limit

Specify the lower limit for the integral.

Settings

Default: `-inf`

Minimum: value of **Output minimum** parameter

Maximum: value of **Output maximum** parameter

Dependencies

Limit output enables this parameter.

Command-Line Information

Parameter: `LowerSaturationLimit`

Type: scalar or vector

Value: `'-inf'`

Default: `'-inf'`

Show saturation port

Add a saturation output port to the block.

Settings

Default: Off

On

Add a saturation output port to the block.

Off

Do not add a saturation output port to the block.

Command-Line Information

Parameter: ShowSaturationPort

Type: string

Value: 'off' | 'on'

Default: 'off'

Show state port

Add an output port to the block for the block's state.

Settings

Default: Off



On

Add an output port to the block for the block's state.



Off

Do not add an output port to the block for the block's state.

Command-Line Information

Parameter: ShowStatePort

Type: string

Value: 'off' | 'on'

Default: 'off'

Ignore limit and reset when linearizing

Cause Simulink linearization commands to treat this block as not resettable and as having no limits on its output, regardless of the settings of the block reset and output limitation options.

Settings

Default: Off



On

Cause Simulink linearization commands to treat this block as not resettable and as having no limits on its output, regardless of the settings of the block reset and output limitation options.



Off

Do not cause Simulink linearization commands to treat this block as not resettable and as having no limits on its output, regardless of the settings of the block reset and output limitation options.

Tips

Ignoring the limit and resetting allows you to linearize a model around an operating point. This point may cause the integrator to reset or saturate.

Command-Line Information

Parameter: IgnoreLimit

Type: string

Value: 'off' | 'on'

Default: 'off'

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: RndMeth

Type: string

Value: 'Ceiling' | 'Convergent' | 'Floor' | 'Nearest' | 'Round' | 'Simplest' | 'Zero'

Default: 'Floor'

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

State name

Use this parameter to assign a unique name to each state.

Settings

Default: ' '

- If left blank, no name is assigned.

Tips

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.
- The state name applies only to the selected block.

Dependency

This parameter enables **State name must resolve to Simulink signal object** when you click the **Apply** button.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Command-Line Information

Parameter: StateIdentifier

Type: string

Value: ' '

Default: ' '

State name must resolve to Simulink signal object

Require that state name resolve to Simulink signal object.

Settings

Default: Off



On

Require that state name resolve to Simulink signal object.



Off

Do not require that state name resolve to Simulink signal object.

Dependencies

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Command-Line Information

Parameter: StateMustResolveToSignalObject

Type: string

Value: 'off' | 'on'

Default: 'off'

Package

Select a package that defines the custom storage class you want to apply.

Settings

Default: ---None---

---None---

Sets internal storage class attributes.

mpt

Applies the built-in **mpt** package.

Simulink

Applies the built-in **Simulink** package.

Dependencies

If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select state storage class.

Settings

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

ExportedGlobal

State is stored in a global variable

ImportedExtern

`model_private.h` declares the state as an extern variable.

ImportedExternPointer

`model_private.h` declares the state as an extern pointer.

Dependencies

State name enables this parameter.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Command-Line Information

Command-Line Information

Parameter: StateStorageClass

Type: string

Value: 'Auto' | 'ExportedGlobal' | 'ImportedExtern' |
'ImportedExternPointer'

Default: 'Auto'

Code generation storage class

Select custom storage class for state.

Settings

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (`.h`) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A `struct` declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in `struct` declaration.

GetSet

Supports specialized function calls to read and write memory.

Dependencies

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

See Also

“Block State Storage Classes” in the Simulink Coder documentation.

Code generation storage type qualifier

Specify the Simulink Coder storage type qualifier.

Settings

Default: ' '

If left blank, no qualifier is assigned.

Dependency

Setting **Code generation storage class** to ExportedGlobal, ImportedExtern, or ImportedExternPointer enables this parameter.

Command-Line Information

Parameter: RTWStateStorageTypeQualifier

Type: string

Value: ' '

Default: ' '

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Output data type

Specify the output data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use **Inherit: Inherit via back propagation** and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

Output data type is **double**.

single

Output data type is **single**.

int8

Output data type is **int8**.

uint8

Output data type is **uint8**.

int16

Output data type is `int16`.

`uint16`

Output data type is `uint16`.

`int32`

Output data type is `int32`.

`uint32`

Output data type is `uint32`.

`fixdt(1,16,0)`

Output data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Output data type is fixed point `fixdt(1,16,2^0,0)`.

<data type expression>

Use a data type object, for example, `Simulink.NumericType`.

Command-Line Information

Parameter: `OutDataTypeStr`

Type: `string`

Value: `'Inherit: Inherit via internal rule' | 'Inherit: Inherit via back propagation' | 'double' | 'single' | 'int8' | 'uint8' | 'int16' | 'uint16' | 'int32' | 'uint32' | 'fixdt(1,16,0)' | 'fixdt(1,16,2^0,0)'`

Default: `'Inherit: Inherit via internal rule'`

See Also

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Inheritance rules for data types. Selecting `Inherit` enables a second menu/text box to the right. Select one of the following choices:

- `Inherit via internal rule` (default)
- `Inherit via back propagation`

`Built in`

Built-in data types. Selecting `Built in` enables a second menu/text box to the right. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Fixed-point data types.

`Expression`

Expressions that evaluate to data types. Selecting `Expression` enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

Parameter: OutDataTypeStr

Type: string

Value: 'Inherit: Inherit via internal rule' | 'Inherit: Inherit via back propagation' | 'double' | 'single' | 'int8' | 'uint8' | 'int16' | 'uint16' | 'int32' | 'uint32' | 'fixdt(1,16,0)' | 'fixdt(1,16,2^0,0)'

Default: 'Inherit: Inherit via internal rule'

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

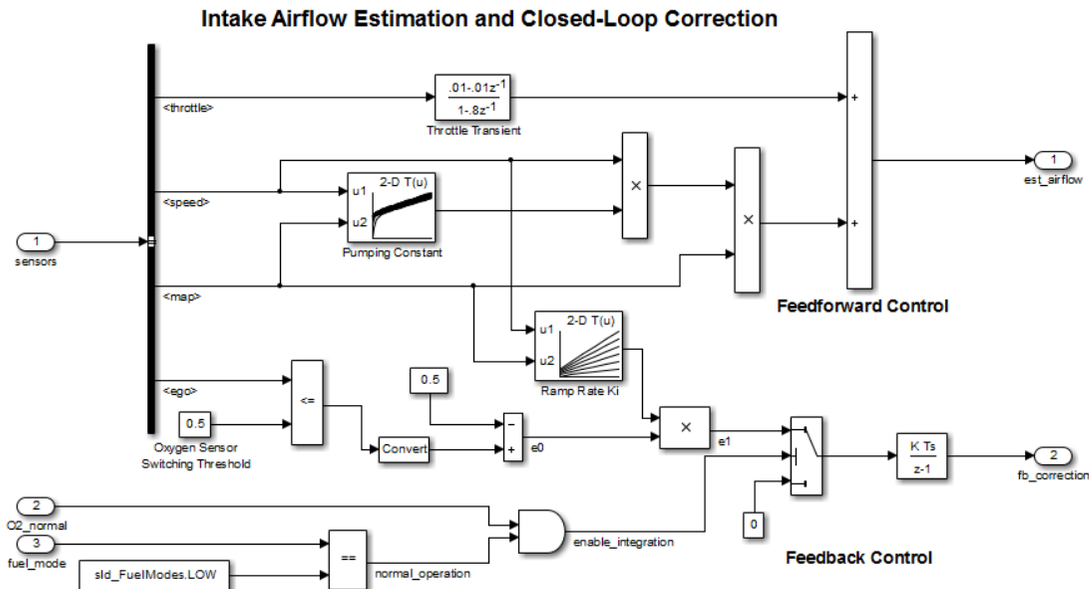
Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Examples

The `sldemo_fuelsys` model uses a Discrete-Time Integrator block in the `fuel_rate_control/airflow_calc` subsystem. This block uses the Forward Euler integration method.



When the Switch block feeds a nonzero value into the Discrete-Time Integrator block, integration occurs. Otherwise, integration does not occur.

Characteristics

Direct Feedthrough	Yes, of the reset and external initial condition source ports. The input has direct feedthrough for every integration method except Forward Euler and accumulation Forward Euler.
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of parameters
States	Inherited from driving block and parameter
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

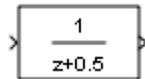
Integrator

Discrete Transfer Fcn

Implement discrete transfer function

Library

Discrete



Description

The Discrete Transfer Fcn block implements the z -transform transfer function:

$$H(z) = \frac{\text{num}(z)}{\text{den}(z)} = \frac{\text{num}_0 z^m + \text{num}_1 z^{m-1} + \dots + \text{num}_m}{\text{den}_0 z^n + \text{den}_1 z^{n-1} + \dots + \text{den}_n}$$

where $m+1$ and $n+1$ are the number of numerator and denominator coefficients, respectively. num and den contain the coefficients of the numerator and denominator in descending powers of z . num can be a vector or matrix, den must be a vector, and you specify both as parameters on the block dialog box. The order of the denominator must be greater than or equal to the order of the numerator.

Specify the coefficients of the numerator and denominator polynomials in descending powers of z . This block lets you use polynomials in z to represent a discrete system, a method that control engineers typically use. Conversely, the Discrete Filter block lets you use polynomials in z^{-1} (the delay operator) to represent a discrete system, a method that signal processing engineers typically use. The two methods are identical when the numerator and denominator polynomials have the same length.

The Discrete Transfer Fcn block applies the z -transform transfer function to each independent channel of the input. The **Input processing** parameter allows you to

specify whether the block treats each element of the input as an individual channel (sample-based processing), or each column of the input as an individual channel (frame-based processing). To perform frame-based processing, you must have a DSP System Toolbox license.

Specifying Initial States

Use the **Initial states** parameter to specify initial filter states. To determine the number of initial states you must specify and how to specify them, see the following tables.

Frame-Based Processing

Input	Number of Channels	Valid Initial States (Dialog Box)	Valid Initial States (Input Port)
<ul style="list-style-type: none"> Column vector (K-by-1) Unoriented vector (K) 	1	<ul style="list-style-type: none"> Scalar Column vector (M-by-1) Row vector (1-by-M) 	<ul style="list-style-type: none"> Scalar Column vector (M-by-1)
<ul style="list-style-type: none"> Row vector (1-by-N) Matrix (K-by-N) 	N	<ul style="list-style-type: none"> Scalar Column vector (M-by-1) Row vector (1-by-M) Matrix (M-by-N) 	<ul style="list-style-type: none"> Scalar Matrix (M-by-N)

Sample-Based Processing

Input	Number of Channels	Valid Initial States (Dialog Box)	Valid Initial States (Input Port)
<ul style="list-style-type: none"> Scalar 	1	<ul style="list-style-type: none"> Scalar Column vector (M-by-1) Row vector (1-by-M) 	<ul style="list-style-type: none"> Scalar Column vector (M-by-1) Row vector (1-by-M)
<ul style="list-style-type: none"> Row vector (1-by-N) 	N	<ul style="list-style-type: none"> Scalar 	<ul style="list-style-type: none"> Scalar

Input	Number of Channels	Valid Initial States (Dialog Box)	Valid Initial States (Input Port)
<ul style="list-style-type: none"> • Column vector (N-by-1) • Unoriented vector (N) 		<ul style="list-style-type: none"> • Column vector (M-by-1) • Row vector (1-by-M) • Matrix (M-by-N) 	
<ul style="list-style-type: none"> • Matrix (K-by-N) 	$K \times N$	<ul style="list-style-type: none"> • Scalar • Column vector (M-by-1) • Row vector (1-by-M) • Matrix (M-by-$(K \times N)$) 	<ul style="list-style-type: none"> • Scalar

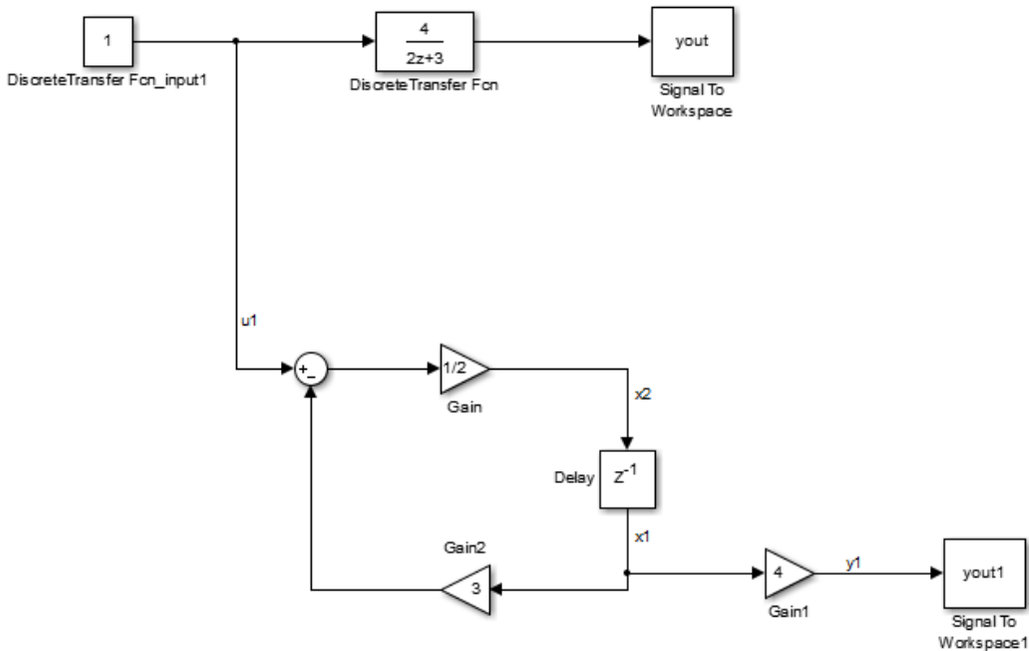
When the **Initial states** is a scalar, the block initializes all filter states to the same scalar value. Enter 0 to initialize all states to zero. When the **Initial states** is a vector or a matrix, each vector or matrix element specifies a unique initial state for a corresponding delay element in a corresponding channel:

- The vector length must equal the number of delay elements in the filter, $M = \max(\text{number of zeros, number of poles})$.
- The matrix must have the same number of rows as the number of delay elements in the filter, $M = \max(\text{number of zeros, number of poles})$. The matrix must also have one column for each channel of the input signal.

The following example shows the relationship between the initial filter output and the initial input and state. Given an initial input u_1 , the first output y_1 is related to the initial state $[x_1, x_2]$ and initial input by:

$$y_1 = 4x_1$$

$$x_2 = 1/2(u_1 - 3x_1)$$



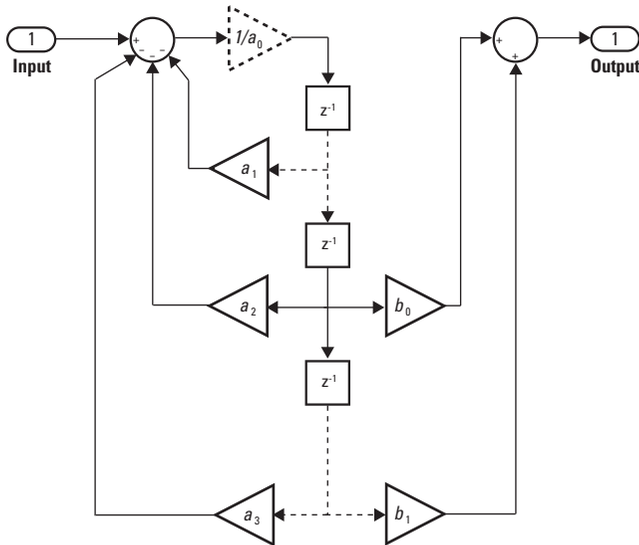
Data Type Support

The Discrete Transfer Function block accepts and outputs real and complex signals of any signed numeric data type that Simulink supports. The block supports the same types for the numerator and denominator coefficients.

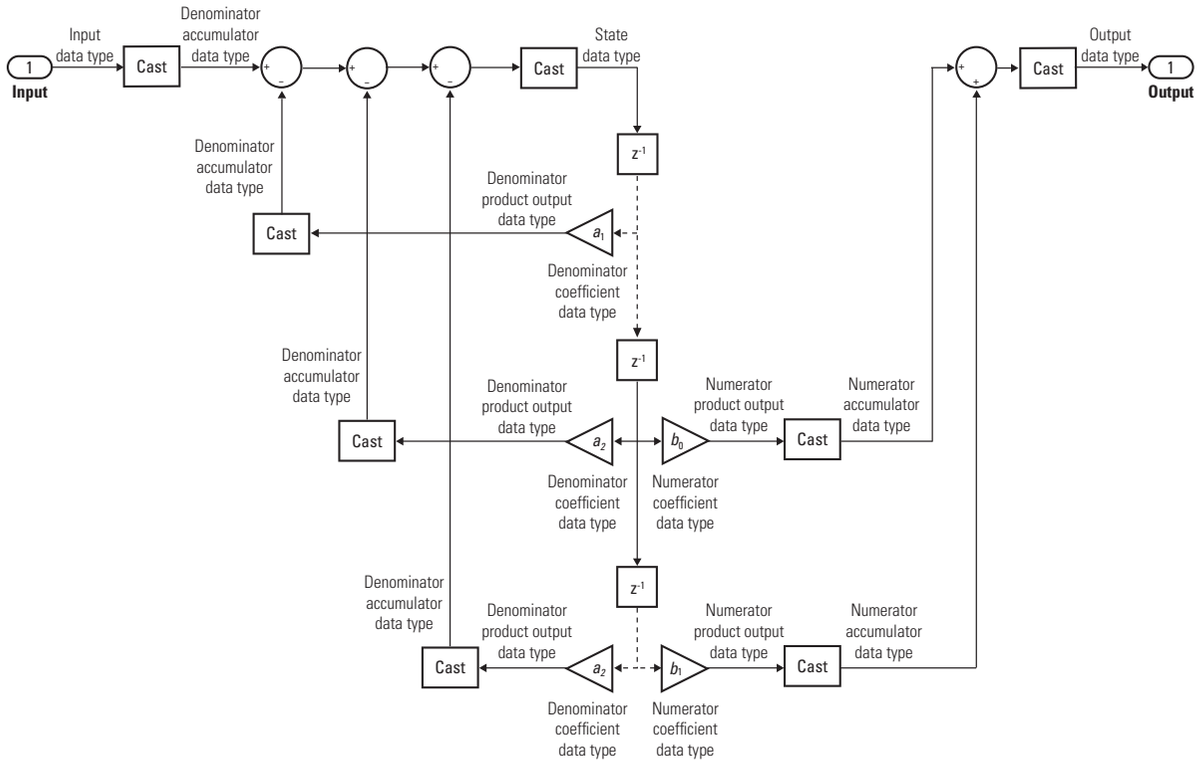
Numerator and denominator coefficients must have the same complexity. They can have different word lengths and fraction lengths.

States are complex when either the input or the coefficients are complex.

The following diagrams show the filter structure and the data types that the block uses for floating-point and fixed-point signals.



The block omits the dashed divide when you select the **Optimize by skipping divide by leading denominator coefficient (a0)** parameter.



Parameters and Dialog Box

The **Main** pane of the Discrete Transfer Fcn block dialog box appears as follows.

Function Block Parameters: Discrete Transfer Fcn

Discrete Transfer Fcn

Implement a z-transform transfer function. Specify the numerator and denominator coefficients in descending powers of z . The order of the denominator must be greater than or equal to the order of the numerator.

Main | Data Types | State Attributes

Data

	Source	Value
Numerator:	Dialog	[1]
Denominator:	Dialog	[1 0.5]
Initial states:	Dialog	0

Algorithm

External reset: None

Input processing: Elements as channels (sample based)

Optimize by skipping divide by leading denominator coefficient (a0)

Sample time (-1 for inherited): 1

OK Cancel Help Apply

Numerator

Numerator coefficients of the discrete transfer function. To specify the coefficients, set the **Source** to **Dialog**. Then enter the coefficients in **Value** as descending powers of z . Use a row vector to specify the coefficients for a single numerator polynomial. Use a matrix to specify coefficients for multiple filters to be applied to the same input. Each matrix row represents a set of filter taps.

Denominator

Denominator coefficients of the discrete transfer function. To specify the coefficients, set the **Source** to **Dialog**. Then, enter the coefficients in **Value** as descending powers of z . Use a row vector to specify the coefficients for a single denominator

polynomial. Use a matrix to specify coefficients for multiple filters to be applied to the same input. Each matrix row represents a set of filter taps.

Initial states

If the **Source** is `Dialog`, then, in **Value**, specify the initial states of the filter states. To learn how to specify initial states, see “Specifying Initial States” on page 1-550.

If the **Source** is `Input port`, then there is nothing to be specified for **Value**.

External reset

Specify the trigger event to use to reset the states to the initial conditions.

Reset Mode	Behavior
None	No reset.
Rising	Reset on a rising edge.
Falling	Reset on a falling edge.
Either	Reset on either a rising or falling edge.
Level	Reset in either of these cases: <ul style="list-style-type: none"> • when there is a nonzero at the current time step • when the time step value changes from nonzero at the previous time step to zero at the current time step
Level hold	Reset when nonzero at the current time step.

The reset signal must be a scalar of type `single`, `double`, `boolean`, or `integer`. Fixed point data types, except for `ufix1`, are not supported.

Input processing

Specify whether the block performs sample- or frame-based processing.

- **Elements as channels (sample based)** — Process each element of the input as an independent channel.
- **Columns as channels (frame based)** — Process each column of the input as an independent channel.

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Optimize by skipping divide by leading denominator coefficient (a0)

Select when the leading denominator coefficient, a_0 , equals one. This parameter optimizes your code.

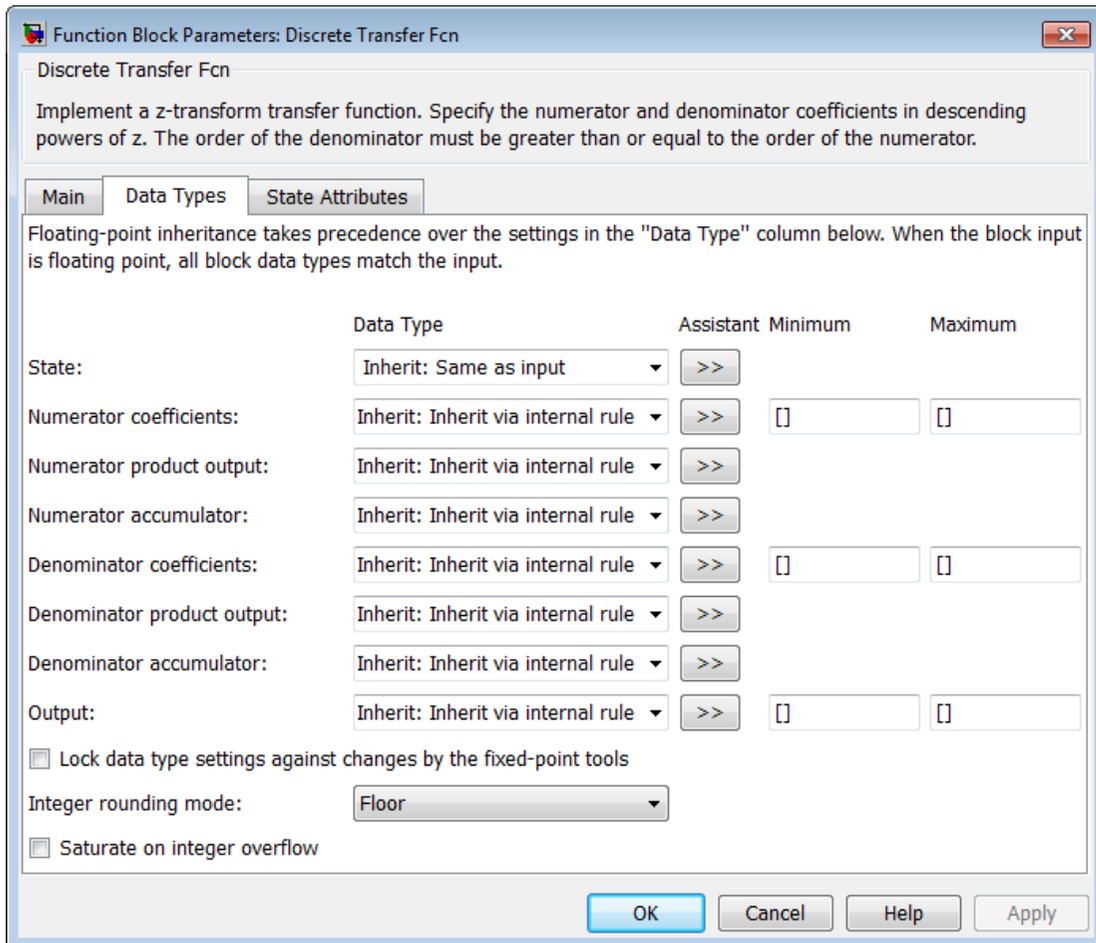
When you select this check box, the block does not perform a divide-by- a_0 either in simulation or in the generated code. An error occurs if a_0 is not equal to one.

When you clear this check box, the block is fully tunable during simulation, and performs a divide-by- a_0 in both simulation and code generation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in “How Simulink Works” in the *Simulink User's Guide*.

The **Data Types** pane of the Discrete Transfer Function block dialog box appears as follows.



State

Specify the state data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as input`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **State** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Numerator coefficients

Specify the numerator coefficient data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Numerator coefficients** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Numerator coefficient minimum

Specify the minimum value that a numerator coefficient can have. The default value is `[]` (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Numerator coefficient maximum

Specify the maximum value that a numerator coefficient can have. The default value is `[]` (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Numerator product output

Specify the product output data type for the numerator coefficients. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`

- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

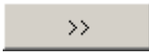
Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Numerator product output** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Numerator accumulator

Specify the accumulator data type for the numerator coefficients. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Numerator accumulator** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Denominator coefficients

Specify the denominator coefficient data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in integer, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Denominator coefficients** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Denominator coefficient minimum

Specify the minimum value that a denominator coefficient can have. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Denominator coefficient maximum

Specify the maximum value that a denominator coefficient can have. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Denominator product output

Specify the product output data type for the denominator coefficients. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

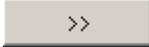
Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Denominator product output** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Denominator accumulator

Specify the accumulator data type for the denominator coefficients. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

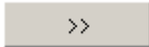
Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Denominator accumulator** parameter.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Output

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- A built-in data type, for example, `int8`
- A data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Output minimum

Specify the minimum value that the block can output. The default value is `[]` (unspecified). Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block can output. The default value is `[]` (unspecified). Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Lock data type settings against changes by the fixed-point tools

Select to lock all data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Lock the Output Data Type Setting” in the Fixed-Point Designer documentation.

Integer rounding mode

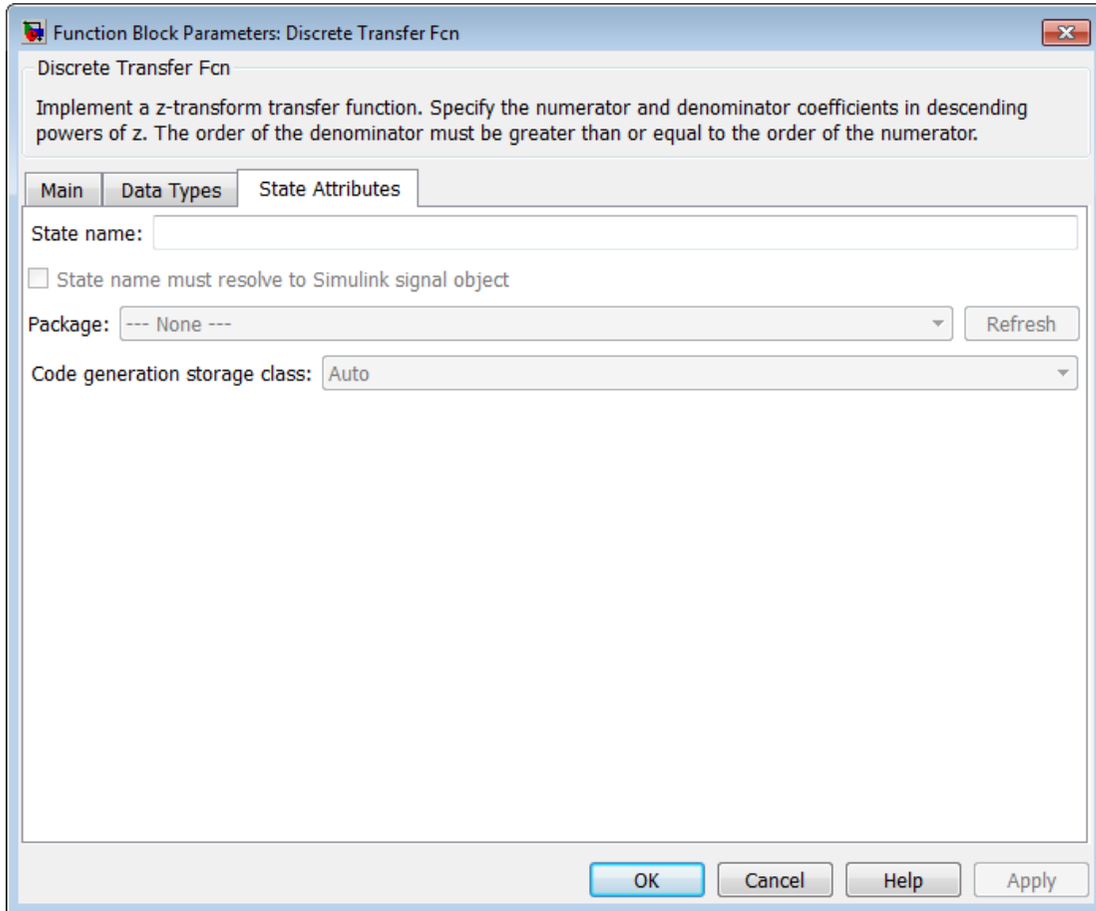
Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	You want to optimize efficiency of your generated code. You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

The **State Attributes** pane of the Discrete Filter block dialog box appears as follows.



State name

Use this parameter to assign a unique name to the block state. The default is ' '. When this field is blank, no name is assigned. When using this parameter, remember these considerations:

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.
- The state name applies only to the selected block.

This parameter enables **State name must resolve to Simulink signal object** when you click **Apply**.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

State name must resolve to Simulink signal object

Select this check box to require that the state name resolve to a Simulink signal object. This check box is cleared by default.

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select custom storage class for state.

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (`.h`) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A `struct` declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in `struct` declaration.

GetSet

Supports specialized function calls to read and write memory.

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Code generation storage type qualifier

Specify a Simulink Coder storage type qualifier. The default is `'`. When this field is blank, no qualifier is assigned.

The Simulink Coder product does not check this string for errors. Thus, whatever value you enter appears automatically in the variable declaration.

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

During simulation, the block uses the following values:

- The initial value of the signal object to which the state name resolves
- Minimum and maximum values of the signal object

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Characteristics

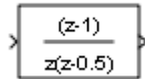
Direct Feedthrough	Only when the leading numerator coefficient is not equal to zero and the numerator order equals the denominator order
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of initial states
States	See “Specifying Initial States” on page 1-550
Dimensionalized	Yes
Zero-Crossing Detection	No

Discrete Zero-Pole

Model system defined by zeros and poles of discrete transfer function

Library

Discrete



Description

The Discrete Zero-Pole block models a discrete system defined by the zeros, poles, and gain of a z -domain transfer function. This block assumes that the transfer function has the following form:

$$H(z) = K \frac{Z(z)}{P(z)} = K \frac{(z - Z_1)(z - Z_2) \dots (z - Z_m)}{(z - P_1)(z - P_2) \dots (z - P_n)},$$

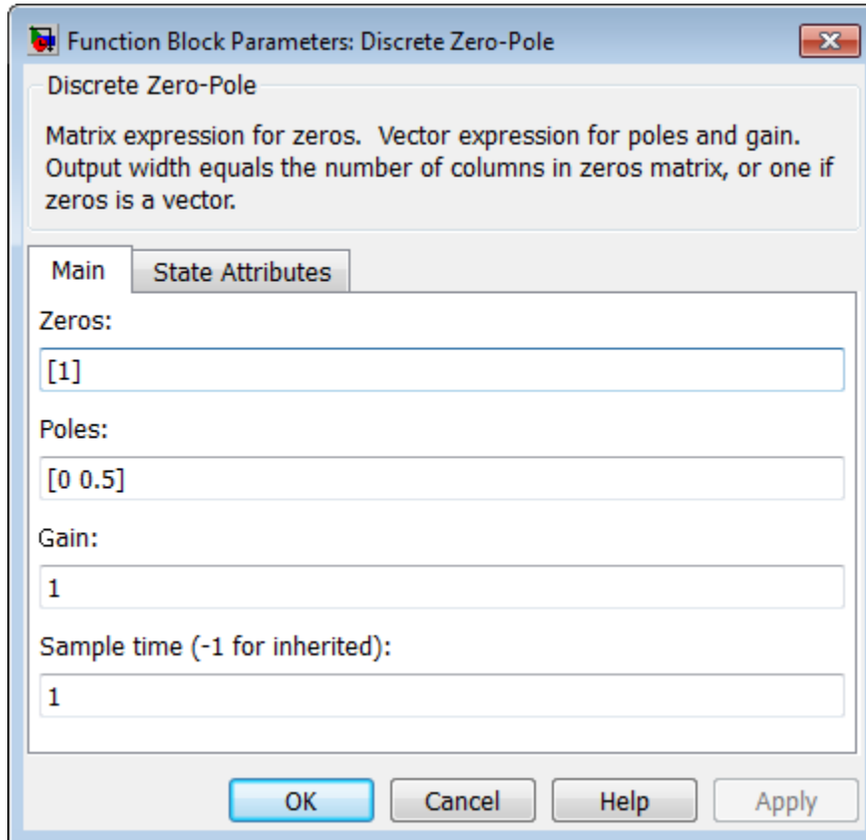
where Z represents the zeros vector, P the poles vector, and K the gain. The number of poles must be greater than or equal to the number of zeros ($n \geq m$). If the poles and zeros are complex, they must be complex conjugate pairs.

The block displays the transfer function depending on how the parameters are specified. See Zero-Pole for more information.

Data Type Support

The Discrete Zero-Pole block accepts and outputs real signals of type `double` and `single`. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Zeros

Specify the matrix of zeros. The default is [1].

Poles

Specify the vector of poles. The default is [0 0.5].

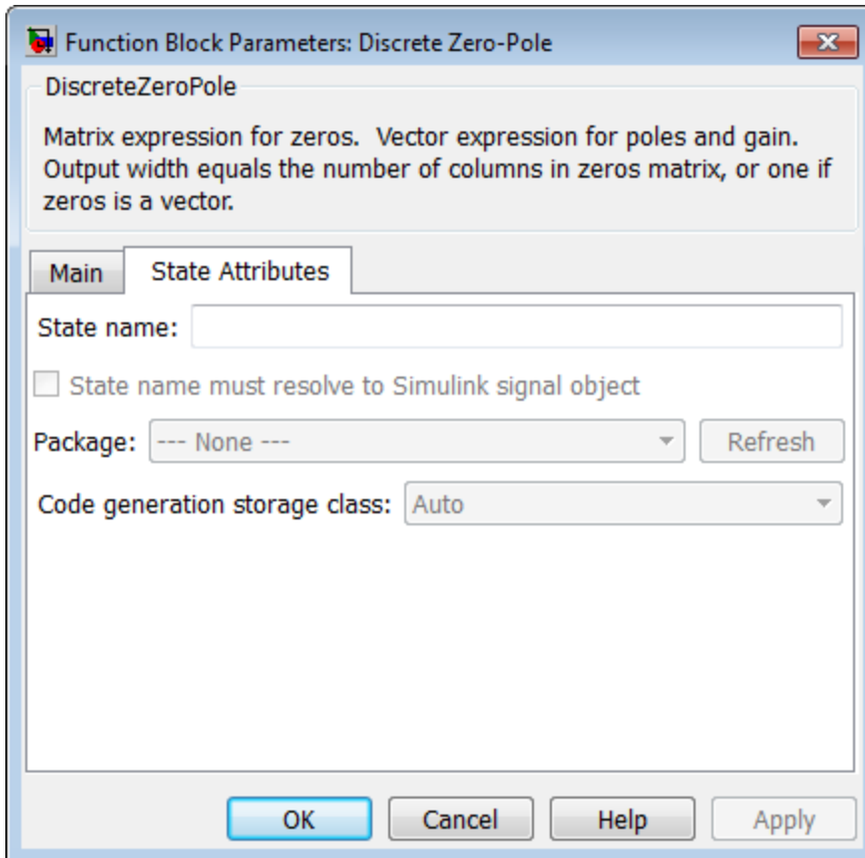
Gain

Specify the gain. The default is 1.

Sample time

Specify the time interval between samples. See *Specifying Sample Time* in the “How Simulink Works” chapter of the Simulink documentation.

The **State Attributes** pane of the Discrete Zero-Pole block dialog box appears as follows:



State name

Use this parameter to assign a unique name to the block state. The default is ' '. When this field is blank, no name is assigned. When using this parameter, remember these considerations:

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.

- The state name applies only to the selected block.

This parameter enables **State name must resolve to Simulink signal object** when you click **Apply**.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

State name must resolve to Simulink signal object

Select this check box to require that the state name resolve to a Simulink signal object. This check box is cleared by default.

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select custom storage class for state.

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (`.h`) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A `struct` declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in `struct` declaration.

GetSet

Supports specialized function calls to read and write memory.

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Code generation storage type qualifier

Specify a Simulink Coder storage type qualifier. The default is ' '. When this field is blank, no qualifier is assigned.

The Simulink Coder product does not check this string for errors. Thus, whatever value you enter appears automatically in the variable declaration.

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

During simulation, the block uses the following values:

- The initial value of the signal object to which the state name is resolved
- Min and Max values of the signal object

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Characteristics

Direct Feedthrough	Yes, if the number of zeros and poles are equal
Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
States	Length of Poles vector
Dimensionalized	No
Zero Crossing	No

Display

Show value of input

Library

Sinks



Description

Format Options

You control the display format using the **Format** parameter:

If you select...	The block displays...
short	A 5-digit scaled value with fixed decimal point
long	A 15-digit scaled value with fixed decimal point
short_e	A 5-digit value with a floating decimal point
long_e	A 16-digit value with a floating decimal point
bank	A value in fixed dollars and cents format (but with no \$ or commas)
hex (Stored Integer)	The stored integer value of a fixed-point input in hexadecimal format
binary (Stored Integer)	The stored integer value of a fixed-point input in binary format

If you select...	The block displays...
decimal (Stored Integer)	The stored integer value of a fixed-point input in decimal format
octal (Stored Integer)	The stored integer value of a fixed-point input in octal format

If the input to a Display block has an enumerated data type (see “About Simulink Enumerations” and “Define Simulink Enumerations”):

- The block displays enumerated values, not the values of underlying integers.
- Setting **Format** to any of the **Stored Integer** settings causes an error.

Display Abbreviations

The following abbreviations appear on the Display block to help you identify the format of the value.

When you see...	The value that appears is...
(SI)	The stored integer value
	Note: (SI) does not appear when the signal is of an integer data type.
hex	In hexadecimal format
bin	In binary format
oct	In octal format

Frequency of Data Display

The amount of data that appears and the time steps at which the data appears depend on the **Decimation** block parameter and the **SampleTime** property:

- The **Decimation** parameter enables you to display data at every n th sample, where n is the decimation factor. The default decimation, 1, displays data at every time step.

Note: The Display block updates its display at the initial time, even when the **Decimation** value is greater than one.

- The `SampleTime` property, which you can set with `set_param`, enables you to specify a sampling interval at which to display points. This property is useful when you are using a variable-step solver where the interval between time steps is not the same. The default sample time, `-1`, causes the block to ignore the sampling interval when determining the points to display.

Resizing Options

If the block input is an array, you can resize the block to show more than just the first element. You can resize the block vertically or horizontally, and the block adds display fields in the appropriate direction. A black triangle indicates that the block is not displaying all input array elements.

The Display block shows the first 200 elements of a vector signal and the first 20 rows and 10 columns of a matrix signal.

Floating Display

To use the block as a floating display, select the **Floating display** check box. The block input port disappears and the block displays the value of the signal on a selected line.

If you select **Floating display**:

- Turn off signal storage reuse for your model. See “Signal storage reuse” in the Simulink documentation for more information.
- Do not connect a multidimensional signal to a floating display. Otherwise, you get a simulation error because the block does not support multidimensional signals.

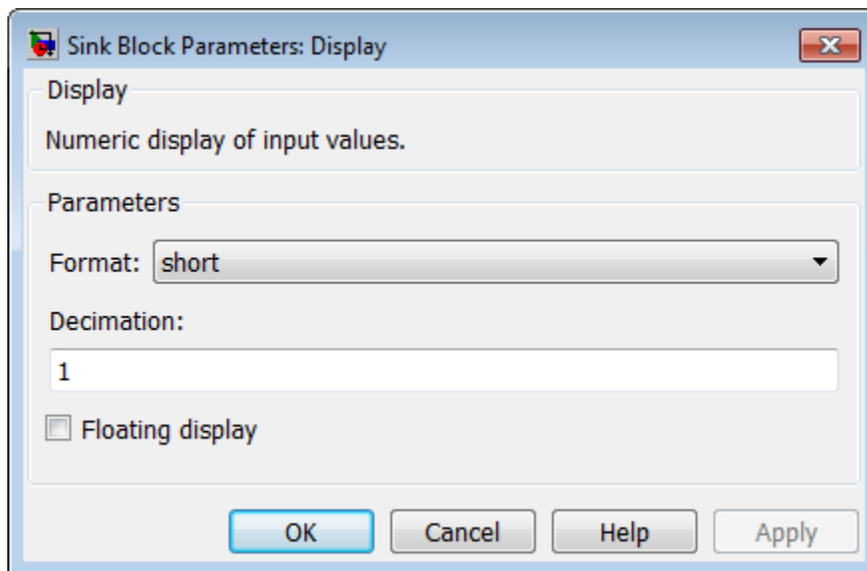
Data Type Support

The Display block accepts real or complex signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Format

Specify the format of the data that appears, as discussed in “Format Options” on page 1-574. The default is `short`.

Decimation

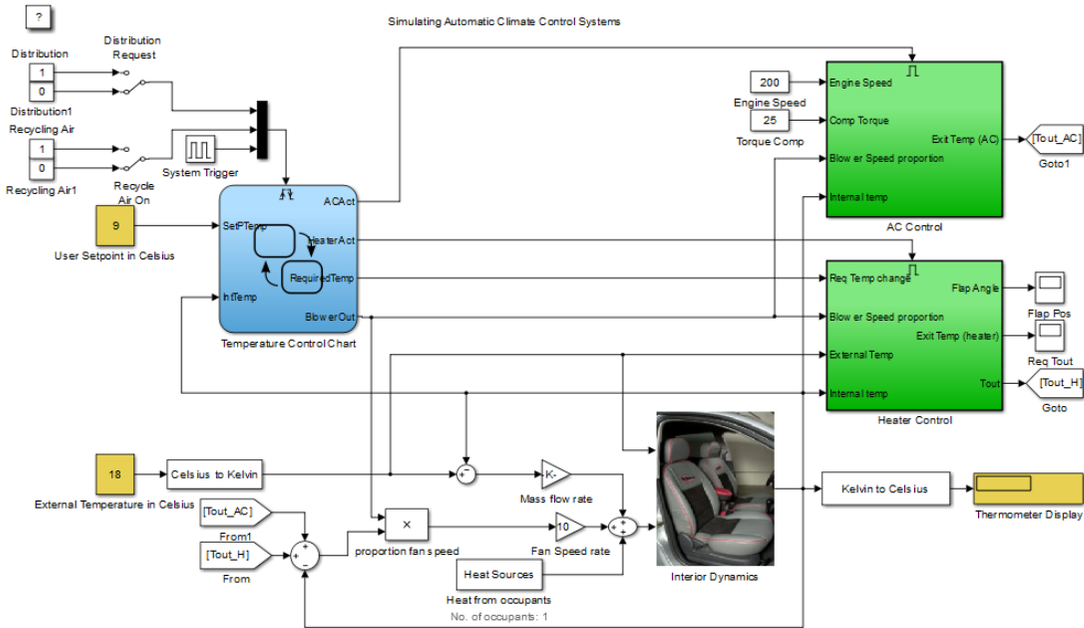
Specify how often to display data, as discussed in “Frequency of Data Display” on page 1-575. The default is 1.

Floating display

Select to use the block as a floating display, as discussed in “Floating Display” on page 1-576.

Examples

The `sldemo_auto_climatecontrol` model shows how you can use the Display block.



Characteristics

Sample Time	Use <code>set_param</code> to specify the <code>SampleTime</code> property
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

Scope

Divide

Divide one input by another

Library

Math Operations



Description

Supported Block Operations

The Divide block outputs the result of dividing its first input by its second. The inputs can be scalars, a scalar and a nonscalar, or two nonscalars that have the same dimensions. The Divide block is functionally a Product block that has two block parameter values preset:

- **Multiplication:** `Element-wise (.*)`
- **Number of Inputs:** `*/`

Setting non-default values for either of those parameters can change a Divide block to be functionally equivalent to a Product block or a Product of Elements block. See the documentation of those two blocks for more information.

Expected Differences Between Simulation and Code Generation

If any of the Divide block inputs contains a NaN or inf value, or if the block generates NaN or inf during execution, you might see different results when you compare the block simulation results with the generated code. This difference is due to the nonfinite NaN or inf values. In such cases, inspect your model configuration and eliminate the conditions that produce NaN or inf.

Code Optimizations

The Simulink Coder build process provides efficient code for matrix inverse and division operations. The following summary describes the benefits and when each benefit is available:

Benefit	Small matrices (2-by-2 to 5-by-5)	Medium matrices (6-by-6 to 20-by-20)	Large matrices (larger than 20-by-20)
Faster code execution time, compared to R2011a and earlier releases	Yes	No	Yes
Reduced ROM and RAM usage, compared to R2011a and earlier releases	Yes, for real values	Yes, for real values	Yes, for real values
Reuse of variables	Yes	Yes	Yes
Dead code elimination	Yes	Yes	Yes
Constant folding	Yes	Yes	Yes
Expression folding	Yes	Yes	Yes
Consistency with MATLAB Coder results	Yes	Yes	Yes

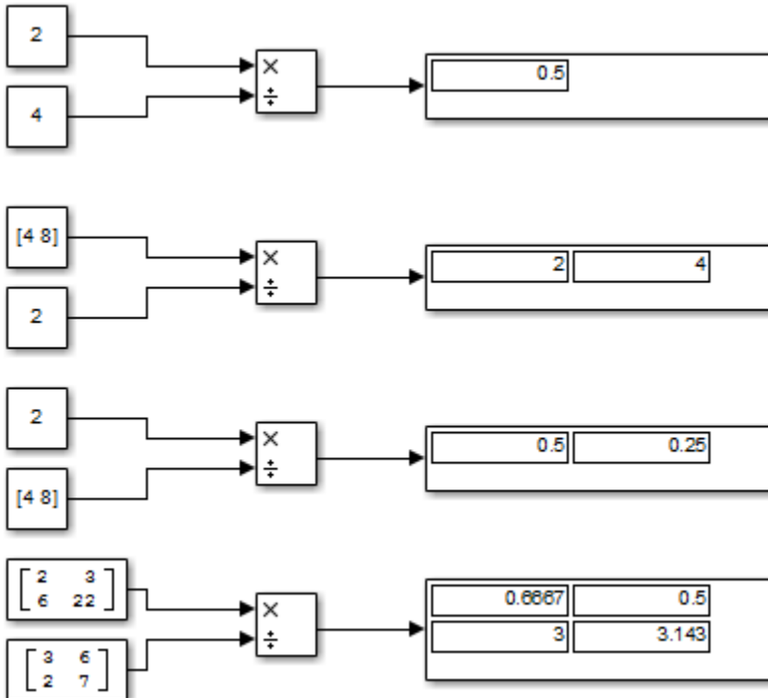
For blocks that have three or more inputs of different dimensions, the code might include an extra buffer to store temporary variables for intermediate results.

Parameters and Dialog Box

The Divide block has the same parameters and dialog box as the Product block. If all you need is to divide two inputs to create an output, you can use the Divide block with default parameter values. If you need additional capabilities, see the Product block documentation, which also describes the capabilities of the Divide block's “Signal Attributes Pane”.

Examples

The following examples show the output of the Divide block for some typical inputs using default block parameter values.



DocBlock

Create text that documents model and save text with model

Library

Model-Wide Utilities



Description

The DocBlock allows you to create and edit text that documents a model, and save that text with the model. Double-clicking an instance of the block creates a temporary file containing the text associated with this block and opens the file in an editor. Use the editor to modify the text and save the file. Simulink software stores the contents of the saved file in the model file.

The DocBlock supports HTML, Rich Text Format (RTF), and ASCII text document types. The default editors for these different document types are

- HTML — Microsoft® Word (if available). Otherwise, the DocBlock opens HTML documents using the editor specified on the **Editor/Debugger Preferences** pane of the Preferences dialog box.
- RTF — Microsoft Word (if available). Otherwise, the DocBlock opens RTF documents using the editor specified on the **Editor/Debugger Preferences** pane of the Preferences dialog box.
- Text — The DocBlock opens text documents using the editor specified on the **Editor/Debugger Preferences** pane of the Preferences dialog box.

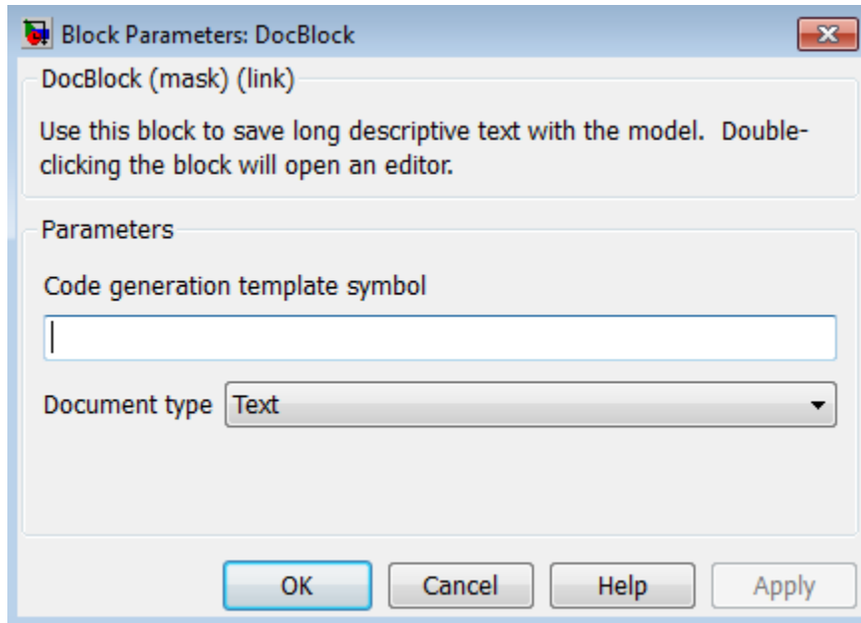
Use the `docblock` command to change the default editors.

Data Type Support

Not applicable.

Parameters and Dialog Box

Double-clicking an instance of the DocBlock opens an editor. To access the DocBlock parameter dialog box, select the block in the Model Editor and then select **Mask Parameters** from either the **Edit** menu or the block's context menu.



Code generation template symbol (Embedded Coder[®] license required)

Enter a template symbol name in this field. Embedded Coder software uses this symbol to add comments to the code generated from the model. For more information, see “Add Global Comments”.

Document type

Select the type of document associated with the DocBlock. The options are:

- Text (the default)
- RTF
- HTML

Note If you are using a DocBlock to add comments to your code during code generation, ensure that you set the **Document Type** as **Text**. If you set the **Document Type** as RTF or HTML, your comments will not appear in the code.

Characteristics

Not applicable

Dot Product

Generate dot product of two vectors

Library

Math Operations



Description

The Dot Product block generates the dot product of the vectors at its inputs. The scalar output, y , is equal to the MATLAB operation

$$y = \text{sum}(\text{conj}(u1) .* u2)$$

where $u1$ and $u2$ represent the vectors at the block's top and bottom inputs, respectively. (See “How to Rotate a Block” in the Simulink documentation for a description of the port order for various block orientations.) The inputs can be vectors, column vectors (single-column matrices), or scalars. If both inputs are vectors or column vectors, they must be the same length. If $u1$ and $u2$ are both column vectors, the block outputs the equivalent of the MATLAB expression $u1' * u2$.

The elements of the input vectors can be real- or complex-valued signals. The signal type (complex or real) of the output depends on the signal types of the inputs.

Input 1	Input 2	Output
real	real	real
real	complex	complex
complex	real	complex
complex	complex	complex

To perform element-by-element multiplication without summing, use the Product block.

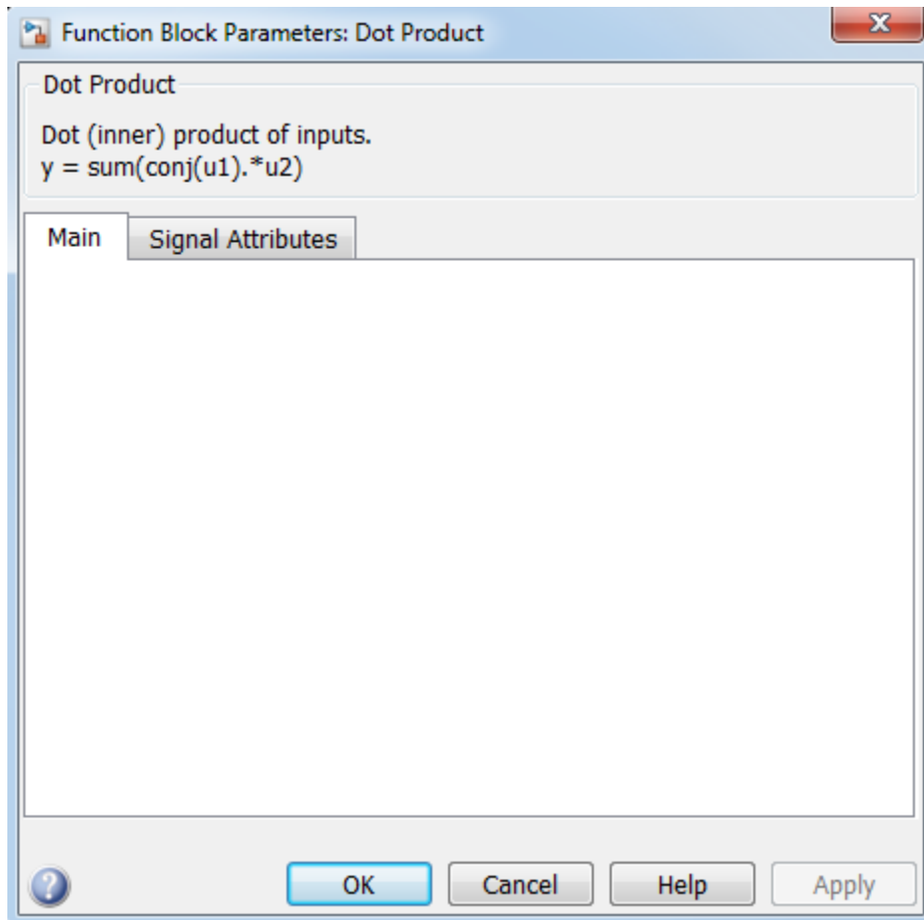
Data Type Support

The Dot Product block accepts and outputs signals of any numeric data type that Simulink supports, including fixed-point data types.

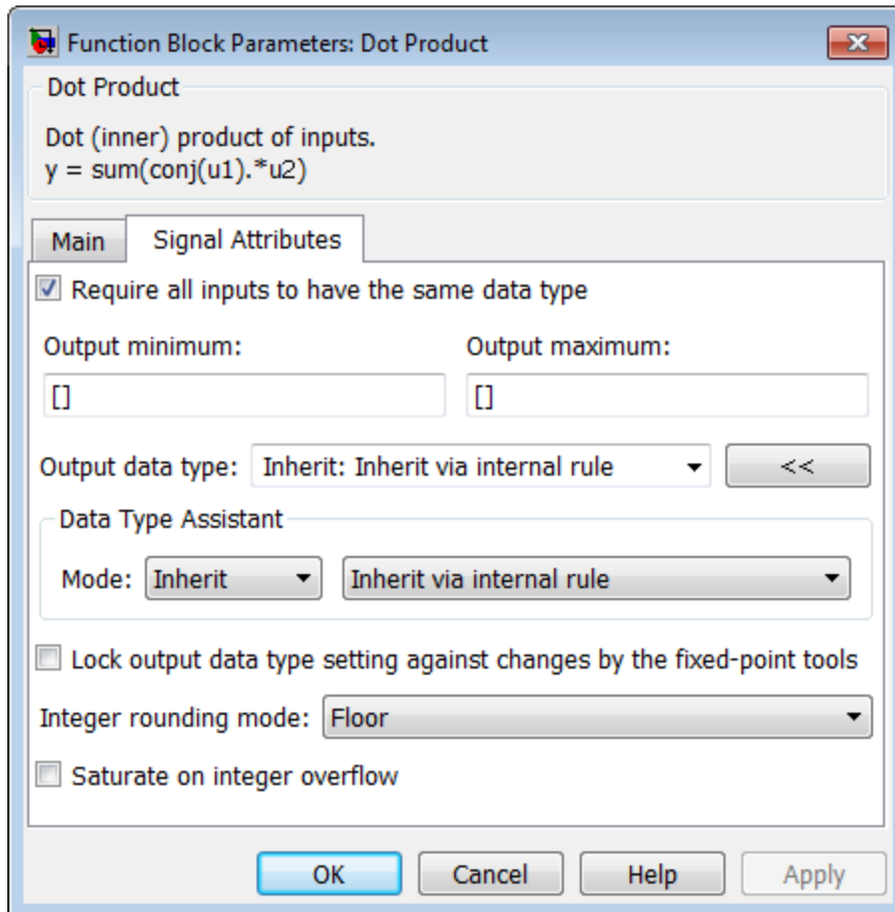
For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box

The **Main** pane of the Dot Product block dialog box appears as follows:



The **Signal Attributes** pane of the Dot Product block dialog box appears as follows:



Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all inputs to have same data type

Select to require all inputs to have the same data type.

Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No
States	0
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

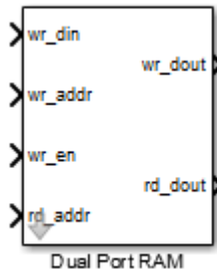
Product

Dual Port RAM

Dual port RAM with two output ports

Library

HDL Coder / HDL Operations



Description

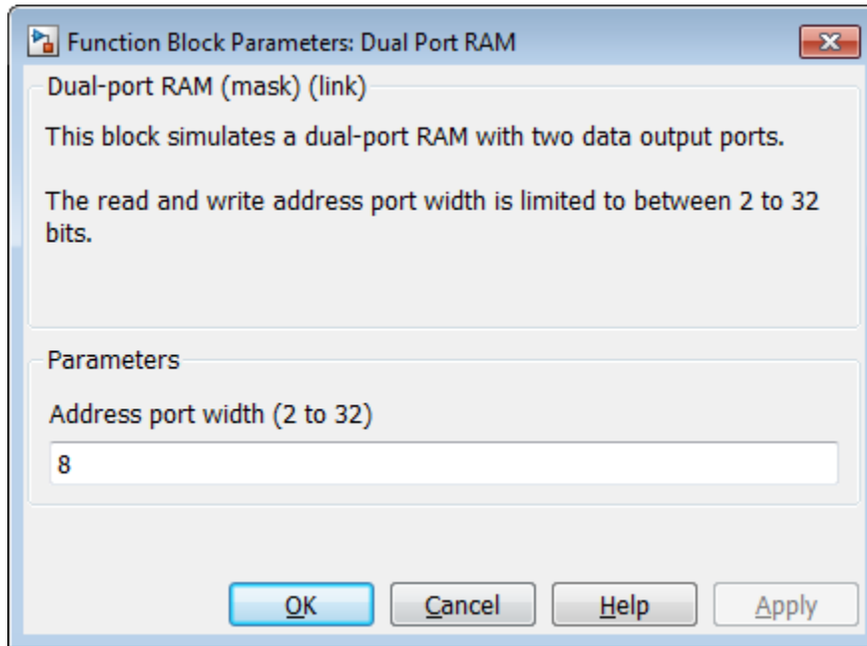
The Dual Port RAM block models a RAM that supports simultaneous read and write operations, and has both a read data output port and write data output port. You can use this block to generate HDL code that maps to RAM in most FPGAs.

If you do not need to use the write output data, `wr_dout`, you can achieve better RAM inference with synthesis tools by using the Simple Dual Port RAM block.

Read-During-Write Behavior

During a write, new data appears at the output of the write port (`wr_dout`) of the Dual Port RAM block. If a read operation occurs simultaneously at the same address as a write operation, old data appears at the read output port (`rd_dout`).

Dialog Box and Parameters



Address port width

Address bit width. Minimum bit width is 2, and maximum bit width is 32. The default is 8.

Ports

The block has the following ports:

`wr_din`

Write data input. The data can be any width. It inherits the width and data type from the input signal.

Data type: scalar fixed point, integer, or complex

`wr_addr`

Write address.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

`wr_en`

Write enable.

Data type: Boolean

`rd_addr`

Read address.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

`wr_dout`

Output data from write address, `wr_addr`.

`rd_dout`

Output data from read address, `rd_addr`.

See Also

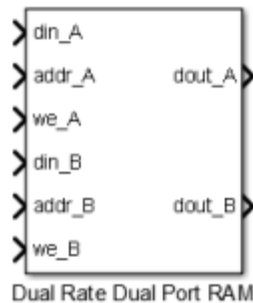
Dual Rate Dual Port RAM | Simple Dual Port RAM | Single Port RAM

Dual Rate Dual Port RAM

Dual Port RAM that supports two rates

Library

HDL Coder / HDL Operations



Description

The Dual Rate Dual Port RAM block models a RAM that supports simultaneous read and write operations to different addresses at two clock rates. Port A of the RAM can run at one rate, and port B can run at a different rate.

In high-performance hardware applications, you can use this block to access the RAM twice per clock cycle. If you generate HDL code, this block maps to a dual-clock dual-port RAM in most FPGAs.

Simultaneous Access

You can access different addresses from ports A and B simultaneously. You can also read the same address from ports A and B simultaneously.

However, do not access an address from one RAM port while it is being written from the other RAM port. During simulation, if you access an address from one RAM port at the

same time as you write that address from the other RAM port, the software reports an error.

Read-During-Write Behavior

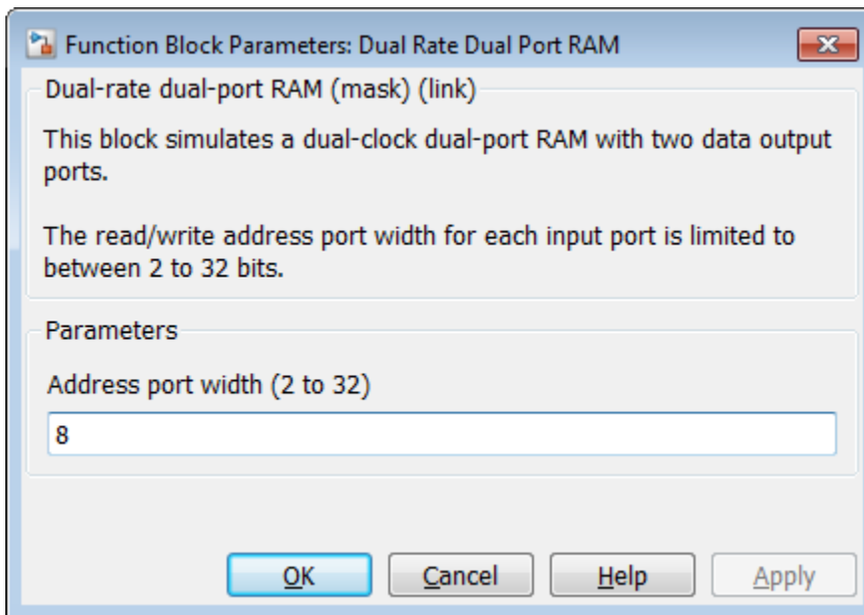
The RAM has write-first behavior. When you write to the RAM, the new write data is immediately available at the output port.

HDL Code Generation

For simulation results that match the generated HDL code, in the Configuration Parameters dialog box, in the Solver pane, **Tasking mode for periodic sample times** must be `SingleTasking`.

If you simulate this block using `MultiTasking` mode, the output data can update in the same cycle, but in the generated HDL code, the output data is updated one cycle later.

Dialog Box and Parameters



Address port width

Address bit width. Minimum bit width is 2, and maximum bit width is 32. The default value is 8.

Ports

The block has the following ports:

din_A

Write data input for RAM port A. The data can be any width. It inherits the width and data type from the input signal.

Data type: scalar fixed point, integer, or complex

addr_A

Write address for RAM port A.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

we_A

Write enable for RAM port A. Set `we_A` to `true` for a write operation, or `false` for a read operation.

Data type: Boolean

din_B

Write data input for RAM port B. The data can be of any width, and inherits the width and data type from the input signal.

Data type: scalar fixed point, integer, or complex

addr_B

Write address for RAM port B.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

we_B

Write enable for RAM port B. Set `we_B` to `true` for a write operation, or `false` for a read operation.

Data type: Boolean

dout_A

Output data from RAM port A address, `addr_A`.

dout_B

Output data from RAM port B address, `addr_B`.

See Also

[Dual Port RAM](#) | [HDL FIFO](#) | [Simple Dual Port RAM](#) | [Single Port RAM](#)

Enable

Add enabling port to system

Library

Ports & Subsystems



Description

Adding an Enable block to a subsystem or at the root level of a model makes it an enabled system. A subsystem can contain no more than one Enable block. An enabled system executes while the input received at the Enable port is greater than zero.

At the start of a simulation, Simulink software initializes the states of blocks inside an enabled system to their initial conditions.

If you use an enable port for a root-level model:

- For multi-rate enabled models, set the solver to single-tasking.
- If the enabled model has a fixed-step size, at least one block in that model must run at that fixed-step size rate.

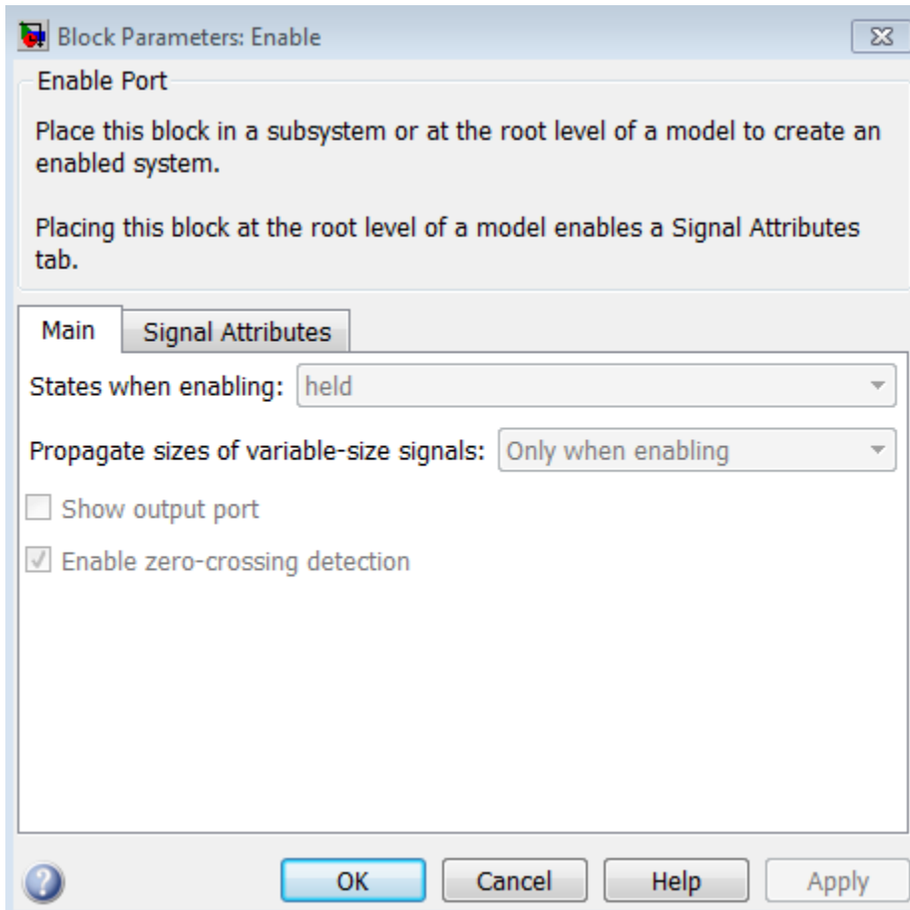
The Enable block supports signal label propagation.

Data Type Support

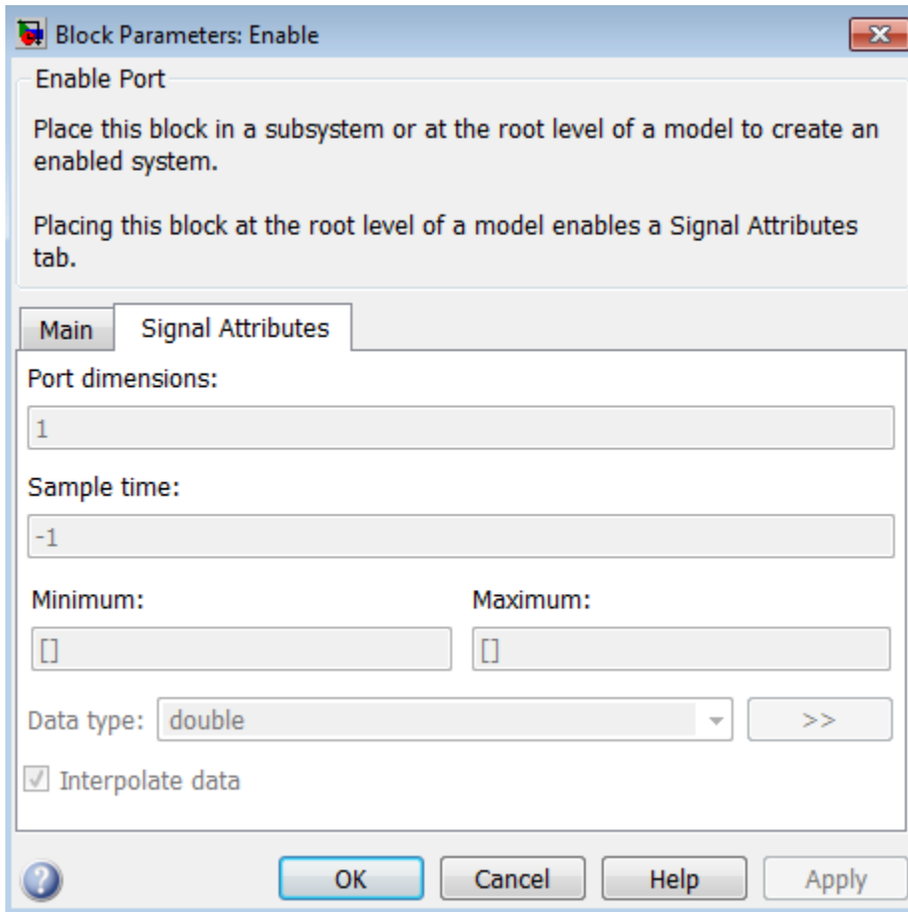
The Enable block accepts signals of supported Simulink numeric data types, including fixed-point data types. For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box

The **Main** pane of the Enable block dialog box appears as follows:



Placing the Enable block at the root of a model enables the **Signal Attributes** pane:



- “States when enabling” on page 1-602
- “Propagate sizes of variable-size signals” on page 1-603
- “Show output port” on page 1-604
- “Enable zero-crossing detection” on page 1-605
- “Port dimensions” on page 1-606
- “Sample time” on page 1-607
- “Minimum” on page 1-608
- “Maximum” on page 1-609

- “Data type” on page 1-610
- “Show data type assistant” on page 1-124
- “Mode” on page 1-613
- “Interpolate data” on page 1-615

States when enabling

At the instant when an enabled system is being disabled, specify what happens to the states of blocks in the enabled system.

Settings

Default: held

held

 Holds the states at their previous values.

reset

 Resets the states to their initial conditions (zero if not defined).

Command-Line Information

Parameter: StatesWhenEnabling

Type: string

Value: 'held' | 'reset'

Default: 'held'

Propagate sizes of variable-size signals

Specify when to propagate a variable-size signal.

Settings

Default: Only when enabling

Only when enabling

Propagates variable-size signals only when reenabling the system containing the Enable Port block. When you select this option, sample time must be periodic.

During execution

Propagates variable-size signals at each time step.

Command-Line Information

Parameter: PropagateVarSize

Type: string

Value: 'Only when enabling' | 'During execution'

Default: 'Only when enabling'

Show output port

Select this check box to output the enabling signal.

Settings

Default: On

On

Shows the Enable block output port and outputs the enabling signal. Selecting this option allows the system to process the enabling signal.

Off

Removes the output port from the Enable block.

Command-Line Information

Parameter: ShowOutputPort

Type: string

Value: 'on' | 'off'

Default: 'on'

Enable zero-crossing detection

Select this check box to enable zero-crossing detection.

Settings

Default: On



On

Detect zero crossings.



Off

Do not detect zero crossings.

Command-Line Information

Parameter: ZeroCross

Type: string

Value: 'on' | 'off'

Default: 'on'

Port dimensions

Specify the dimensions of the input signal to the block.

Settings

Default: 1

Valid values are:

n	Vector signal of width n accepted
[m n]	Matrix signal having m rows and n columns accepted

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Sample time

Specify the time interval between samples.

Settings

Default: - 1

See “Specify Sample Time” in the online documentation for more information.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Minimum

Specify the minimum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Maximum

Specify the maximum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type

Specify the output data type of the external input.

Settings

Default: double

double

Data type is double.

single

Data type is single.

int8

Data type is int8.

uint8

Data type is uint8.

int16

Data type is int16.

uint16

Data type is uint16.

int32

Data type is int32.

uint32

Data type is uint32.

boolean

Data type is boolean.

fixdt(1,16,0)

Data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Data type is fixed point fixdt(1,16,2^0,0).

<data type expression>

The name of a data type object, for example `Simulink.NumericType`

Do not specify a bus object as the expression.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: double

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32
- boolean

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Interpolate data

Cause the block to interpolate or extrapolate output at time steps for which no corresponding workspace data exists when loading data from the workspace.

Settings

Default: On



On

Cause the block to interpolate or extrapolate output at time steps for which no corresponding workspace data exists when loading data from the workspace.



Off

Do not cause the block to interpolate or extrapolate output at time steps for which no corresponding workspace data exists when loading data from the workspace.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Characteristics

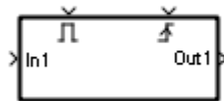
Sample Time	Determined by the signal at the enable port
Dimensionalized	Yes
Virtual	Yes, if not connected directly to an Outputport block For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	Yes, if enabled

Enabled and Triggered Subsystem

Represent subsystem whose execution is enabled and triggered by external input

Library

Ports & Subsystems



Description

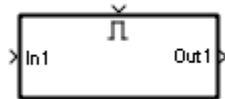
This block is a Subsystem block that is preconfigured to serve as the starting point for creating an enabled and triggered subsystem. For more information, see “Create a Triggered and Enabled Subsystem” in the online Simulink help.

Enabled Subsystem

Represent subsystem whose execution is enabled by external input

Library

Ports & Subsystems



Description

This block is a Subsystem block that is preconfigured to serve as the starting point for creating an enabled subsystem. For more information, see “Create an Enabled Subsystem” in the “Creating a Model” chapter of the Simulink documentation.

Enumerated Constant

Generate enumerated constant value

Library

Sources



Description

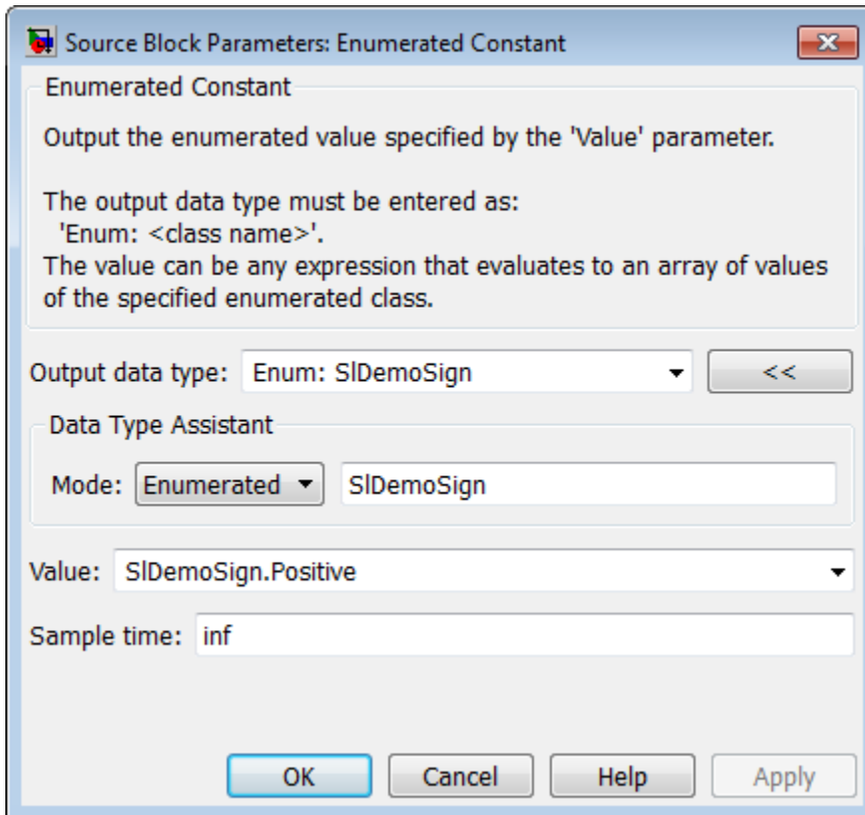
The Enumerated Constant block outputs a scalar, array, or matrix of enumerated values. You can also use the Constant block to output enumerated values, but it provides block parameters that do not apply to enumerated types, such as **Output minimum** and **Output maximum**. When you need a block that outputs only constant enumerated values, preferably use Enumerated Constant rather than Constant. For more information, see “About Simulink Enumerations”.

Data Type Support

The Enumerated Constant block supports only enumerated data types. Use the Constant block to output constant data of other types. For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box

The Enumerated Constant block dialog box initially appears as follows:



Output data type

The **Output data type** field specifies the enumerated type from which you want the block to output one or more values. The initial value, `Enum: SlDemoSign`, is a dummy enumerated type that prevents a newly cloned block from causing an error. To specify the desired enumerated type, select it from the pulldown or enter `Enum: ClassName` in the **Output data type** field, where *ClassName* is the name of the MATLAB class that defines the type.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Value

The **Value** field specifies the value(s) that the block outputs. The output of the block has the same dimensions and elements as the **Value** parameter. The initial value, `SlDemoSign.Positive`, is a dummy enumerated value that prevents a newly cloned block from causing an error.

To specify the desired enumerated value(s), select from the pulldown or enter any MATLAB expression that evaluates to the desired result, including an expression that uses tunable parameters. All values specified must be of the type indicated by the **Output data type**. To specify an array that includes every value in the enumerated type, use the `enumeration` function.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sample time

Specify the interval between times that the Constant block output can change during simulation (for example, due to tuning the **Constant value** parameter).

Settings

Default: `inf`

This setting indicates that the block output can never change. This setting speeds simulation and generated code by avoiding the need to recompute the block output. See “Specify Sample Time” for more information.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Direct Feedthrough	N/A
Sample Time	Specified in the Sample time parameter
Scalar Expansion	No

Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Environment Controller

Create branches of block diagram that apply only to simulation or only to code generation

Library

Signal Routing



Description

This block outputs the signal at its Sim port only if the model that contains it is being simulated. It outputs the signal at its Coder port only if code is being generated from the model. This option enables you to create branches of a block diagram that apply only to simulation or code generation. The table below describes various scenarios where either the Sim or Coder port applies.

Scenario	Output
Normal mode simulation	Sim
Accelerator mode simulation	Sim
Rapid Accelerator mode simulation	Sim
Simulation of a referenced model (Normal or Accelerator modes)	Sim
Simulation of a referenced model (Processor-in-the-loop (PIL) mode)	Coder (uses the same code generated for a referenced model)
External mode simulation	Coder
Standard code generation	Coder
Code generation of a referenced model	Coder

Simulink Coder software does not generate code for blocks connected to the Sim port if these conditions hold:

- You select the **Inline parameters** check box on the **Optimization > Signals and Parameters** pane of the Configuration Parameters dialog box.
- The blocks connected to the Sim port do not have external signals.
- The Sim port input path does not contain a MATLAB S-function or an Interpreted MATLAB Function block.

If you enable block reduction optimization, Simulink eliminates blocks in the branch connected to the Coder port when compiling the model for simulation. For information about block reduction, see “Block reduction” in the online Simulink documentation.

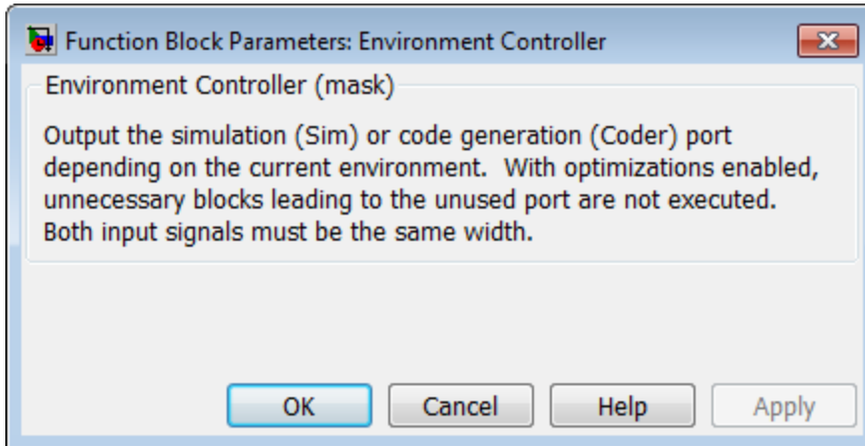
Note Simulink Coder code generation eliminates the blocks connected to the Sim branch only if the Sim branch has the same signal dimensions as the Coder branch. Regardless of whether it eliminates the Sim branch, Simulink Coder uses the sample times on the Sim branch as well as the Coder branch to determine the fundamental sample time of the generated code and might, in some cases, generate sample-time handling code that applies only to sample times specified on the Sim branch.

Data Type Support

The Environment Controller block accepts signals of any data type that Simulink supports. The output uses the same data type as the input.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Multidimensionalized	Yes
----------------------	-----

Extract Bits

Output selection of contiguous bits from input signal

Library

Logic and Bit Operations



Description

The Extract Bits block allows you to output a contiguous selection of bits from the stored integer value of the input signal. Use the **Bits to extract** parameter to define the method for selecting the output bits.

- Select **Upper half** to output the half of the input bits that contain the most significant bit. If there is an odd number of bits in the input signal, the number of output bits is given by the equation
number of output bits = $\text{ceil}(\text{number of input bits}/2)$
- Select **Lower half** to output the half of the input bits that contain the least significant bit. If there is an odd number of bits in the input signal, the number of output bits is given by the equation
number of output bits = $\text{ceil}(\text{number of input bits}/2)$
- Select **Range starting with most significant bit** to output a certain number of the most significant bits of the input signal. Specify the number of most significant bits to output in the **Number of bits** parameter.
- Select **Range ending with least significant bit** to output a certain number of the least significant bits of the input signal. Specify the number of least significant bits to output in the **Number of bits** parameter.
- Select **Range of bits** to indicate a series of contiguous bits of the input to output in the **Bit indices** parameter. You indicate the range in [start end] format, and the indices of the input bits are labeled contiguously starting at 0 for the least significant bit.

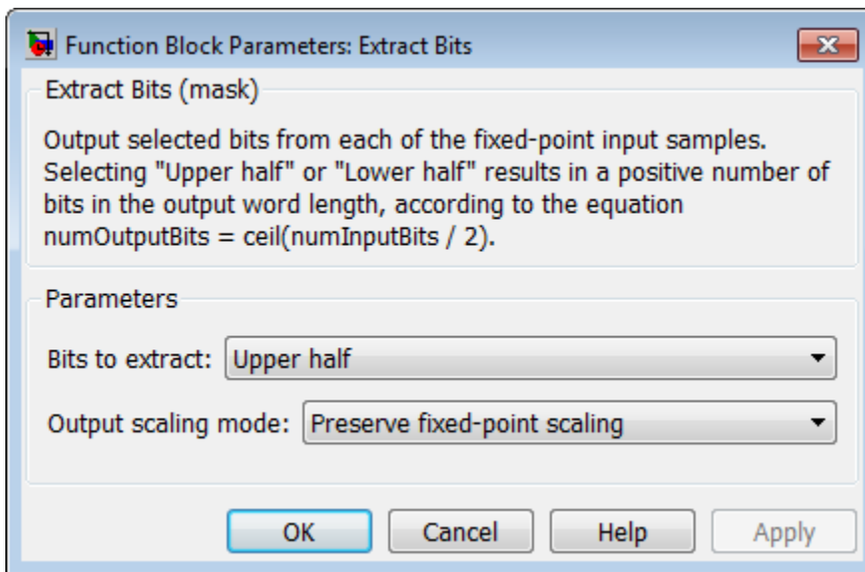
Data Type Support

The Extract Bits block accepts inputs of any numeric data type that Simulink supports, including fixed-point data types. Floating-point inputs are passed through the block unchanged. Boolean inputs are treated as `uint8` signals.

Note: Performing bit operations on a signed integer is difficult. You can avoid difficulty by converting the data type of your input signals to unsigned integer types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Bits to extract

Select the method for extracting bits from the input signal.

Number of bits

(Not shown on dialog above.) Select the number of bits to output from the input signal. Signed integer data types can have no less than two bits in them. Unsigned data integer types can be as short as a single bit.

This parameter is only visible if you select **Range starting with most significant bit** or **Range ending with least significant bit** for the **Bits to extract** parameter.

Bit indices

(Not shown on dialog above.) Specify a contiguous range of bits of the input signal to output. Specify the range in [start end] format. The indices are assigned to the input bits starting with 0 at the least significant bit.

This parameter is only visible if you select **Range of bits** for the **Bits to extract** parameter.

Output scaling mode

Select the scaling mode to use on the output bits selection:

- When you select **Preserve fixed-point scaling**, the fixed-point scaling of the input is used to determine the output scaling during the data type conversion.
- When you select **Treat bit field as an integer**, the fixed-point scaling of the input is ignored, and only the stored integer is used to compute the output data type.

Example

Consider an input signal that is represented in binary by 110111001:

- If you select **Upper half** for the **Bits to extract** parameter, the output is 11011 in binary.
- If you select **Lower half** for the **Bits to extract** parameter, the output is 11001 in binary.
- If you select **Range starting with most significant bit** for the **Bits to extract** parameter, and specify 3 for the **Number of bits** parameter, the output is 110 in binary.
- If you select **Range ending with least significant bit** for the **Bits to extract** parameter, and specify 8 for the **Number of bits** parameter, the output is 10111001 in binary.

- If you select **Range** of bits for the **Bits to extract** parameter, and specify [4 7] for the **Bit indices** parameter, the output is 1011 in binary.

Characteristics

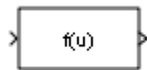
Direct Feedthrough	Yes
Sample Time	Inherited
Scalar Expansion	N/A
States	None
Dimensionalized	Inherited
Multidimensionalized	Yes
Zero Crossing	No

Fcn

Apply specified expression to input

Library

User-Defined Functions



Description

The Fcn block applies the specified mathematical expression to its input. The expression can include one or more of these components:

- u — The input to the block. If u is a vector, $u(i)$ represents the i th element of the vector; $u(1)$ or u alone represents the first element.
- Numeric constants.
- Arithmetic operators (+ - * / ^).
- Relational operators (== != > < >= <=) — The expression returns 1 if the relation is true; otherwise, it returns 0.
- Logical operators (&& || !) — The expression returns 1 if the relation is true; otherwise, it returns 0.
- Parentheses.
- Mathematical functions — `abs`, `acos`, `asin`, `atan`, `atan2`, `ceil`, `cos`, `cosh`, `exp`, `floor`, `hypot`, `log`, `log10`, `power`, `rem`, `sgn` (equivalent to `sign` in MATLAB), `sin`, `sinh`, `sqrt`, `tan`, and `tanh`.

Note: The Fcn block does not support `round` and `fix`. Use the Rounding Function block to apply these rounding modes.

- Workspace variables — Variable names that are not recognized in the preceding list of items are passed to MATLAB for evaluation. Matrix or vector elements must be specifically referenced (e.g., `A(1,1)` instead of `A` for the first element in the matrix).

The Fcn block observes the following rules of operator precedence:

- 1 ()
- 2 ^
- 3 + - (unary)
- 4 !
- 5 * /
- 6 + -
- 7 > < <= >=
- 8 == !=
- 9 &&
- 10 ||

The expression differs from a MATLAB expression in that the expression cannot perform matrix computations. Also, this block does not support the colon operator (:).

Block input can be a scalar or vector. The output is always a scalar. For vector output, consider using the Math Function block. If a block input is a vector and the function operates on input elements individually (for example, the `sin` function), the block operates on only the first vector element.

Limitations

The Fcn block has the following limitations:

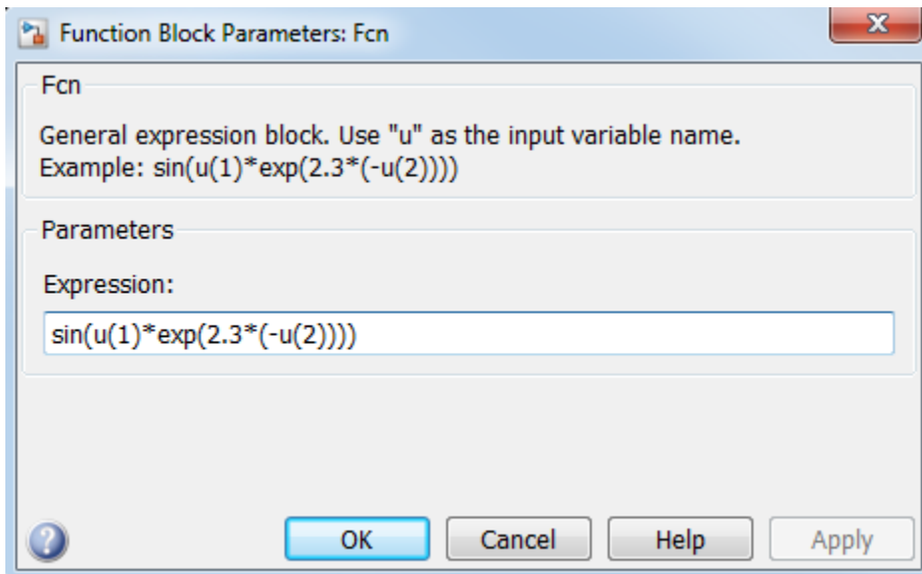
- You cannot tune the expression during simulation in Normal or Accelerator mode (see “How Acceleration Modes Work”), or in generated code. The Fcn block doesn’t support tunable parameters if **Inline Parameters** is turned on. To implement tunable expressions, tune the expression outside the Fcn block. For example, use the Relational Operator block to evaluate the expression outside.
- The Fcn block does not support custom storage classes. See “Custom Storage Classes” in the Embedded Coder documentation.

Data Type Support

The Fcn block accepts and outputs signals of type `single` or `double`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Expression

Specify the mathematical expression to apply to the input. Expression components are listed above. The expression must be mathematically well-formed (uses matched parentheses, proper number of function arguments, and so on). The expression has restrictions on tunability (see “Limitations” on page 1-630)

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The following example models show how to use the Fcn block:

- `sldemo_absbrake`
- `sldemo_enginewc` (Throttle & Manifold/Throttle subsystem)

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	No
Multidimensionalized	No
Zero-Crossing Detection	No

Find

Find nonzero elements in array

Library

Math Operations



Description

The Find block locates all nonzero elements of the input signal and returns the linear indices of those elements. If the input is a multidimensional signal, the Find block can also return the subscripts of the nonzero input elements. In both cases, you can show an output port with the nonzero input values.

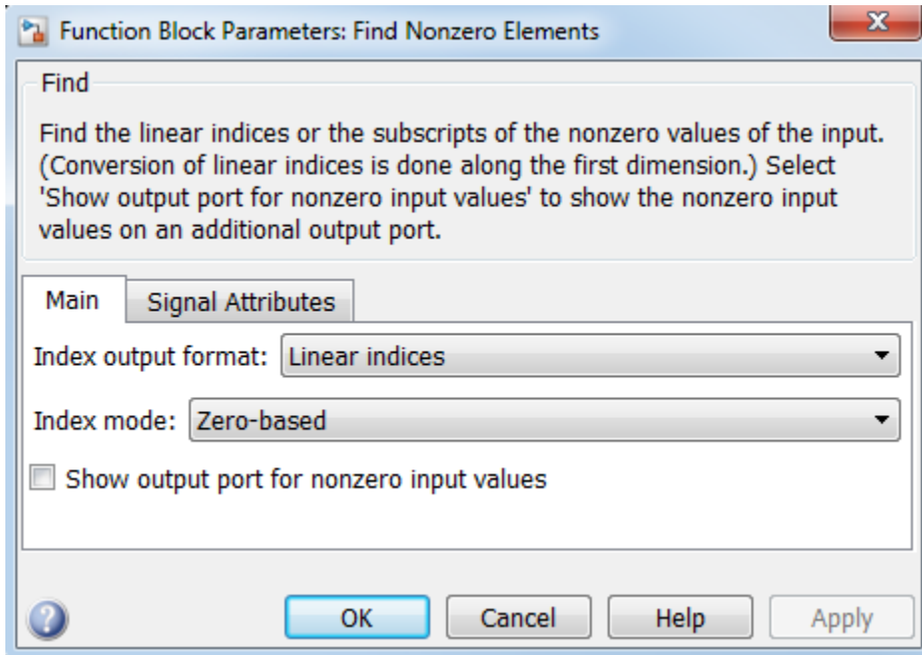
Data Type Support

The Find block accepts and outputs real values of any numeric data type that Simulink supports.

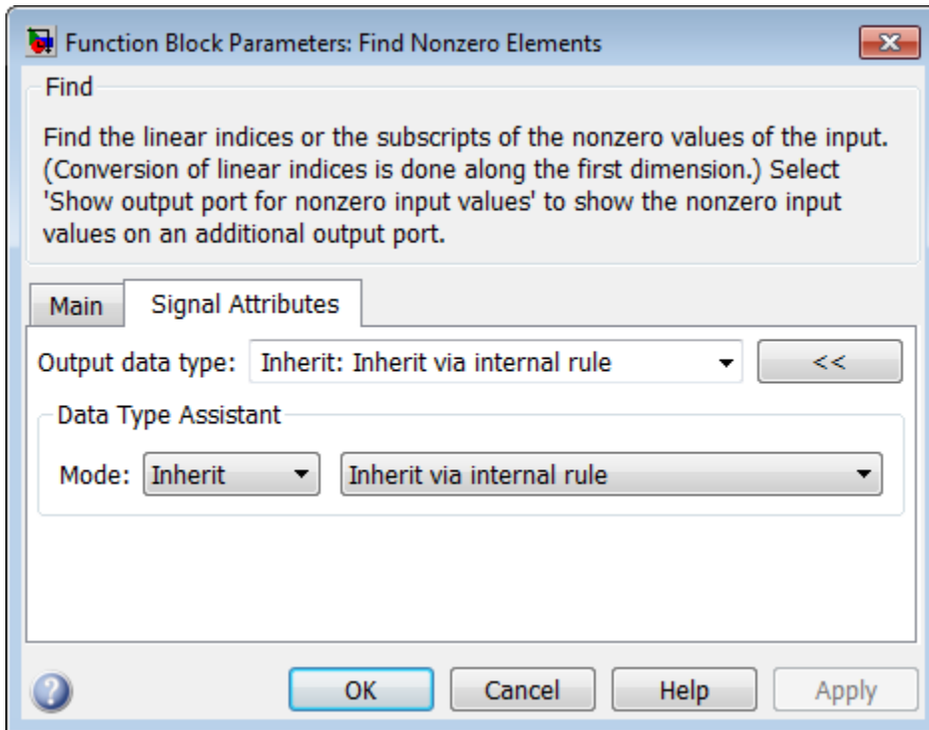
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Find block dialog box appears as follows:



The **Signal Attributes** pane of the Find block dialog appears as follows:



- “Index output format” on page 1-637
- “Number of input dimensions” on page 1-638
- “Index mode” on page 1-639
- “Show output port for nonzero input values” on page 1-640
- “Sample time” on page 1-287
- “Output data type” on page 1-642
- “Mode” on page 1-644
- “Data type override” on page 1-226
- “Signedness” on page 1-647
- “Word length” on page 1-648
- “Scaling” on page 1-649

Index output format

Select the output format for the indices of the nonzero input values.

Settings

Default: Linear indices

Linear indices

Provides the element indices of any dimension signal in a vector form. For one dimension (vector) signals, indices correspond to the position of nonzero values within the vector. For signals with more than one dimension, the conversion of subscripts to indices is along the first dimension. You do not need to know the signal dimension of the input signal.

Subscripts

Provides the element indices of a two-dimension or larger signal in a subscript form. Because the block shows an output port for each dimension, this option requires you to know the number of dimensions for the input signal.

Dependencies

Selecting Subscripts from the **Index output format** list enables the **Number of input dimensions** parameter.

Command-Line Information

Parameter: IndexOutputFormat

Type: string

Value: Linear indices | Subscripts

Default: Linear indices

Number of input dimensions

Specify the number of dimensions for the input signal.

Settings

Default: 1

Minimum: 1

Maximum: 32

Dependencies

Selecting `Subscripts` from the **Index output format** list enables this parameter.

Command-Line Information

Parameter: `NumberOfInputDimensions`

Type: `int`

Value: positive integer value

Default: 1

Index mode

Specify the indexing mode.

Settings

Default: Zero-based

Zero-based

An index of 0 specifies the first element of the input vector. An index of 1 specifies the second element, and so on.

One-based

An index of 1 specifies the first element of the input vector. An index of 2, specifies the second element, and so on.

Command-Line Information

Parameter: IndexMode

Type: string

Value: Zero-based | One-based

Default: Zero-based

Show output port for nonzero input values

Show or hide the output port for nonzero input values.

Settings

Default: Off

On

Display the output port for nonzero input values. The additional output port provides the values of the nonzero input elements.

Off

Hide the output port for nonzero input values.

Command-Line Information

Parameter: ShowOutputPortForNonzeroInputValues

Type: string

Value: 'on' | 'off'

Default: 'off'

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Output data type

Specify the output data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Output data type is defined by the target.

`int8`

Output data type is `int8`.

`uint8`

Output data type is `uint8`.

`int16`

Output data type is `int16`.

`uint16`

Output data type is `uint16`.

`int32`

Output data type is `int32`.

`uint32`

Output data type is `uint32`.

`fixdt(1,16)`

Output data type is fixed point, `fixdt(1,16)`.

`<data type expression>`

Use a data type object, for example, `Simulink.NumericType`.

Click the **Show data type assistant** button  to display additional parameters for the **Output data type** parameter.

Command-Line Information

Parameter: `OutDataTypeStr`

Type: `string`

Value: 'Inherit: Inherit via internal rule' | 'int8' | 'uint8' | 'int16' | 'uint16' | 'int32' | 'uint32' | 'fixdt(1,16)' | '<data type expression>'

Default: 'Inherit: Inherit via internal rule'

See Also

“Specify Block Output Data Types”, “Specify Data Types Using Data Type Assistant”

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Inheritance rules for data types. Selecting `Inherit` enables a second list of the possible values:

- `Inherit via internal rule` (Discrete-Time Integrator, Gain, Product, Sum, Switch block default)

`Built in`

Built-in data types. Selecting `Built in` enables a second list of the possible values:

- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Fixed-point data types.

`Expression`

Expressions that evaluate to data types. Selecting `Expression` enables a second text box, where you can enter the expression.

Dependencies

Clicking the **Show data type assistant** button enables this parameter.

Selecting `Fixed point` from the **Mode** list enables the following parameters:

- **Signed**
- **Scaling**

- **Word length**

See Also

“Specify Data Types Using Data Type Assistant”

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether the fixed-point data is signed or unsigned.

Settings

Default: Signed

Signed

Specifies the fixed-point data as signed.

Unsigned

Specifies the fixed-point data as unsigned.

Dependency

Selecting **Fixed point** from the **Mode** list enables this parameter.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependency

Selecting `Fixed point` from the **Mode** list enables this parameter.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Integer

Integer

Specifies a binary point location for fixed-point data and sets the fraction length to 0.

The **Scaling** list has only one item for you to select.

Dependency

Selecting **Fixed point** from the **Mode** list enables this parameter.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

First-Order Hold

Implement first-order sample-and-hold

Library

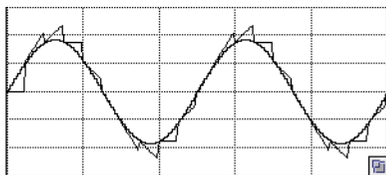
Discrete



Description

The First-Order Hold block implements a first-order sample-and-hold that operates at the specified sampling interval. This block has little value in practical applications and is included primarily for academic purposes.

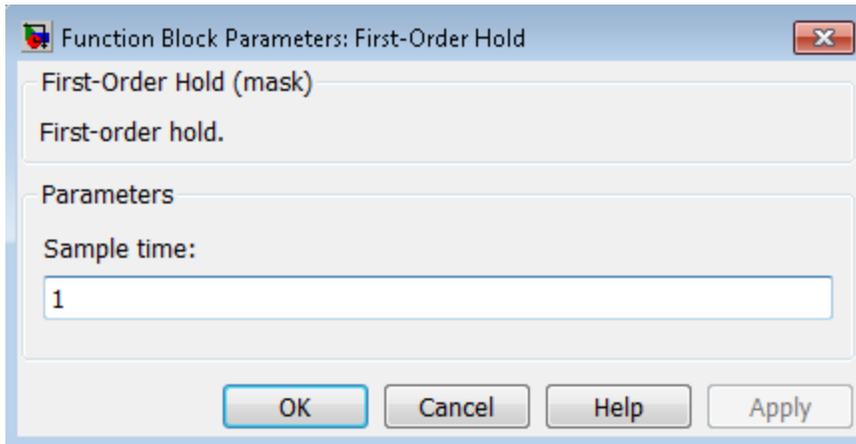
This figure compares the output from a Sine Wave block and a First-Order Hold block.



Data Type Support

The First-Order Hold block accepts and outputs signals of type **double**. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time

The time interval between samples. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No
Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
States	1 continuous and 1 discrete per input element
Dimensionalized	Yes
Zero Crossing	No

See Also

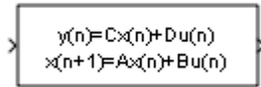
Zero-Order Hold

Fixed-Point State-Space

Implement discrete-time state space

Library

Additional Math & Discrete / Additional Discrete



Description

The Fixed-Point State-Space block implements the system described by

$$y(n) = Cx(n) + Du(n)$$

$$x(n+1) = Ax(n) + Bu(n)$$

where u is the input, x is the state, and y is the output. Both equations have the same data type.

The matrices A , B , C and D have the following characteristics:

- A must be an n -by- n matrix, where n is the number of states.
- B must be an n -by- m matrix, where m is the number of inputs.
- C must be an r -by- n matrix, where r is the number of outputs.
- D must be an r -by- m matrix.

In addition:

- The state x must be an n -by-1 vector.
- The input u must be an m -by-1 vector.
- The output y must be an r -by-1 vector.

The block accepts one input and generates one output. The block determines the input vector width by the number of columns in the B and D matrices. Similarly, the block determines the output vector width by the number of rows in the C and D matrices.

Data Type Support

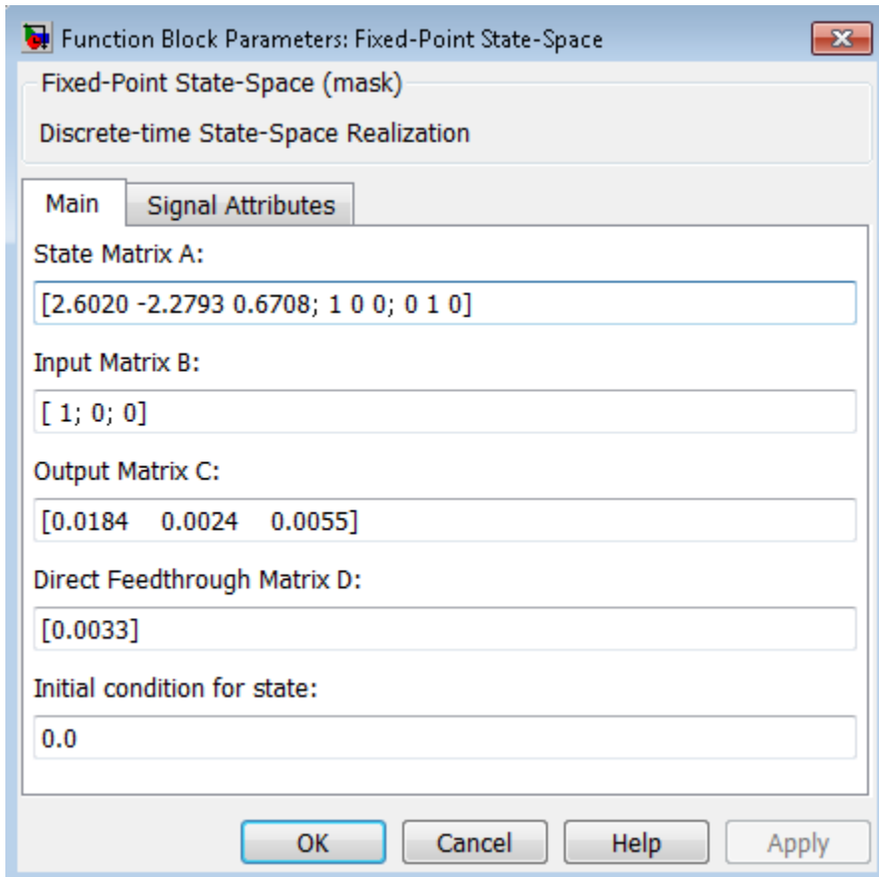
The Fixed-Point State-Space block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Fixed-Point State-Space block dialog box appears as follows:



State Matrix A

Specify the matrix of states.

Input Matrix B

Specify the column vector of inputs.

Output Matrix C

Specify the column vector of outputs.

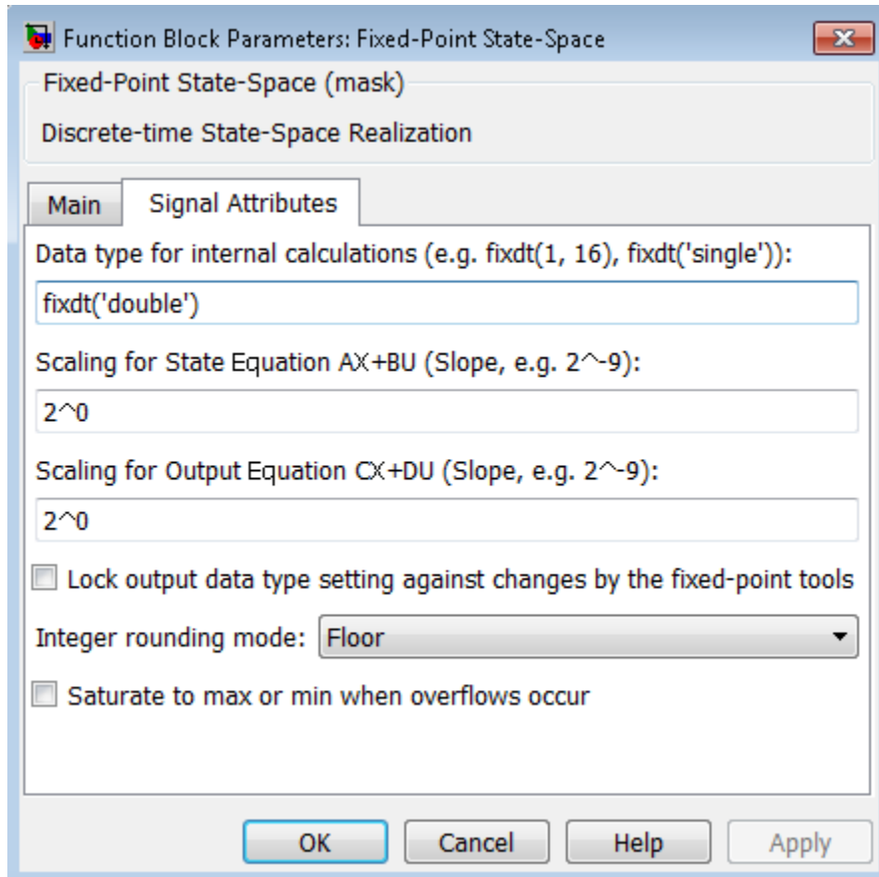
Direct Feedthrough Matrix D

Specify the matrix for direct feedthrough.

Initial condition for state

Specify the initial condition for the state.

The **Signal Attributes** pane of the Fixed-Point State-Space block dialog box appears as follows:



Data type for internal calculations

Specify the data type for internal calculations.

Scaling for State Equation $AX+BU$

Specify the scaling for state equations.

Scaling for Output Equation $CX+DU$

Specify the scaling for output equations.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes, of initial conditions
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

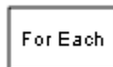
Discrete State-Space

For Each

Enable blocks inside For Each Subsystem to process elements or subarrays of a mask parameter or input signal independently

Library

Ports & Subsystems



Description

The For Each block serves as a control block for the For Each Subsystem block. Specifically, the For Each block enables the blocks inside the For Each Subsystem to process elements of the mask parameters or input signals independently. Each block inside this subsystem that has states maintains a separate set of states for each element or subarray it processes. As the set of blocks in the subsystem process the elements (or subarrays), the subsystem concatenates the results to form output signals.

Iterations in the For Each Subsystem

You can use a For Each subsystems to iteratively compute output after changing inputs or mask parameters. This is done by configuring the partitioning them in the For Each block dialog box.

Partition Input Signals to the Subsystem

In a For Each subsystem, you can specify which input signals to partition for each iteration, using the **Input Partition** tab in the dialog box of the For Each block. When specifying a signal to be partitioned, you also have to specify the **Partition Dimension** and **Partition Width** parameters. For more information, see “Select Partition Parameters” on page 1-658.

Partition Parameters in the For Each block

You can partition the mask parameters of For Each subsystems. Partitioning is useful for systems that have identical structures in each iteration but different parameter values. In this case, changing the model to partition extra input signals for each parameter is cumbersome. Instead, add a mask parameter to a For Each subsystems, see “Mask a Block”. To select the mask parameter for partitioning, use the Parameter Partition tab on the For Each block dialog box. For more information, see “Select Partition Parameters” on page 1-658

Concatenate Output

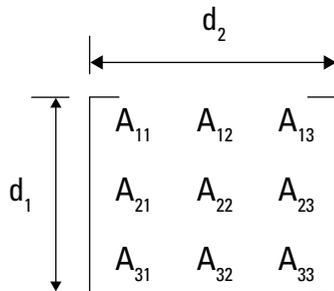
You define the dimension along which to concatenate the results by specifying the **Concatenation Dimension** in the Output Concatenation tab.

The results generated by the block for each subarray stack along the concatenation dimension, d_1 (y -axis). Whereas, if you specify d_2 by setting the concatenation dimension to 2, the results concatenate along the d_2 direction (x -axis). Thus if the process generates row vectors, then the concatenated result is a row vector.

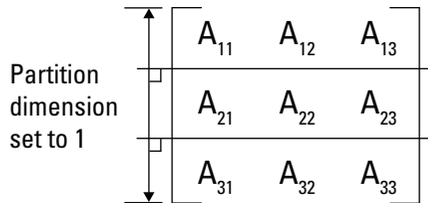
Select Partition Parameters

When selecting an input signal or subsystem mask parameter for partitioning, you need specify how to decompose it into elements or subarrays for each iteration. Do this by setting integer values for the **Partition Dimension** and the **Partition Width** parameters.

As an illustration, consider a mask parameter A of the form:



The labels d_1 and d_2 , respectively define dimension 1 and dimension 2. If you retain the default setting of 1 for both the partition dimension and the partition width, then Simulink slices perpendicular to partition dimension d_1 at a width equal to the partition width, one element.



Mask parameter A decomposes into the following three row vectors:

$$\begin{bmatrix} A_{11} & A_{12} & A_{13} \end{bmatrix}$$

$$\begin{bmatrix} A_{21} & A_{22} & A_{23} \end{bmatrix}$$

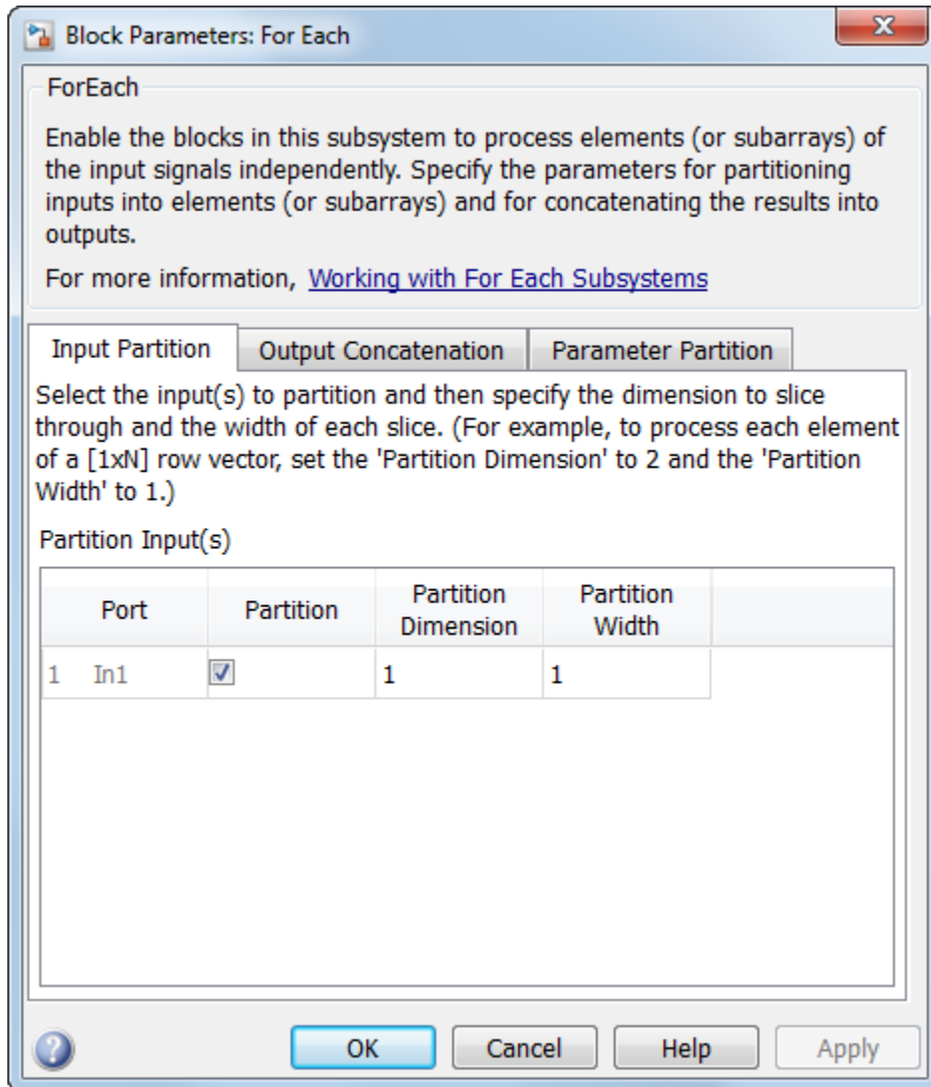
$$\begin{bmatrix} A_{31} & A_{32} & A_{33} \end{bmatrix}$$

If instead you specify d_2 as the partition dimension by entering the value 2, Simulink slices perpendicular to d_2 to form three column vectors:

$$\begin{bmatrix} A_{11} \\ A_{21} \\ A_{31} \end{bmatrix} \quad \begin{bmatrix} A_{12} \\ A_{22} \\ A_{32} \end{bmatrix} \quad \begin{bmatrix} A_{13} \\ A_{23} \\ A_{33} \end{bmatrix}$$

Note: Only signals are considered one-dimensional in Simulink. Mask parameters are row or column vectors according to their orientation. To partition a row vector, specify the partition dimension as 2 (along the columns). To partition a column vector, specify the partition dimension as 1 (along the rows).

Parameters and Dialog Box



- “Input Partition Tab” on page 1-661
- “Output Concatenation Tab” on page 1-661

- “Parameter Partition Tab” on page 1-662

Input Partition Tab

Use this tab to select each input signal you need to partition and to specify the corresponding **Partition Dimension** and **Partition Width** parameters. See the Inport block reference page for more information.

Port

The **Port** column displays the input index and the name of the input port connected to the For Each Subsystem block.

Partition

Select the check box beside each input signal that you want to partition into subarrays or elements. Selecting this check box enables **Partition Dimension** and **Partition Width** for that input signal.

Default: Off

Partition Dimension

Specify the dimension through which to slice the input signal array. The resulting slices are perpendicular to the dimension that you specify. The slices also partition the array into subarrays or elements, as appropriate.

Default: 1

Minimum: 1

Partition Width

Specify the width of each partition slice of the input signal. The default width of 1 represents a width of one element.

Default: 1

Minimum: 1

Output Concatenation Tab

For each output port, specify the dimension along which to stack (concatenate) the For Each Subsystem results. See the Outport block reference page for more information.

Port

The **Port** column displays the output index and the name of the output port connected to the For Each Subsystem block. You can have any number of ports.

Concatenation Dimension

Specify the dimension along which to stack the results of the For Each Subsystem.

Default: 1

Minimum: 1

If you specify the default, the results stack in the d_1 direction. Thus if the block generates column vectors, the concatenation process results in a single column vector. If you specify 2, the results stack in the d_2 direction. Thus if the block generates row vectors, the concatenation process results in a single row vector.

Parameter Partition Tab

Use this tab to select each mask parameter to partition and to specify the corresponding **Partition Dimension** and **Partition Width** parameters. Parameters appear in the list only if you have added an editable parameter to the mask of the parent For Each subsystem.

Parameter

The **Parameter** column displays the name of the mask parameter of the For Each Subsystem block.

Partition

Select the check box next to each mask parameter that you want to partition into subarrays or elements. Selecting this check box makes the **Partition Dimension** and **Partition Width** parameters available for that mask parameter.

Default: Off

Partition Dimension

Specify the dimension through which to slice the input signal array. The resulting slices are perpendicular to the dimension that you specify. The slices also partition the array into subarrays or elements, as appropriate.

Default: 1

Minimum: 1

Partition Width

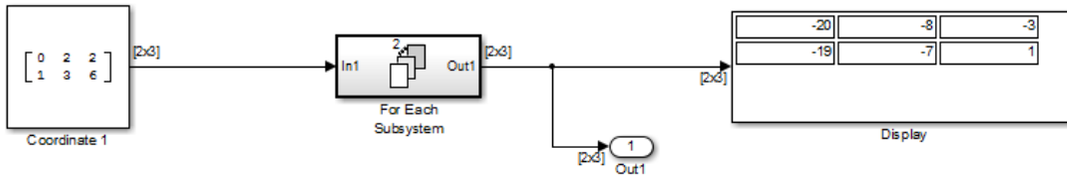
Specify the width of each partition slice of the input signal. The default width of 1 represents a width of one element.

Default: 1

Minimum: 1

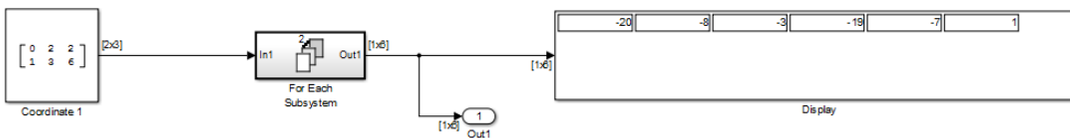
Examples

The following model demonstrates the partitioning of an input signal by a For Each block. Each row of this 2-by-3 input array contains three integers that represent the (x , y , z)-coordinates of a point. The goal is to translate each of these points based on a new origin at $(-20, -10, -5)$ and to display the results.



By placing the process of summing an input signal and the new origin inside of a For Each Subsystem, you can operate on each set of coordinates by partitioning the input signal into two row vectors. To accomplish such partitioning, use the default settings of 1 for both the partition dimension and the partition width. If you also use the default concatenation dimension of 1, each new set of coordinates stacks in the d_1 direction, making your display a 2-by-3 array.

Alternatively, if you specify a concatenation dimension of 2, then you get a single row vector because each set of results stacks in the d_2 direction.



This example shows how to partition an input signal. To learn how the For Each block and subsystem handle a model with states, see the For Each Subsystem documentation.

See Also

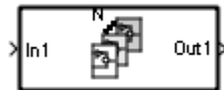
For Each Subsystem

For Each Subsystem

Repeatedly perform algorithm on each element or subarray of input signal and concatenate results

Library

Ports & Subsystems



Description

The For Each Subsystem block is useful in modeling scenarios where you need to repeat the same algorithm for individual elements (or subarrays) of an input signal. The set of blocks within the subsystem represents the algorithm applied to a single element (or subarray) of the original signal. The For Each block inside the subsystem allows you to configure the decomposition of the subsystem inputs into elements (or subarrays), and to configure the concatenation of the individual results into output signals.

Inside this subsystem, each block that has states maintains separate sets of states for each element or subarray that it processes. Consequently, the operation of this subsystem is similar in behavior to copying the contents of the subsystem for each element in the original input signal and then processing each element using its respective copy of the subsystem.

An additional benefit of the For Each Subsystem is that, for certain models, it improves the code reuse in Simulink Coder generated code. Consider a model containing two reusable Atomic Subsystems with the same scalar algorithm applied to each element of the signal. If the input signal dimensions of these subsystems are different, Simulink Coder generated code includes two distinct functions. You can replace these two subsystems with two identical For Each Subsystems that are configured to process each element of their respective inputs using the same algorithm. For this case, Simulink Coder generated code consists of a single function parameterized by the number of input

signal elements. This function is invoked twice — once for each unique instance of the For Each Subsystem in the model. For each of these cases, the input signal elements have different values.

Limitations

The For Each Subsystem block has these limitations, which you can work around.

Limitation	Workaround
You cannot log any signals in the subsystem.	Pull the signal outside the subsystem using an output port for logging.
You cannot log the states of the blocks in the model in array format. Also, you cannot log the states of the blocks in the subsystem, even if you are using structure format.	Save and restore the simulation state (SimState).
Reusable code is generated for two For Each Subsystems with identical contents if their input and output signals are vectors (1-D or 2-D row or column vector). For n-D input and output signals, reusable code is generated only when the dimension along which the signal is partitioned is the highest dimension.	Permute the signal dimensions to transform the partition dimension and the concatenation dimension to the highest nonsingleton dimension for n-D signals.

The For Each Subsystem block does not support the following features:

- You cannot include the following blocks or S-functions inside a For Each Subsystem:
 - Data Store Memory, Data Store Read, or Data Store Write blocks inside the subsystem
 - The From Workspace block if the input is a Structure with Time that has an empty time field.
 - The To Workspace and To File data saving blocks
 - Model Reference block with simulation mode set to 'Normal'
 - Shadow Inports
 - ERT S-functions

For a complete list of the blocks that support the For Each Subsystem, type `showblockdatatypetable` at the MATLAB command line.

- You cannot use the following kinds of signals:
 - Test-pointed signals or signals with an external storage class inside the system
 - Frame signals on subsystem input and output boundaries
 - Variable-size signals
 - Function-call signals crossing the boundaries of the subsystem
- Creation of a linearization point inside the subsystem
- Setting the initial state of blocks inside the model if the format of the data is in either of the following formats:
 - Array
 - Structure that includes data for a block inside of the For Each subsystem
- Propagating the Jacobian flag for the blocks inside the subsystem. You can check this condition in MATLAB using `J.Mi.BlockAnalyticFlags.jacobian`, where `J` is the Jacobian object. To verify the correctness of the Jacobian of the For Each Subsystem, perform the following steps
 - Look at the tag of the For Each Subsystem Jacobian. If it is “not_supported”, then the Jacobian is incorrect.
 - Move each block out of the For Each Subsystem and calculate its Jacobian. If any block is “not_supported” or has a warning tag, the For Each Subsystem Jacobian is incorrect.
- You cannot perform the following kinds of code generation:
 - Generation of a Simulink Coder S-function target
 - Simulink Coder code generation under both of the following conditions:
 - A Stateflow or MATLAB Function block resides in the subsystem.
 - This block tries to access global data outside the subsystem, such as Data Store Memory blocks or `Simulink.Signal` objects of `ExportedGlobal` storage class.
 - HDL code generation
 - PLC code generation

S-Function Support

The For Each Subsystem block supports both C-MEX S-functions and Level-2 MATLAB S-functions, provided that the S-function supports multiple execution instances using one of the following techniques:

- A C-MEX S-function must declare `ssSupportsMultipleExecInstances(S, true)` in the `mdlSetWorkWidths` method.
- A Level-2 MATLAB S-function must declare `'block.SupportsMultipleExecInstances = true'` in the `Setup` method.

If you use the above specifications:

- Do not cache run-time data, such as `DWork` and Block I/O, using global or persistent variables or within the userdata of the S-function.
- Every S-function execution method from `mdlStart` up to `mdlTerminate` is called once for each element processed by the S-function, when it is in a For Each Subsystem. Consequently, you need to be careful not to free the same memory on repeated calls to `mdlTerminate`. For example, consider a C-MEX S-function that allocates memory for a run-time parameter within `mdlSetWorkWidths`. The memory only needs to be freed once in `mdlTerminate`. As a solution, set the pointer to be empty after the first call to `mdlTerminate`.

Data Type Support

The For Each Subsystem block accepts real or complex signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

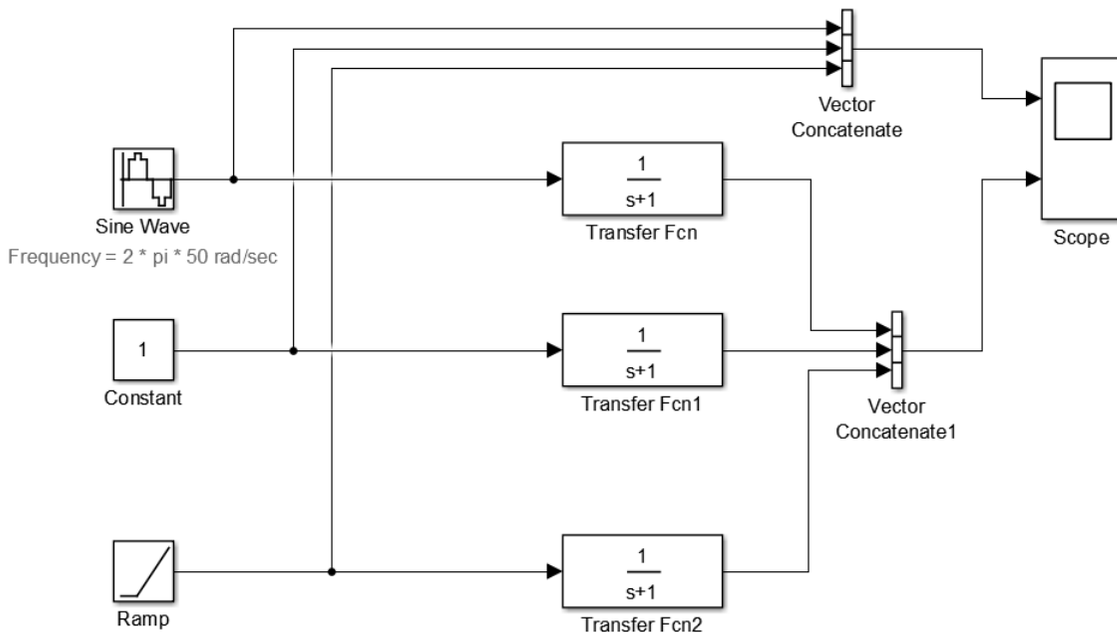
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Examples of Working with For Each Subsystems

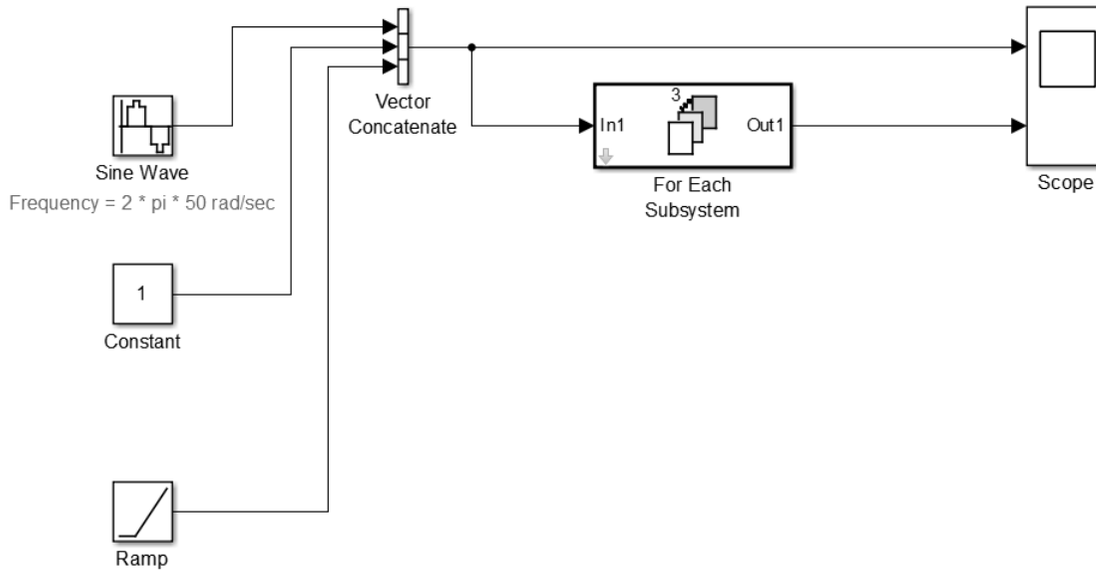
Vectorize Algorithms Using For Each Subsystems

This example shows how to simplify modeling of vectorized algorithms. Using For Each subsystem blocks simplifies a model where three input signals are filtered by three identical Transfer Fcn blocks. This example also shows how to add more control to the filters by changing their coefficients for each iteration of the subsystem.

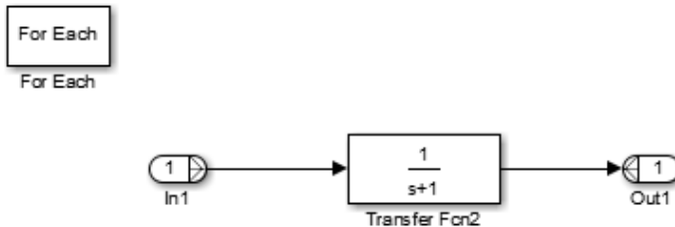
This model uses identical Transfer Fcn blocks to independently process each element of the input sine wave signal. A Vector Concatenate block concatenates the resulting output signals. This repetitive process is graphically complex and difficult to maintain. Also, adding another element to the signal requires significant reworking of the model.



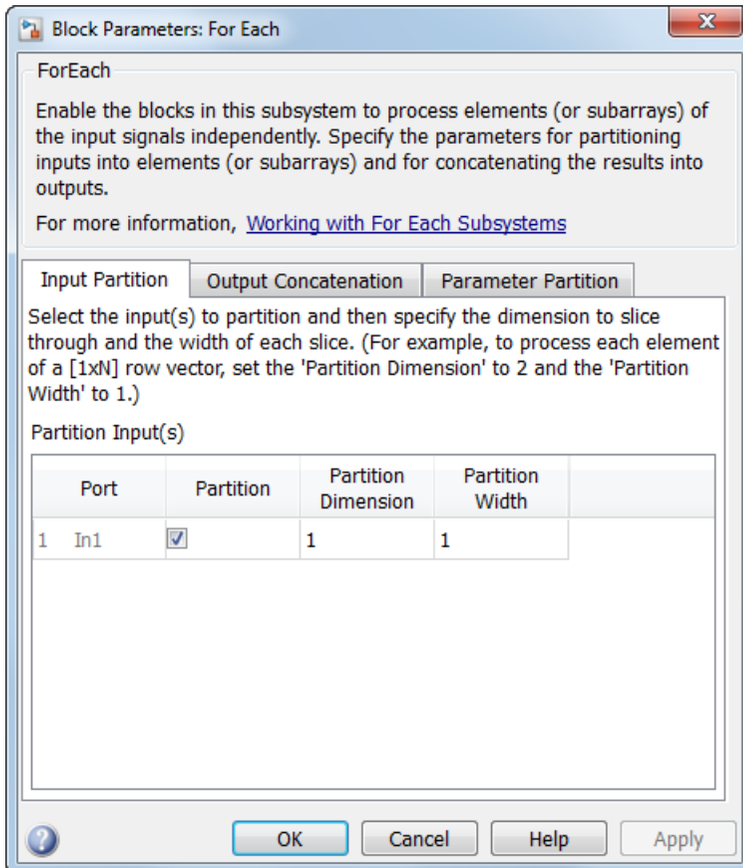
You can simplify this model by replacing the repetitive operations with a single For Each Subsystem block.



The For Each subsystem contains a For Each block and a model representing the algorithm of the three blocks it replaces by way of the Transfer Fcn block. The For Each block specifies how to partition the input signal vector into individual elements and how to concatenate the processed signals to form the output signal vector. Every block that has a state maintains a separate set of states for each input element processed during a given execution step.



For this example, the input signal is selected for partitioning. The **Partition Dimension** and the **Partition Width** parameters on the For Each block are both set to 1 for the input.

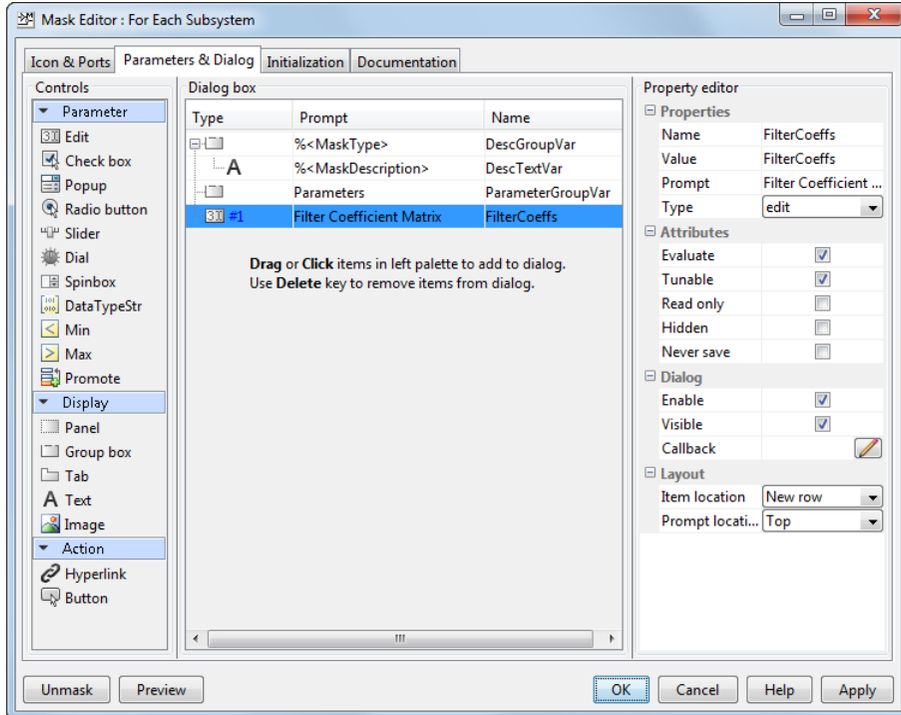


You can scale up this approach to add more signals without having to change the model significantly. This approach is considered easily scalable and graphically simpler.

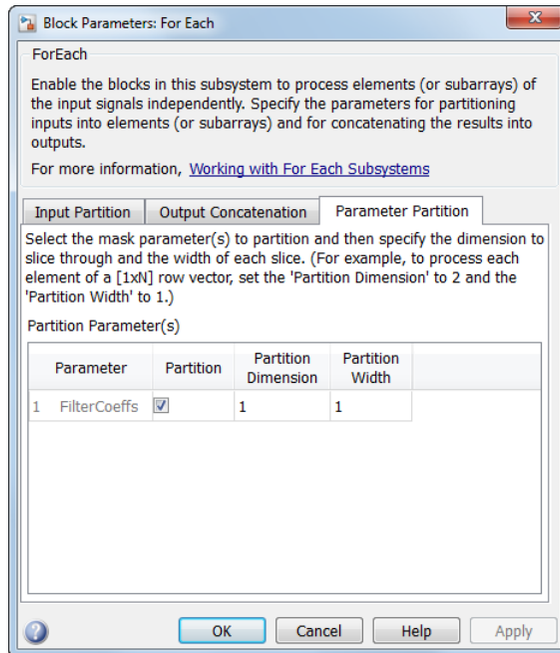
Model Parameter Variation Without Changing Model Structure

This example shows how to model parameter variation in an algorithm. It uses the For Each Subsystem partitioning model from “Vectorize Algorithms Using For Each Subsystems” on page 1-669 and creates different filters for each input signal while retaining model simplicity. You do this by feeding an array of filter coefficients to the For Each subsystem as a mask parameter marked for partitioning. In each iteration of the For Each subsystem, a partition of the filter coefficients is fed to the Transfer Fcn block.

- 1 Open the model `ex_ForEachSubsystem_Partitioning`. Create a mask for the For Each Subsystem block and add an editable mask parameter. Set the name to `FilterCoeffs` and the prompt to `Filter Coefficient Matrix`. For information on how to add a mask parameter, see “Define mask parameters”.



- 2 Open the For Each subsystem. Inside the subsystem, open the For Each block dialog box.
- 3 In the **Parameter Partition** tab, select the check box next to the **FilterCoeffs** parameter to enable partitioning of this parameter. Keep the **Partition Width** and **Partition Dimension** parameters at their default value of 1.



- 4 Double-click the For Each Subsystem block and enter your filter coefficient matrix, having one row of filter coefficients for each input signal. For example, enter `[0.0284 0.2370 0.4692 0.2370 0.0284; -0.0651 0 0.8698 0 -0.0651; 0.0284 -0.2370 0.4692 -0.2370 0.0284]` to implement different fourth-order filters for each input signal.
- 5 In the For Each subsystem, double-click the Transfer Fcn block and enter `FilterCoeffs` for the **Denominator Coefficients** parameter. This setting causes the block to get its coefficients from the mask parameter.

The For Each subsystem slices the input parameter into horizontal partitions of width 1, which is equivalent to one row of coefficients. The parameter of coefficients transforms from a single array:

Partition dimension set to 1

$$\begin{bmatrix} 0.0284 & 0.2370 & 0.4692 & 0.2370 & 0.0284 \\ -0.0651 & 0.0000 & 0.8698 & 0.0000 & -0.0651 \\ 0.0284 & -0.2370 & 0.4692 & -0.2370 & 0.0284 \end{bmatrix}$$

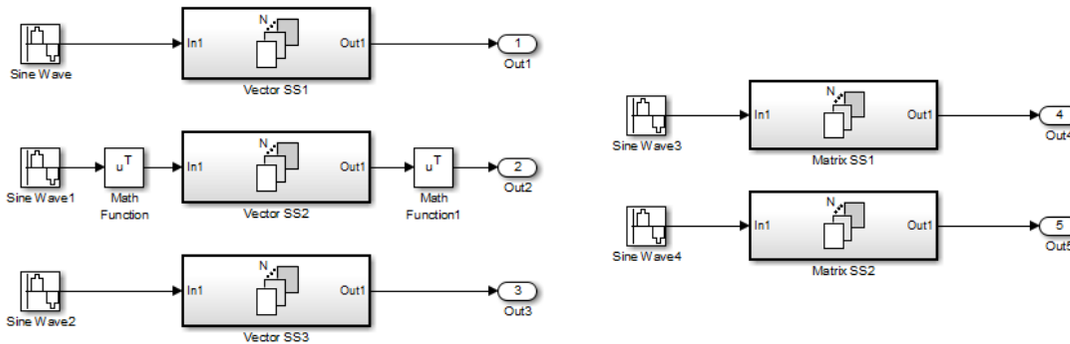
into three rows of parameters:

$$\begin{bmatrix} 0.0284 & 0.2370 & 0.4692 & 0.2370 & 0.0284 \\ -0.0651 & 0.0000 & 0.8698 & 0.0000 & -0.0651 \\ 0.0284 & -0.2370 & 0.4692 & -0.2370 & 0.0284 \end{bmatrix}$$

Improved Code Reuse Using For Each Subsystems

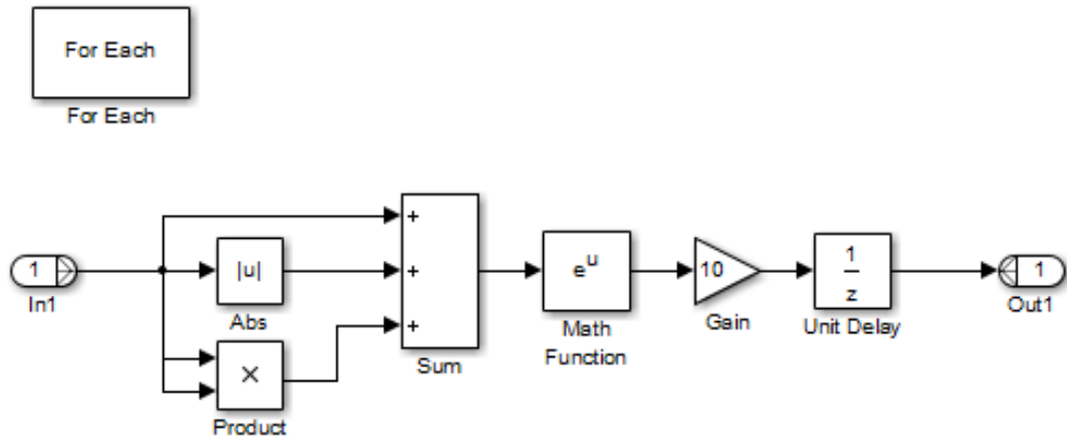
This example shows how you can improve code reuse when you have two or more identical For Each subsystems. Consider the following model, `rtwdemo_foreachreuse`.

Reusing Functions with Different Input Sizes



The intent is for the three subsystems — Vector SS1, Vector SS2, and Vector SS3 — to apply the same processing to each scalar element of the vector signal at their respective inputs. Because these three subsystems perform the same processing, it is desirable for them to produce a single shared Output (and Update) function for all three subsystems

in the code generated for this model. For example, the Vector SS3 subsystem contains the following blocks:



To generate a single shared function for the three subsystems, the configuration of the partitioning they perform on their input signals must be the same. For Vector SS1 and Vector SS3, this configuration is straightforward because you can set the partition dimension and width to 1. However, in order for Vector SS2 to also partition its input signal along dimension 1, you must insert a Math Function block to transpose the 1-by-8 row vector into an 8-by-1 column vector. You can then convert the output of the subsystem back to a 1-by-8 row vector using a second Math Function block set to the transpose operator.

If you use the **Build** button on the **Code Generation** pane of the Configuration Parameters dialog box to generate code, the resulting code uses a single Output function. This function is shared by all three For Each Subsystem instances.

```

/*
 * Output and update for iterator system:
 *   '<Root>/Vector SS1'
 *   '<Root>/Vector SS2'
 *   '<Root>/Vector SS3'
 */
void VectorProcessing(int32_T NumIters, const real_T rtu_In1[],
                    real_T rty_Out1[],
                    rtDW_VectorProcessing *localDW)

```

The function has an input parameter `NumIters` that indicates the number of independent scalars that each For Each Subsystem is to process. This function is called three times with the parameter `NumIters` set to 10, 8, and 7 respectively.

The remaining two subsystems in this model show how reusable code can also be generated for matrix signals that are processed using the For Each Subsystem block. Again, using the **Build** button to generate the code provides code reuse of a single function.

Characteristics

Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

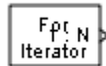
For Each

For Iterator

Repeatedly execute contents of subsystem at current time step until iteration variable exceeds specified iteration limit

Library

Ports & Subsystems



Description

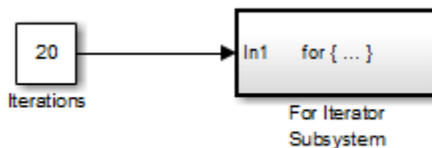
The For Iterator block, when placed in a subsystem, repeatedly executes the contents of the subsystem at the current time step until an iteration variable exceeds a specified iteration limit. You can use this block to implement the block diagram equivalent of a for loop in the C programming language.

The output of a For Iterator subsystem can not be a function-call signal. Simulink software will display an error message if the simulation is run or the diagram updated.

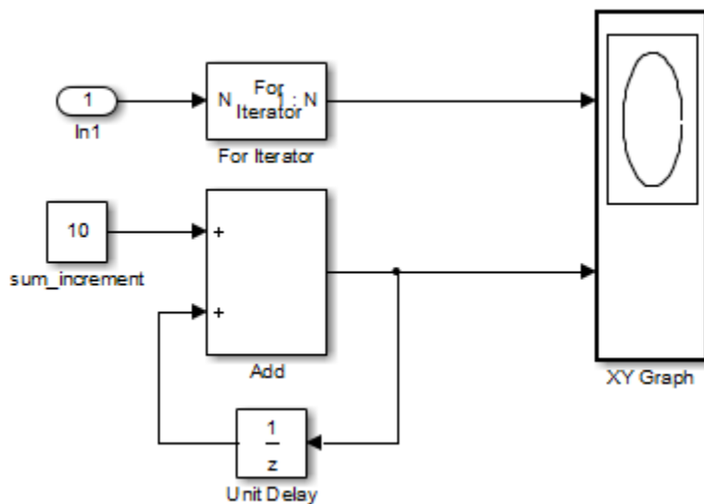
The block's parameter dialog allows you to specify the maximum value of the iteration variable or an external source for the maximum value and an optional external source for the next value of the iteration variable. If you do not specify an external source for the next value of the iteration variable, the next value is determined by incrementing the current value:

$$i_{n+1} = i_n + 1$$

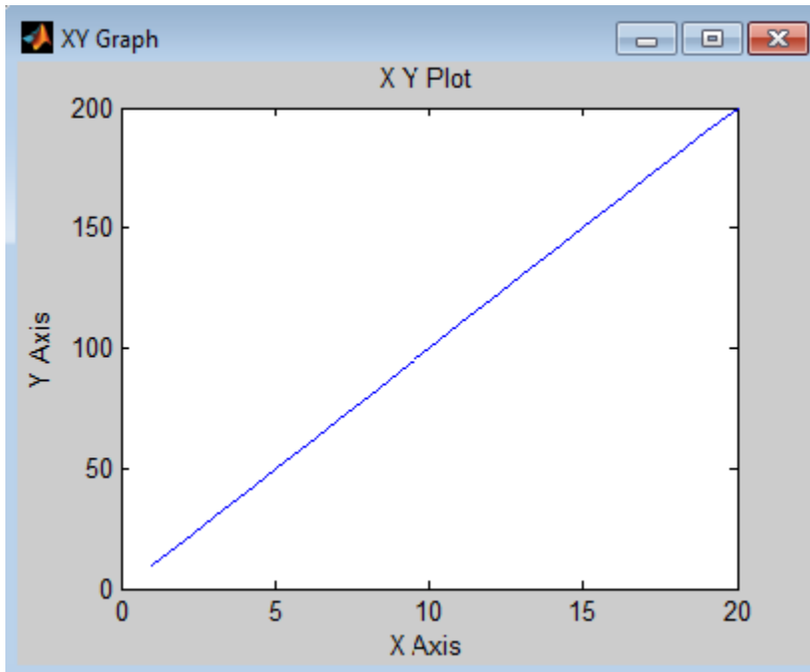
Suppose that you have the following model:



Over 20 iterations, the For Iterator block increments a value by 10 at each time step:



The following figure shows the result.



The For Iterator subsystem in this example is equivalent to the following C code.

```
sum = 0;
iterations = 20;
sum_increment = 10;
for (i = 0; i < iterations; i++) {
    sum = sum + sum_increment;
}
```

Note Placing a For Iterator block in a subsystem makes it an atomic subsystem if it is not already an atomic subsystem.

Data Type Support

The following rules apply to the data type of the number of iterations (N) input port:

- The input port accepts data of mixed numeric types.

- If the input port value is noninteger, it is first truncated to an integer.
- Internally, the input value is cast to an integer of the type specified for the iteration variable output port.
- If no output port is specified, the input port value is cast to type `int32`.
- If the input port value exceeds the maximum value of the output port's type, it is truncated to that maximum value.

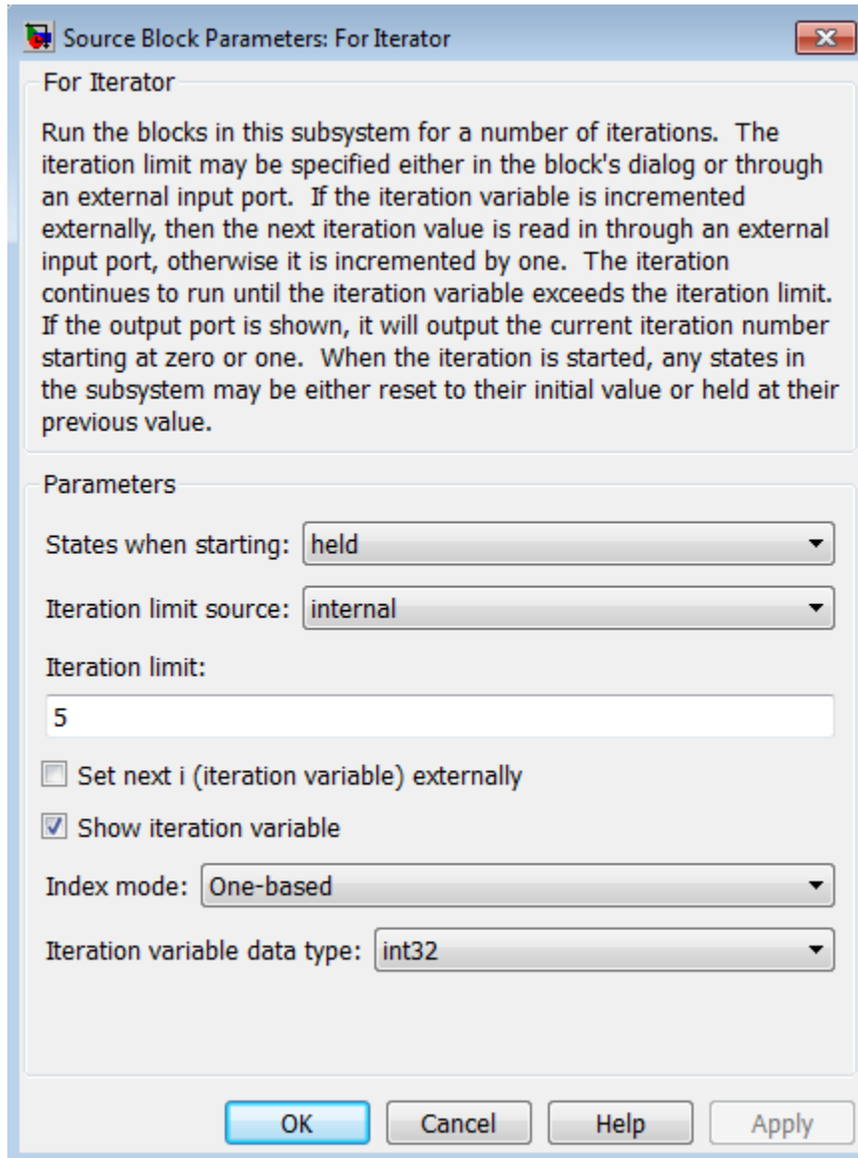
Data output for the iterator value can be selected as `double`, `int32`, `int16`, or `int8` in the block parameters dialog box.

The following rules apply to the iteration variable input port:

- It can appear only if the iteration variable output port is enabled.
- The data type of the iteration variable input port is the same as the data type of the iteration variable output port.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



States when starting

Set this field to **reset** if you want the states of the For subsystem to be reinitialized before the first iteration at each time step. Otherwise, set this field to **held** (the default) to make sure that these subsystem states retain their values from the last iteration at the previous time step.

Iteration limit source

If you set this field to **internal**, the value of the **Iteration limit** field determines the number of iterations. If you set this field to **external**, the signal at the For Iterator block's N port determines the number of iterations. The iteration limit source must reside outside the For Iterator subsystem.

Iteration limit

Set the number of iterations by specifying a number or a named constant. This field appears only if you selected **internal** for the **Iteration limit source** field. This parameter supports storage classes. You can define the named constant in the base workspace of the Model Explorer as a `Simulink.Parameter` object of the built-in storage class `Define (custom)` type. For more information, see “Apply Custom Storage Classes to Parameters” in the Embedded Coder documentation.

Set next i (iteration variable) externally

This option can be selected only if you select the **Show iteration variable** option. If you select this option, the For Iterator block displays an additional input for connecting an external iteration variable source. The value of the input at the current iteration is used as the value of the iteration variable at the next iteration.

Show iteration variable

If you select this check box, the For Iterator block outputs its iteration value.

Index mode

If you set this field to **Zero-based**, the iteration number starts at zero. If you set this field to **One-based**, the iteration number starts at one.

Iteration variable data type

Set the type for the iteration value output from the iteration number port to **double**, **int32**, **int16**, or **int8**.

Characteristics

Direct Feedthrough	No
Sample Time	Inherited from driving blocks

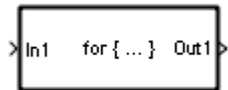
Scalar Expansion	No
Dimensionalized	No
Zero Crossing	No

For Iterator Subsystem

Represent subsystem that executes repeatedly during simulation time step

Library

Ports & Subsystems



Description

The For Iterator Subsystem block is a Subsystem block that is preconfigured to serve as a starting point for creating a subsystem that executes repeatedly during a simulation time step.

For more information, see the For Iterator block in the online Simulink block reference and “Use Control Flow Logic” in the Simulink documentation.

When using simplified initialization mode, you cannot place any block needing elapsed time within an Iterator Subsystem. In simplified initialization mode, Iterator subsystems do not maintain elapsed time, so Simulink will report an error if any such block (such as the Discrete-Time Integrator block) is placed within the subsystem. For more information on simplified initialization modes, see “Underspecified initialization detection”.

From

Accept input from Goto block

Library

Signal Routing

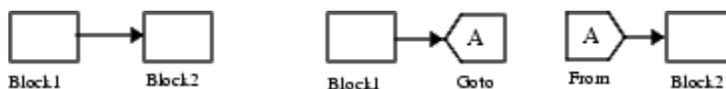


Description

The From block accepts a signal from a corresponding Goto block, then passes it as output. The data type of the output is the same as that of the input from the Goto block. From and Goto blocks allow you to pass a signal from one block to another without actually connecting them. To associate a Goto block with a From block, enter the Goto block's tag in the **Goto Tag** parameter.

A From block can receive its signal from only one Goto block, although a Goto block can pass its signal to more than one From block.

This figure shows that using a Goto block and a From block is equivalent to connecting the blocks to which those blocks are connected. In the model at the left, Block1 passes a signal to Block2. That model is equivalent to the model at the right, which connects Block1 to the Goto block, passes that signal to the From block, then on to Block2.



The visibility of a Goto block tag determines the From blocks that can receive its signal. For more information, see [Goto and Goto Tag Visibility](#). The block indicates the visibility of the Goto block tag:

- A local tag name is enclosed in brackets ([]).
- A scoped tag name is enclosed in braces ({}).

- A global tag name appears without additional characters.

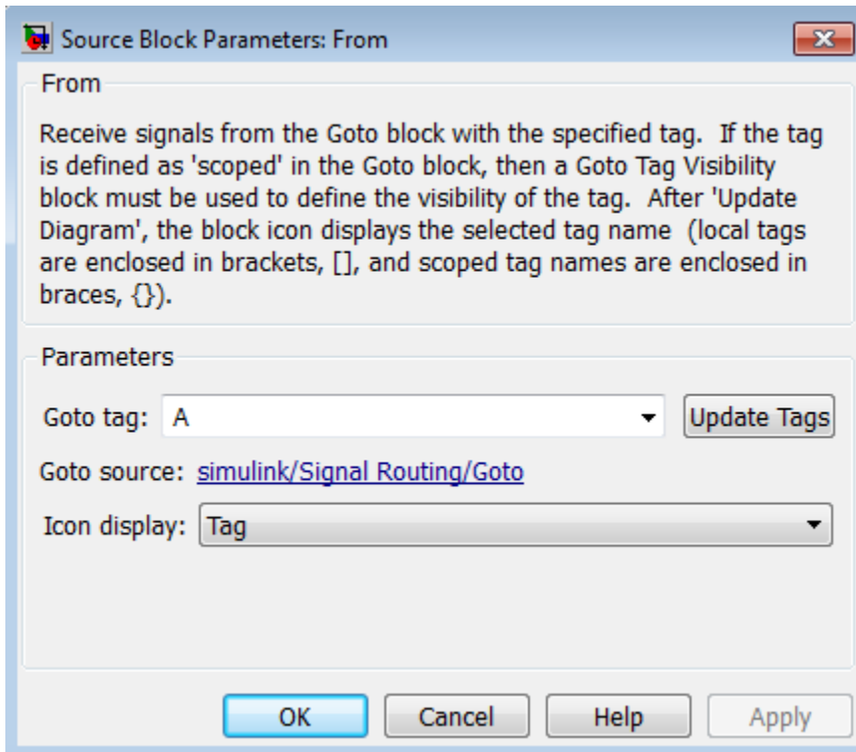
The From block supports signal label propagation.

Data Type Support

The From block outputs real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Goto Tag

The tag of the Goto block that forwards its signal to this From block. To change the tag, select a new tag from this control's drop-down list. The drop-down list displays the Goto tags that the From block can currently see. An item labeled **<More Tags . . .>** appears at the end of the list the first time you display the list in a Simulink session. Selecting this item causes the block to update the tags list to include the tags of Goto blocks residing in library subsystems referenced by the model containing this From block. Simulink software displays a progress bar while building the list of library tags. Simulink software saves the updated tags list for the duration of the Simulink session or until the next time you select the adjacent **Update Tags** button. You need to update the tags list again in the current session only if the libraries referenced by the model have changed since the last time you updated the list.

Update Tags

Updates the list of tags visible to this From block, including tags residing in libraries referenced by the model containing this From block.

Goto Source

Path of the Goto block connected to this From block. Clicking the path displays and highlights the Goto block.

Icon Display

Specifies the text to display on the From block's icon. The options are the block's tag, the name of the signal that the block represents, or both the tag and the signal name.

Examples

The following models show how to use the From block:

- `sldemo_auto_climatecontrol`
- `sldemo_hardstop`

Characteristics

Sample Time	Inherited from the block driving the Goto block
Dimensionalized	Yes

Multidimensionalized	Yes
Virtual	Yes For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	No

See Also

Goto

From File

Read data from MAT-file

Library

Sources



Description

The From File block reads data from a MAT-file and outputs the data as a signal. The data is a sequence of samples. Each sample consists of a time stamp and an associated data value.

The From File block icon shows the name of the MAT-file that supplies the data.

You can have multiple From File blocks that read from the same MAT-file.

Storage Formats

When the From File block reads data from a MAT-file, that data must be stored in one of two formats:

- MATLAB `timeseries` object
- Array

Use array format only for vector, double, noncomplex signals. To load a bus signal, use a MATLAB structure that matches the bus hierarchy, where each leaf of the structure is a MATLAB `timeseries` object.

The MATLAB `timeseries` format supports the following simulation and code generation modes:

- Normal
- Accelerator
- Rapid Accelerator
- Rapid simulation target (RSim)
- Model Reference Accelerator

MATLAB `timeseries` format data can have:

- Any dimensionality and complexity
- Any built-in data type, including `Boolean`
- A fixed-point data type with a word length of up to 32 bits
- An enumerated data type

The array format for stored data is a matrix containing two or more rows. The matrix in the MAT-file must have the following form:

$$\begin{bmatrix} t_1 & t_2 & \dots & t_{final} \\ u1_1 & u1_2 & \dots & u1_{final} \\ \dots & & & \\ un_1 & un_2 & \dots & un_{final} \end{bmatrix}$$

The first element of each column contains a time stamp. The remainder of the column contains data for the corresponding output values. Each element must be a double and cannot include a NaN, Inf, or -Inf.

For data stored using the array format, the width of the From File output depends on the number of rows in the matrix. Given a matrix containing m rows, the block outputs a vector of length $m-1$.

MAT-File Variable that From File Uses

If a MAT-file contains only one variable, then the From File block uses that variable.

If the MAT-file contains more than one variable:

- For Version 7.3 MAT-files, the From File block uses the variable that is first alphabetically.
- For Version 7.0 or earlier MAT-files, the From File also uses the first variable. However, for Version 7.0 and earlier, the ordering algorithm for variables is complicated. Use a MAT-file that contains just the variable with the data that you want the From File block to read into the model.

For more information about MAT-files, see “MAT-File Versions”.

Simulation

For a Version 7.3 MAT-file, the From File block incrementally reads data from the MAT-file during simulation.

Tip For faster data loading, consider upgrading Version 7.0 or earlier MAT-files to Version 7.3. For details, see “Convert Version 7.0 and Earlier Version MAT-Files” on page 1-693.

The **Sample time** parameter specifies the sample time that the From File block uses to read data from a MAT-file. For details, see “Parameters and Dialog Box”. The time stamps in the file must be monotonically nondecreasing.

For each simulation time hit for which the MAT-file contains no matching time stamp, Simulink software interpolates or extrapolates to obtain the needed data using the method that you select. For details, see “Simulation Time Hits That Have No Corresponding MAT-File Time Stamps.”

During simulation, the From File block cannot read data from a MAT-file that is being written to by a To File block.

Simulation Time Hits That Have No Corresponding MAT-File Time Stamps

If the simulation time hit does not have a corresponding MAT-file time stamp, then the From File block output depends on :

- Whether the simulation time hit occurs before the first time stamp, within the range of time stamps, or after the last time stamp.
- The interpolation or extrapolation methods that you select

- The data type of the MAT-file data

For details about interpolation and extrapolation options, see the descriptions of the following parameters in “Parameters and Dialog Box”:

- **Data extrapolation before first data point**
- **Data interpolation within time range**
- **Data extrapolation after last data point**

Sometimes the MAT-file includes duplicate time stamps (two or more data values that have the same time stamp). In such cases, the From File block action depends when the simulation time hit occurs, relative to the duplicate time stamps in the MAT-file.

For example, suppose the MAT-file contains the following data, with three data values having a time stamp value of 2:

```
time stamps:    0 1 2 2 2 3 4
data values:    2 3 6 4 9 1 5
```

The following table describes the From File block output.

Simulation Time, Relative to Duplicate Time Stamp Values in MAT-File	From File Block Action
Before the duplicate time stamps	Performs the same actions as when the time stamps are distinct, using the first of the duplicate time stamp values as the basis for interpolation. (In this example, that time stamp value is 6.)
At or after the duplicate time stamps	Performs the same actions as when the times stamps are distinct, using the last of the duplicate time stamp values as the basis for interpolation. (In this example, that time stamp value is 9.)

Using Data Saved by a To File Block

The From File block reads data written by a To File block without any modifications to the data or other special provisions.

Using Bus Data

The From File block supports loading nonvirtual bus signals.

The data must be in a MATLAB structure that matches the bus hierarchy. Each leaf of the structure must be a MATLAB `timeseries` object.

The data can underspecify the bus signal, but cannot overspecify the bus signal. The structure cannot have any elements that do not have corresponding signals in the bus.

The structure does not require data for every element in the bus hierarchy, but the structure must have data for at least one of the signals in the bus. For signals that do not specify data, the From File block outputs the ground values.

Code Generation Requirements

For a From File block, simulating in Accelerator, Rapid Accelerator, or model reference Accelerator mode or building an RSim target behaves the same way, and has the same requirements, as simulating in Normal mode.

For a From File block, generating code that involves building ERT or GRT targets, or using SIL or PIL simulation modes, requires that:

- The MAT-file contains a non-empty finite real matrix with at least two rows.
 - The matrix must have a data type of `double`.
 - The matrix does not have any NaN, Inf, or -Inf elements.
- The From File block parameters dialog box has the following settings:
 - Set the **Data extrapolation before first data point** and **Data extrapolation after last data point** parameters to `Linear extrapolation`.
 - Set the **Data interpolation within time range** parameter to `Linear interpolation`.
 - Clear the **Enable zero-crossing detection** parameter.

Convert Version 7.0 and Earlier Version MAT-Files

For *Version 7.0* or an earlier version of a MAT-file, the From File block reads only array-format data. The complete, uncompressed data from a MAT-file loads into memory at the start of the simulation.

If you have a Version 7.0 or earlier version MAT-file that you want to use with the From File block, consider converting the file to a Version 7.3 MAT-file. Use a Version 7.3 MAT-file if you want the From File block to incrementally read the data during simulation or you want to use MATLAB `timeseries` data. For example, to convert a Version 7.0 file named `my_data_file.mat` that contains the variable `var`, at the MATLAB command line, enter:

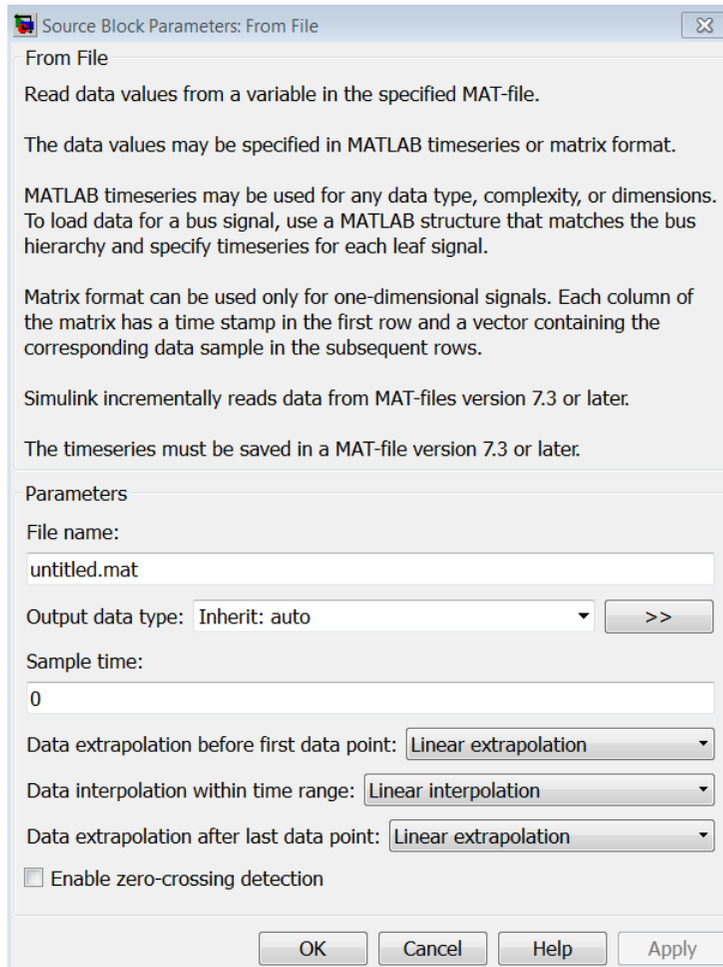
```
load('my_data_file.mat')
save('my_data_file.mat', 'var', '-v7.3')
```

Data Type Support

For timeseries data, the From File block can read real or complex signal data of any data type that Simulink supports, except that fixed-point data cannot have a word length that exceeds 32 bits. The From File block supports reading nonvirtual bus signals in timeseries format.

For array data, the From File block can read only double signal data.

Parameters and Dialog Box



File name

The path or file name of the MAT-file that contains the data used as input. On UNIX[®] systems, the path name can start with a tilde (~) character signifying your home folder. The default file name is `untitled.mat`. If you specify a file name without path

information, Simulink reads the file in the MATLAB current folder. (To determine the current folder, type `pwd` at the MATLAB command line.)

Output data type

The data type for the data that the From File block outputs. For non-bus types, you can use `Inherit: auto` to skip any data type verification. If you specify an output data type, then the From File block verifies that the data in the file matches the data type that you specified. For more information, see “Specify Block Output Data Types”.

If you set **Output data type** to be a bus object, the bus object must be available when you compile the model. For each signal in bus data, the From File block verifies that the data type, dimension, and complexity of the data matches the data type, dimension, and complexity that the bus object defines for the signal. For more information, see “Using Bus Data” on page 1-693.

- `Inherit: auto` — Default
- `double`
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`
- `boolean`
- `fixdt(1,16,0)` — Data type is fixed-point (1,16,0).
- `fixdt(1,16,2^0,0)` — Data type is fixed-point (1,16,2^0,0).
- `Enum: <class_name>` — Data type is enumerated.
- `Bus: <bus_object>` — Data type is a bus object. For details, see the “Using Bus Data” section.
- `<data type expression>` — The name of a data type object, for example `Simulink.NumericType`. Do not specify a bus object as the expression.

>> (Show data type assistant)

Displays the **Data Type Assistant**, to help you to set the **Output data type** parameter.

Mode

The category of data to specify. For more information, see “Specify Block Output Data Types”.

- **Inherit** — Inheritance rule for data types. Selecting **Inherit** enables a second menu/text box to the right. (Default)
- **Built in** — Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:
 - **double** — Default
 - **single**
 - **int8**
 - **uint8**
 - **int16**
 - **uint16**
 - **int32**
 - **uint32**
 - **boolean**
 - **Fixed point** — Fixed-point data types
 - **Enumerated** — Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.
 - **Bus** — Bus object. Selecting **Bus** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details, see “Manage Bus Objects with the Bus Editor”.
 - **Expression** — Expression that evaluates to a data type. Selecting **Expression** enables a second menu/text box to the right, where you enter the expression. Do not specify a bus object as the expression.

Sample time

The sample period and offset.

The From File block reads data from a MAT-file using a sample time that either:

- You specify for the From File block
- The From File block inherits from the blocks into which the From File block feeds data

The default is 0, which specifies a continuous sample time. The MAT-file is read at the base (fastest) rate of the model. For details, see “Specify Sample Time”.

Data extrapolation before first data point

Extrapolation method that Simulink uses for a simulation time hit that is before the first time stamp in the MAT-file. Choose one of the following extrapolation methods.

Method	Description
Linear extrapolation	<p>(Default)</p> <p>If the MAT-file contains only one sample, then the From File block outputs the corresponding data value.</p> <p>If the MAT-file contains more than one sample, then the From File block linearly extrapolates using the first two samples:</p> <ul style="list-style-type: none"> • For double data, linearly extrapolates the value using the first two samples • For Boolean data, outputs the first data value • For a built-in data type other than double or Boolean, upcasts the data to double, performs linear extrapolation (as described above for double data), and then downcasts the extrapolated data value to the original data type <p>You cannot use the Linear extrapolation option with enumerated (enum) data. All signals in a bus use the same extrapolation setting, so if any signal in a bus uses enum data, then you cannot use the Linear extrapolation option.</p>
Hold first value	Uses the first data value in the file
Ground value	Uses a value that depends on the data type of MAT-file sample data values:

Method	Description
	<ul style="list-style-type: none"> • Fixed-point data types — uses the ground value • Numeric types other than fixed-point — uses 0 • Boolean — uses <code>false</code> • Enumerated data types — uses default value

Data interpolation within time range

The interpolation method that Simulink uses for a simulation time hit between two time stamps in the MAT-file. Choose one of the following interpolation methods.

Method	Description
Linear interpolation	<p>(Default)</p> <p>The From File block interpolates using the two corresponding MAT-file samples:</p> <ul style="list-style-type: none"> • For double data, linearly interpolates the value using the two corresponding samples • For Boolean data, uses <code>false</code> for the first half of the sample and <code>true</code> for the second half. • For a built-in data type other than double or Boolean, upcasts the data to double, performs linear interpolation (as described above for double data), and then downcasts the interpolated value to the original data type <p>You cannot use the <code>Linear interpolation</code> option with enumerated (enum) data. All signals in a bus use the same interpolation setting, so if any signal in a bus uses enum data, then you cannot use the <code>Linear interpolation</code> option.</p>
Zero order hold	Uses the data from the first of the two samples

Data extrapolation after last data point

The extrapolation method that Simulink uses for a simulation time hit that is after the last time stamp in the MAT-file. Choose one of the following extrapolation methods.

Method	Description
Linear extrapolation	<p>(Default)</p> <p>If the MAT-file contains only one sample, then the From File block outputs the corresponding data value.</p> <p>If the MAT-file contains more than one sample, then the From File block linearly extrapolates using data values of the last two samples:</p> <ul style="list-style-type: none"> • For double data, extrapolates the value using the last two samples • For Boolean data, outputs the last data value • For a built-in data type other than double or Boolean, upcasts the data to double, performs linear extrapolation (as described above for double data), and then downcasts the extrapolated value to the original data type <p>You cannot use the Linear extrapolation option with enumerated (enum) data. All signals in a bus use the same extrapolation setting, so if any signal in a bus uses enum data, then you cannot use the Linear extrapolation option.</p>
Hold last value	Uses the last data value in the file
Ground value	<p>Uses a value that depends on the data type of MAT-file sample data values:</p> <ul style="list-style-type: none"> • Fixed-point data types — uses the ground value • Numeric types other than fixed-point — uses 0 • Boolean — uses false • Enumerated data types — uses default value

Enable zero-crossing detection

Select to enable zero-crossing detection.

The “Zero-Crossing Detection” parameter applies only if the **Sample time** parameter is set to 0 (continuous).

Simulink uses a technique known as zero-crossing detection to accurately locate a discontinuity, without resorting to excessively small time steps. This section uses “zero-crossing” to represent discontinuities.

For the From File block, zero-crossing detection can only occur at time stamps in the file. Simulink examines only the time stamps, not the data values.

For bus signals, Simulink detects zero-crossings across all leaf bus elements.

If the input array contains duplicate time stamps (more than one entry with the same time stamp), Simulink detects a zero crossing at that time stamp. For example, suppose the input array has this data:

```
time:    0 1 2 2 3
signal:  2 3 4 5 6
```

At time 2, there is a zero crossing from the input signal discontinuity.

For data with nonduplicate time stamps, zero-crossing detection depends on the settings of the following parameters:

- **Data extrapolation before first data point**
- **Data interpolation within time range**
- **Data extrapolation after last data point**

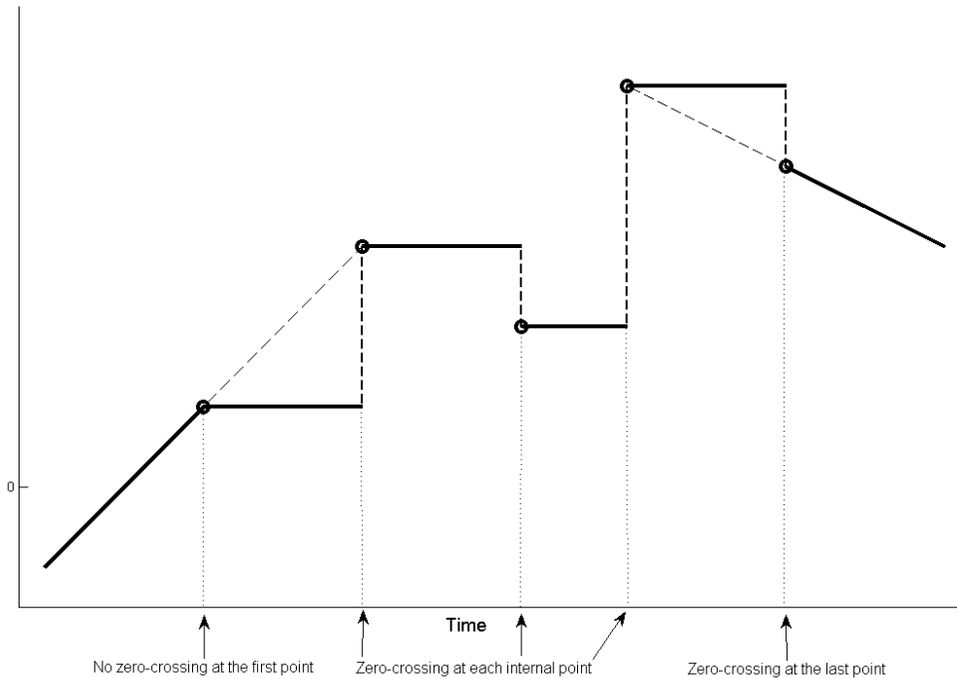
The From File block applies the following rules when determining when zero-crossing occurs for the first time stamp, for time stamps between the first and last time stamp, and for the last time stamp.

Time Stamp	When Zero-Crossing Detection Occurs
First	Data extrapolation before first data point is set to Ground value.
Between first and last	Data interpolation within time range is set to Zero-order hold.

Time Stamp	When Zero-Crossing Detection Occurs
Last	One or both of these settings occur: <ul style="list-style-type: none"> • Data extrapolation after last data point is set to Ground value. • Data interpolation within time range is set to Zero-order hold.

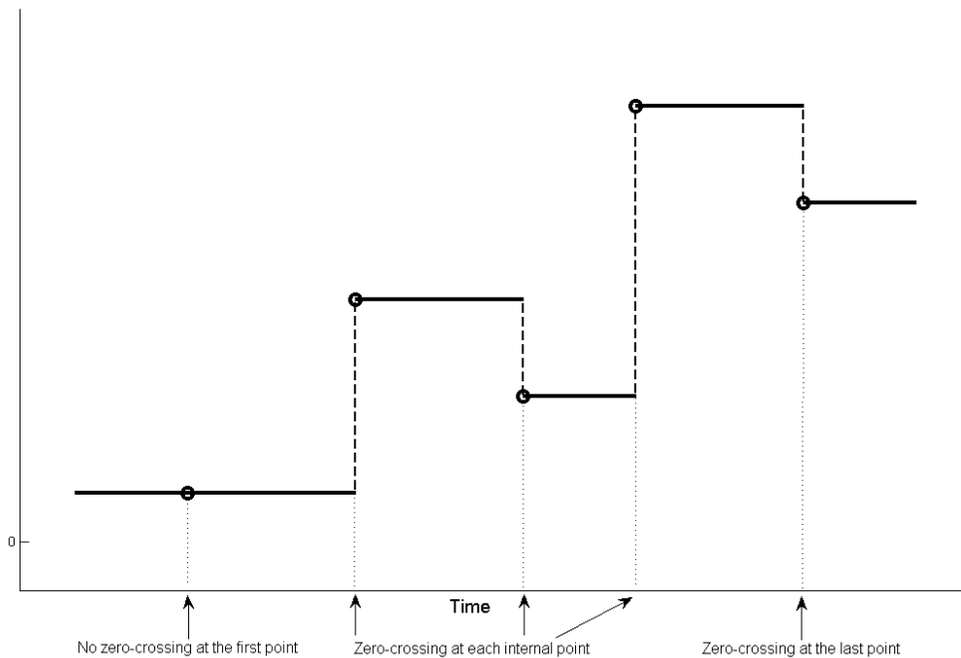
The following figure illustrates zero-crossing detection for data accessed by a From File block that has the following settings:

- **Data extrapolation before first data point** — Linear extrapolation
- **Data interpolation within time range** (for internal points) — Zero order hold
- **Data extrapolation after last data point** — Linear extrapolation



The following figure is another illustration of zero-crossing detection for data accessed by a From File block. The block has the following settings for the time stamps (points):

- **Data extrapolation before first data point** — Hold first value
- **Data interpolation within time range** — Zero order hold
- **Data extrapolation after last data point** — Hold last value



Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Zero Crossing	Yes, if enabled

See Also

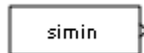
“Import Data”, From Workspace, To File, To Workspace

From Workspace

Read data from workspace

Library

Sources



Description

The From Workspace block reads data from a workspace and outputs the data as a signal.

The From Workspace icon displays the expression specified in the **Data** parameter. For details about how Simulink software evaluates this expression, see “Symbol Resolution”.

Specifying the Workspace Data

In the **Data** parameter of the block, enter a MATLAB expression that specifies the workspace data. The expression must evaluate to one of the following:

- A MATLAB `timeseries` object
- A structure of MATLAB `timeseries` objects
- An array or structure containing an array of simulation times and corresponding signal values

The format of a MATLAB `timeseries` object, array, or structure loaded (imported) by a From Workspace block is the same as that used to load root-level input port data from the workspace.

- To load any non-bus data from the workspace, use a MATLAB `timeseries` object or a structure with time. For guidelines on choosing time vectors for discrete systems, see “Techniques for Importing Signal Data”.

- To load bus data, use a structure of MATLAB `timeseries` objects. For details, see “Import Structures of timeseries Objects for Buses”.

Using Data Saved by a To File Block

You can use the From Workspace block to load MATLAB `timeseries` object data that was saved by a To File block, without making any changes to the data.

To use the From Workspace block to load `Array` format data, transpose the array data before the From Workspace block loads the data that a To File block saved. The data saved by the To File block contains columns with consecutive time stamps, followed by the corresponding data. The transposed data contains rows with consecutive time stamps, followed by the corresponding data. To provide the required format, use MATLAB `load` and `transpose` commands with the MAT-file (see “Reshaping a Matrix”). To avoid having to transpose the data again later, resave the transposed data for future use.

Using Data Saved by a To Workspace Block

To use the From Workspace block to load data exported by a To Workspace block in a previous simulation for use in a later simulation, save the To Workspace block data in either `Timeseries` or `Structure with Time` format. For details, see “Techniques for Importing Signal Data”.

Loading Variable-Size Signals

You can use a To Workspace block (with `Structure` or `Structure With Time` format) or a root Outport block to log variable-size signals. You can then use the To Workspace variable with the From Workspace block.

Alternatively, you can create a MATLAB structure to contain variable-size signal data. For each `values` field in the structure, include a `valueDimensions` field that specifies the run-time dimensions for the signal. For details, see Simulink Models Using Variable-Size Signals.

Interpolating Missing Data Values

If you select the **Interpolate data** option, the block uses linear Lagrangian interpolation to compute data values for time hits that occur between time hits for which the workspace supplies data.

For variable-size signals, clear **Interpolate data**.

Specifying Output After Final Data

Combine the settings of the **Form output after final data value by** and **Interpolate data** parameters to determine the block output after the last time hit for which workspace data is available. For details, see the **Form output after final data value by** parameter.

Detecting Zero Crossings

The **Enable zero-crossing detection** parameter applies only if the sample time is continuous (0).

If you select the **Enable zero-crossing detection** parameter, and if the input array contains more than one entry for the same time hit, Simulink detects a zero crossing at that time hit.

For bus signals, Simulink detects zero crossings across all leaf bus elements.

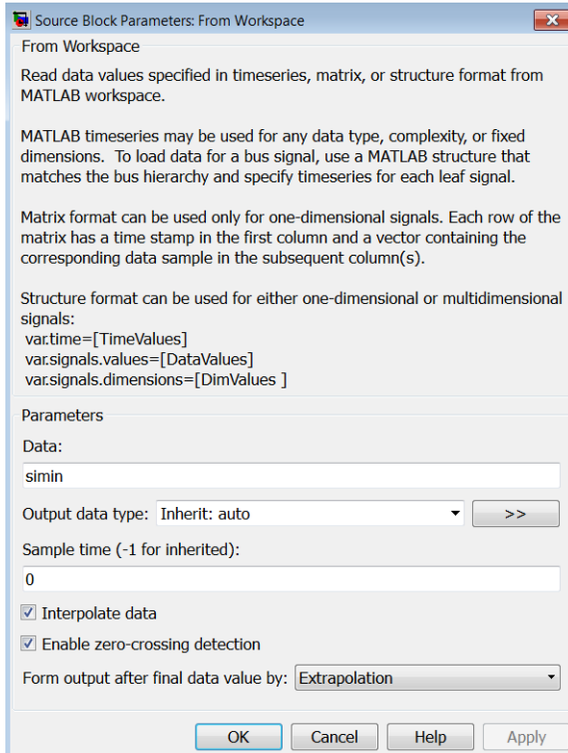
Data Type Support

The From Workspace block accepts data from the workspace and outputs real or complex signals of any type supported by Simulink, including fixed-point and enumerated data types.

The From Workspace block also accepts a bus object as a data type. To load bus data, use a structure of MATLAB `timeseries` objects. For details, see “Import Structures of `timeseries` Objects for Buses”.

Real signals of type `double` can be in any format that the From Workspace block supports. For complex signals and real signals of a data type other than `double`, use any format except `Array`.

Parameters and Dialog Box



Data

A MATLAB expression that evaluates to one of the following:

- A MATLAB timeseries object
- A structure of MATLAB timeseries objects

To load bus data, use a structure of MATLAB timeseries objects. For details, see “Import Structures of timeseries Objects for Buses”.

- A two-dimensional matrix:
 - The first element of each matrix row is a time stamp.

- The rest of each row is a scalar or vector of signal values.
- A structure, with or without time, which contains:
 - A `signals.values` field, which contains a vector of signal values
 - An optional `signals.dimensions` array, which contains the dimensions of the signal
 - An optional `time` vector, which contains time stamps

If you do not specify a time vector:

- Set **Sample time (-1 for inherited)** to a value other than 0 (continuous).
- Clear **Interpolate data**.
- Set **Form output after final data value by** to a value other than `Extrapolate`.

The `n`'th `time` element is the time stamp of the `n`'th `signals.values` element. For details, see “Techniques for Importing Signal Data”.

For example, suppose that the workspace contains a column vector of times named `T` and a column vector of corresponding signal values named `U`. Entering the expression `[T U]` for this parameter yields the required input array. If the required array or structure already exists in the workspace, enter the name of the structure or matrix in this field.

Output data type

The required data type for the data for the workspace variable that the From Workspace block loads. For non-bus types, you can use `Inherit: auto` to skip any data type verification. For more information, see “Specify Block Output Data Types”.

To load bus data, use a structure of MATLAB timeseries objects. For details, see “Import Structures of timeseries Objects for Buses”.

- `Inherit: auto` — Default.
- `double`
- `single`
- `int8`
- `uint8`

- `int16`
- `uint16`
- `int32`
- `uint32`
- `boolean`
- `fixdt(1,16,0)` — Data type is fixed-point (1,16,0).
- `fixdt(1,16,2^0,0)` — Data type is fixed-point (1,16,2^0,0).
- Enum: `<class_name>` — Data type is enumerated, for example, Enum: `Basic Colors`.
- Bus: `<bus_object>` — Data type is a bus object.
- `<data type expression>` — The name of a data type object, for example `Simulink.NumericType`. Do not specify a bus object as the expression.

>> (Show data type assistant)

Displays the **Data Type Assistant**, to help you to set the **Output data type** parameter.

Mode

The category of data to specify. For more information, see “Specify Block Output Data Types”.

- `Inherit` — Inheritance rule for data types. Selecting `Inherit` enables a second menu/text box to the right. (Default)
- `Built in` — Built-in data types. Selecting `Built in` enables a second menu/text box to the right. Select one of the following choices:
 - `double` — Default
 - `single`
 - `int8`
 - `uint8`
 - `int16`
 - `uint16`
 - `int32`

- `uint32`
- `boolean`
- `Fixed point` — Fixed-point data types
- `Enumerated` — Enumerated data types. Selecting `Enumerated` enables a second menu/text box to the right, where you can enter the class name.
- `Bus` — Bus object. Selecting `Bus` enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** (to the right of the **Bus object** field) to open the Simulink Bus Editor. For details, see “Manage Bus Objects with the Bus Editor”.
- `Expression` — Expression that evaluates to a data type. Selecting `Expression` enables a second menu/text box to the right, where you enter the expression. Do not specify a bus object as the expression.

Sample time

Sample rate of loaded data. For details, see “Specify Sample Time”.

Interpolate data

Select this option to have the block linearly interpolate at time hits for which no corresponding workspace data exists. Otherwise, the current output equals the output at the most recent time for which data exists.

The From Workspace block interpolates using the two corresponding workspace samples:

- For `double` data, linearly interpolates the value using the two corresponding samples
- For `Boolean` data, uses `false` for the first half of the time between two time stamps and `true` for the second half
- For a built-in data type other than `double` or `Boolean`, upcasts the data to `double`, performs linear interpolation (as described above for `double` data), and then downcasts the interpolated value to the original data type

You cannot use linear interpolation with enumerated (`enum`) data.

The block uses the value of the last known data point as the value of time hits that occur after the last known data point.

Combine the settings of the **Interpolate data** and **Form output after final data value by** parameters to determine the block output after the last time hit for which workspace data is available. For details, see the **Form output after final data value by** parameter.

Enable zero-crossing detection

If you select the **Enable zero-crossing detection** parameter, then when the input array contains more than one entry for the same time hit, Simulink detects a zero crossing at that time. For example, suppose the input array has this data:

```
time:    0 1 2 2 3
signal:  2 3 4 5 6
```

At time 2, there is a zero crossing from input signal discontinuity. For more information, see “Zero-Crossing Detection”.

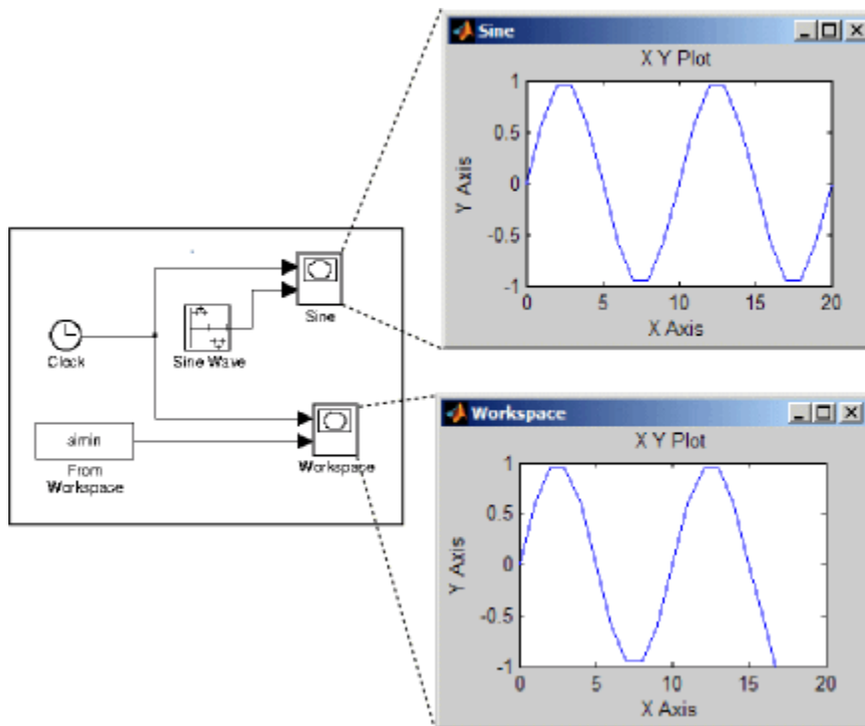
For bus signals, Simulink detects zero crossings across all leaf bus elements.

Form output after final data value by

Combine the settings of the **Form output after final data value by** and **Interpolate data** parameters to determine the block output after the last time hit for which workspace data is available. The following table describes the block output based on the values of the two options:

Setting for Form Output After Final Data Value By	Setting for Interpolate Data	Block Output After Final Data
Extrapolation	On	Extrapolated from final data value
	Off	Error
Setting to zero	On	Zero
	Off	Zero
Holding final value	On	Final value from workspace
	Off	Final value from workspace
Cyclic repetition	On	Error
	Off	Repeated from workspace if the workspace data is in structure-without-time format. Error otherwise.

For example, if **Form output after final data value by** is **Extrapolation** and **Interpolate data** is selected, the block uses the last two known data points to extrapolate data points that occur after the last known point. Consider the following model.



In this model, the From Workspace block reads data from the workspace consisting of the output of the Simulink Sine block sampled at one-second intervals. The workspace contains the first 16 samples of the output. The top and bottom X-Y plots display the output of the Sine Wave and From Workspace blocks, respectively, from 0 to 20 seconds. The straight line in the output of the From Workspace block reflects the block's linear extrapolation of missing data points at the end of the simulation.

Examples

The From Workspace block allows you to read 1-D and 2-D signals into Simulink. The From Workspace block does not read n-D signals into Simulink.

Reading 1-D Signals in Array Format

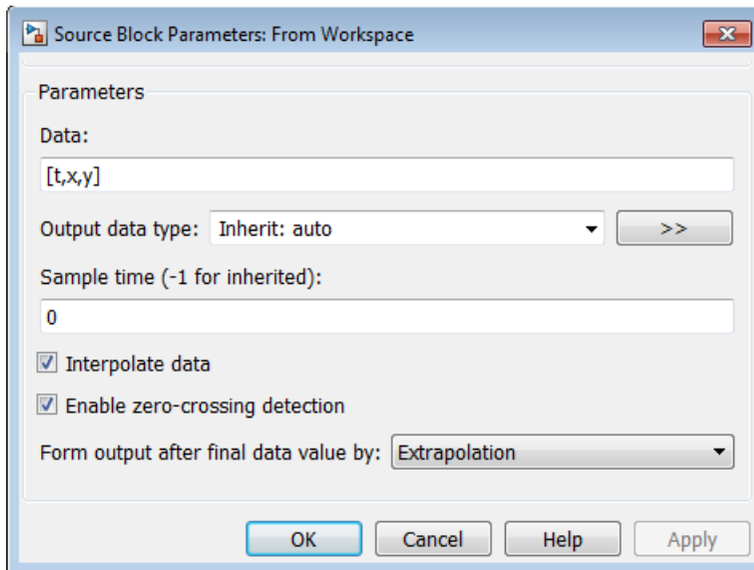
Create two signals x and y with a time vector t , and then import the values into Simulink with an array.

- 1 In the MATLAB Command Window, enter

```
t = [0:0.2:10]';  
x = sin(t);  
y = 10*sin(t);
```

The time vector must be a column vector.

- 2 Add a From Workspace block to your model.
- 3 Double-click the block to open the block parameters dialog. In the **Data** field, enter the array $[t,x,y]$,



Reading 1-D Signals in Structure Format

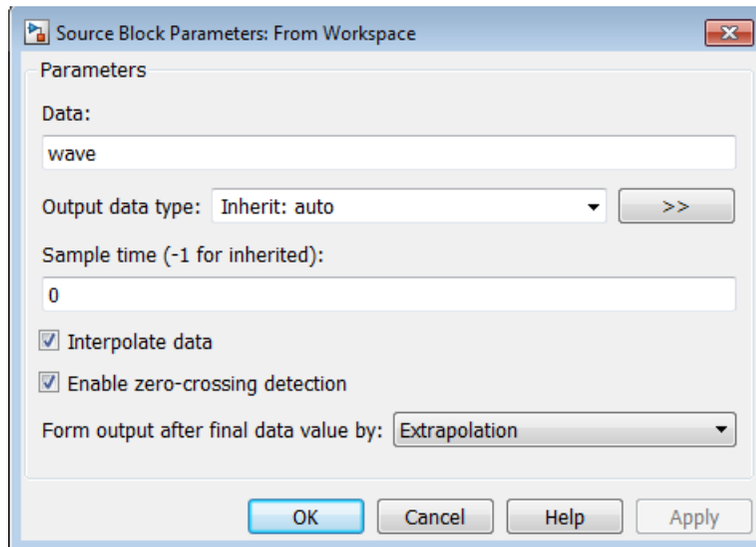
Create two signals x and y with a time vector t , and then import the values into Simulink with a structure.

- 1 In the MATLAB Command Window, enter

```
t = [0:0.2:10]';
x = sin(t);
y = 10*sin(t);
wave.time = t;
wave.signals.values = [x,y];
wave.signals.dimensions = 2;
```

The time vector must be a column vector. The `signals.dimensions` field for the signal is a scalar corresponding to number of columns in the `signals.values` field.

- 2 Add a From Workspace block to your model.
- 3 Double-click the block to open the block parameters dialog. In the **Data** field, enter the structure name.



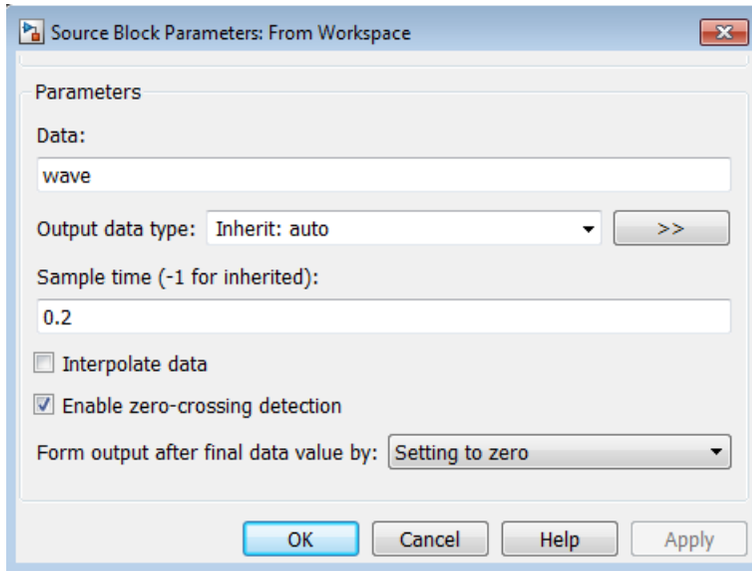
Using Sample Time from Model

If you do not have a time vector, you can define the sample time in your model.

- 1 In the MATLAB Command Window, enter

```
wave.time = [];
```

- 2 Double-click the From Workspace block to open the block parameters dialog. In the **Sample time** field, enter a time interval. For example, enter 0.2. Clear the **Interpolate data** check box. From the **Form output after final data value by**, select either Setting to zero, Holding final value, or Cyclic repetition. Do not select Extrapolation.



Reading 2-D Signals in Structure Format

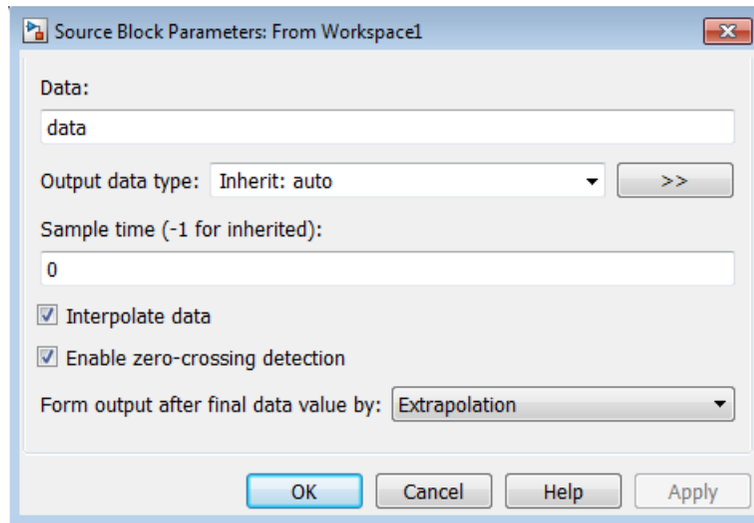
To load 2-D signals from the MATLAB workspace into Simulink, you must have the signals in a structure format. This example creates a 10-by-10 matrix (2-D signal) using the `magic` function, and then creates a 3-D matrix by adding a time vector.

- 1 In the MATLAB Command Window, enter

```
t1 = [0:0.2:10]';  
m = magic(10);  
M = repmat(m,[1 1 length(t1)]);  
data.time=t1;  
data.signals.values = M;  
data.signals.dimensions=[10 10];
```

The time vector must be a column vector. The `signals.values` field is a 3-D matrix where the third dimension corresponds to time. The `signals.dimensions` field is a two element vector where the first element is the number of rows and the second element is the number of columns in the `signals.values` field.

- 2 Double-click the From Workspace block to open the block parameters dialog. In the **Data** field, enter the name of the structure.



Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled.

See Also

“Import Data”, “Import Data for an Input Test Case”, From File, To File, To Workspace

Function-Call Feedback Latch

Break feedback loop involving data signals between function-call blocks

Library

Ports & Subsystems

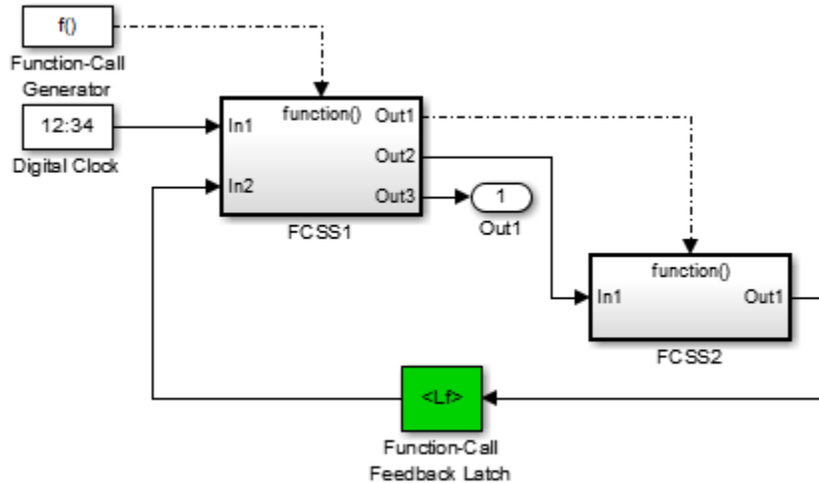


Description

Use the Function-Call Feedback Latch block to break a feedback loop of data signals between one or more function-call blocks. Specifically, break a loop formed in one of the following ways.

- **When function-call blocks connect to branches of the same function-call signal**

Place the Function-Call Feedback Latch block on the feedback signal between the branched blocks. As a result, the latch block delays the signal at the input of the destination function-call block, and the destination function-call block executes prior to the source function-call block of the latch block.



Using the latch block is equivalent to selecting the **Latch input for function-call feedback signals** check box on the Inport block in the destination function-call subsystem. However, an advantage of the latch block over the dialog parameter is that one can design the destination function-call subsystem (or model) in a modular fashion and then use it either in or out of the context of loops.

The Function-Call Feedback Latch block is better suited than the Unit Delay or Memory blocks in breaking function-call feedback loops for the following reasons:

- The latch block delays the feedback signal for exactly one execution of the source function-call block. This behavior is different from the Unit Delay or Memory blocks for cases where the function-call subsystem blocks may execute multiple times in a given simulation step.
- Unlike the Unit Delay or Memory blocks, the latch block may be used to break loops involving asynchronous function-call subsystems.
- The latch block can result in better performance, in terms of memory optimization, for generated code.

Data Type Support

The Function-Call Feedback Latch block accepts real or complex signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

In addition, the latch block accepts bus signals provided that they do not contain any variable-sized signals.

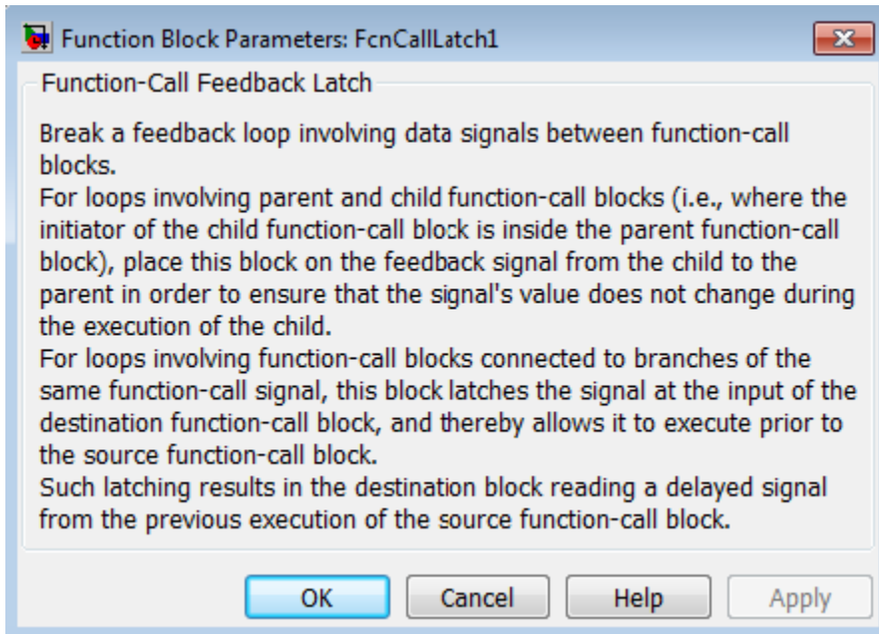
This block does not accept:

- Function-call signals
- Action signals
- Variable-sized signals

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

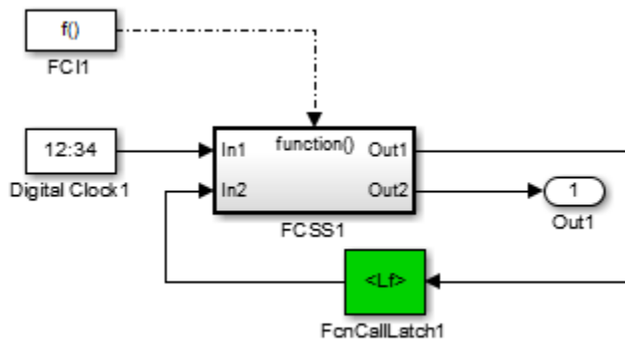
Parameters and Dialog Box

The Function-Call Feedback Latch block dialog box appears as follows:

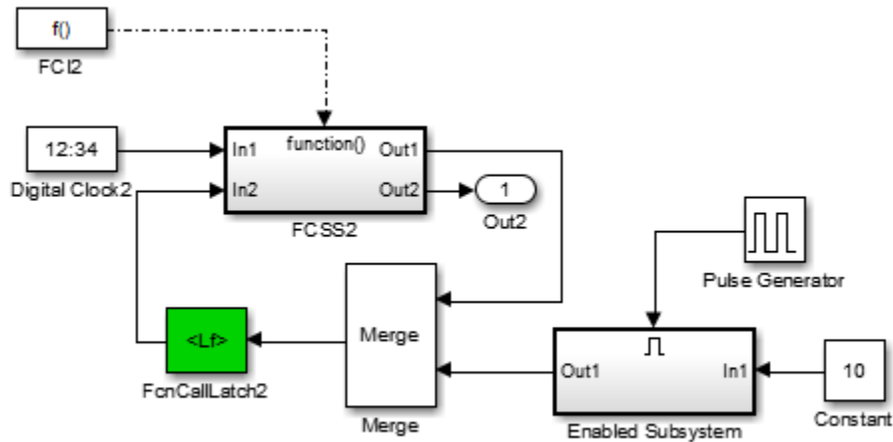


Examples

In the following model, a single function-call subsystem output serves as its own input.



A more complex case occurs when a merged signal serves as the input to a function-call subsystem. Latching is necessary if one of the signals entering the Merge block forms a feedback loop with the function-call subsystem. In this example, one of the output signals from FCSS2 combines with the output of an Enabled Subsystem block and then feeds back into an input of FCSS2.



Characteristics

Direct Feedthrough	No
Sample Time	Inherited from the driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Function-Call Subsystem block

Function-Call Generator

Execute function-call subsystem specified number of times at specified rate

Library

Ports & Subsystems



Description

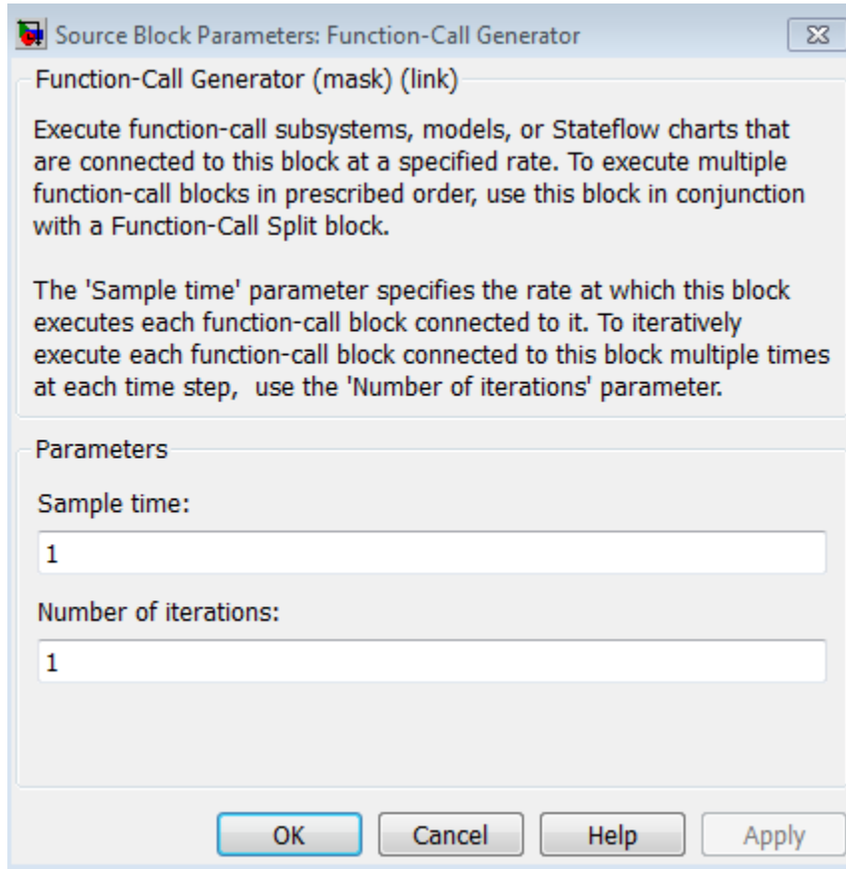
The Function-Call Generator block executes a function-call subsystem (for example, a Stateflow chart acting as a function-call subsystem) at the rate that you specify with the **Sample time** parameter. To iteratively execute each function-call block connected to this block multiple times at each time step, use the 'Number of Iterations' parameter.

To execute multiple function-call subsystems or models in a prescribed order, use the Function-Call Generator block in conjunction with a Function-Call Split block. For an example, see the Function-Call Split block documentation.

Data Type Support

The Function-Call Generator block outputs a signal of type `fcn_call`.

Parameters and Dialog Box



Sample time

Specify the time interval between samples. See “Specify Sample Time” in the online documentation for more information.

Number of iterations

Number of times to execute the block per time step. The value of this parameter can be a vector where each element of the vector specifies a number of times to execute a function-call subsystem. The total number of times that a function-call subsystem executes per time step equals the sum of the values of the elements of the generator signal entering its control port.

Suppose that you specify the number of iterations to be [2 2] and connect the output of this block to the control port of a function-call subsystem. In this case, the function-call subsystem executes four times at each time step.

Characteristics

Direct Feedthrough	No
Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Zero-Crossing Detection	No

Function-Call Split

Provide junction for splitting function-call signal

Library

Ports & Subsystems



Description

The Function-Call Split block allows a function-call signal to be branched and connected to several function-call subsystems and models.

Several Function-Call Split blocks may be cascaded one after another to create multiple branches for a function-call signal. An advantage of the Function-Call Split block is that in some cases, using this block eliminates the need for the initiator block to create multiple function-call signals for invoking a set of function-call subsystems or models.

Function-call subsystems or models connected to the output port of the Function-Call Split block marked with a dot execute before the subsystems or models connected to the other output port. If any data dependencies between these subsystems (or between models) do not support the specified execution order, then an error occurs. This implies that an error will always occur when you create a data-dependency loop involving function-call subsystems or models connected to branches of the same function-call signal. To eliminate this error, consider turning on the **Latch input for feedback signals of function-call subsystem outputs** on one or more Inport blocks of the function-call subsystems (or models) involved in the loop. Setting this option to **on** has the effect of delaying the corresponding input signal, thereby eliminating the data-dependency loop.

In order for a model to contain Function-Call Split blocks, you must set the following diagnostic to error: **Model Configuration Parameters > Diagnostics > Connectivity > Invalid function-call connection**.

If you turn on the model option **Format > Block Displays > Sorted Order**, then the execution order of function-call subsystems connected to branches of a given function-call signal displays on the blocks. Each subsystem has an execution order of the form $S:B\#C$. Here, # is a number that ranges from 0 to one less than the total number of subsystems (or models) connected to branches of a given signal. The subsystems execute in ascending order based on this number.

The Function-Call Split block supports signal label propagation.

Limitations

The Function-Call Split block has these limitations:

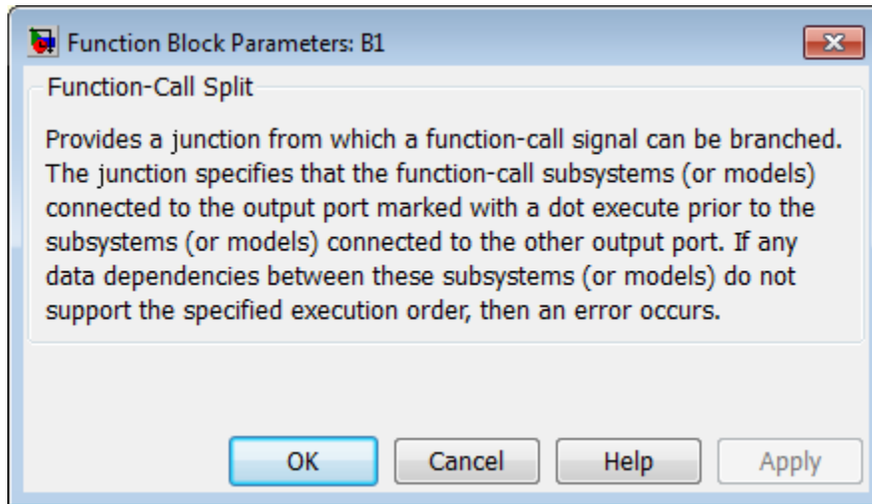
Limitations
All function-call subsystems and models connected to a given function-call signal must reside within the same nonvirtual layer of the model hierarchy.
Branched function-call subsystems (or models) and their children cannot be connected directly back to the initiator.
Function-call subsystems and models connected to branches of a function-call signal cannot have multiple (muxed) initiators.
A Function-call split block cannot have its input from a signal with multiple function-call elements.

Data Type Support

The Function-Call Split block accepts periodic and asynchronous function-call signals only.

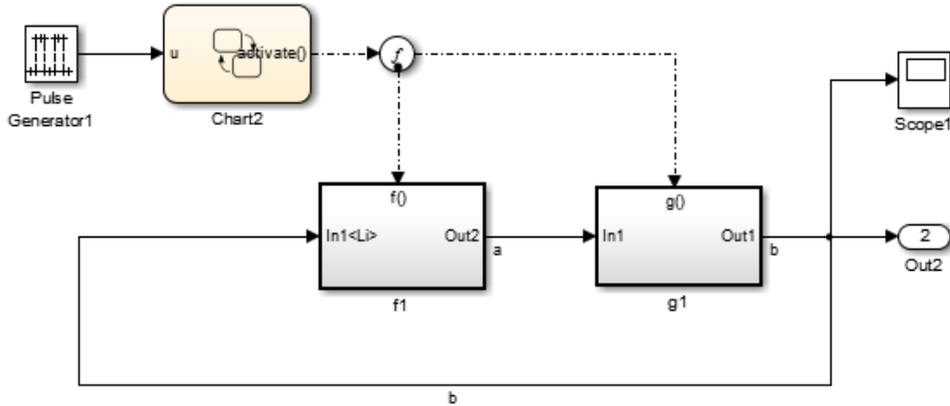
Parameters and Dialog Box

The Function-Call Split block dialog box appears as follows:



Examples

The following model shows how to apply the **Latch input for feedback signals of function-call subsystem outputs** parameter to work around a data-dependency error caused by using a Function-Call Split block. By turning this parameter on in the f1 subsystem Inport block, the Function-Call Split block ignores the data dependency of signal b and thus breaks the loop of data dependencies between subsystems f1 and g1. The model thus achieves the desired behavior of consistently calling f1 to execute before g1. For a given execution step, subsystem f1 uses the g1 output computed at the previous execution step.



Characteristics

Sample Time	Inherited from the block driving the function-call split
Scalar Expansion	No
Dimensionalized	No
Multidimensionalized	No
Virtual	Yes

See Also

Function-Call Subsystem | Function-Call Generator

Function-Call Subsystem

Represent subsystem that can be invoked as function by another block

Library

Ports & Subsystems



Description

The Function-Call Subsystem block is a Subsystem block that is preconfigured to serve as a starting point for creating a function-call subsystem. For more information, see “Create a Function-Call Subsystem” in the “Creating a Model” chapter of the Simulink documentation.

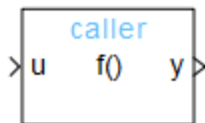
Function Caller

Call Simulink or Stateflow function

Library

User-Defined Functions

Description



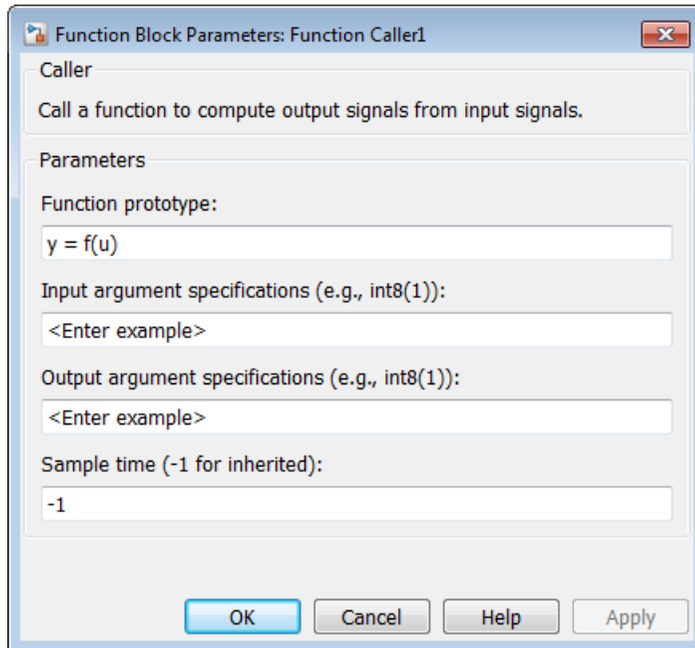
Function Caller

A Function Caller block calls and executes a function defined in a Simulink Function block or by calling an exported Stateflow function.

Data Type Support

The Function Caller block accepts a real or complex scalar, vector, or matrix of any numeric data type that Simulink supports, as well as fixed-point and bus data types. For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box



Function prototype

Specify the function name, input arguments, and output arguments for the function implementation. The arguments must also match the argument definition for the function the block calls.

The function prototype uses MATLAB syntax to identify input and output arguments and the name of the called function. Each of these must be a valid MATLAB identifier.

The function prototype determines the number and name of input ports and output ports that appear on the Function Caller block. Connect signal lines to the ports to pass data to and from a function through the function arguments. For example, `y = myfunction(u)` creates one input port (`u`) and one output port (`y`) on the Function Caller block.

Input argument specifications

Specify a comma-separated list of MATLAB expressions that combine data type, dimensions, and complexity (real or imaginary) of each input argument.

Output argument specifications

Specify a comma-separated list of MATLAB expressions that combine data type, dimensions, and complexity (real or imaginary) of each output argument.

When a Simulink Function block is within the scope of the Function Caller block, the Function Caller block can determine the input and output argument specifications without you specifying the parameters.

When a Simulink Function block is outside the scope of the Function Caller block, you must specify the **Input argument specifications** and **Output argument specifications** parameters. This can happen when a Function Caller block and a Simulink Function block are in separate models that are referenced by a common parent model.

The following table includes a representative list of possible input and output argument specifications.

Expression	Description
<code>single(1.0)</code>	Specifies a single-precision scalar
<code>int8(2)</code>	Specifies an 8-bit integer scalar
<code>int32(3+2i)</code>	Specifies a complex scalar whose real and imaginary parts are 32-bit integers
<code>double(ones(12,1))</code>	Specifies a double vector of length 12
P	Specifies P, a <code>Simulink.Parameter</code> object that has a value of type enumeration/bus/fixed-point/alias

Sample time (-1 for inherited)

Specify the time interval between function calls. To inherit sample time, set this parameter to -1. If the Function Caller block has any inputs, it is a nonsource block. In this case, you must set **Sample time** to -1. See “Specify Sample Time” for more information.

Characteristics

Direct Feedthrough	Yes
--------------------	-----

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

“Functions and Function Callers” | Function-Call Subsystem | Simulink Function

Gain

Multiply input by constant

Library

Math Operations



Description

The Gain block multiplies the input by a constant value (gain). The input and the gain can each be a scalar, vector, or matrix.

You specify the value of the gain in the **Gain** parameter. The **Multiplication** parameter lets you specify element-wise or matrix multiplication. For matrix multiplication, this parameter also lets you indicate the order of the multiplicands.

The gain is converted from doubles to the data specified in the block mask offline using round-to-nearest and saturation. The input and gain are then multiplied, and the result is converted to the output data type using the specified rounding and overflow modes.

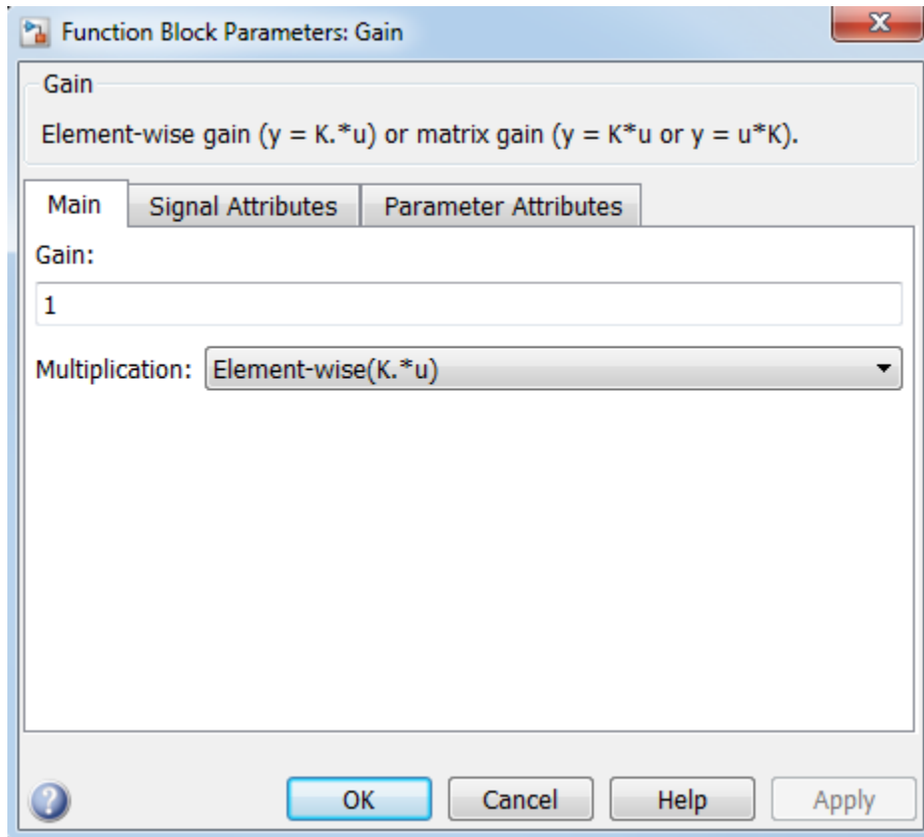
Data Type Support

The Gain block accepts a real or complex scalar, vector, or matrix of any numeric data type that Simulink supports. The Gain block supports fixed-point data types. If the input of the Gain block is real and the gain is complex, the output is complex.

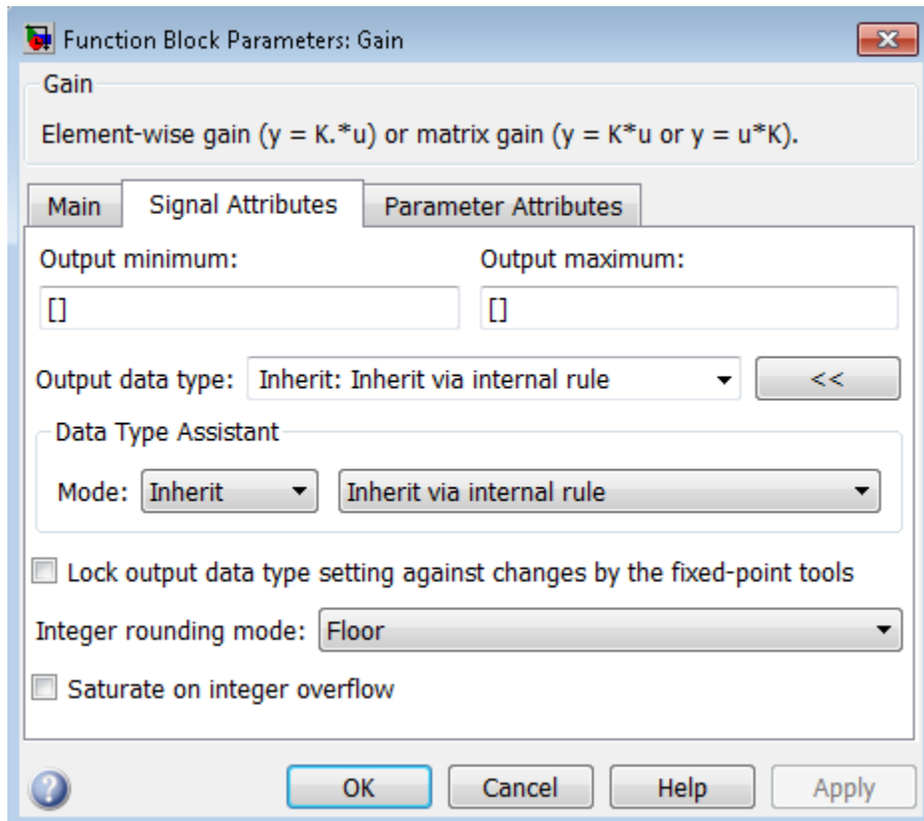
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

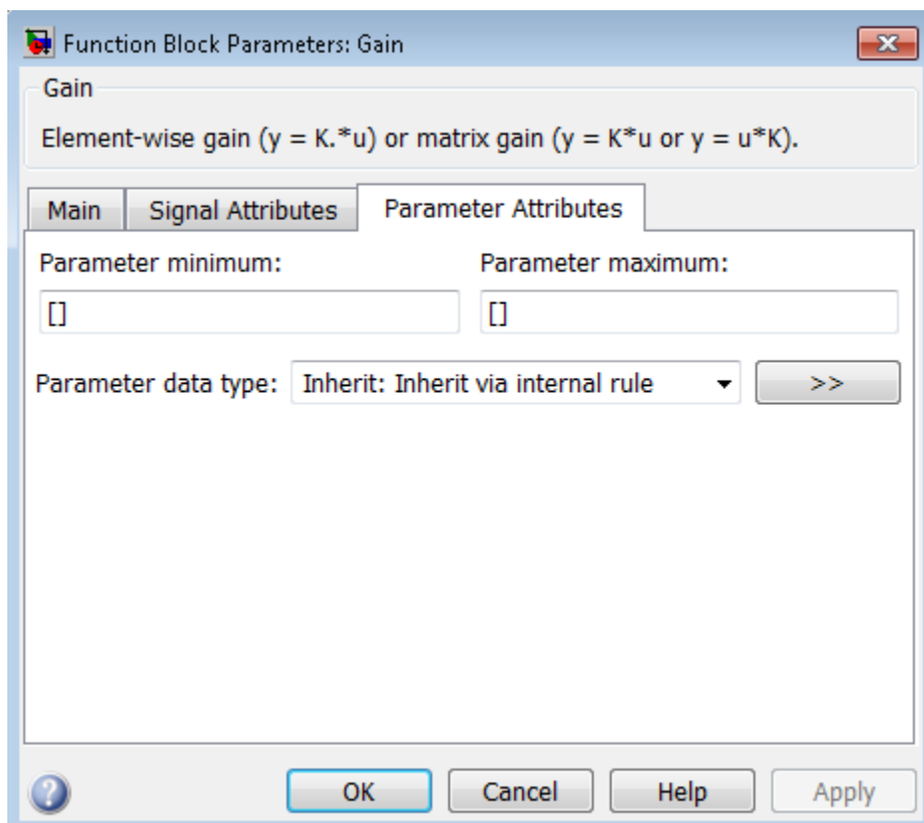
The **Main** pane of the Gain block dialog box appears as follows:



The **Signal Attributes** pane of the Gain block dialog box appears as follows:



The **Parameter Attributes** pane of the Gain block dialog box appears as follows:



Gain

Specify the value by which to multiply the input.

Settings

Default: 1

Minimum: value of **Parameter minimum** parameter

Maximum: value of **Parameter maximum** parameter

The gain can be a scalar, vector, or matrix.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Multiplication

Specify the multiplication mode.

Settings

Default: Element-wise ($K \cdot u$)

Element-wise ($K \cdot u$)

Each element of the input is multiplied by each element of the gain. The block performs expansions, if necessary, so that the input and gain have the same dimensions.

Matrix ($K \cdot u$)

The input and gain are matrix multiplied with the input as the second operand.

Matrix ($u \cdot K$)

The input and gain are matrix multiplied with the input as the first operand.

Matrix ($K \cdot u$) (u vector)

The input and gain are matrix multiplied with the input as the second operand. This mode is identical to `Matrix($K \cdot u$)`, except for how dimensions are determined.

Suppose that K is an m -by- n matrix. `Matrix($K \cdot u$) (u vector)` sets the input to a vector of length n and the output to a vector of length m . In contrast, `Matrix($K \cdot u$)` uses propagation to determine dimensions for the input and output. For an m -by- n gain matrix, the input can propagate to an n -by- q matrix, and the output becomes an m -by- q matrix.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Output data type

Specify the output data type.

Settings

Default: `Inherit: Inherit via internal rule`

`Inherit: Inherit via internal rule`

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. For example, if the block multiplies an input of type `int8` by a gain of `int16` and `ASIC/FPGA` is specified as the targeted hardware type, the output data type is `sfix24`. If `Unspecified (assume 32-bit Generic)`, i.e., a generic 32-bit microprocessor, is specified as the target hardware, the output data type is `int32`. If none of the word lengths provided by the target microprocessor can accommodate the output range, Simulink software displays an error in the Diagnostic Viewer.

It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of `Inherit: Same as input`.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use `Inherit: Inherit via back propagation` and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

`Inherit: Inherit via back propagation`

Use data type of the driving block.

`Inherit: Same as input`

Use data type of input signal.

`double`

Output data type is `double`.

`single`

Output data type is `single`.

`int8`

Output data type is `int8`.

`uint8`

Output data type is `uint8`.

`int16`

Output data type is `int16`.

`uint16`

Output data type is `uint16`.

`int32`

Output data type is `int32`.

`uint32`

Output data type is `uint32`.

`fixdt(1,16,0)`

Output data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Output data type is fixed point `fixdt(1,16,2^0,0)`.

`<data type expression>`

Use a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Block Output Data Types” for more information.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- **Inherit via internal rule** (default)
- **Inherit via back propagation**
- **Same as input**

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- **double** (default)
- **single**
- **int8**
- **uint8**
- **int16**
- **uint16**
- **int32**
- **uint32**

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, Simulink.Signal object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Binary point

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: `RndMeth`

Type: string

Value: `'Ceiling'` | `'Convergent'` | `'Floor'` | `'Nearest'` | `'Round'` | `'Simplest'` | `'Zero'`

Default: `'Floor'`

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off



Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.



Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Parameter minimum

Specify the minimum value of the gain.

Settings

Default: []

The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Parameter maximum

Specify the maximum value of the gain.

Settings

Default: []

The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Parameter data type

Specify the data type of the **Gain** parameter.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Use an internal rule to inherit the data type.

Inherit: Same as input

Use data type of sole input signal.

Inherit: Inherit from 'Gain'

Use data type of the **Gain** value. For example:

If you set Gain to...	The parameter data type inherits...
2	double
single(2)	single
int8(2)	int8

double

Data type is double.

single

Data type is single.

int8

Data type is int8.

uint8

Data type is uint8.

int16

Data type is int16.

uint16

Data type is uint16.

int32

Data type is `int32`.

`uint32`

Data type is `uint32`.

`fixdt(1,16)`

Data type is `fixdt(1,16)`.

`fixdt(1,16,0)`

Data type is `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Data type is `fixdt(1,16,2^0,0)`.

`<data type expression>`

Use a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- Inherit via internal rule (default)
- Same as input
- Inherit from 'Gain'

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant” in the Simulink documentation.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Examples

The following Simulink examples show how to use the Gain block:

- sldemo_bounce
- sldemo_tonegen_fixpt
- sldemo_hardstop
- sldemo_enginewc

Characteristics

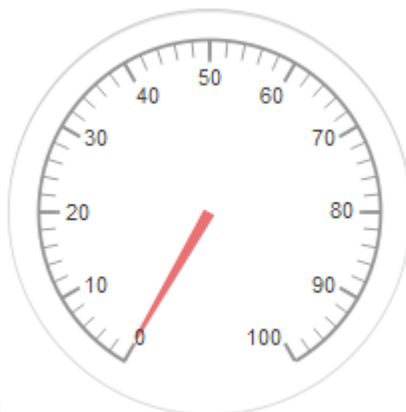
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of input and Gain parameter for Element-wise ($K.*u$) multiplication
Dimensionalized	Yes
Multidimensionalized	Yes, only if the Multiplication parameter specifies Element-wise ($K.*u$)
Zero-Crossing Detection	No

Gauge

Display an input value on a circular scale

Library

Dashboard



Description

The Gauge block displays connected signals during simulation on a circular gauge.

To view data from a signal on the Gauge block, double-click the Gauge block to open the dialog box. Select a signal in the model. The signal appears in the dialog box **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal to the block.

You can modify the tick range by modifying the **Minimum**, **Maximum**, and **Tick Interval** values.

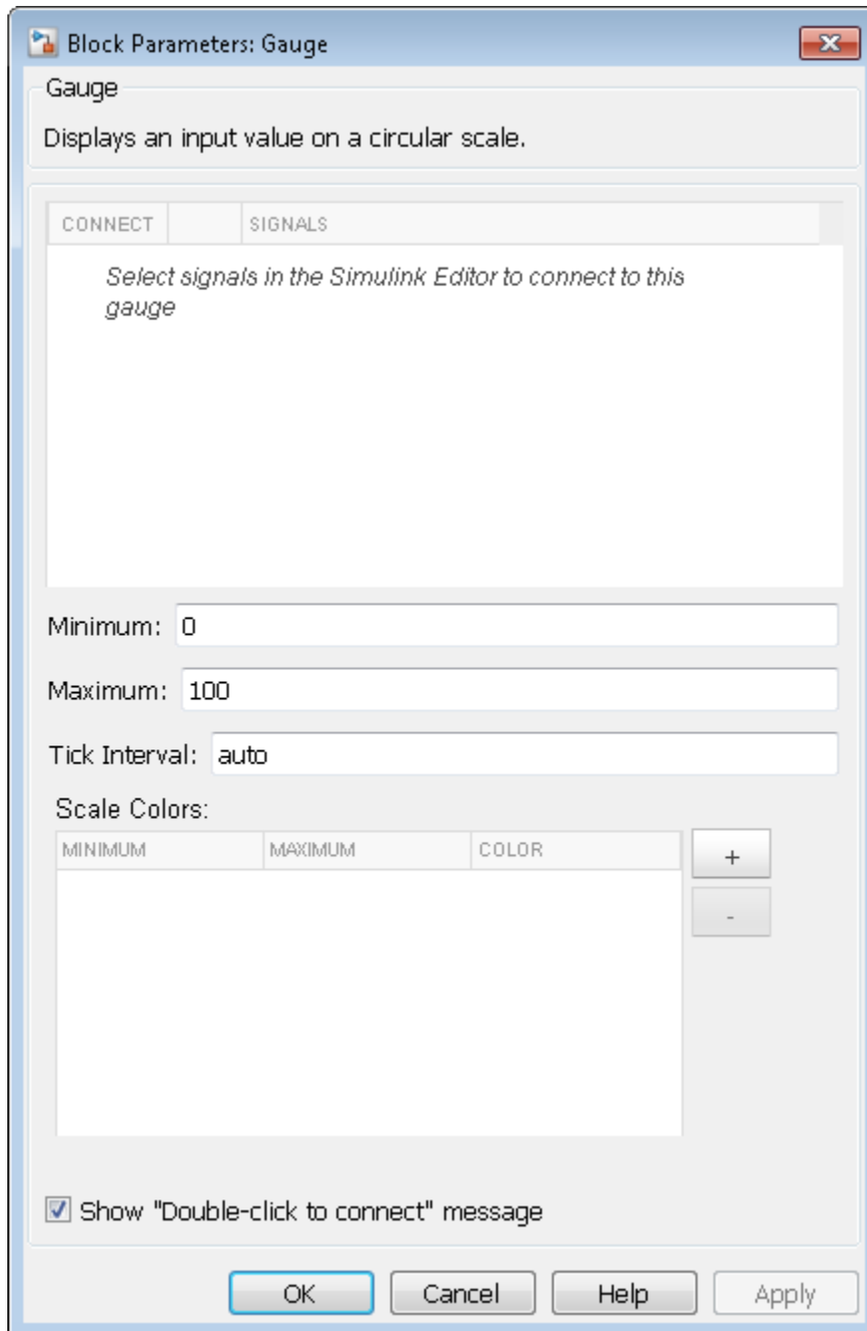
You can also add scale colors that appear on the outside of the Gauge block scale using the **Scale Colors** table.

Limitations

The Gauge block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

The External simulation mode is not supported for the Gauge block.



Connection

Select a signal to connect and display.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

Settings

The table has a row for the signal connected to the block. If there are no signals selected in the model or the block is not connected to any signals, then the table is empty.

Minimum

Minimum tick mark value.

Settings

Default: 0

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Minimum** tick value must be less than the **Maximum** tick value.

Maximum

Maximum tick mark value.

Settings

Default: 100

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Maximum** tick value must be greater than the **Minimum** tick value.

Tick Interval

Interval between major tick marks.

Settings

Default: auto

Specify this number as a finite, real, positive, integer, scalar value. Specify as `auto` for the block to adjust the tick interval automatically.

Scale Colors

Specify ranges of color bands on the outside of the scale. Specify the minimum and maximum color range to display on the gauge.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Goto

Pass block input to From blocks

Library

Signal Routing



Description

The Goto block passes its input to its corresponding From blocks. The input can be a real- or complex-valued signal or vector of any data type. From and Goto blocks allow you to pass a signal from one block to another without actually connecting them.

A Goto block can pass its input signal to more than one From block, although a From block can receive a signal from only one Goto block. The input to that Goto block is passed to the From blocks associated with it as though the blocks were physically connected. Goto blocks and From blocks are matched by the use of Goto tags.

The **Tag Visibility** parameter determines whether the location of From blocks that access the signal is limited:

- **local**, the default, means that From and Goto blocks using the same tag must be in the same subsystem. A local tag name is enclosed in brackets ([]).
- **scoped** means that From and Goto blocks using the same tag must be in the same subsystem or at any level in the model hierarchy below the Goto Tag Visibility block that does not entail crossing a nonvirtual subsystem boundary, i.e., the boundary of an atomic, conditionally executed, or function-call subsystem or a model reference. A scoped tag name is enclosed in braces ({}).
- **global** means that From and Goto blocks using the same tag can be anywhere in the model except in locations that span nonvirtual subsystem boundaries.

The rule that From-Goto block connections cannot cross nonvirtual subsystem boundaries has the following exception. A Goto block connected to a state port in one

conditionally executed subsystem is visible to a From block inside another conditionally executed subsystem. For more information about conditionally executed subsystems, see “Conditional Execution Behavior”.

Note: A **scoped** Goto block in a masked system is visible only in that subsystem and in the nonvirtual subsystems it contains. Simulink generates an error if you run or update a diagram that has a Goto Tag Visibility block at a higher level in the block diagram than the corresponding **scoped** Goto block in the masked subsystem.

Use local tags when the Goto and From blocks using the same tag name reside in the same subsystem. You must use global or scoped tags when the Goto and From blocks using the same tag name reside in different subsystems. When you define a tag as global, all uses of that tag access the same signal. A tag defined as scoped can be used in more than one place in the model.

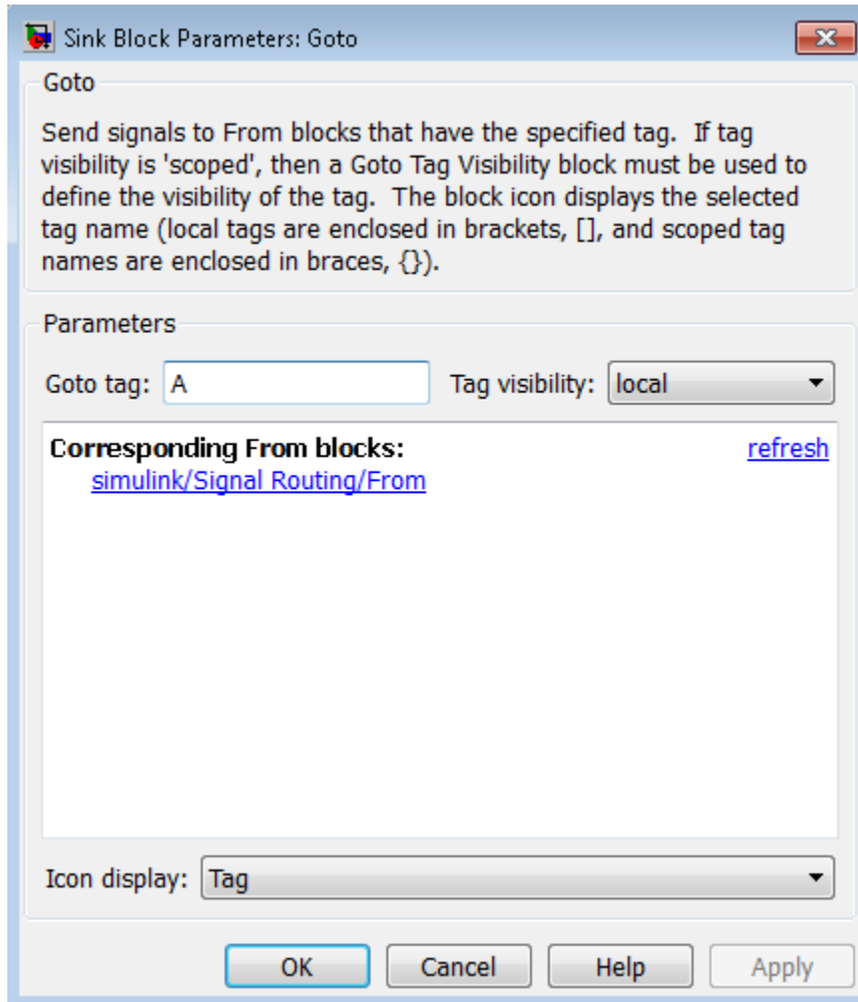
The Goto block supports signal label propagation.

Data Type Support

The Goto block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Goto Tag

The Goto block identifier. This parameter identifies the Goto block whose scope is defined in this block.

Tag Visibility

The scope of the Goto block tag: `local`, `scoped`, or `global`. The default is `local`.

Corresponding From blocks

List of the From blocks connected to this Goto block. Double-clicking any entry in this list displays and highlights the corresponding From block.

Icon Display

Specifies the text to display on the block's icon. The options are the block's tag, the name of the signal that the block represents, or both the tag and the signal name.

Examples

The following models show how to use the Goto block:

- `sldemo_auto_climatecontrol`
- `sldemo_hardstop`

Characteristics

Sample Time	Inherited from driving block
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	Yes For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	No

See Also

From

Goto Tag Visibility

Define scope of Goto block tag

Library

Signal Routing



Description

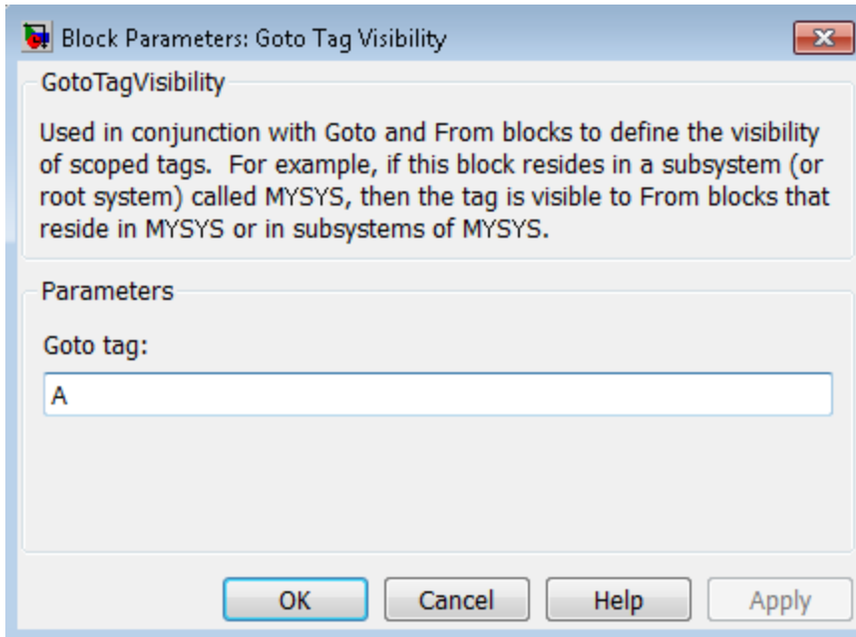
The Goto Tag Visibility block defines the accessibility of Goto block tags that have **scoped** visibility. The tag specified as the **Goto tag** parameter is accessible by **From** blocks in the same subsystem that contains the Goto Tag Visibility block and in subsystems below it in the model hierarchy.

A Goto Tag Visibility block is required for Goto blocks whose **Tag Visibility** parameter value is **scoped**. No Goto Tag Visibility block is needed if the tag visibility is either **local** or **global**. The block shows the tag name enclosed in braces ({}).

Data Type Support

Not applicable.

Parameters and Dialog Box



Goto tag

The Goto block tag whose visibility is defined by the location of this block.

Characteristics

Sample Time	N/A
Dimensionalized	N/A
Virtual	Yes
	For more information, see “Virtual Blocks” in the Simulink documentation.

Ground

Ground unconnected input port

Library

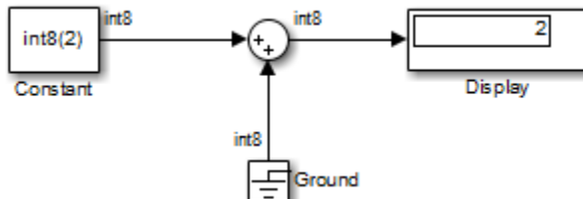
Sources



Description

The Ground block connects to blocks whose input ports do not connect to other blocks. If you run a simulation with blocks having unconnected input ports, Simulink issues warnings. Using a Ground block to ground those unconnected blocks can prevent these warnings.

The Ground block outputs a signal of the same data type as the port to which it connects. For example, consider the following model:



In this example, the output of the Constant block determines the data type (`int8`) of the port to which the Ground block is connected. That port determines the output data type of the Ground block.

The Ground block outputs a signal with zero value. When the output data type cannot represent zero exactly, the Ground block outputs a nonzero value that is the closest possible value to zero. This behavior applies only to fixed-point data types with nonzero bias. The following expressions are examples of fixed-point data types that cannot represent zero:

- `fixdt(0, 8, 1, 1)` — an unsigned 8-bit type with slope of 1 and bias of 1
- `fixdt(1, 8, 6, 3)` — a signed 8-bit type with slope of 6 and bias of 3

If the output is an enumerated data type, the Ground block outputs the default value of the enumeration. This behavior applies whether or not:

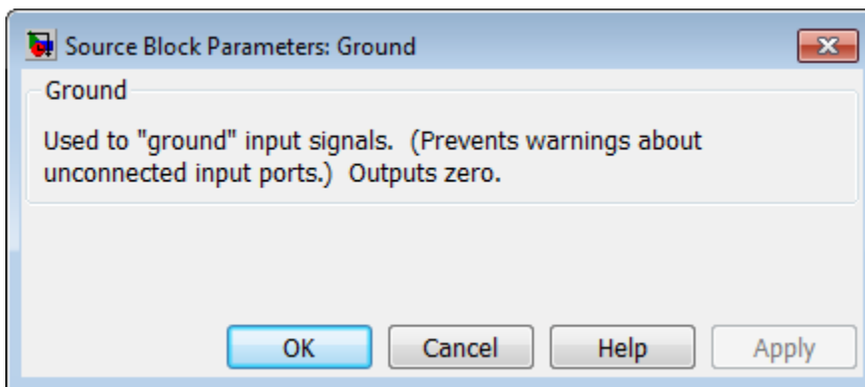
- The enumeration can represent zero.
- The default value of the enumeration is zero.

If the enumerated type does not have a default value, the Ground block outputs the first enumeration value in the type definition.

Data Type Support

The Ground block supports all data types that Simulink supports, including fixed-point and enumerated data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Examples

The following Simulink examples show how to use the Ground block:

- `sldemo_doublebounce`

Characteristics

Sample Time	Constant (<code>inf</code>)
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	Yes For more information, see “Virtual Blocks” in the Simulink documentation.

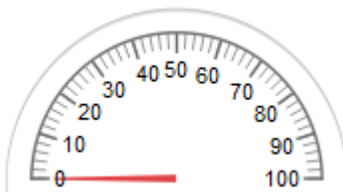
Half Gauge

Display an input value on a semicircular scale

Library

Dashboard

Description



The Half Gauge block displays connected signals during simulation on a semicircular gauge.

To view data from a signal on the Half Gauge block, double-click the Half Gauge block to open the dialog box. Select a signal in the model canvas. The signal appears in the dialog box **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal to the block.

You can modify the tick range by modifying the **Minimum**, **Maximum**, and **Tick Interval** values.

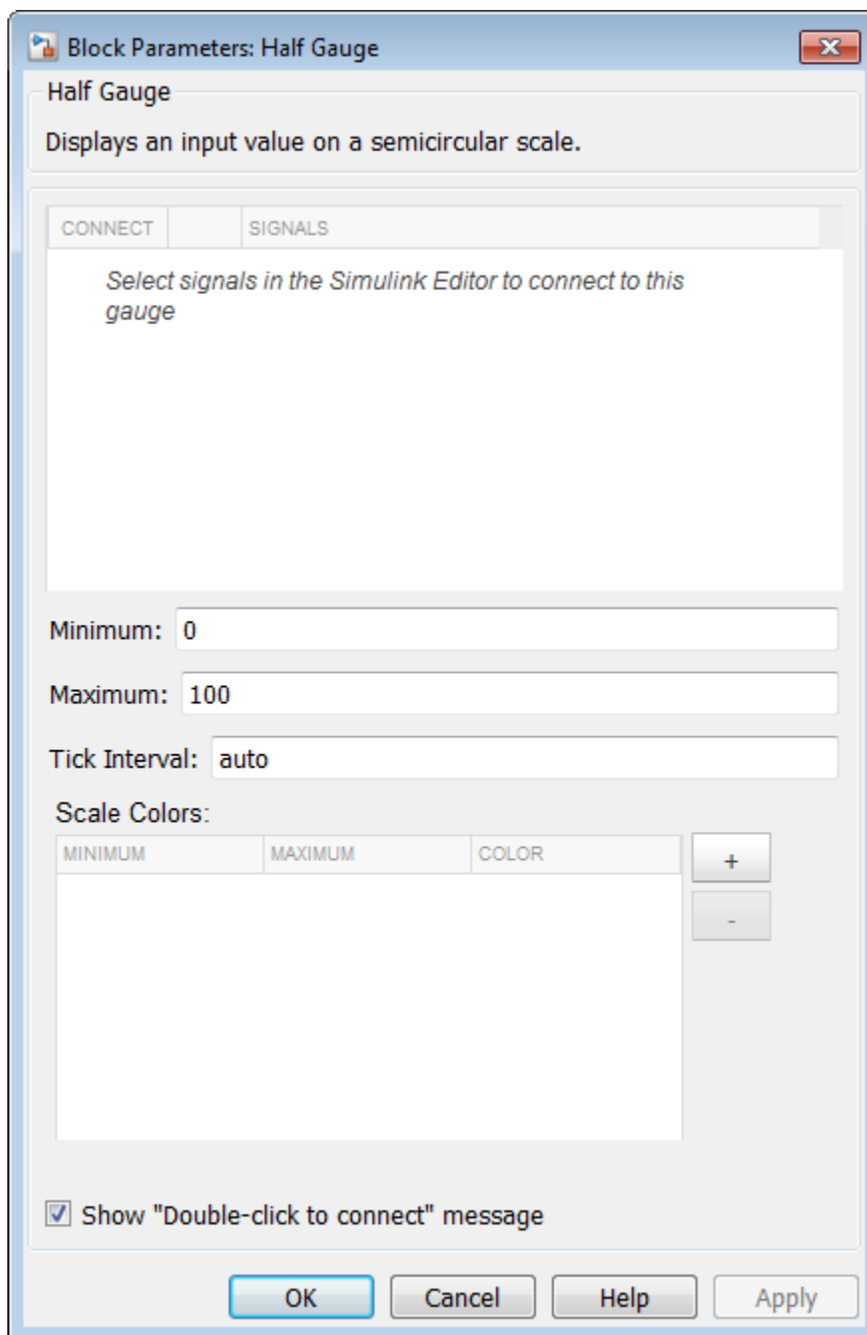
You can also add scale colors that appear on the outside of the Half Gauge block scale using the **Scale Colors** table.

Limitations

The Half Gauge block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

The External simulation mode is not supported for the Half Gauge block.



Connection

Select a signal to connect and display.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

Settings

The table has a row for the signal connected to the block. If there are no signals selected in the model or the block is not connected to any signals, then the table is empty.

Minimum

Minimum tick mark value.

Settings

Default: 0

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Minimum** tick value must be less than the **Maximum** tick value.

Maximum

Maximum tick mark value.

Settings

Default: 100

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Maximum** tick value must be greater than the **Minimum** tick value.

Tick Interval

Interval between major tick marks.

Settings

Default: auto

Specify this number as a finite, real, positive, integer, scalar value. Specify as `auto` for the block to adjust the tick interval automatically.

Scale Colors

Specify ranges of color bands on the outside of the scale. Specify the minimum and maximum color range to display on the gauge.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

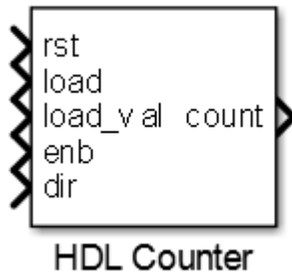
For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

HDL Counter

Free-running or count-limited hardware counter

Library

HDL Coder / HDL Operations



Description

The HDL Counter block models a free-running or count-limited hardware counter that supports signed and unsigned integer and fixed-point data types.

The counter emits its value for the current sample time.

Control Ports

By default, the counter does not have input ports. Optionally, you can add control ports that enable, disable, load, reset or set the direction of the counter.

The table shows the priority of the control signals and how the counter value is updated in relation to the control signals.

Local reset, rst	Load trigger, load	Count enable, enb	Count direction, dir	Next Counter Value
1	–	–	–	initial value

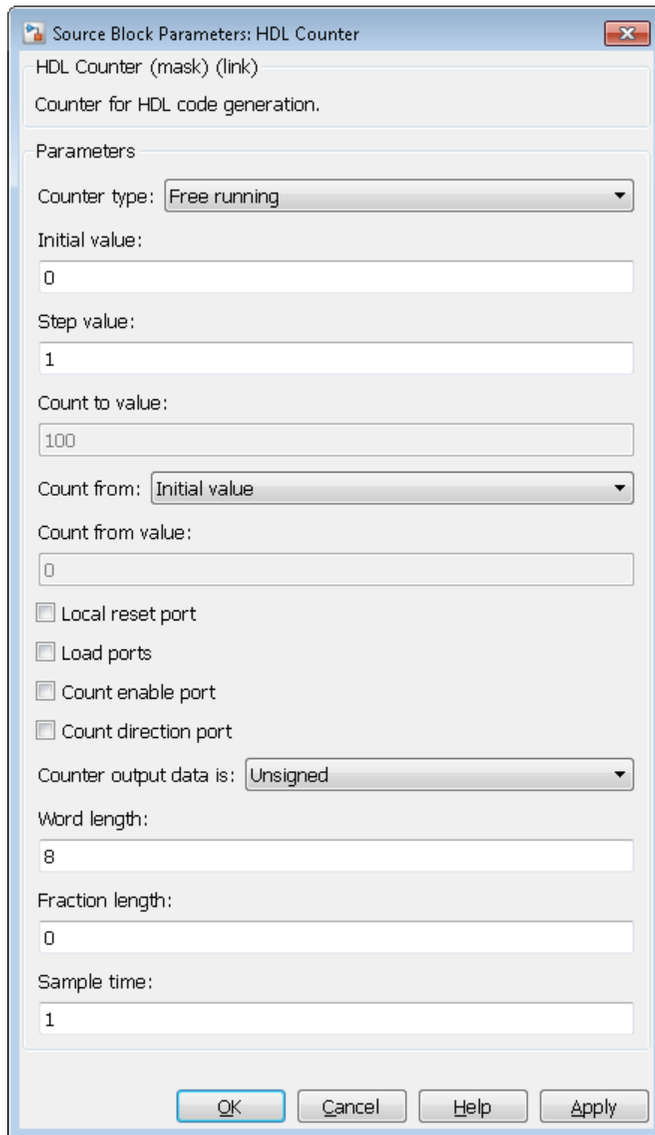
Local reset, rst	Load trigger, load	Count enable, enb	Count direction, dir	Next Counter Value
0	1	–	–	load_val value
0	0	0	–	current value
0	0	1	1	current value + step value
0	0	1	0	current value - step value

Count direction

The **Step value** parameter and optional count direction port, **dir**, interact to determine the actual count direction.

dir Signal Value	Step Value Sign	Actual Count Direction
1	+ (positive)	Up
1	- (negative)	Down
0	+ (positive)	Down
0	- (negative)	Up

Dialog Box and Parameters



Counter type

Counter behavior.

- **Free running** (default): The counter continues to increment or decrement by the **Step value** until reset.
- **Count limited**: The counter increments or decrements by the **Step value** until it is exactly equal to the **Count to value**.

Initial value

Counter value after reset. The default is 0.

Step value

Value added to counter at each sample time. The default is 1.

Count to value

When the count is exactly equal to **Count to value**, the count restarts at the **Initial value**. This option is available when **Counter type** is set to **Count limited**. The default is 100.

Count from

Specifies the parameter that sets the start value after rollover. When set to **Specify**, the **Count from value** parameter is the start value after rollover. The default is **Initial value**.

Count from value

Counter value after rollover when **Count from** is set to **Specify**. The default is 0.

Local reset port

When selected, creates a local reset port, `rst`.

Load ports

When selected, creates a load data port, `load_val`, and load trigger port, `load`.

Count enable port

When selected, creates a count enable port, `enb`.

Count direction port

When selected, creates a count direction port, `dir`.

Counter output data is

Output data type signedness. The default is **Unsigned**.

Word length

Bit width, including sign bit, for an integer counter; word length for a fixed-point data type counter. The minimum value if Output data type is Unsigned is 1, 2 if Signed. The maximum value is 125. The default is 8.

Fraction length

Fixed-point data type fraction length. The default is 0.

Sample time

Sample time. The default is 1.

This parameter is not available, and the block inherits its sample time from the input ports when any of these parameters is selected:

- **Local reset port**
- **Load ports**
- **Count enable port**
- **Count direction port**

Ports

The block has the following ports:

`rst`

Resets the counter value. Active-high.

This port is available when you select **Local reset port**.

Data type: Boolean

`load`

Sets the counter to the load value, `load_val`. Active-high.

This port is available when you select **Load ports**.

Data type: Boolean

`load_val`

Data value to load.

This port is available when you select **Load ports**.

Data type: Same as **count**.

enb

Enables counter operation. Active-high.

This port is available when you select **Count enable port**.

Data type: Boolean

dir

Count direction. This port interacts with **Step value** to determine count direction.

- **1**: **Step value** is added to the current counter value to compute the next value.
- **0**: **Step value** is subtracted from the current counter value to compute the next value.

This port is available when you select **Count direction port**.

Data type: Boolean

count

Counter value.

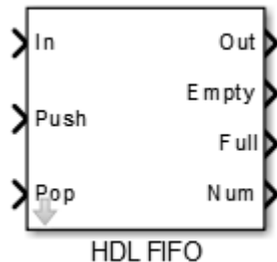
Data type: Determined automatically based on **Counter output data is**, **Word length**, and **Fraction length**.

HDL FIFO

Stores sequence of input samples in first in, first out (FIFO) register

Library

HDL Coder / HDL Operations



Description

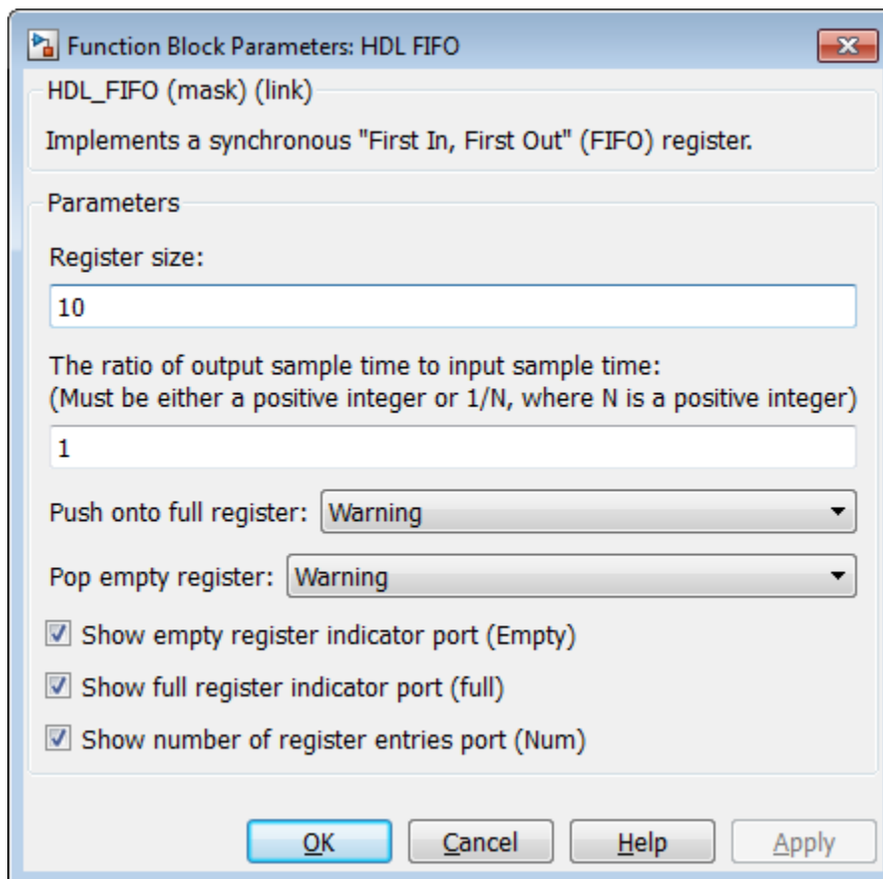
The HDL FIFO block stores a sequence of input samples in a first in, first out (FIFO) register.

HDL Code Generation

For simulation results that match the generated HDL code, in the Configuration Parameters dialog box, in the Solver pane, **Tasking mode for periodic sample times** must be **SingleTasking**.

If you simulate this block using **MultiTasking** mode, the output data can update in the same cycle, but in the generated HDL code, the output data is updated one cycle later.

Dialog Box and Parameters



Register size

Specify the number of entries that the FIFO register can hold. The minimum is 4. The default is 10.

The ratio of output sample time to input sample time

Inputs (In, Push) and outputs (Out, Pop) can run at different sample times. Enter the ratio of output sample time to input sample time. Use a positive integer or $1/N$, where N is a positive integer. The default is 1.

For example:

- If you enter 2, the output sample time is twice the input sample time, meaning the outputs run slower.
- If you enter 1/2, the output sample time is half the input sample time, meaning the outputs run faster.

The Full, Empty, and Num signals run at the faster rate.

Push onto full register

Response (Ignore, Error, or Warning) to a trigger received at the Push port when the register is full. The default is Warning.

Pop empty register

Response (Ignore, Error, or Warning) to a trigger received at the Pop port when the register is empty. The default is Warning.

Show empty register indicator port (Empty)

Enable the Empty output port, which is high (1) when the FIFO register is empty and low (0) otherwise.

Show full register indicator port (Full)

Enable the Full output port, which is high (1) when the FIFO register is full and low (0) otherwise.

Show number of register entries port (Num)

Enable the Num output port, which tracks the number of entries currently in the queue.

Ports

The block has the following ports:

In

Data input signal.

Push

Control signal. When this port receives a value of 1, the block pushes the input at the In port onto the end of the FIFO register.

Pop

Control signal. When this port receives a value of 1, the block pops the first element off the FIFO register and holds the Out port at that value.

Out

Data output signal.

Empty

The block asserts this signal when the FIFO register is empty. This port is optional.

Full

The block asserts this signal when the FIFO register is full. This port is optional.

Num

Current number of data values in the FIFO register. This port is optional.

If two or more of the control input ports are triggered in the same time step, the operations execute in the following order:

- 1 Pop
- 2 Push

See Also

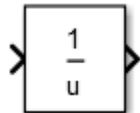
Dual Rate Dual Port RAM

HDL Reciprocal

Calculate reciprocal using Newton-Raphson approximation method

Library

HDL Coder / HDL Operations



HDL Reciprocal

Description

The HDL Reciprocal block uses the Newton-Raphson method to compute the reciprocal of the block input.

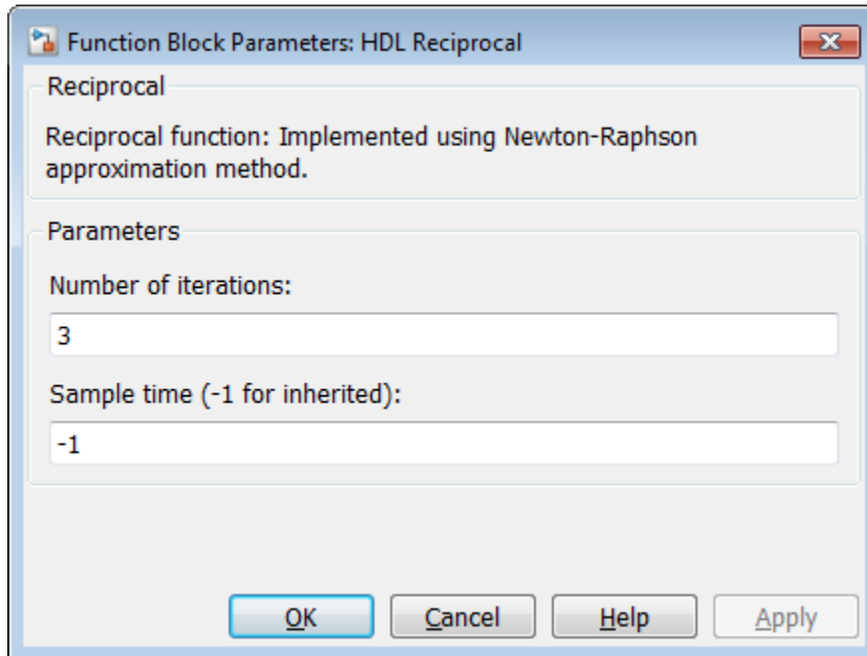
The Newton-Raphson iterative method:

$$x_{i+1} = x_i - \frac{f(x_i)}{f'(x_i)} = x_i + (x_i - ax_i^2)$$

HDL Reciprocal implements the Newton-Raphson method with:

$$f(x) = \frac{1}{x} - a$$

Dialog Box and Parameters



Number of iterations

Number of Newton-Raphson iterations. The default is 3.

Sample time (-1 for inherited)

Enter the time interval between sample time hits or specify another appropriate sample time such as continuous. By default, the block inherits its sample time based upon its context within the model. For more information, see “Sample Time”.

Ports

The block has the following ports:

Input

- Supported data types: Fixed-point, integer (signed or unsigned), double, single

- Minimum bit width: 2
- Maximum bit width: 128

Output

Input data type	Output data type
double	double
single	single
built-in integer	built-in integer
built-in fixed-point	built-in fixed-point
<code>fi (value, 0, word_length, fraction_length)</code>	<code>fi (value, 0, word_length, word_length–fraction_length–1)</code>
<code>fi (value, 1, word_length, fraction_length)</code>	<code>fi (value, 1, word_length, word_length–fraction_length–2)</code>

See Also

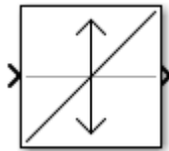
Divide | Math Function

Hit Crossing

Detect crossing point

Library

Discontinuities



Description

The Hit Crossing block detects when the input reaches the **Hit crossing offset** parameter value in the direction specified by the **Hit crossing direction** property.

The block accepts one input of type **double**. If you select the **Show output port** check box, the block output indicates when the crossing occurs. If the input signal is exactly the value of the offset value after the hit crossing is detected, the block continues to output a value of 1. If the input signals at two adjacent points bracket the offset value (but neither value is exactly equal to the offset), the block outputs a value of 1 at the second time step. If the **Show output port** check box is *not* selected, the block ensures that the simulation finds the crossing point but does not generate output. If the input signal is constant and equal to the offset value, the block outputs 1 only if the **Hit crossing direction** property is set to **either**.

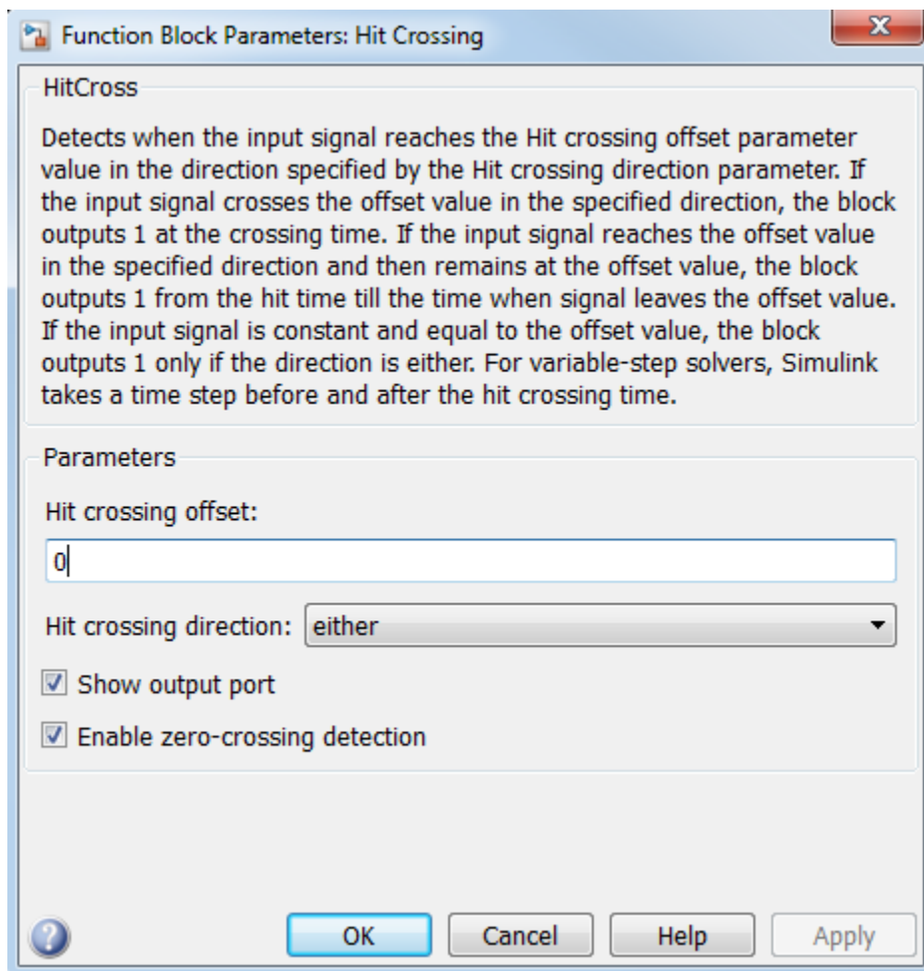
When the block's **Hit crossing direction** property is set to **either**, the block serves as an "Almost Equal" block, useful in working around limitations in finite mathematics and computer precision. Used for these reasons, this block might be more convenient than adding logic to your model to detect this condition.

When the block's **Hit crossing direction** property is set to **either** and the model uses a fixed-step solver, the block has the following behavior. If the output signal is 1, the block sets the output signal to 0 at the next time step, unless the input signal equals the offset value.

Data Type Support

The Hit Crossing block outputs a signal of type `Boolean` if Boolean logic signals are enabled (see “Implement logic signals as Boolean data (vs. double)”). Otherwise, the block outputs a signal of type `double`.

Parameters and Dialog Box



Hit crossing offset

The value whose crossing is to be detected.

Hit crossing direction

The direction from which the input signal approaches the hit crossing offset for a crossing to be detected.

Show output port

If selected, draw an output port.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

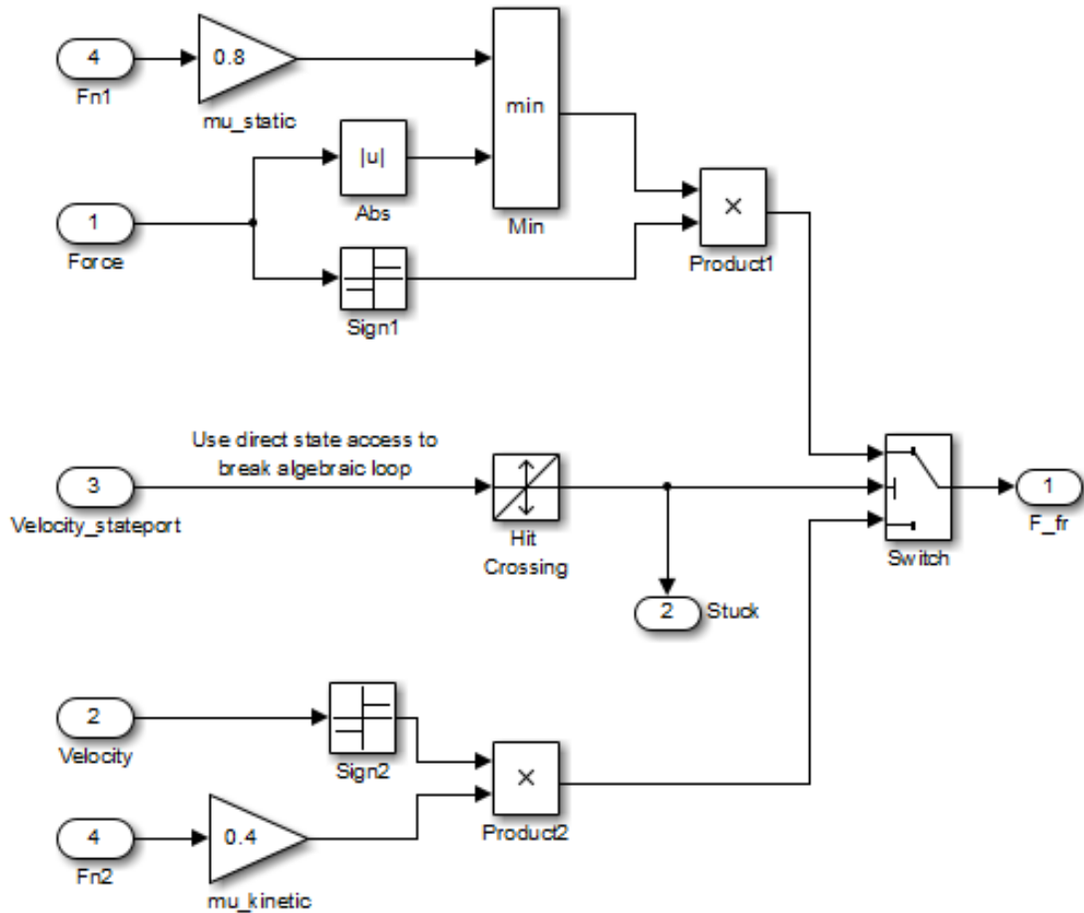
Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

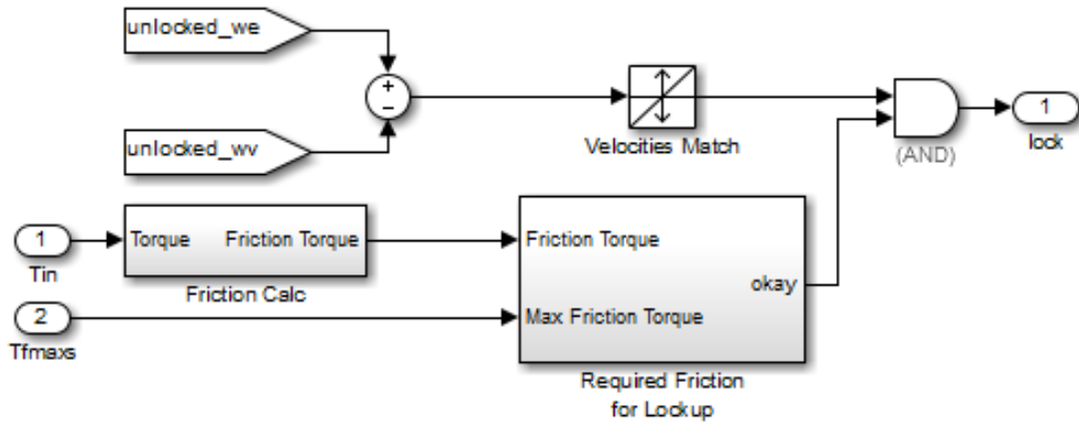
Examples

The `sldemo_hardstop` and `sldemo_clutch` models show how you can use the Hit Crossing block.

In the `sldemo_hardstop` model, the Hit Crossing block is in the Friction Model subsystem.



In the `sldemo_clutch` model, the Hit Crossing block is in the Friction Mode Logic/Lockup Detection subsystem.



Characteristics

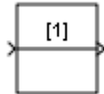
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled.

IC

Set initial value of signal

Library

Signal Attributes



Description

The IC block sets the initial condition of the signal at its input port, for example, the value of the signal at the simulation start time (t_{start}). The block does this by outputting the specified initial condition when you start the simulation, regardless of the actual value of the input signal. Thereafter, the block outputs the actual value of the input signal.

Note: If an IC block has a nonzero sample time offset (t_{offset}), the IC block outputs its initial value at time t ,

$$t = n * t_{\text{period}} + t_{\text{offset}}$$

where n is the smallest integer such that $t \geq t_{\text{start}}$.

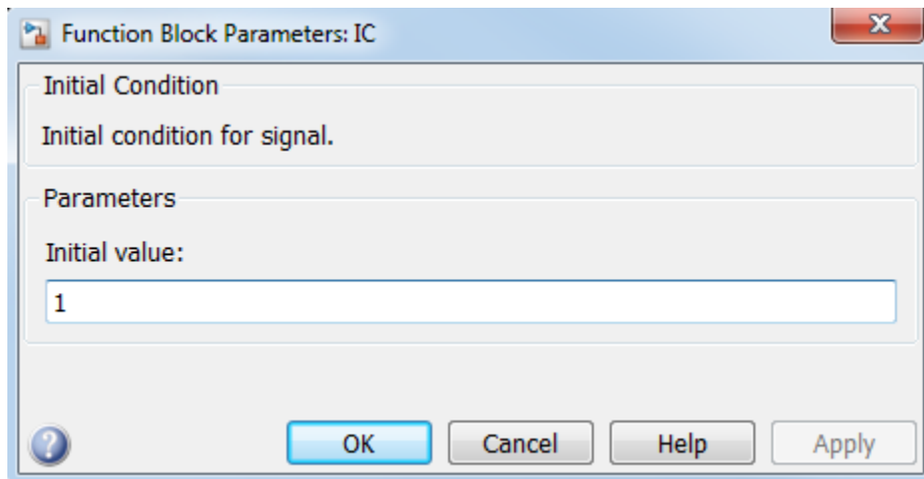
That is, the IC block outputs its initial value the first time blocks with sample time $[t_{\text{period}}, t_{\text{offset}}]$ execute, which can be after t_{start} .

The IC block is useful for providing an initial guess for the algebraic state variables in a loop. For more information, see “Algebraic Loops”.

Data Type Support

The IC block accepts and outputs signals of any Simulink built-in and fixed-point data type. The **Initial value** parameter accepts any built-in data type that Simulink supports. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial value

Specify the initial value for the input signal.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The following examples show how to use the IC block:

- sldemo_bounce
- sldemo_hardstop
- sldemo_enginewc

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of Initial value parameter only
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

If

Model if-else control flow

Library

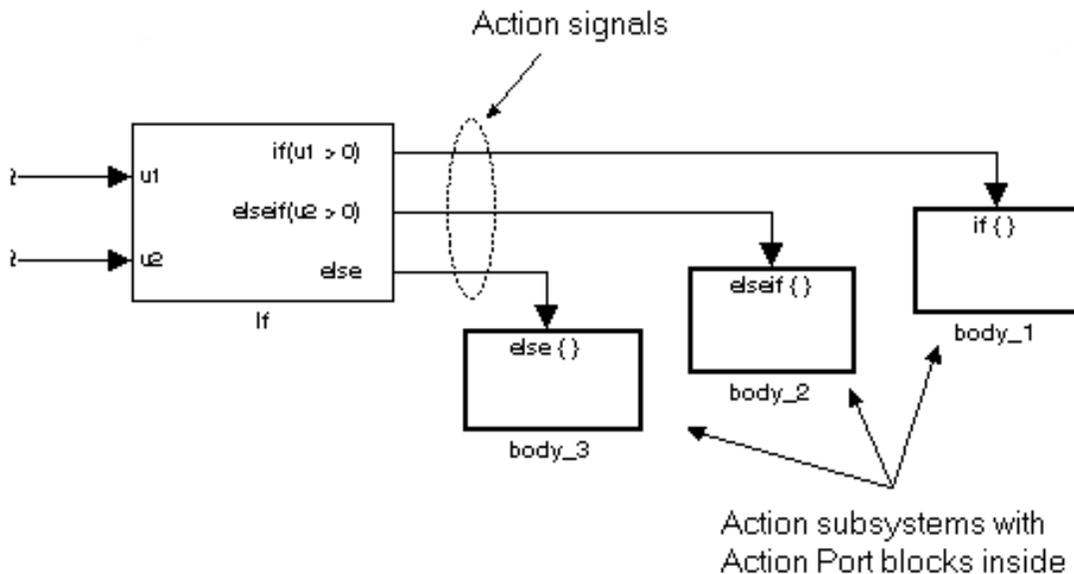
Ports & Subsystems



Description

The If block, along with the If Action Subsystem block containing an Action Port, implements standard C-like if-else logic.

The following shows a completed if-else control flow statement.



In this example, the inputs to the If block determine the values of conditions represented as output ports. Each output port is attached to an If Action Subsystem, named `body_1`, `body_2`, and `body_3`. The conditions are evaluated top down starting with the `if` condition. If a condition is true, its If Action Subsystem is executed and the If block does not evaluate any remaining conditions.

The preceding `if-else` control flow statement can be represented by the following pseudocode.

```
if (u1 > 0) {
    body_1;
}
else if (u2 > 0){
    body_2;
}
else {
    body_3;
}
```

You construct a Simulink `if-else` control flow statement like the preceding example as follows:

- 1 Place an If block in the current system.
- 2 Open the dialog of the If block and enter as follows:
 - Enter the **Number of inputs** field with the required number of inputs necessary to define conditions for the `if-else` control flow statement.

Elements of vector inputs can be accessed for conditions using (row, column) arguments. For example, you can specify the fifth element of the vector `u2` in the condition `u2(5) > 0` in an **If expression** or **Elseif expressions** field.

- Enter the expression for the if condition of the `if-else` control flow statement in the **If expression** field.

This creates an if output port for the If block with a label of the form `if(condition)`. This is the only required If Action signal output for an If block.

- Enter expressions for any elseif conditions of the `if-else` control flow statement in the **Elseif expressions** field.

Use a comma to separate one condition from another. Entering these conditions creates an output port for the If block for each condition, with a label of the form

`elseif (condition)`. elseif ports are optional and not required for operation of the If block.

- Check the **Show else condition** check box to create an else output port.

The else port is optional and not required for the operation of the If block.

- 3 Create If Action subsystems to connect to each of the if, else, and elseif ports.

These consist of a subsystem with an Action Port block. When you place an Action Port block inside each subsystem, an input port named Action is added to the subsystem.

- 4 Connect each if, else, and elseif port of the If block to the Action port of an If Action subsystem.

When you make the connection, the icon for the If Action block is renamed to the type of the condition that it attaches to.

Note During simulation of an `if-else` control flow statement, the Action signal lines from the If block to the If Action subsystems turn from solid to dashed.

- 5 In each If Action Subsystem, enter the Simulink blocks appropriate to the body to be executed for the condition it handles.

Limitations

The If block has the following limitations:

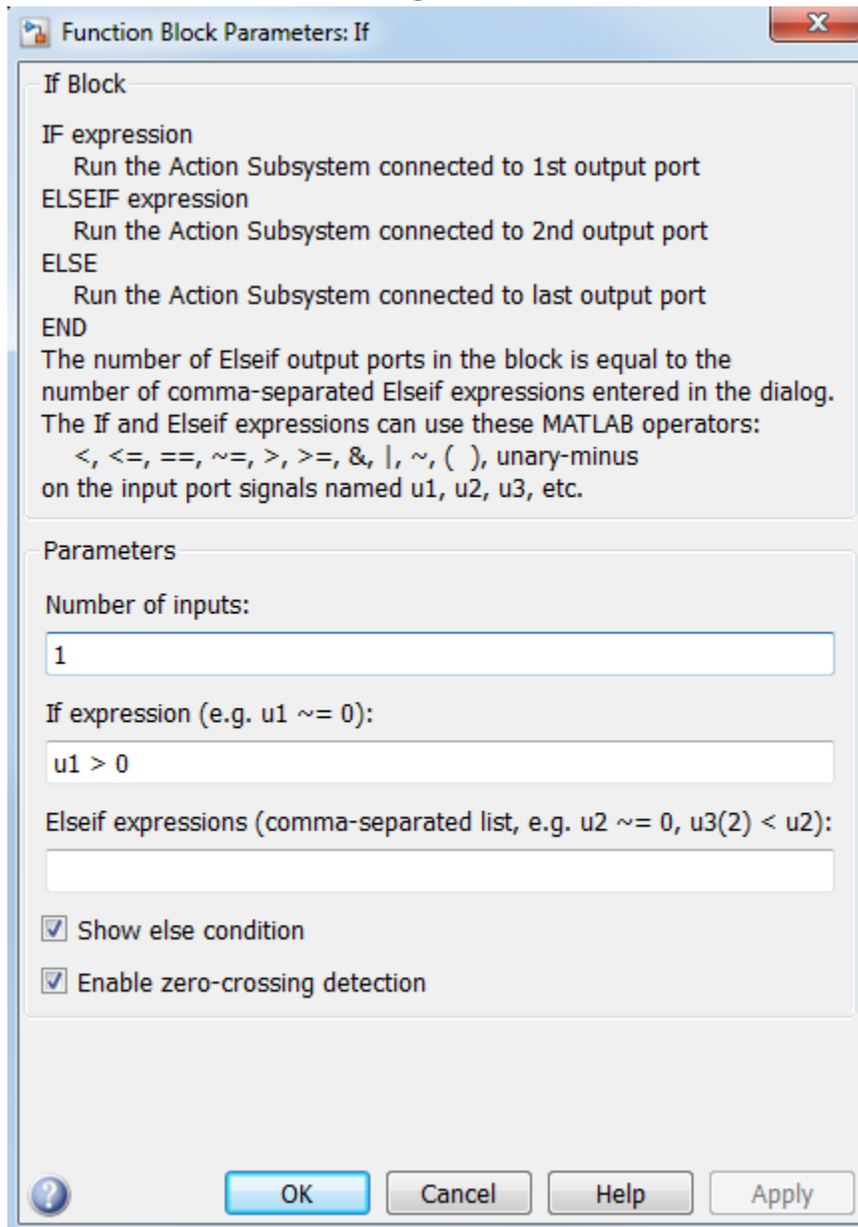
- You cannot tune an if or elseif expression during simulation in Normal or Accelerator mode (see “How Acceleration Modes Work”), or in generated code. The If block does not support tunable parameters. To implement tunable if/else expressions, tune the expression outside the If block. For example, use the Relational operator block to evaluate the expression outside or add the tunable parameter as an input to the If block.
- The If block does not support custom storage classes. See “Custom Storage Classes” in the Embedded Coder documentation.
- The **If expression** and **Elseif expressions** cannot accept certain operators, such as `+`, `-`, `*`, and `/`. See If Expression and Elseif Expressions in “Parameters and Dialog Box” on page 1-811

Data Type Support

Inputs u_1, u_2, \dots, u_n can be scalars or vectors of any built-in Simulink data type and must all be of the same data type. The inputs cannot be of any user-defined type, such as an enumerated type. Outputs from the `if`, `else`, and `elseif` ports are Action signals to If Action subsystems that you create by using Action Port blocks and subsystems.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of inputs

Specify the number of inputs to the If block. These appear as data input ports labeled with a 'u' character followed by a number, 1, 2, . . . , n, where n equals the number of inputs that you specify.

If expression

Specify the condition for the if output port. This condition appears on the If block adjacent to the if output port. The **If expression** can include only the operators <, <=, ==, ~=, >, >=, &, |, ~, (), unary-minus, and cannot include operators such as +, -, *, /, and ^. The If Action Subsystem attached to the if port executes if its condition is true. The expression must not contain data type expressions, for example, `int8(6)`, and must not reference workspace variables whose data type is other than `double` or `single`.

Note: There are limitations to the tunability of the **If expression**. See “Limitations” on page 1-809 for more information.

Elseif expressions

Specify a string list of **elseif** conditions delimited by commas. These conditions appear below the if port and above the **else** port when you select the **Show else condition** check box. **Elseif expressions** can include only the operators <, <=, ==, ~=, >, >=, &, |, ~, (), unary-minus, and cannot include operators such as +, -, *, /, and ^. The If Action Subsystem attached to an **elseif** port executes if its condition is true and all of the if and **elseif** conditions are false. The expression must not contain data type expressions, for example, `int8(6)`, and must not reference workspace variables whose data type is other than `double` or `single`.

Note: There are limitations to the tunability of **Elseif expressions**. See “Limitations” on page 1-809 for more information.

Show else condition

If you select this check box, an **else** port is created. The If Action subsystem attached to the **else** port executes if the if port and all the **elseif** ports are false.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

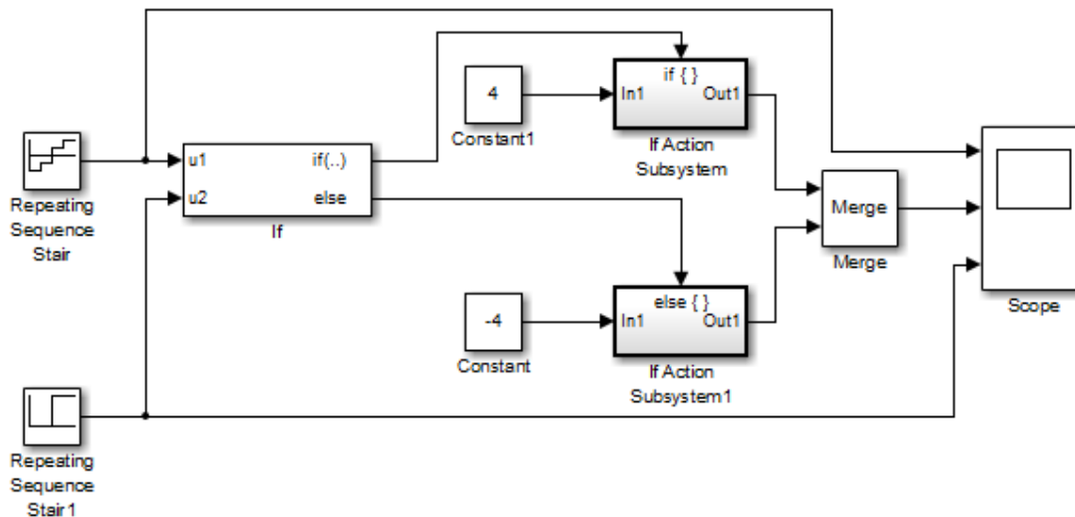
Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The If block does not directly support fixed-point data types. However, you can use the Compare To Constant block to work around this limitation.

For example, consider the following floating-point model:

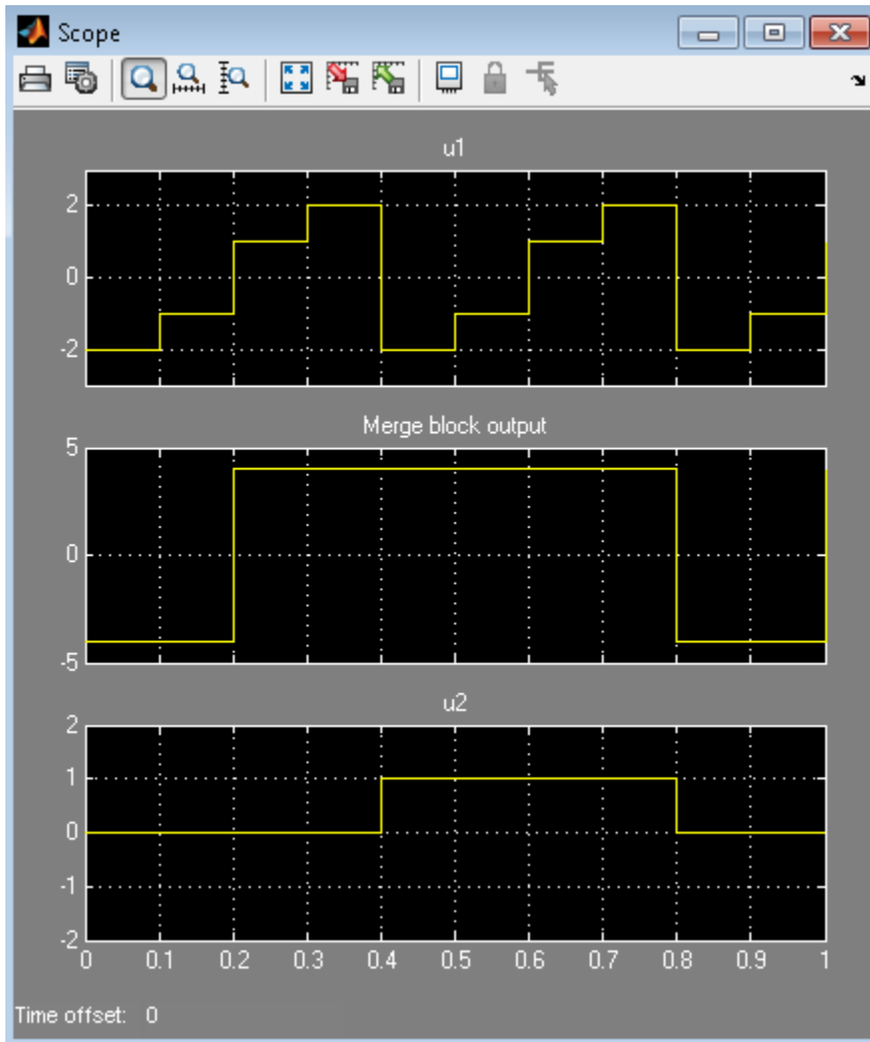


In this model, the If Action subsystems use their default configurations. The block and simulation parameters for the model are set to their default values except as follows:

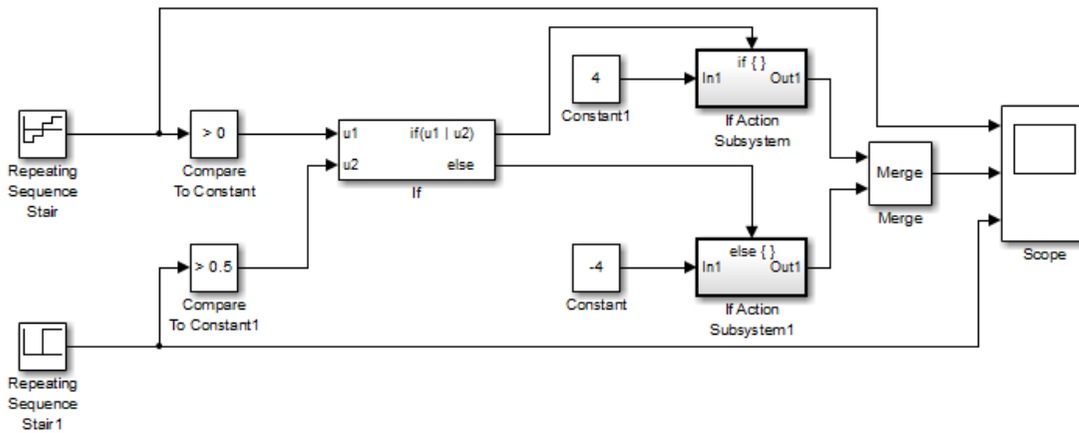
Block or Dialog Box	Parameter	Setting
Configuration Parameters — Solver pane	Start time	0.0

Block or Dialog Box	Parameter	Setting
	Stop time	1.0
	Type	Fixed-step
	Solver	discrete (no continuous states)
	Fixed-step size	0.1
Repeating Sequence Stair	Vector of output values	[-2 -1 1 2].'
Repeating Sequence Stair1	Vector of output values	[0 0 0 0 1 1 1 1].'
If	Number of inputs	2
	If expression	(u1 > 0) (u2 > 0.5)
	Show else condition	selected
Constant	Constant value	-4
Constant1	Constant value	4
Scope	Number of axes	3
	Time range	1

For this model, if input u1 is greater than 0 or input u2 is greater than 0.5, the output is 4. Otherwise, the output is -4. The Scope block shows the output, u1, and u2:



You can implement this block diagram as a model with fixed-point data types:



The Repeating Sequence Stair blocks now output fixed-point data types.

The Compare To Constant blocks implement two parts of the **If expression** that is used in the If block in the floating-point version of the model, ($u1 > 0$) and ($u2 > 0.5$). The OR operation, ($u1 | u2$), can still be implemented inside the If block. For a fixed-point model, the expression must be partially implemented outside of the If block as it is here.

The block and simulation parameters for the fixed-point model are the same as for the floating-point model with the following exceptions and additions:

Block	Parameter	Setting
Compare To Constant	Operator	>
	Constant value	0
	Output data type mode	Boolean
	Enable zero-crossing detection	off
Compare To Constant1	Operator	>
	Constant value	0.5
	Output data type mode	Boolean
	Enable zero-crossing detection	off
If	Number of inputs	2

Block	Parameter	Setting
	If expression	u1 u2

Characteristics

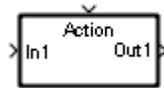
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

If Action Subsystem

Represent subsystem whose execution is triggered by If block

Library

Ports & Subsystems



Description

The If Action Subsystem block is a Subsystem block that is preconfigured to serve as a starting point for creating a subsystem whose execution is triggered by an If block.

Note: All blocks in an If Action Subsystem must run at the same rate as the driving If block. You can achieve this by setting each block's sample time parameter to be either inherited (-1) or the same value as the If block's sample time.

For more information, see “Create an Action Subsystem”, If block and Modeling with Control Flow Blocks in the “Creating a Model” chapter of the Simulink documentation.

Increment Real World

Increase real world value of signal by one

Library

Additional Math & Discrete / Additional Math: Increment - Decrement



Description

The Increment Real World block increases the real world value of the signal by one. Overflows always wrap.

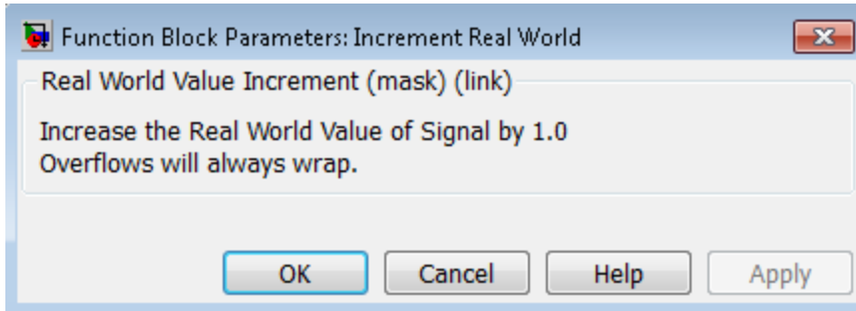
Data Type Support

The Increment Real World block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

Decrement Real World, Increment Stored Integer

Increment Stored Integer

Increase stored integer value of signal by one

Library

Additional Math & Discrete / Additional Math: Increment - Decrement



Description

The Increment Stored Integer block increases the stored integer value of a signal by one.

Floating-point signals also increase by one, and overflows always wrap.

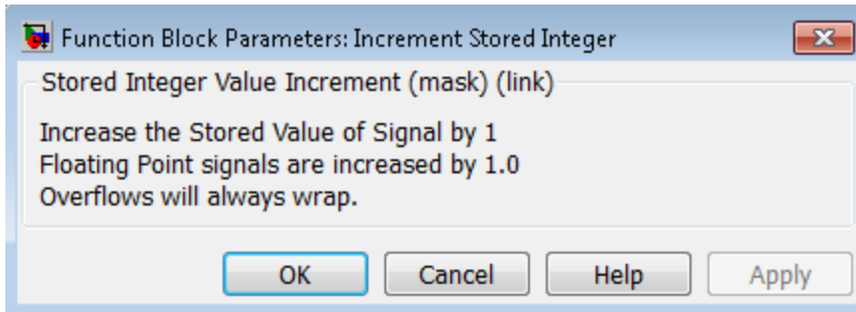
Data Type Support

The Increment Stored Integer block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

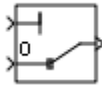
Decrement Stored Integer, Increment Real World

Index Vector

Switch output between different inputs based on value of first input

Library

Signal Routing



Description

The Index Vector block is an implementation of the Multiport Switch block. See Multiport Switch for more information.

Inport

Create input port for subsystem or external input

Library

Ports & Subsystems, Sources



Description

Inport blocks are the links from outside a system into the system.

Simulink software assigns Inport block port numbers according to these rules:

- It automatically numbers the Inport blocks within a top-level system or subsystem sequentially, starting with 1.
- If you add an Inport block, the label is the next available number.
- If you delete an Inport block, other port numbers are automatically renumbered to ensure that the Inport blocks are in sequence and that no numbers are omitted.
- If you copy an Inport block into a system, its port number is *not* renumbered unless its current number conflicts with an Inport block already in the system. If the copied Inport block port number is not in sequence, renumber the block. Otherwise, you get an error message when you run the simulation or update the block diagram.

You can specify the dimensions of the input to the Inport block using the **Port dimensions** parameter. Entering a value of -1 lets Simulink determine the port dimension.

The **Sample time** parameter is the rate at which the signal is coming into the system. A value of -1 causes the block to inherit its sample time from the block driving it. You might need to set this parameter for:

- Inport blocks in a top-level system.
- Models with blocks where Simulink cannot determine the sample time, but these blocks drive Inport blocks.

For more information, see “Specify Sample Time”.

Inport Blocks in a Top-Level System

Inport blocks in a top-level system have two uses:

- To supply external inputs from the workspace, use the Configuration Parameters dialog box (see “Techniques for Importing Signal Data”) or the `ut` argument of the `sim` command (see `sim`) to specify the inputs. If no external outputs are supplied, then the default output is the ground value.
- To provide a means for perturbation of the model by the `linmod` and `trim` analysis functions, use Inport blocks to inject inputs into the system.

Inport Blocks in a Subsystem

Inport blocks in a subsystem represent inputs to the subsystem. A signal arriving at an input port on a Subsystem block flows out of the associated Inport block in that subsystem. The Inport block associated with an input port on a Subsystem block is the block whose **Port number** parameter matches the relative position of the input port on the Subsystem block. For example, the Inport block whose **Port number** parameter is **1** gets its signal from the block connected to the topmost port on the Subsystem block.

If you renumber the **Port number** of an Inport block, the block becomes connected to a different input port, although the block continues to receive its signal from the same block outside the subsystem.

The Inport block name appears in the Subsystem icon as a port label. To suppress display of the label, select the Inport block and choose **Format > Hide Name**.

Inport blocks inside a subsystem support signal label propagation, but root-level Inport blocks do not.

You can use a subsystem inport to supply fixed-point data in a structure or any other format.

Creating Duplicate Inports

You can create any number of duplicates of an Inport block. The duplicates are graphical representations of the original intended to simplify block diagrams by eliminating

unnecessary lines. The duplicate has the same port number, properties, and output as the original. Changing properties of a duplicate changes properties of the original and vice versa.

To create a duplicate of an Inport block:

- 1 In the block diagram, select the block that you want to duplicate.
- 2 In the Model Editor menu bar, select **Edit > Copy**.
- 3 In the block diagram, place your cursor where you want to place the duplicate.
- 4 Select **Edit > Paste Duplicate Inport**.

Connecting Buses to Root Level Inports

If you want a root level Inport of a model to produce a bus signal, you must set the **Data type** parameter to the name of a bus object that defines the bus that the Inport produces. For more information, see “Bus Objects”.

Data Type Support

The Inport block accepts complex or real signals of any data type that Simulink supports, including fixed-point and enumerated data types. The Inport block also accepts a bus object as a data type.

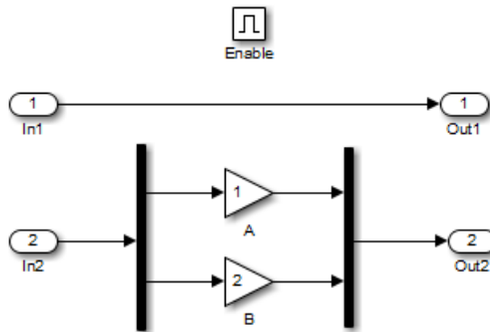
Note: If you specify a bus object as the data type for this block, do not set the minimum and maximum values for bus data on the block. Simulink ignores these settings. Instead, set the minimum and maximum values for bus elements of the bus object specified as the data type. The values should be finite real double scalar.

For information on the Minimum and Maximum properties of a bus element, see `Simulink.BusElement`.

For more information, see “Data Types Supported by Simulink”.

The numeric and data types of the block output are the same as those of its input. You can specify the signal type, data type, and sampling mode of an external input to a root-level Inport block using the **Signal type**, **Data type**, and **Sampling mode** parameters.

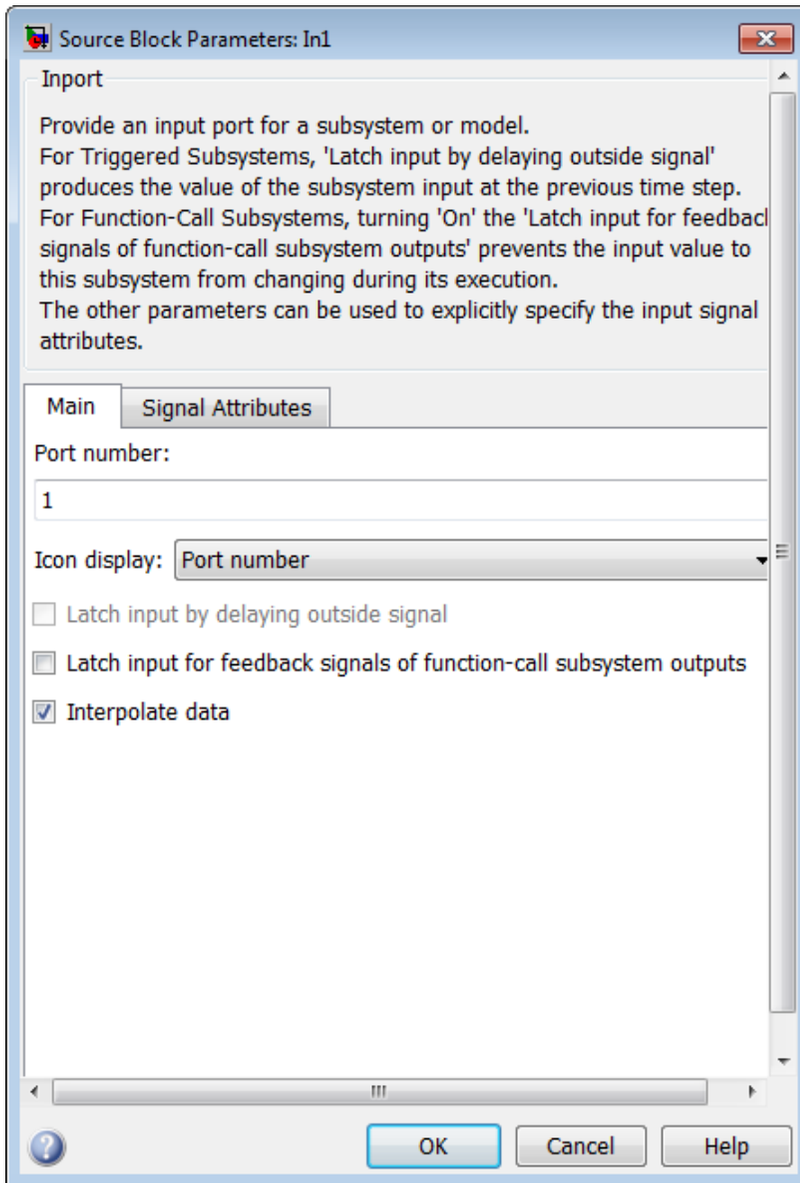
The elements of a signal array connected to a root-level Inport block must be of the same numeric and data types. Signal elements connected to a subsystem input port can be of differing numeric and data types, except in the following circumstance: If the subsystem contains an Enable, Trigger, or Atomic Subsystem block and the input port, or an element of the input port, connects directly to an output port, the input elements must be of the same type. For example, consider the following enabled subsystem:



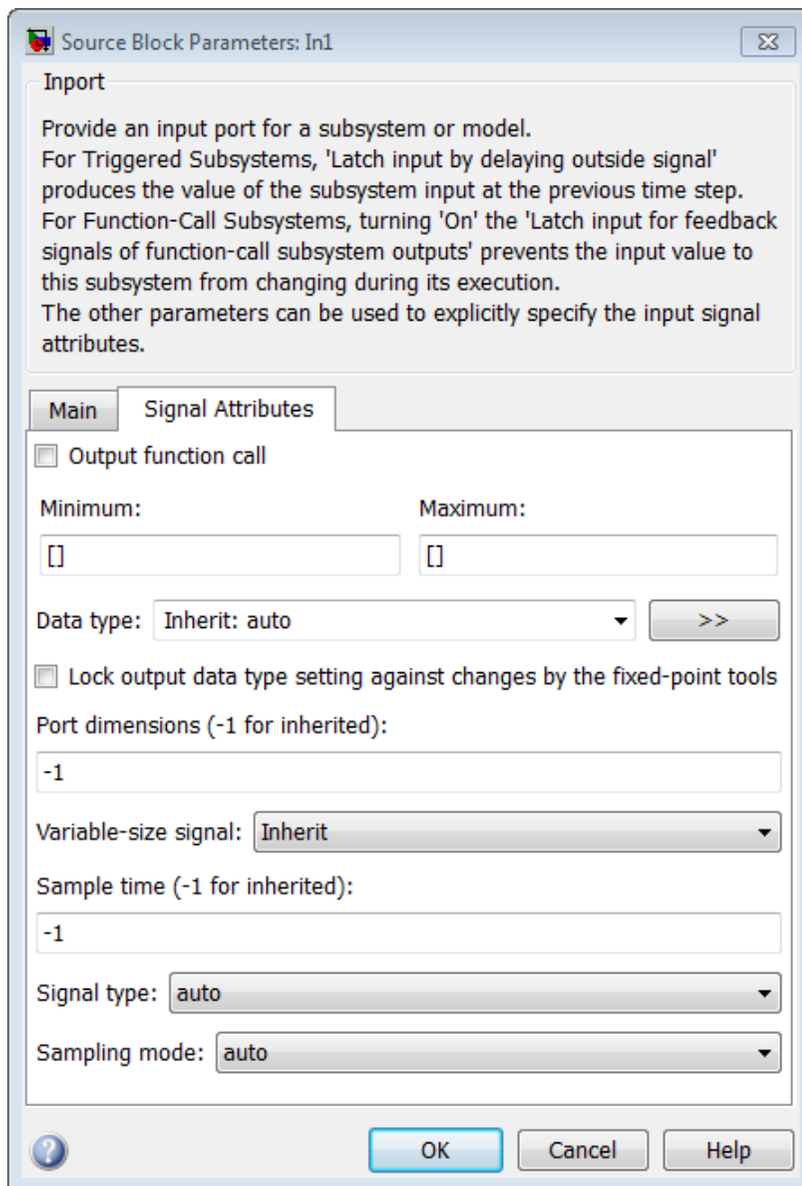
In this example, the elements of a signal vector connected to **In1** must be of the same type. The elements connected to **In2**, however, can be of differing types.

Parameters and Dialog Box

The **Main** pane of the Inport block dialog box appears as follows:



The **Signal Attributes** pane of the Inport block dialog box appears as follows:



- “Port number” on page 1-530
- “Icon display” on page 1-832

- “Latch input by delaying outside signal” on page 1-833
- “Latch input for feedback signals of function-call subsystem outputs” on page 1-834
- “Interpolate data” on page 1-835
- “Output function call” on page 1-836
- “Minimum” on page 1-608
- “Maximum” on page 1-609
- “Data type” on page 1-839
- “Show data type assistant” on page 1-124
- “Mode” on page 1-842
- “Data type override” on page 1-226
- “Signedness” on page 1-227
- “Word length” on page 1-228
- “Scaling” on page 1-219
- “Fraction length” on page 1-229
- “Slope” on page 1-230
- “Bias” on page 1-230
- “Output as nonvirtual bus” on page 1-850
- “Lock output data type setting against changes by the fixed-point tools” on page 1-231
- “Port dimensions (-1 for inherited)” on page 1-851
- “Variable-size signal” on page 1-853
- “Sample time (-1 for inherited)” on page 1-854
- “Signal type” on page 1-856
- “Sampling mode” on page 1-857

Port number

Specify the port number of the block.

Settings

Default: 1

This parameter controls the order in which the port that corresponds to the block appears on the parent subsystem or model block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Icon display

Specify the information to be displayed on the icon of this input port.

Settings

Default: Port number

Signal name

Display the name of the signal connected to this port (or signals if the input is a bus).

Port number

Display port number of this port.

Port number and signal name

Display both the port number and the names of the signals connected to this port.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Latch input by delaying outside signal

Output the value of the input signal at the previous time step.

Settings

Default: Off



On

Output the value of the input signal at the previous time step.

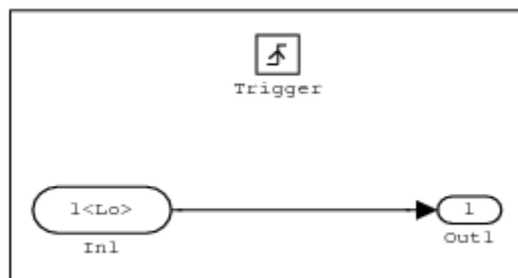


Off

Do not output the value of the input signal at the previous time step.

Tips

- This option applies only to triggered subsystems and is enabled only if the Inport block resides in a triggered subsystem.
- Selecting this check box enables Simulink to resolve data dependencies among triggered subsystems that are part of a loop.
- Type `sl_subsys_semantics` at the MATLAB prompt for examples using latched inputs with triggered subsystems.
- The Inport block indicates that this option is selected by displaying `<Lo>`.



Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Latch input for feedback signals of function-call subsystem outputs

Latch the value of the input to this subsystem and prevent this value from changing during the execution of the subsystem. For a single function call that is branched to invoke multiple function-call subsystems, this option allows you to break a loop formed by a signal fed back from one of these function-call subsystems into the other. A second functionality of this option is to prevent any change to the values of a feedback signal from a function-call subsystem that is invoked during the execution of this subsystem.

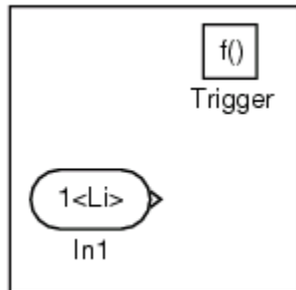
Settings

Default: Off

- On
Latch the input value.
- Off
Do not latch the input value.

Tips

- This parameter applies only to function-call subsystems and is enabled only if the Inport block resides in a function-call subsystem.
- This parameter ensures that the subsystem inputs, including those generated within the subsystem's context, do not change during execution of the subsystem.
- The Inport block indicates that this option is selected by displaying .



Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Interpolate data

When loading data from the workspace, cause the block to linearly interpolate and extrapolate output at time steps for which no corresponding data exists.

To load discrete signal data from the workspace, in the Inport block dialog box:

- 1 Set the **Sample time** parameter to a discrete value, such as 2.
- 2 Clear the **Interpolate data** parameter.

Specifying the discrete sample time causes the simulation to have hit times exactly at those instances when the discrete data is sampled. You only need to specify the data values, not time values.

Turning interpolation off avoids unexpected data values at other simulation time points as a result of double precision arithmetic processing. For more information, see “Import Data to Test a Discrete Algorithm”.

Settings

Default: On

On

When loading data from the workspace, cause the block to linearly interpolate and extrapolate output at time steps for which no corresponding data exists.

Off

When loading data from the workspace, do not cause the block to linearly interpolate or extrapolate output at time steps for which no corresponding data exists. Simulink uses the following interpolation and extrapolation:

- For time steps between the first specified data point and the last specified data point — zero-order hold
- For time steps before the first specified data point and after the last specified data point — ground value

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output function call

Specify that the input signal is outputting a function-call trigger signal.

Settings

Default: Off



On

Input signal is a function-call trigger signal.



Off

Input signal is not a function-call trigger signal.

Tips

- Select this option if it is necessary for a current model to accept a function-call trigger signal when referenced in the top model.
- This feature is limited to an asynchronous function call.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Minimum

Specify the minimum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Maximum

Specify the maximum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type

Specify the output data type of the external input.

Settings

Default: Inherit: auto

Inherit: auto

A rule that inherits a data type

double

Data type is double.

single

Data type is single.

int8

Data type is int8.

uint8

Data type is uint8.

int16

Data type is int16.

uint16

Data type is uint16.

int32

Data type is int32.

uint32

Data type is uint32.

boolean

Data type is boolean.

fixdt(1,16,0)

Data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Data type is fixed point fixdt(1,16,2^0,0).

Enum: <class name>

Data type is enumerated, for example, Enum: `Basic Colors`.

Bus: `<object name>`

Data type is a bus object.

`<data type expression>`

The name of a data type object, for example `Simulink.NumericType`

Do not specify a bus object as the expression.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rule for data types. Selecting **Inherit** enables a second menu/text box to the right.

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32
- boolean

Fixed point

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.

Bus

Bus object. Selecting **BUS** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, Simulink.Signal object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Output as nonvirtual bus

Output a nonvirtual bus.

Settings

Default: Off



On

Output a nonvirtual bus.



Off

Output a virtual bus.

Tips

- Select this option if you want code generated from this model to use a C structure to define the structure of the bus signal output by this block.
- All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. Therefore, if you select this option all signals in the bus must have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Port dimensions (-1 for inherited)

Specify the dimensions of the input signal to the block.

Settings

Default: - 1

Valid values are:

- 1	Dimensions are inherited from input signal
n	Vector signal of width n accepted
[m n]	Matrix signal having m rows and n columns accepted

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Variable-size signal

Specify the type of signals allowed into this port.

Settings

Default: `Inherit`

`Inherit`

Allow variable-size and fixed-size signals.

`No`

Do not allow variable-size signals.

`Yes`

Allow only variable-size signals.

Dependencies

When the signal at this port is a variable-size signal, the **Port dimensions** parameter specifies the maximum dimensions of the signal.

Command-Line Information

Parameter: `VarSizeSig`

Type: `string`

Value: `'Inherit'| 'No' | 'Yes'`

Default: `'Inherit'`

Sample time (-1 for inherited)

Specify the time interval between samples.

Settings

Default: -1

To inherit the sample time, set this parameter to -1.

See “Specify Sample Time” in the online documentation for more information.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Signal type

Specify the numeric type of the external input.

Settings

Default: auto

auto

Accept either `real` or `complex` as the numeric type.

real

Specify the numeric type as a real number.

complex

Specify the numeric type as a complex number.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Sampling mode

Specify whether the output signal is **Sample based** or **Frame based**.

Settings

Default: auto

auto

Accept any sampling mode.

Sample based

The output signal is sample-based.

Frame based

The output signal is frame-based.

Dependency

Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	<p>Yes, if the block does <i>not</i> reside in a conditionally-executed or atomic subsystem and does <i>not</i> connect directly to an Output block</p> <p>For more information, see “Virtual Blocks” in the Simulink documentation.</p>

Zero-Crossing Detection

No

See Also

Outport

Asynchronous Task Specification

Integrator, Integrator Limited

Integrate signal

Library

Continuous



Description

The Integrator block outputs the value of the integral of its input signal with respect to time.

The Integrator Limited block is identical to the Integrator block with the exception that the output of the block is limited based on the upper and lower saturation limits. See “Limiting the Integral” on page 1-861 for details.

Simulink treats the Integrator block as a dynamic system with one state. The block dynamics are given by:

$$\begin{cases} \dot{x}(t) = u(t) \\ y(t) = x(t) \end{cases} \quad x(t_0) = x_0$$

where:

- u is the block input.
- y is the block output.
- x is the block state.
- x_0 is the initial condition of x .

While these equations define an exact relationship in continuous time, Simulink uses numerical approximation methods to evaluate them with finite precision. Simulink can use a number of different numerical integration methods to compute the Integrator

block's output, each with advantages in particular applications. Use the **Solver** pane of the Configuration Parameters dialog box (see “Solver Pane”) to select the technique best suited to your application.

The selected solver computes the output of the Integrator block at the current time step, using the current input value and the value of the state at the previous time step. To support this computational model, the Integrator block saves its output at the current time step for use by the solver to compute its output at the next time step. The block also provides the solver with an initial condition for use in computing the block's initial state at the beginning of a simulation. The default value of the initial condition is 0. Use the block parameter dialog box to specify another value for the initial condition or create an initial value input port on the block.

Use the parameter dialog box to:

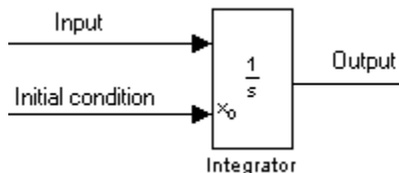
- Define upper and lower limits on the integral
- Create an input that resets the block's output (state) to its initial value, depending on how the input changes
- Create an optional state output so that the value of the block's output can trigger a block reset

Use the Discrete-Time Integrator block to create a purely discrete system.

Defining Initial Conditions

You can define the initial conditions as a parameter on the block dialog box or input them from an external signal:

- To define the initial conditions as a block parameter, specify the **Initial condition source** parameter as **internal** and enter the value in the **Initial condition** field.
- To provide the initial conditions from an external source, specify the **Initial condition source** parameter as **external**. An additional input port appears under the block input.



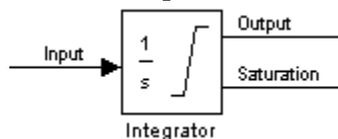
Note If the integrator limits its output (see “Limiting the Integral” on page 1-861), the initial condition must fall inside the integrator's saturation limits. If the initial condition is outside the block saturation limits, the block displays an error message.

Limiting the Integral

To prevent the output from exceeding specifiable levels, select the **Limit output** check box and enter the limits in the appropriate parameter fields. This action causes the block to function as a limited integrator. When the output reaches the limits, the integral action is turned off to prevent integral wind up. During a simulation, you can change the limits but you cannot change whether the output is limited. The block determines output as follows:

- When the integral is less than or equal to the **Lower saturation limit**, the output is held at the **Lower saturation limit**.
- When the integral is between the **Lower saturation limit** and the **Upper saturation limit**, the output is the integral.
- When the integral is greater than or equal to the **Upper saturation limit**, the output is held at the **Upper saturation limit**.

To generate a signal that indicates when the state is being limited, select the **Show saturation port** check box. A saturation port appears below the block output port.



The signal has one of three values:

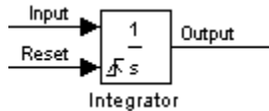
- 1 indicates that the upper limit is being applied.
- 0 indicates that the integral is not limited.
- -1 indicates that the lower limit is being applied.

When you select this check box, the block has three zero crossings: one to detect when it enters the upper saturation limit, one to detect when it enters the lower saturation limit, and one to detect when it leaves saturation.

Note: For the Integrator Limited block, by default, **Limit output** is selected, **Upper saturation limit** is set to 1, and **Lower saturation limit** is set to 0.

Resetting the State

The block can reset its state to the specified initial condition based on an external signal. To cause the block to reset its state, select one of the **External reset** choices. A trigger port appears below the block's input port and indicates the trigger type.



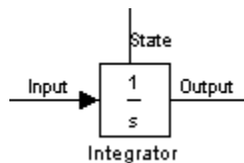
- Select **rising** to reset the state when the reset signal rises from a zero to a positive value or from a negative to a positive value.
- Select **falling** to reset the state when the reset signal falls from a positive value to zero or from a positive to a negative value.
- Select **either** to reset the state when the reset signal changes from a zero to a nonzero value or changes sign.
- Select **level** to reset the state when the reset signal is nonzero at the current time step or changes from nonzero at the previous time step to zero at the current time step.
- Select **level hold** to reset the state when the reset signal is nonzero at the current time step.

The reset port has direct feedthrough. If the block output feeds back into this port, either directly or through a series of blocks with direct feedthrough, an algebraic loop results (see “Algebraic Loops”). Use the Integrator block's state port to feed back the block's output without creating an algebraic loop.

Note: To be compliant with the Motor Industry Software Reliability Association (MISRA[®]) software standard, your model must use Boolean signals to drive the external reset ports of Integrator blocks.

About the State Port

Selecting the **Show state port** check box on the Integrator block's parameter dialog box causes an additional output port, the state port, to appear at the top of the Integrator block.



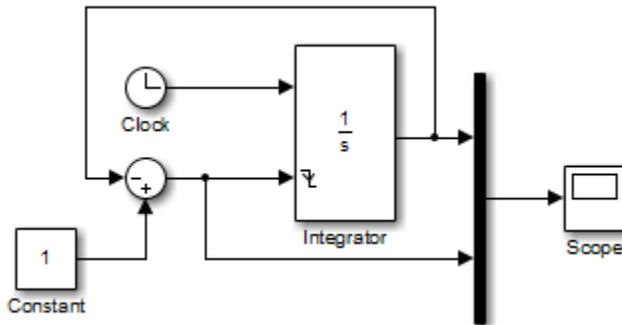
The output of the state port is the same as the output of the block's standard output port except for the following case. If the block is reset in the current time step, the output of the state port is the value that would have appeared at the block's standard output if the block had not been reset. The state port's output appears earlier in the time step than the output of the Integrator block's output port. Use the state port to avoid creating algebraic loops in these modeling scenarios:

- Self-resetting integrators (see “Creating Self-Resetting Integrators” on page 1-863)
- Handing off a state from one enabled subsystem to another (see “Handing Off States Between Enabled Subsystems” on page 1-865)

Note When updating a model, Simulink checks that the state port applies to one of these two scenarios. If not, an error message appears. Also, you cannot log the output of this port in a referenced model that executes in Accelerator mode. If logging is enabled for the port, Simulink generates a "signal not found" warning during execution of the referenced model.

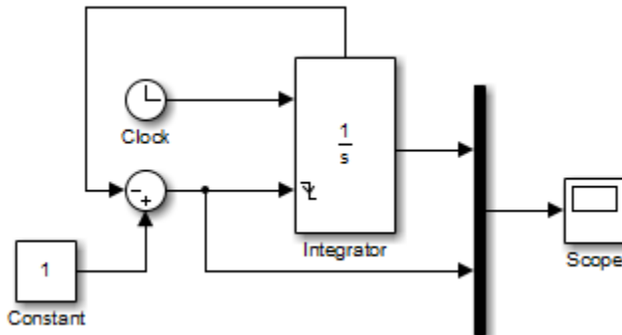
Creating Self-Resetting Integrators

The Integrator block's state port helps you avoid an algebraic loop when creating an integrator that resets itself based on the value of its output. Consider, for example, the following model.



This model tries to create a self-resetting integrator by feeding the integrator's output, subtracted from 1, back into the integrator's reset port. However, the model creates an algebraic loop. To compute the integrator block's output, Simulink software needs to know the value of the block's reset signal, and vice versa. Because the two values are mutually dependent, Simulink software cannot determine either. Therefore, an error message appears if you try to simulate or update this model.

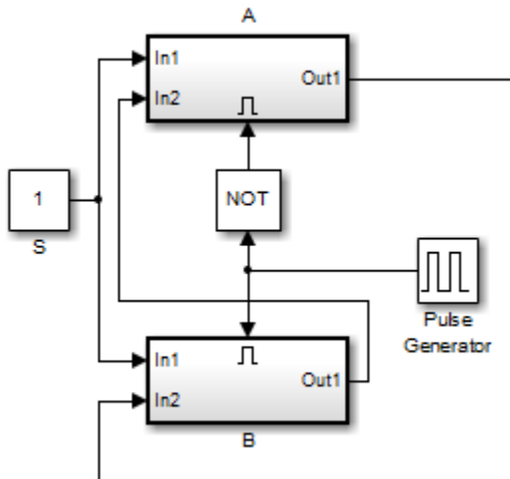
The following model uses the integrator's state port to avoid the algebraic loop.



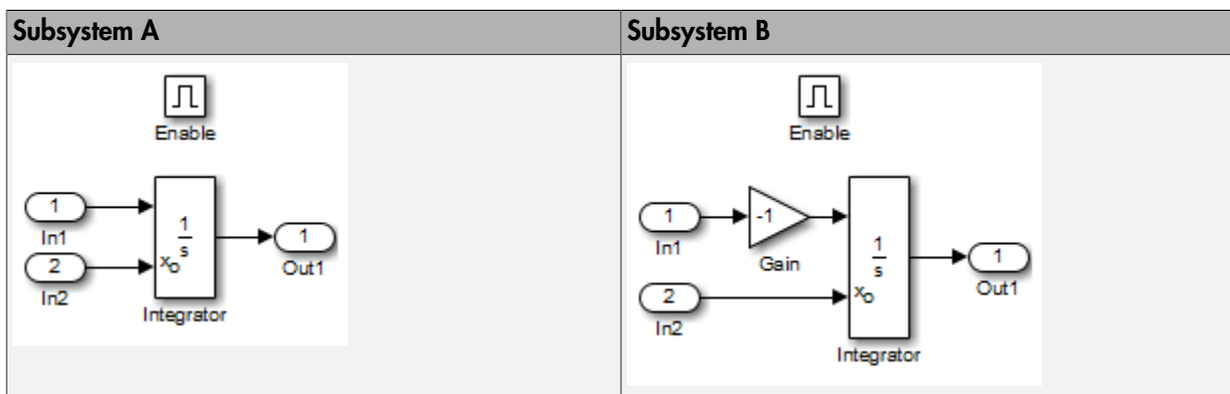
In this version, the value of the reset signal depends on the value of the state port. The value of the state port is available earlier in the current time step than the value of the integrator block's output port. Therefore, Simulink can determine whether the block needs to be reset before computing the block's output, thereby avoiding the algebraic loop.

Handing Off States Between Enabled Subsystems

The state port helps you avoid an algebraic loop when passing a state between two enabled subsystems. Consider, for example, the following model.



The enabled subsystems, A and B, contain the following blocks:

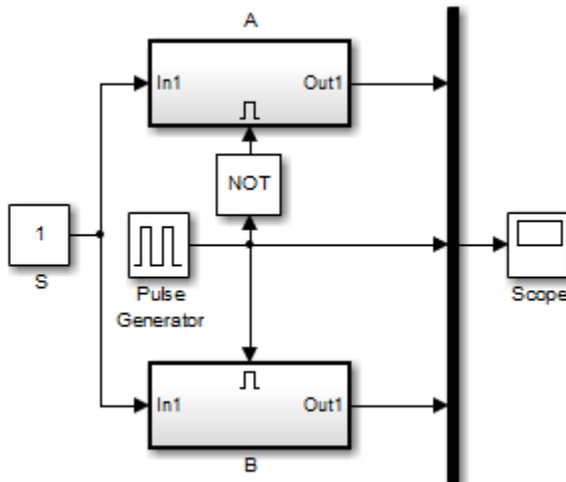


In this model, a constant input signal drives two enabled subsystems that integrate the signal. A pulse generator generates an enabling signal that causes execution to

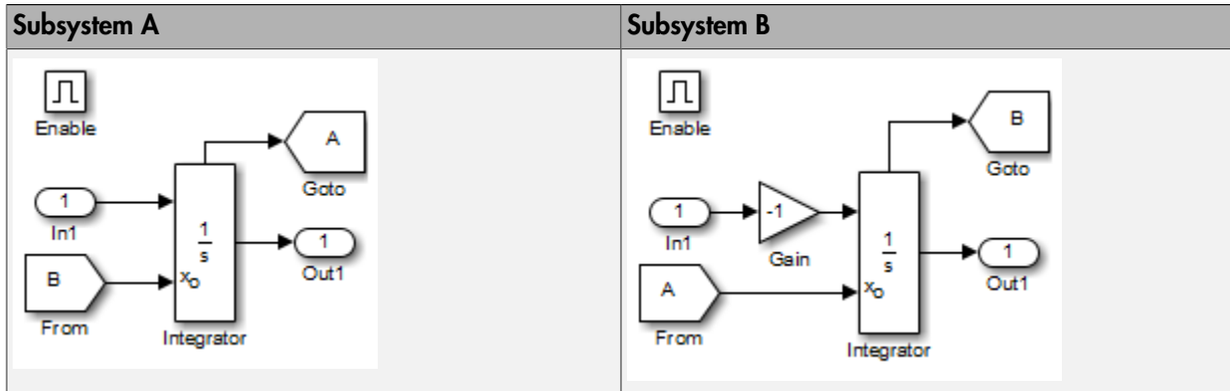
alternate between the two subsystems. The enable port of each subsystem is set to reset, which causes the subsystem to reset its integrator when it becomes active. Resetting the integrator causes the integrator to read the value of its initial condition port. The initial condition port of the integrator in each subsystem is connected to the output port of the integrator in the other subsystem.

This connection is intended to enable continuous integration of the input signal as execution alternates between two subsystems. However, the connection creates an algebraic loop. To compute the output of A, Simulink needs to know the output of B, and vice versa. Because the outputs are mutually dependent, Simulink cannot compute the output values. Therefore, an error message appears if you try to simulate or update this model.

The following version of the same model uses the integrator state port to avoid creating an algebraic loop when handing off the state.



The enabled subsystems, A and B, contain the following blocks:



In this model, the initial condition of the integrator in A depends on the value of the state port of the integrator in B, and vice versa. The values of the state ports are updated earlier in the simulation time step than the values of the integrator output ports. Therefore, Simulink can compute the initial condition of either integrator without knowing the final output value of the other integrator. For another example of using the state port to hand off states between conditionally executed subsystems, see the `sldemo_clutch` model.

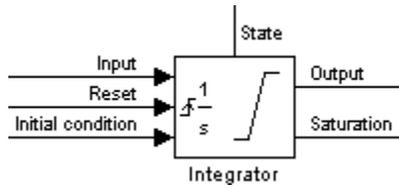
Note Simulink does not permit three or more enabled subsystems to hand off a model state. If Simulink detects that a model is handing off a state among more than two enabled subsystems, it generates an error.

Specifying the Absolute Tolerance for the Block Outputs

By default Simulink software uses the absolute tolerance value specified in the Configuration Parameters dialog box (see “Specifying Error Tolerances for Variable-Step Solvers”) to compute the output of the Integrator block. If this value does not provide sufficient error control, specify a more appropriate value in the **Absolute tolerance** field of the Integrator block dialog box. The value that you specify is used to compute all the block outputs.

Selecting All Options

When you select all options, the block icon looks like this.



Data Type Support

The Integrator block accepts and outputs signals of type **double** on its data ports. The external reset port accepts signals of type **double** or **Boolean**.

Function Block Parameters: Integrator

Integrator
Continuous-time integration of the input signal.

Parameters

External reset: none

Initial condition source: internal

Initial condition:
0

Limit output

Upper saturation limit:
inf

Lower saturation limit:
-inf

Show saturation port

Show state port

Absolute tolerance:
auto

Ignore limit and reset when linearizing

Enable zero-crossing detection

State Name: (e.g., 'position')
"

? OK Cancel Help Apply

External reset

Reset the states to their initial conditions when a trigger event occurs in the reset signal.

Settings

Default: none

none

Do not reset the state to initial conditions.

rising

Reset the state when the reset signal rises from a zero to a positive value or from a negative to a positive value.

falling

Reset the state when the reset signal falls from a positive value to zero or from a positive to a negative value.

either

Reset the state when the reset signal changes from a zero to a nonzero value or changes sign.

level

Reset the state when the reset signal is nonzero at the current time step or changes from nonzero at the previous time step to zero at the current time step.

level hold

Reset the state when the reset signal is nonzero at the current time step.

Command-Line Information

Parameter: ExternalReset

Type: string

Value: 'none' | 'rising' | 'falling' | 'either' | 'level' | 'level hold'

Default: 'none'

Initial condition source

Get the initial conditions of the states.

Settings

Default: internal

internal

Get the initial conditions of the states from the **Initial condition** parameter.

external

Get the initial conditions of the states from an external block.

Tips

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Selecting `internal` enables the **Initial condition** parameter.

Selecting `external` disables the **Initial condition** parameter.

Command-Line Information

Parameter: InitialConditionSource

Type: string

Value: 'internal' | 'external'

Default: 'internal'

Initial condition

Specify the states' initial conditions.

Settings

Default: 0

Tips

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Setting **Initial condition source** to `internal` enables this parameter.

Setting **Initial condition source** to `external` disables this parameter.

Command-Line Information

Parameter: InitialCondition

Type: scalar or vector

Value: '0'

Default: '0'

Limit output

Limit the block's output to a value between the **Lower saturation limit** and **Upper saturation limit** parameters.

Settings

Default: Off

On

Limit the block's output to a value between the **Lower saturation limit** and **Upper saturation limit** parameters.

Off

Do not limit the block's output to a value between the **Lower saturation limit** and **Upper saturation limit** parameters.

Dependencies

This parameter enables **Upper saturation limit**.

This parameter enables **Lower saturation limit**.

Command-Line Information

Parameter: LimitOutput

Type: string

Value: 'off' | 'on'

Default: 'off'

Upper saturation limit

Specify the upper limit for the integral.

Settings

Default: `inf`

Minimum: value of **Output minimum** parameter

Maximum: value of **Output maximum** parameter

Dependencies

Limit output enables this parameter.

Command-Line Information

Parameter: `UpperSaturationLimit`

Type: scalar or vector

Value: `'inf'`

Default: `'inf'`

Lower saturation limit

Specify the lower limit for the integral.

Settings

Default: `-inf`

Minimum: value of **Output minimum** parameter

Maximum: value of **Output maximum** parameter

Dependencies

Limit output enables this parameter.

Command-Line Information

Parameter: `LowerSaturationLimit`

Type: scalar or vector

Value: `'-inf'`

Default: `'-inf'`

Show saturation port

Add a saturation output port to the block.

Settings

Default: Off

On

Add a saturation output port to the block.

Off

Do not add a saturation output port to the block.

Command-Line Information

Parameter: ShowSaturationPort

Type: string

Value: 'off' | 'on'

Default: 'off'

Show state port

Add an output port to the block for the block's state.

Settings

Default: Off



On

Add an output port to the block for the block's state.



Off

Do not add an output port to the block for the block's state.

Command-Line Information

Parameter: ShowStatePort

Type: string

Value: 'off' | 'on'

Default: 'off'

Absolute tolerance

Specify the absolute tolerance for computing block states.

Settings

Default: auto

- You can enter `auto`, `-1`, a positive real scalar or vector.
- If you enter `auto` or `-1`, then Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute block states.
- If you enter a real scalar, then that value overrides the absolute tolerance in the Configuration Parameters dialog box for computing all block states.
- If you enter a real vector, then the dimension of that vector must match the dimension of the continuous states in the block. These values override the absolute tolerance in the Configuration Parameters dialog box.

Command-Line Information

Parameter: AbsoluteTolerance

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

Ignore limit and reset when linearizing

Cause Simulink linearization commands to treat this block as unresettable and as having no limits on its output, regardless of the settings of the block's reset and output limitation options.

Settings

Default: Off

On

Cause Simulink linearization commands to treat this block as unresettable and as having no limits on its output, regardless of the settings of the block's reset and output limitation options.

Off

Do not cause Simulink linearization commands to treat this block as unresettable and as having no limits on its output, regardless of the settings of the block's reset and output limitation options.

Tip

Use this check box to linearize a model around an operating point that causes the integrator to reset or saturate.

Command-Line Information

Parameter: IgnoreLimit

Type: string

Value: 'off' | 'on'

Default: 'off'

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

Default: On

On

Use zero crossings to detect and take a time step at any of the following events: reset, entering or leaving an upper saturation state, entering or leaving a lower saturation state.

Off

Do not use zero crossings to detect and take a time step at any of the following events: reset, entering or leaving an upper saturation state, entering or leaving a lower saturation state.

If you select this check box, **Limit output**, and zero-crossing detection for the model as a whole, the Integrator block uses zero crossings as described.

Command-Line Information

Parameter: ZeroCross

Type: string

Value: 'off' | 'on'

Default: 'on'

State Name (e.g., 'position')

Assign a unique name to each state.

Settings

Default: ' '

If this field is blank, no name assignment occurs.

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-delimited list surrounded by braces, for example, { 'a', 'b', 'c' }. Each name must be unique.
- The state names apply only to the selected block.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string, cell array, or structure.

Command-Line Information

Parameter: ContinuousStateAttributes

Type: string

Value: ' ' | user-defined

Default: ' '

Examples

The following example models show how to use the Integrator block:

- sldemo_hardstop
- sldemo_suspn

- sldemo_wheelspeed_absbrake

Characteristics

Direct Feedthrough	Yes, of the reset and external initial condition source ports
Sample Time	Continuous
Scalar Expansion	Yes, of parameters
States	Inherited from driving block or parameter
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	Yes, if enabled and you select the Limit output check box, one for detecting reset, one each to detect upper and lower saturation limits, and one when leaving saturation

See Also

Discrete-Time Integrator

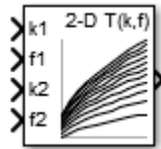
Interpolation Using Prelookup

Use precalculated index and fraction values to accelerate approximation of N -dimensional function

Library

Lookup Tables

Description



How This Block Works with a Prelookup Block

The Interpolation Using Prelookup block works best with the Prelookup block. The Prelookup block calculates the index and interval fraction that specify how its input value u relates to the breakpoint data set. You feed the resulting index and fraction values into an Interpolation Using Prelookup block to interpolate an n -dimensional table. These two blocks have distributed algorithms. When combined together, they perform the same operation as the integrated algorithm in the n -D Lookup Table block. However, the Prelookup and Interpolation Using Prelookup blocks offer greater flexibility that can provide more efficient simulation and code generation. For more information, see “Efficiency of Performance” in the Simulink documentation.

Supported Block Operations

To use the Interpolation Using Prelookup block, you specify a set of table data values directly on the dialog box or feed values into the T input port. Typically, these table values correspond to the breakpoint data sets specified in Prelookup blocks. The Interpolation Using Prelookup block generates output by looking up or estimating table values based on index and interval fraction values fed from Prelookup blocks. Labels for the index and interval fraction appear as k and f on the Interpolation Using Prelookup block icon.

When inputs for index and interval fraction...	The Interpolation Using Prelookup block...
Map to values in breakpoint data sets	Outputs the table value at the intersection of the row, column, and higher dimension breakpoints
Do not map to values in breakpoint data sets, but are within range	Interpolates appropriate table values, using the Interpolation method you select
Do not map to values in breakpoint data sets, and are out of range	Extrapolates the output value, using the Extrapolation method you select

How The Block Interpolates a Subset of Table Data

You can use the **Number of sub-table selection dimensions** parameter to specify that interpolation occur only on a subset of the table data. To activate this interpolation mode, set this parameter to a positive integer. This value defines the number of dimensions to select, starting from the highest dimension of table data. Therefore, the value must be less than or equal to the **Number of table dimensions**.

Suppose that you have 3-D table data in your Interpolation Using Prelookup block. The following behavior applies.

Number of Selection Dimensions	Action by the Block	Block Appearance
0	Interpolates the entire table and does not activate subtable selection	Does not change
1	Interpolates the first two dimensions and selects the third dimension	Displays an input port with the label sel1 that you use to select and interpolate 2-D tables
2	Interpolates the first dimension and selects the second and third dimensions	Displays two input ports with the labels sel1 and sel2 that you use to select and interpolate 1-D tables

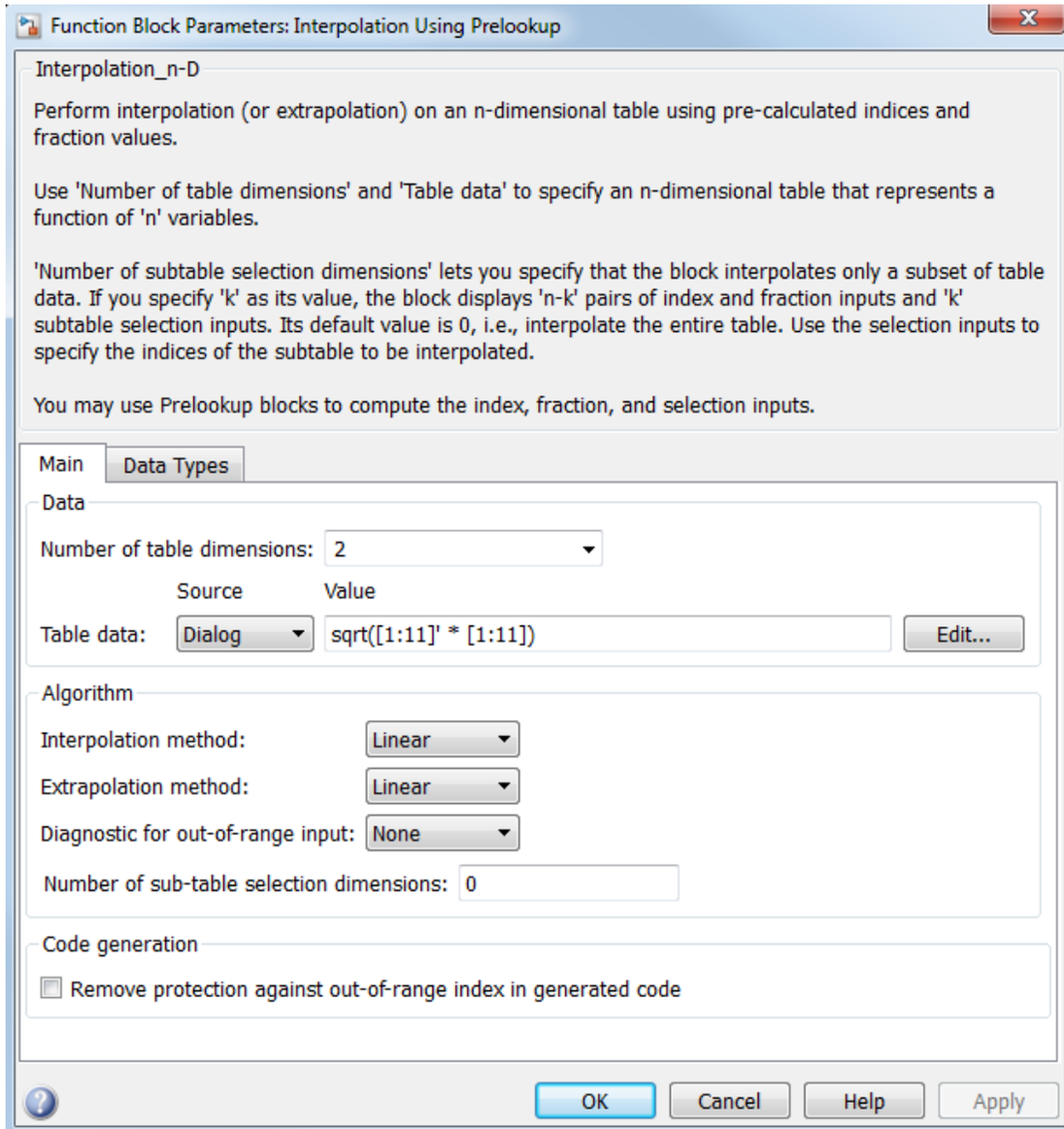
Subtable selection uses zero-based indexing. For an example of interpolating a subset of table data, type `sldemo_bpcheck` at the MATLAB command prompt.

Data Type Support

The Interpolation Using Prelookup block accepts real signals of any numeric data type supported by Simulink software, except **Boolean**. The Interpolation Using Prelookup block supports fixed-point data types for signals, table data, and intermediate results.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



- “Main tab” on page 1-889

- “Data Types tab” on page 1-892

Main tab

Number of table dimensions

Specify the number of dimensions that the table data must have. This value defines the number of independent variables for the table. Enter an integer between 1 and 30 into this field.

Table data

Specify whether to enter table data directly on the dialog box or to inherit the data from an input port.

- If you set **Source** to **Dialog**, enter table data in the edit field under **Value**. The size of the table data must match the **Number of table dimensions**. For this option, you specify table attributes on the **Data Types** pane.
- If you set **Source** to **Input port**, verify that an upstream signal supplies table data to the T input port. The size of the table data must match the **Number of table dimensions**. For this option, your block inherits table attributes from the T input port.

During block diagram editing, you can enter an empty matrix (specified as []) or an undefined workspace variable in the edit field under **Value**. Use this behavior to postpone specifying a correctly dimensioned matrix for the table data and continue editing the block diagram. For information about how to construct multidimensional arrays in MATLAB, see “Multidimensional Arrays” in the MATLAB documentation.

Click the **Edit** button to open the Lookup Table Editor (see “Edit Lookup Tables” in the Simulink documentation).

Interpolation method

Select **Flat**, **Nearest**, or **Linear**. See “Interpolation Methods” in the Simulink documentation for more information.

Extrapolation method

Select **Clip** or **Linear**. See “Extrapolation Methods” in the Simulink documentation for more information. The **Extrapolation method** parameter is visible only when you select **Linear** as the **Interpolation method** parameter.

The Interpolation Using Prelookup block does not support **Linear** extrapolation when the input or output signals specify integer or fixed-point data types.

Valid index input may reach last index

Specify how block inputs for index (*k*) and interval fraction (*f*) access the last elements of *n*-dimensional table data. Index values are zero-based.

Check Box	Block Behavior
Selected	Returns the value of the last element in a dimension of its table when: <ul style="list-style-type: none"> • <i>k</i> indexes the last table element in the corresponding dimension • <i>f</i> is 0
Cleared	Returns the value of the last element in a dimension of its table when: <ul style="list-style-type: none"> • <i>k</i> indexes the next-to-last table element in the corresponding dimension • <i>f</i> is 1

This check box is visible only when:

- **Interpolation method** is Linear.
- **Extrapolation method** is Clip.

Tip When you select **Valid index input may reach last index** for an Interpolation Using Prelookup block, you must also select **Use last breakpoint for input at or above upper limit** for all Prelookup blocks that feed it. This action allows the blocks to use the same indexing convention when accessing the last elements of their breakpoint and table data sets.

Diagnostic for out-of-range input

Specify whether to produce a warning or error when the input *k* or *f* is out of range. Options include:

- **None** — no warning or error
- **Warning** — display a warning in the MATLAB Command Window and continue the simulation

- **Error** — halt the simulation and display an error in the Diagnostic Viewer

Remove protection against out-of-range index in generated code

Specify whether or not to include code that checks for out-of-range index inputs.

Check Box	Result	When to Use
Selected	Generated code does not include conditional statements to check for out-of-range index inputs.	For code efficiency
Cleared	Generated code includes conditional statements to check for out-of-range index inputs.	For safety-critical applications

Depending on your application, you can run the following Model Advisor checks to verify the usage of this check box:

- **By Product > Embedded Coder > Identify lookup table blocks that generate expensive out-of-range checking code**
- **By Product > Simulink Verification and Validation > Modeling Standards > DO-178C/DO-331 Checks > Check usage of lookup table blocks**

For more information about the Model Advisor, see “Run Model Checks” in the Simulink documentation.

This check box has no effect on generated code when one of the following is true:

- The Prelookup block feeds index values to the Interpolation Using Prelookup block.

Because index values from the Prelookup block are always valid, no check code is necessary.

- The data type of the input *k* restricts the data to valid index values.

For example, unsigned integer data types guarantee nonnegative index values. Therefore, unsigned input values of *k* do not require check code for negative values.

Number of sub-table selection dimensions

Specify the number of dimensions of the subtable that the block uses to compute the output. Follow these rules:

- To enable subtable selection, enter a positive integer.

This integer must be less than or equal to the **Number of table dimensions**.

- To disable subtable selection, enter **0** to interpolate the entire table.

For more information, see “How The Block Interpolates a Subset of Table Data” on page 1-886.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than **-1**. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Data Types tab

Note: The parameters for table attributes (data type, minimum, and maximum) are not available when you set **Source** to **Input port**. In this case, the block inherits all table attributes from the T input port.

Table data > Data Type

Specify the table data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as output`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the table data type.

Tip Specify a table data type different from the output data type for these cases:

- Lower memory requirement for storing table data that uses a smaller type than the output signal
 - Sharing of prescaled table data between two Interpolation Using Prelookup blocks with different output data types
 - Sharing of custom storage table data in Simulink Coder generated code for blocks with different output data types
-

Table data > Minimum

Specify the minimum value for table data. The default value is [] (unspecified).

Table data > Maximum

Specify the maximum value for table data. The default value is [] (unspecified).

Intermediate results > Data Type

Specify the intermediate results data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as output`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the intermediate results data type.

Tip Use this parameter to specify higher precision for internal computations than for table data or output data.

Output > Data Type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the output data type.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Output > Minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output > Maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Internal rule priority

Specify the internal rule for intermediate calculations. Select **Speed** for faster calculations. If you do, a loss of accuracy might occur, usually up to 2 bits.

Lock data type settings against changes by the fixed-point tools

Select to lock all data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Lock the Output Data Type Setting” in the Fixed-Point Designer documentation.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding” in the Fixed-Point Designer documentation.

Block parameters always round to the nearest representable value. To control the rounding of a block parameter, enter an expression using a MATLAB rounding function in the mask field.

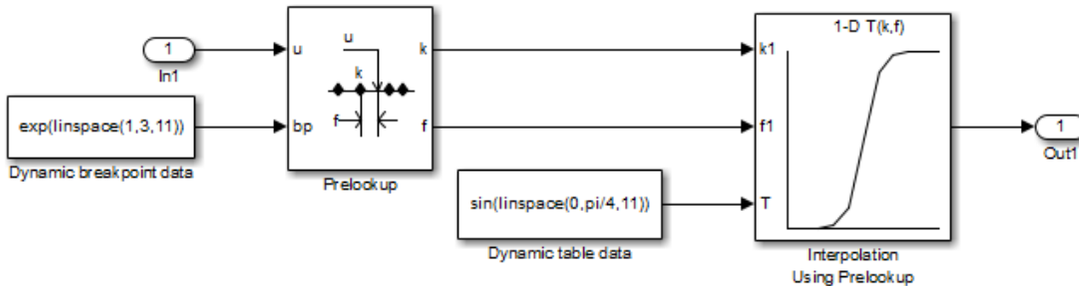
Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Examples

In the following model, a Constant block feeds the table data values to the T input port of the Interpolation Using Prelookup block.



The Interpolation Using Prelookup block inherits the following table attributes from the T input port:

Table Attribute	Value
Minimum	-Inf
Maximum	Inf
Data type	single

Similarly, a Constant block feeds the breakpoint data set to the bp input port of the Prelookup block, which inherits the following breakpoint attributes:

Breakpoint Attribute	Value
Minimum	-Inf
Maximum	Inf
Data type	single

Simulink uses double-precision, floating-point data to perform the computations in this model. However, the model stores the breakpoint and table data as single-precision, floating-point data. Using a lower-precision data type to store breakpoint and table data reduces the memory requirement.

For other examples, see “Prelookup and Interpolation Blocks” in the Simulink documentation.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

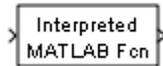
Prelookup

Interpreted MATLAB Function

Apply MATLAB function or expression to input

Library

User-Defined Functions



Description

The Interpreted MATLAB Function block applies the specified MATLAB function or expression to the input. The output of the function must match the output dimensions of the block or an error occurs.

Some valid expressions for this block are:

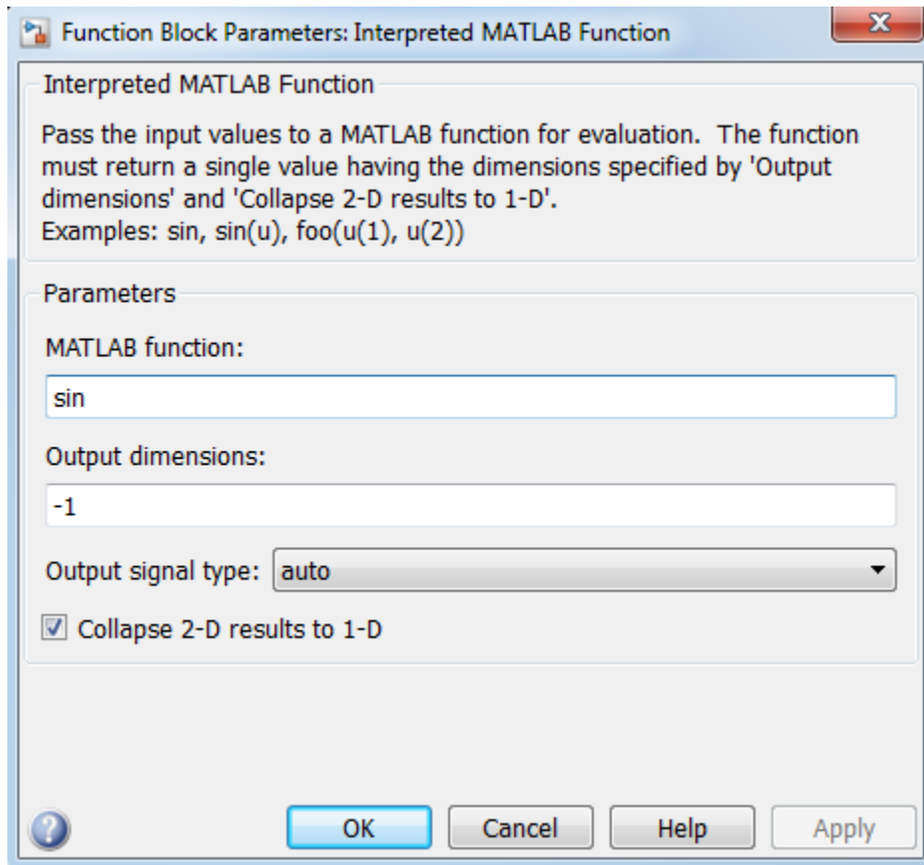
```
sin
atan2(u(1), u(2))
u(1)^u(2)
```

Note This block is slower than the Fcn block because it calls the MATLAB parser during each integration step. Consider using built-in blocks (such as the Fcn block or the Math Function block) instead. Alternatively, you can write the function as a MATLAB S-function or MEX-file S-function, then access it using the S-Function block.

Data Type Support

The Interpreted MATLAB Function block accepts one real or complex input of type `double` and generates real or complex output of type `double`, depending on the setting of the **Output signal type** parameter.

Parameters and Dialog Box



MATLAB function

Specify the function or expression. If you specify a function only, it is not necessary to include the input argument in parentheses.

Output dimensions

Specify the dimensions of the signal output by this block. If the output dimensions are to be the same as the dimensions of the input signal, specify -1 . Otherwise, enter the dimensions of the output signal, for example, 2 for a two-element vector. In either case, the output dimensions must match the dimensions of the value returned by the function or expression in the **MATLAB function** field.

Output signal type

Specify the output signal type of the block as **real**, **complex**, or **auto**. A value of **auto** sets the output type to be the same as the type of the input signal.

Collapse 2-D results to 1-D

Select this check box to output a 2-D array as a 1-D array containing the 2-D array's elements in column-major order.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	N/A
Dimensionalized	Yes
Zero-Crossing Detection	No

Interval Test

Determine if signal is in specified interval

Library

Logic and Bit Operations



Description

The Interval Test block outputs TRUE if the input is between the values specified by the **Lower limit** and **Upper limit** parameters. The block outputs FALSE if the input is outside those values. The output of the block when the input is equal to the **Lower limit** or the **Upper limit** is determined by whether the boxes next to **Interval closed on left** and **Interval closed on right** are selected in the dialog box.

Data Type Support

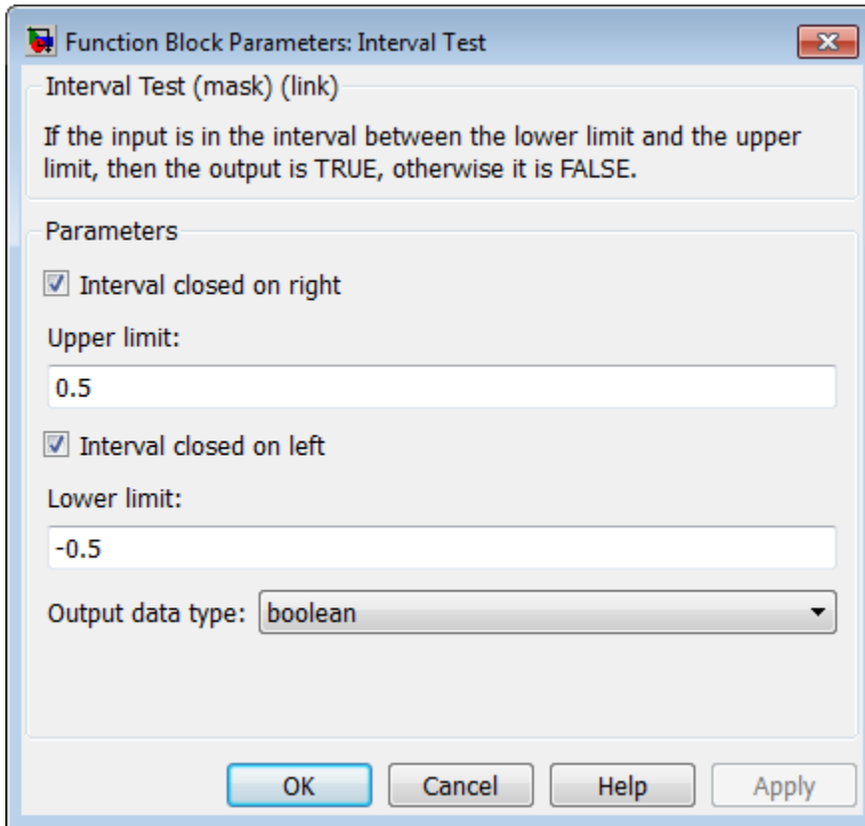
The Interval Test block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

In this case, the **Upper limit** and **Lower limit** values must be of the same enumerated type.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Interval closed on right

When you select this check box, the **Upper limit** is included in the interval for which the block outputs TRUE.

Upper limit

The upper limit of the interval for which the block outputs TRUE.

Interval closed on left

When you select this check box, the **Lower limit** is included in the interval for which the block outputs TRUE.

Lower limit

The lower limit of the interval for which the block outputs TRUE.

Output data type

Select the output data type: `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Interval Test Dynamic

Interval Test Dynamic

Determine if signal is in specified interval

Library

Logic and Bit Operations



Description

The Interval Test Dynamic block outputs TRUE if the input is between the values of the external signals up and lo. The block outputs FALSE if the input is outside those values. The output of the block when the input is equal to the signal up or the signal lo is determined by whether the boxes next to **Interval closed on left** and **Interval closed on right** are selected in the dialog box.

Data Type Support

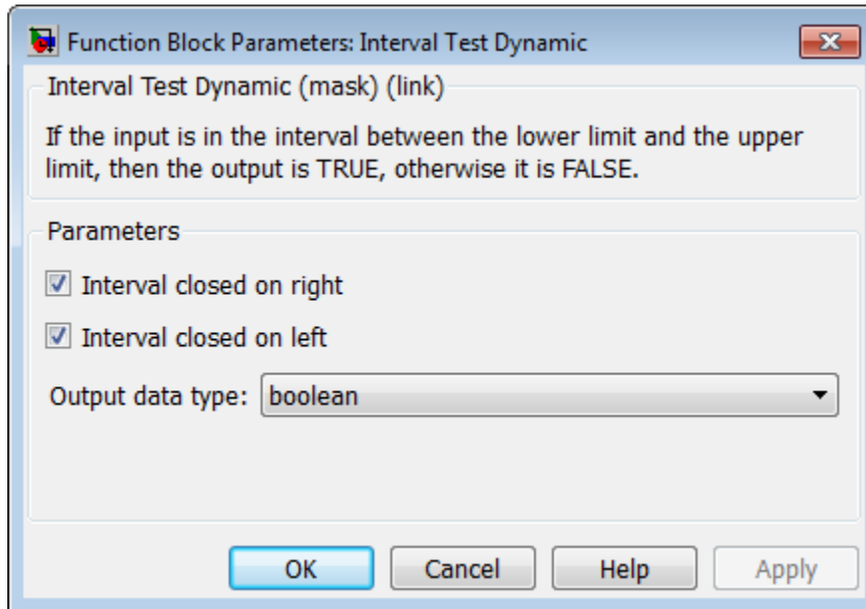
The Interval Test Dynamic block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

In this case, all inputs must be of the same enumerated type.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Interval closed on right

When you select this check box, the value of the signal connected to the block's “up” input port is included in the interval for which the block outputs TRUE.

Interval closed on left

When you select this check box, the value of the signal connected to the block's “lo” input port is included in the interval for which the block outputs TRUE.

Output data type

Select the output data type: `boolean` or `uint8`.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

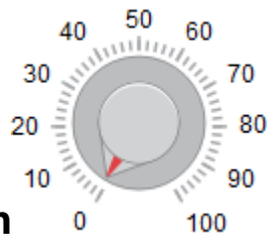
Interval Test

Knob

Generate continuous values to tune parameters or variables

Library

Dashboard



Description

The Knob block enables you to control tunable parameters and variables in your model during simulation.

To control a tunable parameter or variable using the Knob block, double-click the Knob block to open the dialog box. Select a block in the model canvas. The tunable parameter or variable appears in the dialog box **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable to the block.

The tick range determines the continuous values generated for the tunable parameter or variable. You can modify the tick range by modifying the **Minimum**, **Maximum**, and **Tick Interval** values.

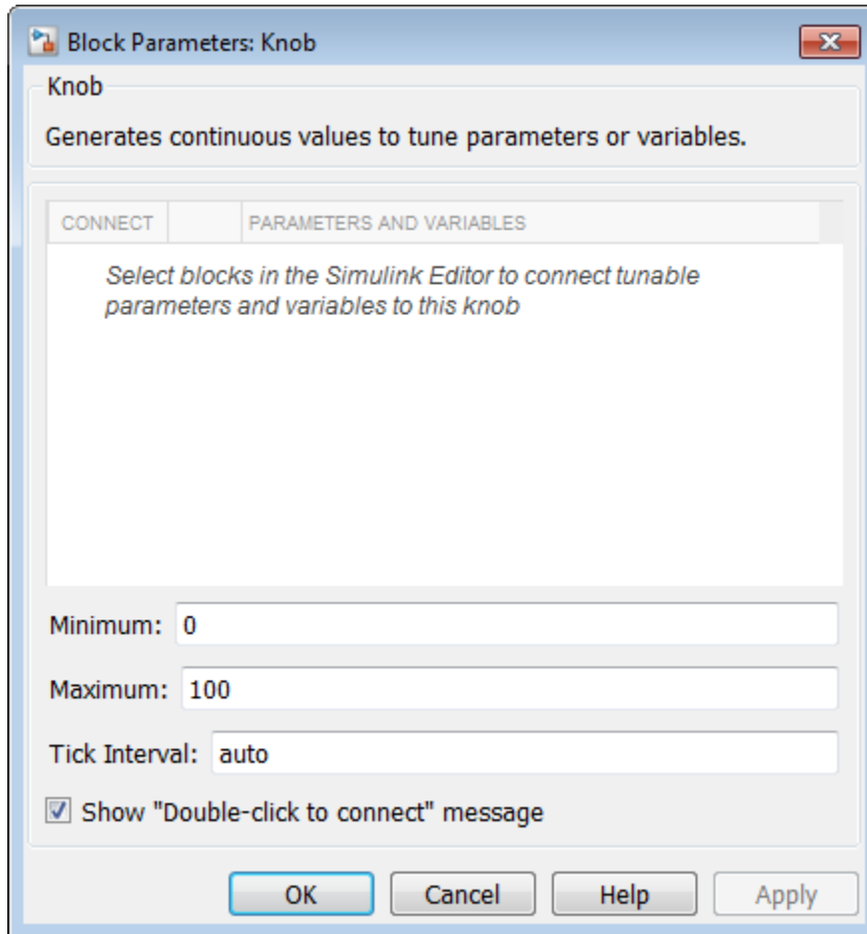
Limitations

The Knob block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

Limitation	Workaround
Parameters that index a variable array do not appear in the Connection table.	For example, a block parameter specified using the variable engine (1) will not appear in the table because the parameter uses an index of the variable engine , which is not a scalar variable. To make the parameter appear in the Connection table, change the block parameter field to a scalar variable, such as engine_1 .

Parameters and Dialog Box



Connection

Select a block to connect and control a tunable parameter or variable.

To control a tunable parameter or variable, select a block in the model. The tunable parameter or variable appears in the **Connection** table. Select the option button next

to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable.

Settings

The table has a row for the tunable parameter or variable connected to the block. If there are no tunable parameters or variables selected in the model or the block is not connected to any tunable parameters or variables, then the table is empty.

Minimum

Minimum tick mark value.

Settings

Default: 0

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Minimum** tick value must be less than the **Maximum** tick value.

Maximum

Maximum tick mark value.

Settings

Default: 100

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Maximum** tick value must be greater than the **Minimum** tick value.

Tick Interval

Interval between major tick marks.

Settings

Default: auto

Specify this number as a finite, real, positive, integer, scalar value. Specify as `auto` for the block to adjust the tick interval automatically.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Lamp

Display color that reflects distinct input value

Library

Dashboard

Description



The Lamp block displays distinct input values from connected signals during simulation on a colored lamp.

To display data from a signal on the Lamp block, double-click the Lamp block to open the dialog box. Select a signal in the model canvas. The signal appears in the dialog box **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal to the block.

You can add or remove input values that are indicated by the Lamp block using the **States** table.

Limitations

The Lamp block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

The External simulation mode is not supported for the Lamp block.

Parameters and Dialog Box



Connection

Select a signal to connect and display.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

Settings

The table has a row for the signal connected to the block. If there are no signals selected in the model or the block is not connected to any signals, then the table is empty.

States

State values and colors indicated on the lamp.

The states defined in the table determine the distinct input values indicated by the colored lamp, which are represented by the **Color** field. You can modify the input value states by editing the **Value** and **Color** in the **States** table.

To add a state, click the + button, enter the state **Value**, and select a **Color**.

To remove a state, select the state in the table, and click the - button.

Settings

Default: 0, 1, and undefined

The **undefined** state is indicated when values that are not defined in the states table are input into the Lamp block.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Level-2 MATLAB S-Function

Use Level-2 MATLAB S-function in model

Library

User-Defined Functions



Description

This block allows you to use a Level-2 MATLAB S-function (see “Write Level-2 MATLAB S-Functions”) in a model. To do this, create an instance of this block in the model. Then enter the name of the Level-2 MATLAB S-function in the **S-function name** field of the block's parameter dialog box.

Note: Use the S-Function block to include a Level-1 MATLAB S-function in a block.

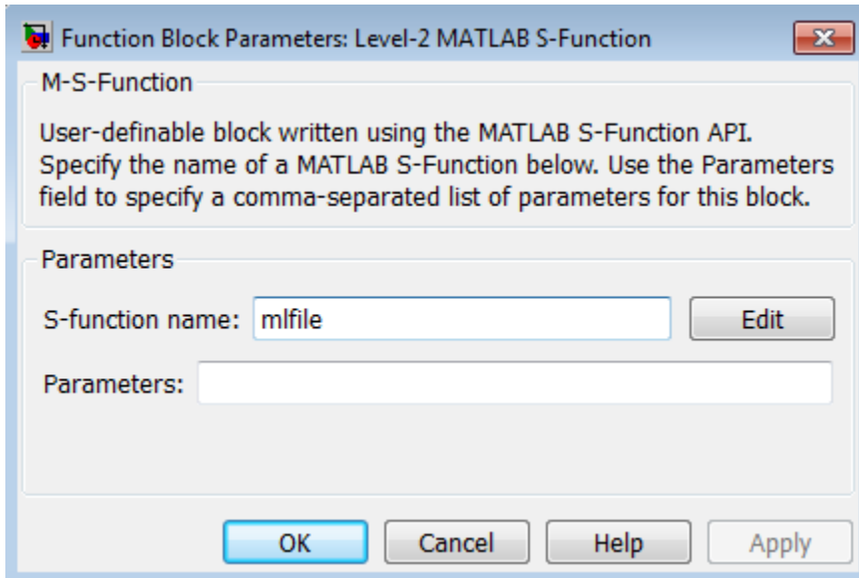
If the Level-2 MATLAB S-function defines any additional parameters, you can enter them in the **Parameters** field of the block's parameter dialog box. Enter the parameters as MATLAB expressions that evaluate to their values in the order defined by the MATLAB S-function. Use commas to separate each expression.

If a model includes a Level-2 MATLAB S-Function block, and an error occurs in the S-function, the Level-2 MATLAB S-Function block displays MATLAB stack trace information for the error in a dialog box. Click **OK** to close the dialog box.

Data Type Support

Depends on the MATLAB file that defines the behavior of a particular instance of this block.

Parameters and Dialog Box



S-function name

Specify the name of a MATLAB function that defines the behavior of this block. The MATLAB function must follow the Level-2 standard for writing MATLAB S-functions (see “Write Level-2 MATLAB S-Functions” for details).

Parameters

Specify values of the parameters of this block.

Characteristics

Direct Feedthrough	Depends on the MATLAB S-function
Sample Time	Depends on the MATLAB S-function
Scalar Expansion	Depends on the MATLAB S-function
Dimensionalized	Depends on the MATLAB S-function
Multidimensionalized	Yes

Zero Crossing	No
---------------	----

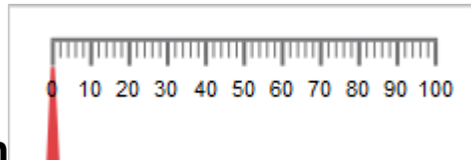
Linear Gauge

Display an input value on a linear scale

Library

Dashboard

Description



The Linear Gauge block displays connected signals during simulation on a linear scale.

To view data from a signal on the Linear Gauge block, double-click the Linear Gauge block to open the dialog box. Select a signal in the model canvas. The signal appears in the dialog box **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal to the block.

You can modify the tick range by modifying the **Minimum**, **Maximum**, and **Tick Interval** values.

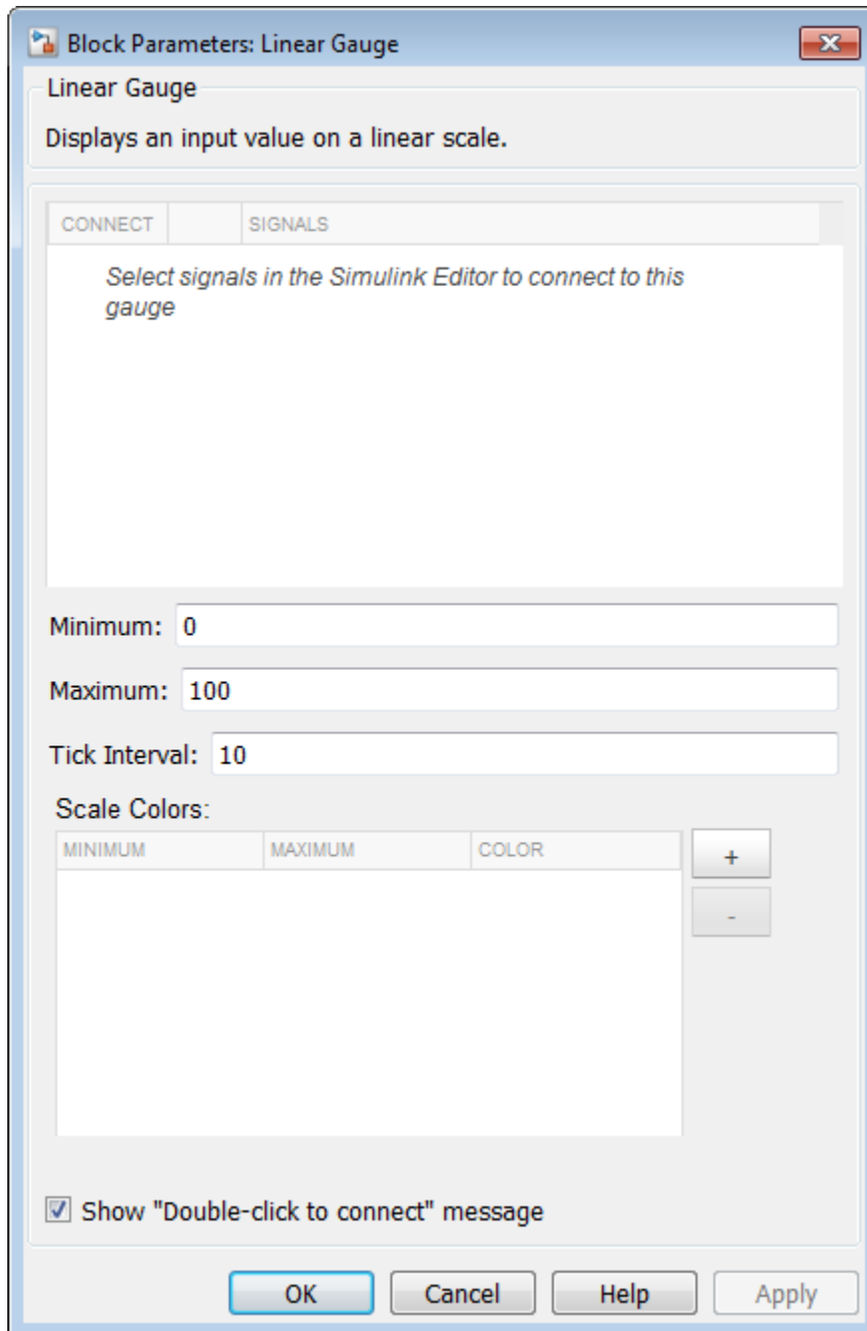
You can also add scale colors that appear on the outside of the Linear Gauge block scale using the **Scale Colors** table.

Limitations

The Linear Gauge block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

The External simulation mode is not supported for the Linear Gauge block.



Connection

Select a signal to connect and display.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

Settings

The table has a row for the signal connected to the block. If there are no signals selected in the model or the block is not connected to any signals, then the table is empty.

Minimum

Minimum tick mark value.

Settings

Default: 0

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Minimum** tick value must be less than the **Maximum** tick value.

Maximum

Maximum tick mark value.

Settings

Default: 100

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Maximum** tick value must be greater than the **Minimum** tick value.

Tick Interval

Interval between major tick marks.

Settings

Default: auto

Specify this number as a finite, real, positive, integer, scalar value. Specify as `auto` for the block to adjust the tick interval automatically.

Scale Colors

Specify ranges of color bands on the outside of the scale. Specify the minimum and maximum color range to display on the gauge.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Logical Operator

Perform specified logical operation on input

Library

Logic and Bit Operations



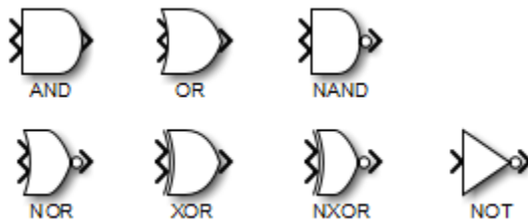
Description

The Logical Operator block performs the specified logical operation on its inputs. An input value is TRUE (1) if it is nonzero and FALSE (0) if it is zero.

You select the Boolean operation connecting the inputs with the **Operator** parameter list. If you select **rectangular** as the **Icon shape** property, the block updates to display the name of the selected operator. The supported operations are given below.

Operation	Description
AND	TRUE if all inputs are TRUE
OR	TRUE if at least one input is TRUE
NAND	TRUE if at least one input is FALSE
NOR	TRUE when no inputs are TRUE
XOR	TRUE if an odd number of inputs are TRUE
NXOR	TRUE if an even number of inputs are TRUE
NOT	TRUE if the input is FALSE

If you select **distinctive** as the **Icon shape**, the block's appearance indicates its function. Simulink software displays a distinctive shape for the selected operator, conforming to the IEEE Standard Graphic Symbols for Logic Functions:



The number of input ports is specified with the **Number of input ports** parameter. The output type is specified with the **Output data type** parameter. An output value is 1 if TRUE and 0 if FALSE.

Note The output data type should represent zero exactly. Data types that satisfy this condition include signed and unsigned integers, and any floating-point data type.

The size of the output depends on input vector size and the selected operator:

- If the block has more than one input, any nonscalar inputs must have the same dimensions. For example, if any input is a 2-by-2 array, all other nonscalar inputs must also be 2-by-2 arrays.

Scalar inputs are expanded to have the same dimensions as the nonscalar inputs.

If the block has more than one input, the output has the same dimensions as the inputs (after scalar expansion) and each output element is the result of applying the specified logical operation to the corresponding input elements. For example, if the specified operation is AND and the inputs are 2-by-2 arrays, the output is a 2-by-2 array whose top left element is the result of applying AND to the top left elements of the inputs, etc.

- For a single vector input, the block applies the operation (except the NOT operator) to all elements of the vector. The output is always a scalar.
- The NOT operator accepts only one input, which can be a scalar or a vector. If the input is a vector, the output is a vector of the same size containing the logical complements of the input vector elements.

When configured as a multi-input XOR gate, this block performs an addition- modulo-two operation as mandated by the IEEE Standard for Logic Elements.

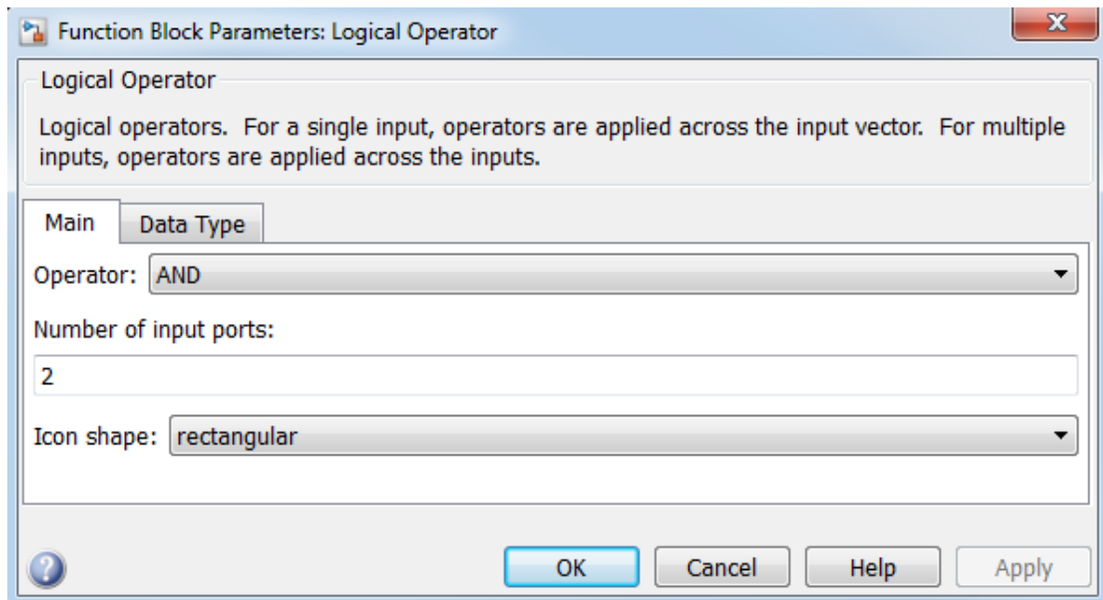
Data Type Support

The Logical Operator block accepts real signals of any numeric data type that Simulink supports, including fixed-point data types.

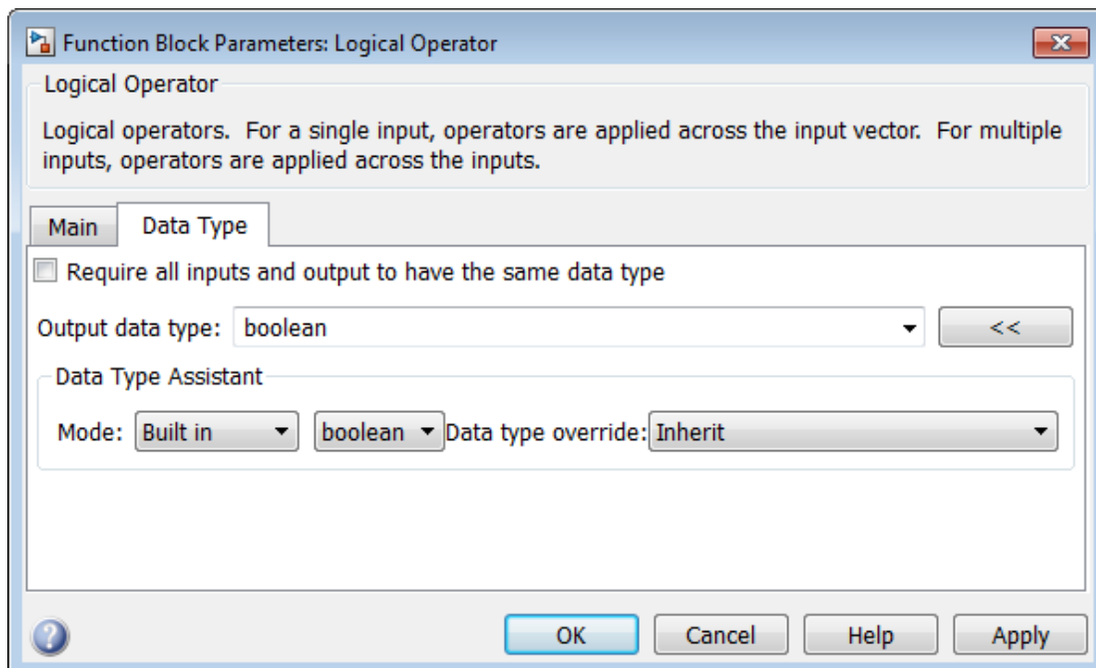
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Logical Operator block dialog box appears as follows:



The **Data Type** pane of the Logical Operator block dialog box appears as follows:



Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Operator

Select logical operator to apply to block inputs.

Settings

Default: AND

AND

TRUE if all inputs are TRUE

OR

TRUE if at least one input is TRUE

NAND

TRUE if at least one input is FALSE

NOR

TRUE when no inputs are TRUE

XOR

TRUE if an odd number of inputs are TRUE

NXOR

TRUE if an even number of inputs are TRUE

NOT

TRUE if the input is FALSE

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Number of input ports

Specify number of block inputs.

Settings

Default: 2

- The value must be appropriate for the selected operator.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Icon shape

Specify shape of the block icon.

Settings

Default: rectangular

rectangular

Result in a rectangular block that displays the name of the selected operator.

distinctive

Use the graphic symbol for the selected operator as specified by the IEEE standard.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all inputs and output to have the same data type

Require all inputs and the output to have the same data type.

Settings

Default: Off

On

Require all inputs and the output to have the same data type.

Off

Do not require all inputs and the output to have the same data type.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Output data type

Specify the output data type.

Settings

Default: `boolean`

Inherit: Logical (see Configuration Parameters: Optimization)

Uses the **Implement logic signals as Boolean data** configuration parameter (see “Implement logic signals as Boolean data (vs. double)”) to specify the output data type.

Note: This option supports models created before the `boolean` option was available. Use one of the other options, preferably `boolean`, for new models.

`boolean`

Specifies output data type is `boolean`.

`fixdt(1,16)`

Specifies output data type is `fixdt(1,16)`.

`<data type expression>`

Uses the name of a data type object, for example, `Simulink.NumericType`.

Tip To enter a built-in data type (`double`, `single`, `int8`, `uint8`, `int16`, `uint16`, `int32`, or `uint32`), enclose the expression in single quotes. For example, enter `'double'` instead of `double`.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Mode

Select the category of data to specify.

Settings

Default: Built in

Inherit

Specifies inheritance rules for data types. Selecting `Inherit` enables `Logical` (see `Configuration Parameters: Optimization`).

Built in

Specifies built-in data types. Selecting `Built in` enables `boolean`.

Fixed point

Specifies fixed-point data types.

Expression

Specifies expressions that evaluate to data types.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Integer

Integer

Specify integer. This setting has the same result as specifying a binary point location and setting fraction length to 0.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

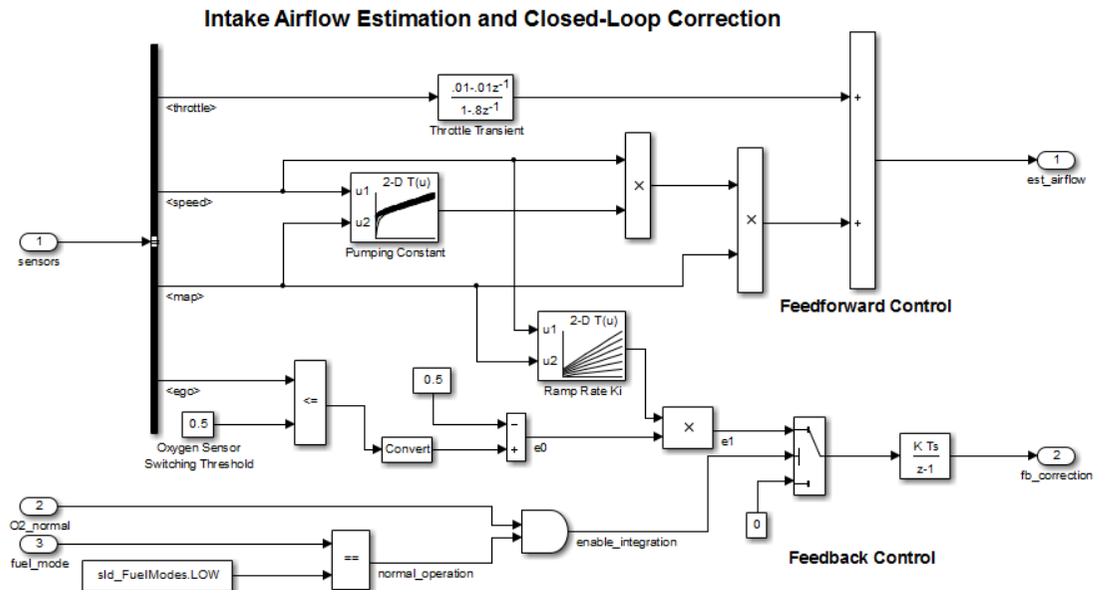
See Also

See “Specifying a Fixed-Point Data Type”.

Examples

Logical Operator Block: AND Operator

In the `sldemo_fuelsys` model, the `fuel_rate_control/airflow_calc` subsystem uses a Logical Operator block as an AND operator:



The output of the Logical Operator block (the enable_integration signal) feeds into the control port of a Switch block that activates feedback control.

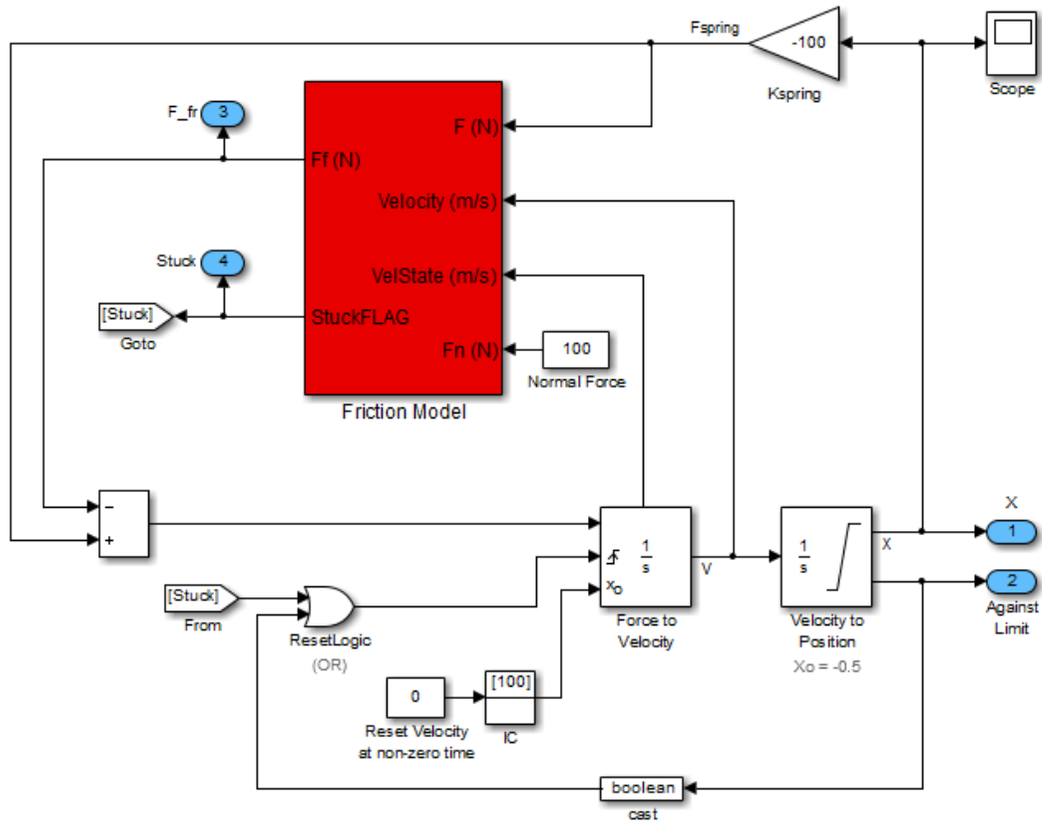
When the Logical Operator block output is...	Feedback control...
1	Occurs
0	Does not occur

Logical Operator Block: OR Operator

In the sldemo_hardstop model, the Logical Operator block appears as an OR operator:



Friction Model with Hard Stops



The output of the Logical Operator block feeds into the trigger port of an Integrator block to control whether velocity resets to the initial condition.

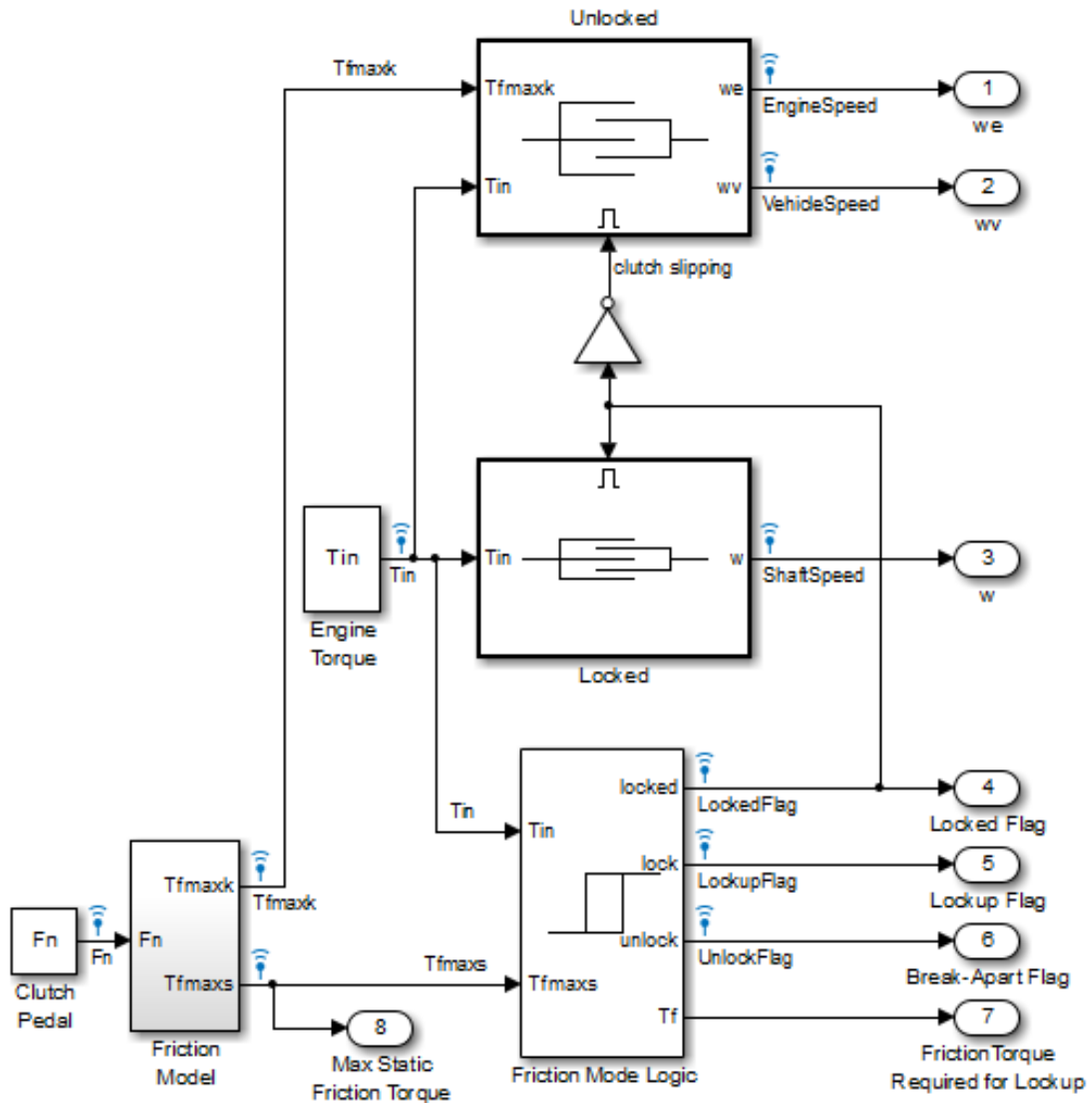
When the Logical Operator block output changes...	The Integrator block...
From 0 to 1	Resets the velocity
From 1 to 0	Does not reset velocity

Logical Operator Block: NOT Operator

In the `sldemo_clutch` model, the Logical Operator block appears as a NOT operator:



Building a Clutch Lock-Up Model An Example of Enabled Subsystems



The output of the Logical Operator block (the `clutch_slipping` signal) feeds into the trigger port of an enabled subsystem.

When the Logical Operator block outputs...	The Unlocked subsystem is...
1	Enabled
0	Disabled

Characteristics

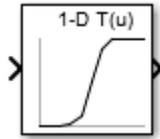
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of inputs
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

1-D Lookup Table

Approximate one-dimensional function

Library

Lookup Tables



Description

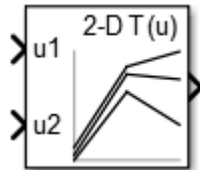
The 1-D Lookup Table block is a one-dimensional version of the n-D Lookup Table block.

2-D Lookup Table

Approximate two-dimensional function

Library

Lookup Tables



Description

The 2-D Lookup Table block is a two-dimensional version of the n-D Lookup Table block.

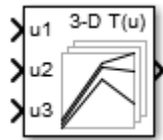
n-D Lookup Table

Approximate N-dimensional function

Library

Lookup Tables

Description



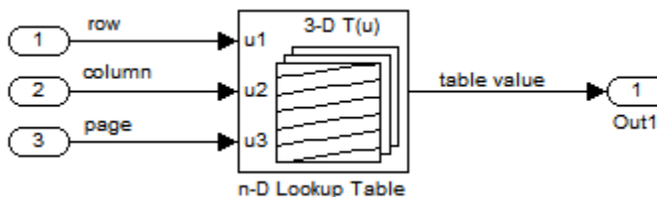
Supported Block Operations

The n-D Lookup Table block evaluates a sampled representation of a function in N variables

$$y = F(x_1, x_2, x_3, \dots, x_N)$$

where the function F can be empirical. The block maps inputs to an output value by looking up or interpolating a table of values you define with block parameters. The block supports flat (constant), linear, and cubic-spline interpolation methods. You can apply these methods to a table of any dimension from 1 through 30.

In the following block, the first input identifies the first dimension (row) breakpoints, the second input identifies the second dimension (column) breakpoints, and so on.



See “How to Rotate a Block” in the Simulink documentation for a description of the port order for various block orientations.

Specification of Breakpoint and Table Data

The following block parameters define the breakpoint and table data.

Block Parameter	Purpose
Number of table dimensions	Specifies the number of dimensions of your lookup table.
Breakpoints	Specifies a breakpoint vector that corresponds to each dimension of your lookup table.
Table data	Defines the associated set of output values.

Tip Evenly spaced breakpoints can make the generated code division-free. For more information, see `fixpt_evenspace_cleanup` in the Simulink documentation and “Identify questionable fixed-point operations” in the Simulink Coder documentation.

How the Block Generates Output

The n-D Lookup Table block generates output by looking up or estimating table values based on the input values:

When block inputs...	The n-D Lookup Table block...
Match the values of indices in breakpoint data sets	Outputs the table value at the intersection of the row, column, and higher dimension breakpoints
Do not match the values of indices in breakpoint data sets, but are within range	Interpolates appropriate table values, using the Interpolation method you select
Do not match the values of indices in breakpoint data sets, and are out of range	Extrapolates the output value, using the Extrapolation method you select

Other Blocks That Perform Equivalent Operations

You can use the Interpolation Using Prelookup block with the Prelookup block to perform the equivalent operation of one n-D Lookup Table block. This combination of blocks offers

greater flexibility that can result in more efficient simulation performance for linear interpolations.

When the lookup operation is an array access that does not require interpolation, use the Direct Lookup Table (n-D) block. For example, if you have an integer value k and you want the k th element of a table, $y = \text{table}(k)$, interpolation is unnecessary.

Data Type Support

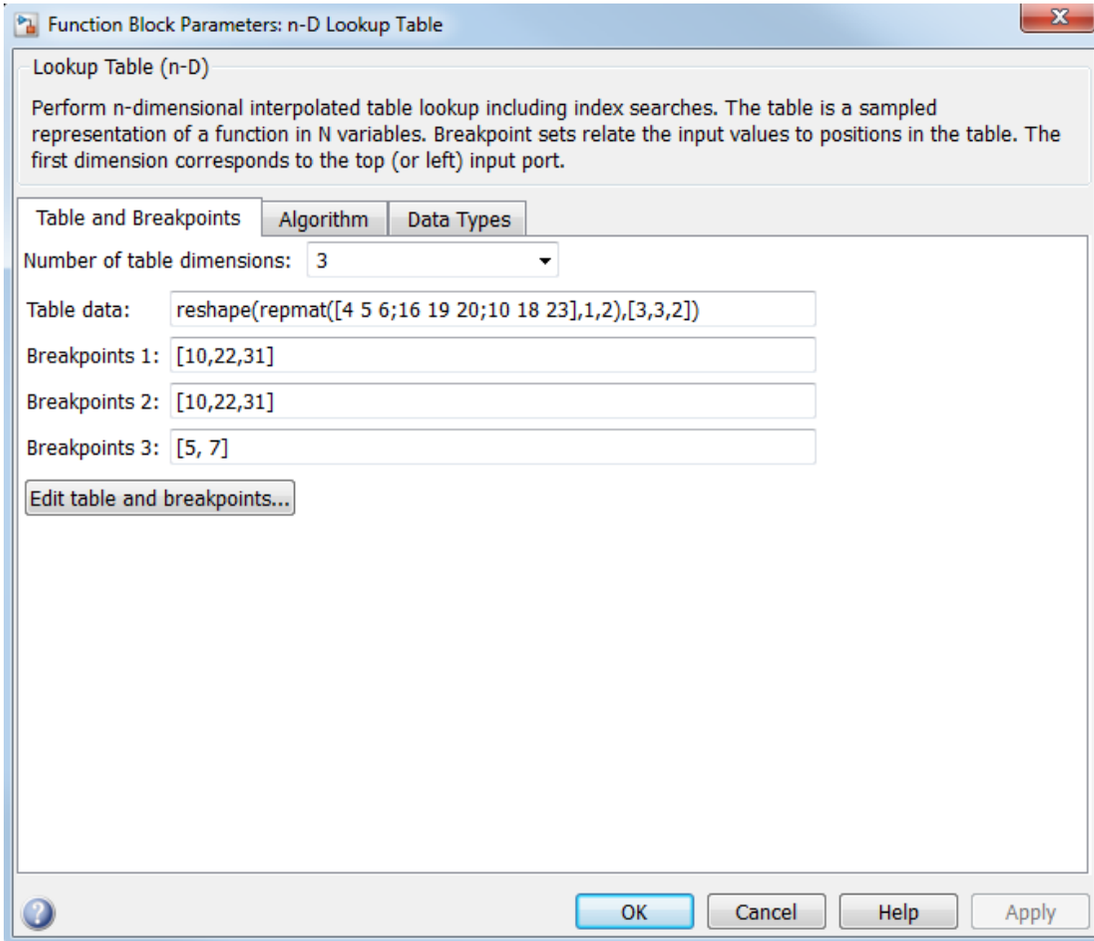
The n-D Lookup Table block supports all numeric data types that Simulink supports, including fixed-point data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

For cubic spline interpolation and linear extrapolation modes, the following parameters must use the same floating-point type:

- Table data
- Breakpoints
- Fraction
- Intermediate results
- Output

Inputs for indexing must be real, but table data can be complex.

Parameters and Dialog Box



- “Table and Breakpoints tab” on page 1-950
- “Algorithm tab” on page 1-951
- “Data Types tab” on page 1-955

Table and Breakpoints tab

Number of table dimensions

Enter the number of dimensions of the lookup table by specifying an integer from 1 to 30. This parameter determines:

- The number of independent variables for the table and the number of block inputs
- The number of breakpoint sets to specify

Table data

Enter the table of output values.

During simulation, the matrix size must match the dimensions defined by the **Number of table dimensions** parameter. However, during block diagram editing, you can enter an empty matrix (specified as `[]`) or an undefined workspace variable. This technique lets you postpone specifying a correctly dimensioned matrix for the table data and continue editing the block diagram. For information about how to construct multidimensional arrays in MATLAB, see “Multidimensional Arrays” in the MATLAB online documentation.

Breakpoints

In each **Breakpoints** row, enter the breakpoint set that corresponds to each dimension of table data. For each dimension, specify breakpoints as a 1-by-n or n-by-1 vector whose values are strictly monotonically increasing.

Edit table and breakpoints

Click this button to open the Lookup Table Editor. For more information, see “Edit Lookup Tables” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Algorithm tab

Interpolation method

Select **Flat**, **Nearest**, **Linear**, or **Cubic spline**. See “Interpolation Methods” in the Simulink documentation for more information.

If you select **Cubic spline**, the block supports only scalar signals. The other interpolation methods support nonscalar signals.

Extrapolation method

Select **Clip**, **Linear**, or **Cubic spline**. See “Extrapolation Methods” in the Simulink documentation for more information.

To select **Cubic spline** for **Extrapolation method**, you must also select **Cubic spline** for **Interpolation method**.

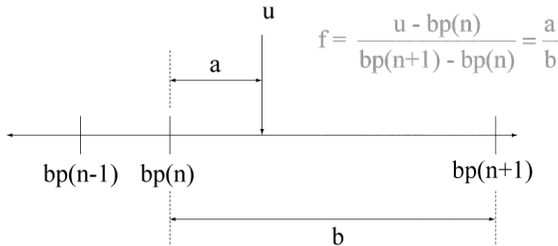
Use last table value for inputs at or above last breakpoint

Using this check box, specify the indexing convention that the block uses to address the last element of a breakpoint set and its corresponding table value. This check box is relevant if the input is larger than the last element of the breakpoint data. This parameter is visible only when:

- **Interpolation method** is **Linear**.
- **Extrapolation method** is **Clip**.

Check Box	Block Uses Index Of The...	Interval Fraction
Selected	Last element of breakpoint data on the Table and Breakpoints tab	0
Cleared	Next-to-last element of breakpoint data on the Table and Breakpoints tab	1

Given an input u within range of a breakpoint set bp , the interval fraction f , in the range $0 \leq f \leq 1$, is computed as shown below.



Suppose the breakpoint set is [1 4 5] and input u is 5.5. If you select this check box, the index is that of the last element (5) and the interval fraction is 0. If you clear this checkbox, the index is that of the next-to-last element (4) and the interval fraction is 1.

Diagnostic for out-of-range input

Specify whether to produce a warning or error when the input is out of range.
Options include:

- **None** — no warning or error
- **Warning** — display a warning in the MATLAB Command Window and continue the simulation
- **Error** — halt the simulation and display an error in the Diagnostic Viewer

Remove protection against out-of-range input in generated code

Specify whether or not to include code that checks for out-of-range breakpoint input values.

Check Box	Result	When to Use
Selected	Generated code does not include conditional statements to check for out-of-range breakpoint inputs.	For code efficiency
Cleared	Generated code includes conditional statements to check for out-of-range breakpoint inputs.	For safety-critical applications

Depending on your application, you can run the following Model Advisor checks to verify the usage of this check box:

- **By Product > Embedded Coder > Identify lookup table blocks that generate expensive out-of-range checking code**
- **By Product > Simulink Verification and Validation > Modeling Standards > DO-178C/DO-331 Checks > Check usage of lookup table blocks**

For more information about the Model Advisor, see “Run Model Checks” in the Simulink documentation.

Index search method

Select **Evenly spaced points**, **Linear search**, or **Binary search**. Each search method has speed advantages in different circumstances:

- For evenly spaced breakpoint sets (for example, 10, 20, 30, and so on), you achieve optimal speed by selecting **Evenly spaced points** to calculate table indices.

This algorithm uses only the first two breakpoints of a set to determine the offset and spacing of the remaining points.

- For unevenly spaced breakpoint sets, follow these guidelines:
 - If input signals do not vary much between time steps, selecting **Linear search** with **Begin index search using previous index result** produces the best performance.
 - If input signals jump more than one or two table intervals per time step, selecting **Binary search** produces the best performance.

A suboptimal choice of index search method can lead to slow performance of models that rely heavily on lookup tables.

Note: The generated code stores only the first breakpoint, the spacing, and the number of breakpoints when:

- The breakpoint data is not tunable.
 - The index search method is **Evenly spaced points**.
-

Begin index search using previous index result

Select this check box when you want the block to start its search using the index found at the previous time step. For inputs that change slowly with respect to the interval size, enabling this option can improve performance. Otherwise, the linear search and binary search methods can take longer, especially for large breakpoint sets.

Use one input port for all input data

Select this check box to use only one input port that expects a signal that is N elements wide for an N-dimensional table. This option is useful for removing line clutter on a block diagram with many lookup tables.

Note: When you select this check box, one input port with the label `u` appears on the block.

Support tunable table size in code generation

Select this check box to enable tunable table size in the generated code. This option enables you to change the size and values of the lookup table and breakpoint data without regenerating or recompiling the code.

If you set **Interpolation method** to `Cubic spline`, this check box is not available.

Maximum indices for each dimension

Specify the maximum index values for each table dimension using zero-based indexing. You can specify a scalar or vector of positive integer values using the following data types:

- Built-in floating-point types: `double` and `single`
- Built-in integer types: `int8`, `int16`, `int32`, `uint8`, `uint16`, and `uint32`

Here are some examples of valid specifications:

- `[4 6]` for a 5-by-7 table
- `[int8(2) int16(5) int32(9)]` for a 3-by-6-by-10 table

This parameter is available when you select **Support tunable table size in code generation**.

Data Types tab

Note: The dialog box can expand to show additional data type options. Up to 30 breakpoint data type specifications can appear.

Table data > Data Type

Specify the table data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as output`
- The name of a built-in data type, for example, `single`

- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the table data type.

Tip Specify a table data type different from the output data type for these cases:

- Lower memory requirement for storing table data that uses a smaller type than the output signal
 - Sharing of prescaled table data between two n-D Lookup Table blocks with different output data types
 - Sharing of custom storage table data in the generated code for blocks with different output data types
-

Table data > Minimum

Specify the minimum value for table data. The default value is `[]` (unspecified).

Table data > Maximum

Specify the maximum value for table data. The default value is `[]` (unspecified).

Breakpoints > Data Type

Specify the data type for a set of breakpoint data. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as corresponding input`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the breakpoint data type.

See “Specify Data Types Using Data Type Assistant” in the Simulink documentation for more information.

Tip Specify a breakpoint data type different from the corresponding input data type for these cases:

- Lower memory requirement for storing breakpoint data that uses a smaller type than the input signal
 - Sharing of prescaled breakpoint data between two n-D Lookup Table blocks with different input data types
 - Sharing of custom storage breakpoint data in the generated code for blocks with different input data types
-

Breakpoints > Minimum

Specify the minimum value that a set of breakpoint data can have. The default value is [] (unspecified).

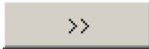
Breakpoints > Maximum

Specify the maximum value that a set of breakpoint data can have. The default value is [] (unspecified).

Fraction > Data Type

Specify the fraction data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via internal rule`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the fraction data type.

See “Specify Data Types Using Data Type Assistant” in the Simulink documentation for more information.

Intermediate results > Data Type

Specify the intermediate results data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as output`
- The name of a built-in data type, for example, `single`

- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the intermediate results data type.

Tip Use this parameter to specify higher (or lower) precision for internal computations than for table data or output data.

Output > Data Type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the output data type.

See “Specify Block Output Data Types” for more information.

Output > Minimum

Specify the minimum value that the block outputs. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output > Maximum

Specify the maximum value that the block outputs. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Internal rule priority

Specify the internal rule for intermediate calculations. Select **Speed** for faster calculations. If you do, a loss of accuracy might occur, usually up to 2 bits.

Require all inputs to have the same data type

Select to require all inputs to have the same data type.

Lock data type settings against changes by the fixed-point tools

Select to lock all data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Fixed-Point Tool” and “Preparation for Fixed-Point Conversion” in the Fixed-Point Designer documentation.

Integer rounding mode

Specify the rounding mode for fixed-point lookup table calculations that occur during simulation or execution of code generated from the model. For more information, see “Rounding” in the Fixed-Point Designer documentation.

This option does not affect rounding of values of block parameters. Simulink rounds such values to the nearest representable integer value. To control the rounding of a block parameter, enter an expression using a MATLAB rounding function into the edit field on the block dialog box.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	An overflow associated with a signed 8-bit integer can saturate to -128 or 127.
Do not select this check box.	You want to optimize efficiency of your generated code. You want to avoid overspecifying how a block handles out-of-	Overflows wrap to the appropriate value that is representable by the data type.	The number 130 does not fit in a signed 8-bit integer and wraps to -126.

Action	Reasons for Taking This Action	What Happens for Overflows	Example
	range signals. For more information, see “Checking for Signal Range Errors”.		

Tip If you save your model as version R2009a or earlier, this check box setting has no effect and no saturation code appears. This behavior preserves backward compatibility.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Examples

Interpolation and Extrapolation Behavior

For an example that illustrates linear interpolation and extrapolation methods of this block, see “Create a Logarithm Lookup Table” in the Simulink documentation.

For an example of entering breakpoint and table data, see “Entering Data in a Block Parameter Dialog Box” in the Simulink documentation.

Tunable Table Size in the Generated Code

Suppose that you have a lookup table and want to make the size tunable in the generated code. Assume that:

- You define a `Simulink.Parameter` structure in the preload function of your model:

```
p = Simulink.Parameter;
p.Value.MaxIdx = [2 2];
p.Value.BP1 = [1 2 3];
p.Value.BP2 = [1 4 16];
p.Value.Table = [4 5 6; 16 19 20; 10 18 23];
```

```

p.DataType = 'Bus: slLookupTable';
p.CoderInfo.StorageClass = 'ExportedGlobal';

% Create bus object slBus1 from MATLAB structure
Simulink.Bus.createObject(p.Value);
slLookupTable = slBus1;
slLookupTable.Elements(1).DataType = 'uint32';

```

- The following block parameters apply in the n-D Lookup Table block dialog box:

Parameter	Value
Number of table dimensions	2
Table data	p.Table
Breakpoints 1	p.BP1
Breakpoints 2	p.BP2
Support tunable table size in code generation	on
Maximum indices for each dimension	p.MaxIdx

The generated *model_types.h* header file contains a type definition that looks something like this:

```

typedef struct {
    uint32_T MaxIdx[2];
    real_T BP1[3];
    real_T BP2[3];
    real_T Table[9];
} slLookupTable;

```

The generated *model.c* file contains code that looks something like this:

```

/* Exported block parameters */
slLookupTable p = {
    { 2U, 2U },

    { 1.0, 2.0, 3.0 },

    { 1.0, 4.0, 16.0 },

    { 4.0, 16.0, 10.0, 5.0, 19.0, 18.0, 6.0, 20.0, 23.0 }
};

```

```

/* More code */

/* Model output function */
static void ex_lut_nd_tunable_table_output(int_T tid)
{
    /* Lookup_n-D: '<Root>/n-D Lookup Table' incorporates:
     * Inport: '<Root>/In1'
     * Inport: '<Root>/In2'
     */
    Y = look2_binlcpw(U1, U2, p.BP1, p.BP2, p.Table, ...
p.MaxIdx, p.MaxIdx[0] + 1U);

    /* Outport: '<Root>/Out1' */
    ex_lut_nd_tunable_table_Y.Out1 = Y;

    /* tid is required for a uniform function interface.
     * Argument tid is not used in the function. */
    UNUSED_PARAMETER(tid);
}

```

The highlighted line of code specifies a tunable table size for the lookup table. You can change the size and values of the lookup table and breakpoint data without regenerating or recompiling the code.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes, if you do not select Cubic spline for Interpolation method
Zero-Crossing Detection	No

See Also

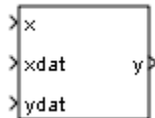
Prelookup, Interpolation Using Prelookup

Lookup Table Dynamic

Approximate one-dimensional function using dynamic table

Library

Lookup Tables



Description

How This Block Differs from Other Lookup Table Blocks

The Lookup Table Dynamic block computes an approximation of a function $y = f(x)$ using `xdat` and `ydat` vectors. The lookup method can use interpolation, extrapolation, or the original values of the input.

Using the Lookup Table Dynamic block, you can change the table data without stopping the simulation. For example, you can incorporate new table data if the physical system you are simulating changes.

Inputs for Breakpoint and Table Data

The `xdat` vector is the breakpoint data, which must be *strictly monotonically increasing*. The value of the next element in the vector must be greater than the value of the preceding element after conversion to a fixed-point data type. Due to quantization, `xdat` can be strictly monotonic for a floating-point data type, but not after conversion to a fixed-point data type.

The `ydat` vector is the table data, which is an evaluation of the function at the breakpoint values.

Note: The inputs to `xdat` and `ydat` cannot be scalar (one-element array) values. If you provide a scalar value to either of these inputs, you see an error upon simulation. Provide a 1-by-n vector to both the `xdat` and `ydat` inputs.

Lookup Table Definition

You define the lookup table by feeding `xdat` and `ydat` as 1-by-n vectors to the block. To reduce ROM usage in the generated code for this block, you can use different data types for `xdat` and `ydat`. However, these restrictions apply:

- The `xdat` breakpoint data and the `x` input vector must have the same sign, bias, and fractional slope. Also, the precision and range for `x` must be greater than or equal to the precision and range for `xdat`.
- The `ydat` table data and the `y` output vector must have the same sign, bias, and fractional slope.

Tip Breakpoints with even spacing can make Simulink Coder generated code division-free. For more information, see `fixpt_evenspace_cleanup` in the Simulink documentation and “Identify questionable fixed-point operations” in the Simulink Coder documentation.

How the Block Generates Output

The block uses the input values to generate output using the method you select for **Lookup Method**:

Lookup Method	Block Action
Interpolation-Extrapolation	<p>Performs linear interpolation and extrapolation of the inputs.</p> <ul style="list-style-type: none"> • If the input matches a breakpoint, the output is the corresponding element in the table data. • If the input does not match a breakpoint, the block performs linear interpolation between two elements of the table to determine the output. If the input falls outside the range of breakpoint values, the block extrapolates using the first two or last two points.

Lookup Method	Block Action
	Note: If you select this lookup method, Simulink Coder software cannot generate code for this block.
Interpolation-Use End Values (default)	Performs linear interpolation but does not extrapolate outside the end points of the breakpoint data. Instead, the block uses the end values.
Use Input Nearest	Finds the element in <code>xdat</code> nearest the current input. The corresponding element in <code>ydat</code> is the output.
Use Input Below	Finds the element in <code>xdat</code> nearest and below the current input. The corresponding element in <code>ydat</code> is the output. If there is no element in <code>xdat</code> below the current input, the block finds the nearest element.
Use Input Above	Finds the element in <code>xdat</code> nearest and above the current input. The corresponding element in <code>ydat</code> is the output. If there is no element in <code>xdat</code> above the current input, the block finds the nearest element.

Note The Use Input Nearest, Use Input Below, and Use Input Above methods perform the same action when the input `x` matches a breakpoint value.

Some continuous solvers subdivide the simulation time span into major and minor time steps. A minor time step is a subdivision of the major time step. The solver produces a result at each major time step and uses results at minor time steps to improve the accuracy of the result at the major time step. For continuous solvers, the output of the Lookup Table Dynamic block can appear like a stair step because the signal is fixed in minor time step to avoid incorrect results. For more information about the effect of solvers on block output, see “Solvers” in the Simulink documentation.

Data Type Support

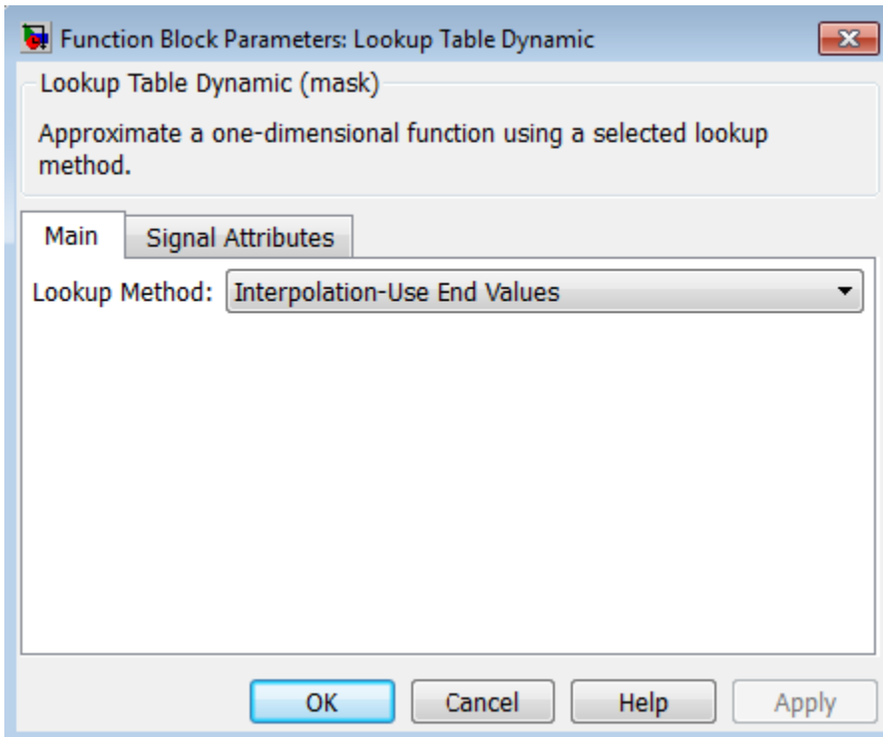
The Lookup Table Dynamic block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



- “Main tab” on page 1-966
- “Signal Attributes tab” on page 1-967

Main tab

Lookup Method

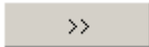
Specify the lookup method. For details, see “How the Block Generates Output” on page 1-964.

Signal Attributes tab

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt('double')`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Examples

For an example of...	See...
Breakpoint and table data entry	“Entering Data Using Inports of the Lookup Table Dynamic Block”

For an example of...	See...
Block output for different lookup methods	“Example Output for Lookup Methods”

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	No
Zero-Crossing Detection	No

See Also

n-D Lookup Table

Magnitude-Angle to Complex

Convert magnitude and/or a phase angle signal to complex signal

Library

Math Operations



Description

Supported Operations

The Magnitude-Angle to Complex block converts magnitude and phase angle inputs to a complex output. The angle input must be in radians.

The block supports the following combinations of input dimensions when there are two block inputs:

- Two inputs of equal dimensions
- One scalar input and the other an n-dimensional array

If the block input is an array, the output is an array of complex signals. The elements of a magnitude input vector map to the magnitudes of the corresponding complex output elements. Similarly, the elements of an angle input vector map to the angles of the corresponding complex output elements. If one input is a scalar, it maps to the corresponding component (magnitude or angle) of all the complex output signals.

Effect of Out-of-Range Input on CORDIC Approximations

If you use the CORDIC approximation method (see “Definitions” on page 1-970), the block input for phase angle has the following restrictions:

- For signed fixed-point types, the input angle must fall within the range $[-2\pi, 2\pi]$ radians.

- For unsigned fixed-point types, the input angle must fall within the range $[0, 2\pi)$ radians.

The following table summarizes what happens for an out-of-range input:

Block Usage	Effect of Out-of-Range Input
Simulation	An error appears.
Generated code	Undefined behavior occurs.
Accelerator modes	

Ensure that you use an in-range input for the Magnitude-Angle to Complex block when you use the CORDIC approximation. Avoid relying on undefined behavior for generated code or Accelerator modes.

Definitions

CORDIC

CORDIC is an acronym for COordinate Rotation DIgital Computer. The Givens rotation-based CORDIC algorithm is one of the most hardware-efficient algorithms available because it requires only iterative shift-add operations (see References). The CORDIC algorithm eliminates the need for explicit multipliers. Using CORDIC, you can calculate various functions, such as sine, cosine, arc sine, arc cosine, arc tangent, and vector magnitude. You can also use this algorithm for divide, square root, hyperbolic, and logarithmic functions.

Increasing the number of CORDIC iterations can produce more accurate results, but doing so also increases the expense of the computation and adds latency.

Data Type Support

The block accepts real input signals of the following data types:

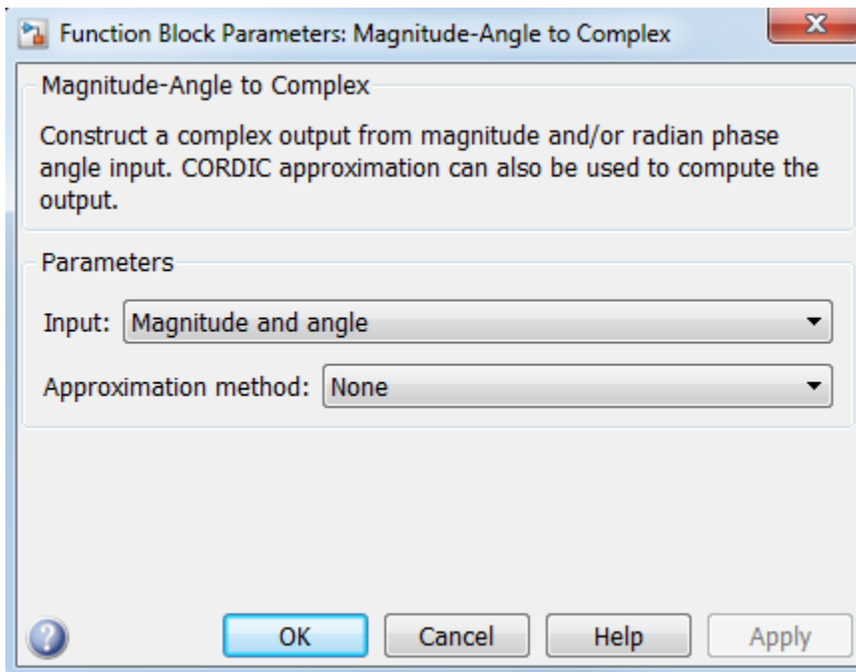
- Floating point
- Fixed point (only when **Approximation method** is CORDIC)

The following restrictions also apply:

- If one input uses a floating-point type, the other input must use the same data type. For example, both signals must be `double` or `single`.
- If one input uses a fixed-point type, the other input must also use a fixed-point type.

Parameters and Dialog Box

The dialog box for this block appears as follows:



Input

Specify the kind of input: a magnitude input, an angle input, or both.

Angle (Magnitude)

Input	What to Specify
Magnitude	The constant phase angle of the output signal in radians

Input	What to Specify
Angle	The constant magnitude of the output signal

This parameter is not available when **Input** is **Magnitude** and **angle**.

Approximation method

Specify the type of approximation for computing output.

Approximation Method	Data Types Supported	When to Use This Method
None (default)	Floating point	You want to use the default Taylor series algorithm.
CORDIC	Floating point and fixed point	You want a fast, approximate calculation.

When you use the CORDIC approximation, follow these guidelines:

- For signed fixed-point types, the input angle must fall within the range $[-2\pi, 2\pi]$ radians.
- For unsigned fixed-point types, the input angle must fall within the range $[0, 2\pi]$ radians.

The block uses the following data type propagation rules:

Data Type of Magnitude Input	Approximation Method	Data Type of Complex Output
Floating point	None or CORDIC	Same as input
Signed, fixed point	CORDIC	$\text{fixdt}(1, WL + 2, FL)$ where WL and FL are the word length and fraction length of the magnitude
Unsigned, fixed point	CORDIC	$\text{fixdt}(1, WL + 3, FL)$ where WL and FL are the word length and fraction length of the magnitude

Number of iterations

Specify the number of iterations to perform the CORDIC algorithm. The default value is 11.

Data Type of Block Inputs	Value You Can Specify
Floating point	A positive integer
Fixed point	A positive integer that does not exceed the word length of the magnitude input or the word length of the phase angle input, whichever value is smaller

Entering a value that is not a positive integer causes an error.

This parameter is available when you set **Approximation method** to CORDIC.

Scale output by reciprocal of gain factor

Select this check box to scale the real and imaginary parts of the complex output by a factor of $(1/\text{CORDIC gain})$. This value depends on the number of iterations you specify. As the number of iterations goes up, the value approaches 1.647.

This check box is selected by default, which leads to a more numerically accurate result for the complex output, $X + iY$. However, scaling the output adds two extra multiplication operations, one for X and one for Y .

This parameter is available when you set **Approximation method** to CORDIC.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of the input when the function requires two inputs

Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

References

- [1] Volder, JE. “The CORDIC Trigonometric Computing Technique.” *IRE Transactions on Electronic Computers*. Vol. EC-8, September 1959, pp. 330–334.
- [2] Andraka, R. “A survey of CORDIC algorithm for FPGA based computers.” *Proceedings of the 1998 ACM/SIGDA sixth international symposium on Field programmable gate arrays*. Feb. 22–24, 1998, pp. 191–200.
- [3] Walther, J.S. “A Unified Algorithm for Elementary Functions.” Hewlett-Packard Company, Palo Alto. Spring Joint Computer Conference, 1971, pp. 379–386. (from the collection of the Computer History Museum). www.computer.org/csdl/proceedings/afips/1971/5077/00/50770379.pdf
- [4] Schelin, Charles W. “Calculator Function Approximation.” *The American Mathematical Monthly*. Vol. 90, No. 5, May 1983, pp. 317–325.

See Also

Complex to Magnitude-Angle

Manual Switch

Switch between two inputs

Library

Signal Routing



Description

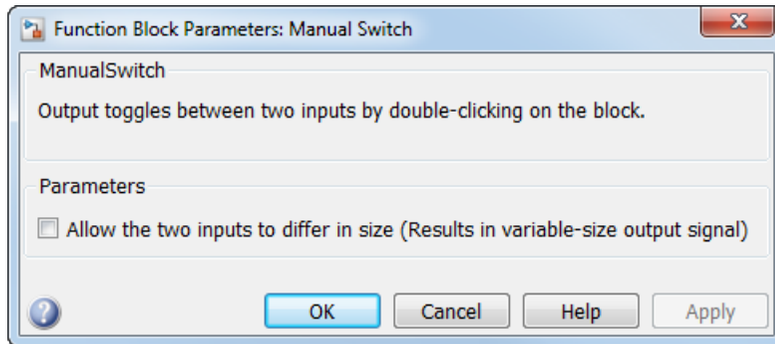
The Manual Switch block is a toggle switch that selects one of its two inputs to pass through to the output. To toggle between inputs, double-click the block. The block propagates the selected input to the output, while the block discards the unselected input. You can interactively control the signal flow by setting the switch before you start the simulation or by changing the switch while the simulation is executing. The Manual Switch block retains its current state when you save the model.

Data Type Support

The Manual Switch block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

Double-clicking the Manual Switch block toggles the input. To open the block dialog box, right-click the block and select **Block Parameters**.



- “Allow the two inputs to differ in size” on page 1-977
- “Sample time” on page 1-287

Allow the two inputs to differ in size

Select this check box to allow input signals with different sizes.

Settings

Default: Off

On

Block allows input signals with different sizes, and propagates the input signal size to the output signal.

Off

Block expands scalar inputs to have the same dimensions as nonscalar inputs. For more information, see “Scalar Expansion of Inputs and Parameters”.

Command-Line Information

Parameter: varsize

Type: string

Value: 'on' | 'off'

Default: 'off'

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The following models show how to use the Manual Switch block:

- `sldemo_auto_climatecontrol`
- `sldemo_fuelsys`
- `sldemo_doublebounce`

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Math Function

Perform mathematical function

Library

Math Operations



Description

The Math Function block performs numerous common mathematical functions.

Tip To perform square root calculations, use the Sqrt block.

You can select one of the following functions from the **Function** parameter list.

Function	Description	Mathematical Expression	MATLAB Equivalent
exp	Exponential	e^u	exp
log	Natural logarithm	$\ln u$	log
10^u	Power of base 10	10^u	<code>10.^u</code> (see power)
log10	Common (base 10) logarithm	$\log u$	log10
magnitude^2	Complex modulus	$ u ^2$	<code>(abs(u)).^2</code> (see abs and power)
square	Power 2	u^2	<code>u.^2</code> (see power)

Function	Description	Mathematical Expression	MATLAB Equivalent
pow	Power	u^v	power
conj	Complex conjugate	\bar{u}	conj
reciprocal	Reciprocal	$1/u$	1./u (see rdivide)
hypot	Square root of sum squares	$(u^2+v^2)^{0.5}$	hypot
rem	Remainder after division	—	rem
mod	Modulus after division	—	mod
transpose	Transpose	u^T	u.' (see “Array vs. Matrix Operations”)
hermitian	Complex conjugate transpose	u^H	u' (see “Array vs. Matrix Operations”)

The block output is the result of the operation of the function on the input or inputs. The functions support the following types of operations.

Function	Scalar Operations	Element-Wise Vector and Matrix Operations	Vector and Matrix Operations
exp	yes	yes	—
log	yes	yes	—
10^u	yes	yes	—
log10	yes	yes	—
magnitude^2	yes	yes	—
square	yes	yes	—
pow	yes	yes	—
conj	yes	yes	—
reciprocal	yes	yes	—
hypot	yes, on two inputs	yes, on two inputs (two vectors or two matrices)	—

Function	Scalar Operations	Element-Wise Vector and Matrix Operations	Vector and Matrix Operations
		of the same size, a scalar and a vector, or a scalar and a matrix)	
rem	yes, on two inputs	yes, on two inputs (two vectors or two matrices of the same size, a scalar and a vector, or a scalar and a matrix)	—
mod	yes, on two inputs	yes, on two inputs (two vectors or two matrices of the same size, a scalar and a vector, or a scalar and a matrix)	—
transpose	yes	—	yes
hermitian	yes	—	yes

The name of the function appears on the block. The appropriate number of input ports appears automatically.

Tip Use the Math Function block instead of the Fcn block when you want vector or matrix output, because the Fcn block produces only scalar output.

Data Type Support

The following table shows the input data types that each function of the block can support.

Function	single	double	boolean	built-in integer	fixed point
exp	yes	yes	—	—	—
log	yes	yes	—	—	—
10 ^u	yes	yes	—	—	—
log10	yes	yes	—	—	—

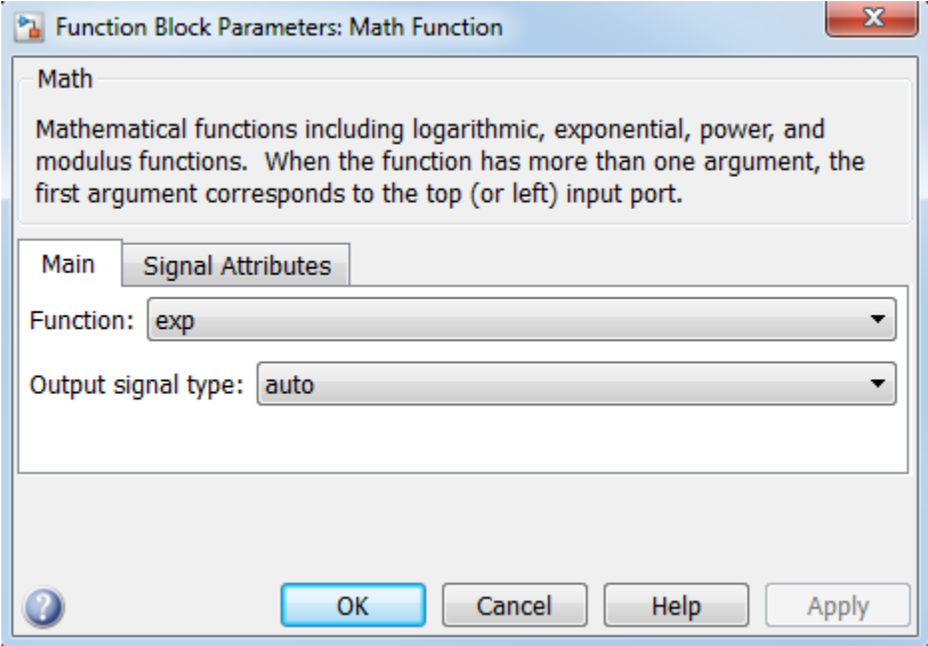
Function	single	double	boolean	built-in integer	fixed point
magnitude^2	yes	yes	—	yes	yes
square	yes	yes	—	yes	yes
pow	yes	yes	—	—	—
conj	yes	yes	—	yes	yes
reciprocal	yes	yes	—	yes	yes
hypot	yes	yes	—	—	—
rem	yes	yes	—	yes	—
mod	yes	yes	—	yes	—
transpose	yes	yes	yes	yes	yes
hermitian	yes	yes	—	yes	yes

All supported modes accept both real and complex inputs, except for `reciprocal`, which does not accept complex fixed-point inputs.

The block output is real or complex, depending on what you select for **Output signal type**.

Parameters and Dialog Box

The **Main** pane of the Math Function block dialog box appears as follows:



Function

Specify the mathematical function. See Description for more information about the options for this parameter.

Output signal type

Specify the output signal type of the Math Function block as `auto`, `real`, or `complex`.

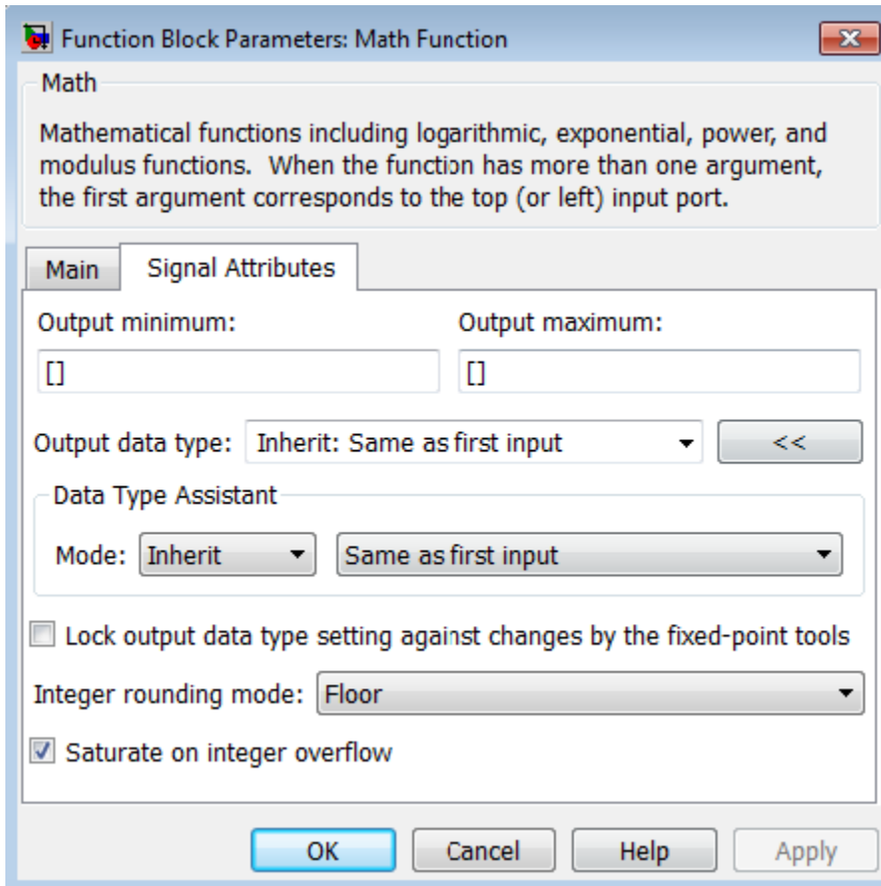
Function	Input Signal Type	Output Signal Type		
		Auto	Real	Complex
exp, log, 10u, log10, square, pow, reciprocal, conjugate, transpose, hermitian	real	real	real	complex
	complex	complex	error	complex

Function	Input Signal Type	Output Signal Type		
		Auto	Real	Complex
magnitude squared	real	real	real	complex
	complex	real	real	complex
hypot, rem, mod	real	real	real	complex
	complex	error	error	error

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

The **Signal Attributes** pane of the Math Function block dialog box appears as follows:



Note Some parameters on this pane are available only when the function you select in the **Function** parameter supports fixed-point data types.

Output minimum

Specify the minimum value that the block can output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block can output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127.

Action	Reasons for Taking This Action	What Happens for Overflows	Example
	protection in the generated code.		Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	<p>The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code>, which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code>, is -126.</p>

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
--------------------	-----

Sample Time	Inherited from driving block
Scalar Expansion	Yes, of the input when the function requires two inputs
Dimensionalized	Yes
Multidimensionalized	Yes, for all functions except hermitian and transpose
Zero-Crossing Detection	No

See Also

Sqrt, Trigonometric Function

MATLAB Function

Include MATLAB code in models that generate embeddable C code

Library

User-Defined Functions



Description

With a MATLAB Function block, you can write a MATLAB function for use in a Simulink model. The MATLAB function you create executes for simulation and generates code for a Simulink Coder target. If you are new to the Simulink and MATLAB products, see “What Is a MATLAB Function Block?” and “Create Model That Uses MATLAB Function Block” for an overview.

Double-clicking the MATLAB Function block opens its editor, where you write the MATLAB function, as in this example:

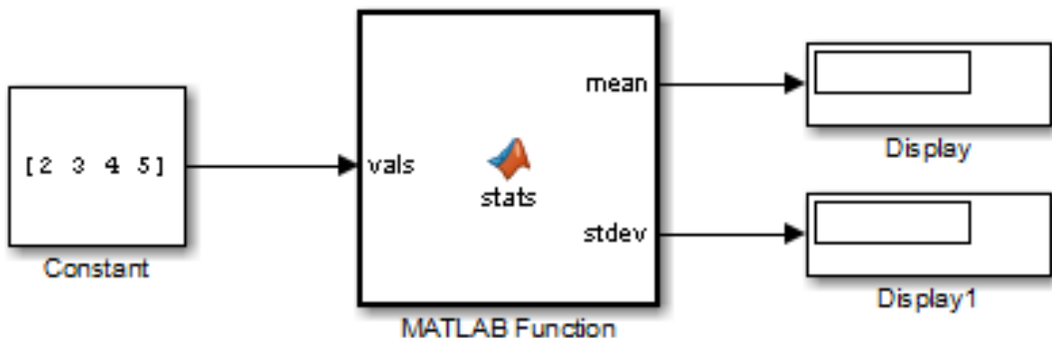
```

1  function [mean,stdev] = stats(vals)
2  % #codegen
3
4  % calculates a statistical mean and a standard
5  % deviation for the values in vals.
6
7  - len = length(vals);
8  - mean = avg(vals,len);
9  - stdev = sqrt(sum((vals-avg(vals,len)).^2)/len);
10 - coder.extrinsic('plot');
11 - plot(vals,'-+');
12 |
13 function mean = avg(array,size)
14 - mean = sum(array)/size;

```

To learn more about this editor, see “MATLAB Function Block Editor”.

You specify input and output data to the MATLAB Function block in the function header as arguments and return values. The argument and return values of the preceding example function correspond to the inputs and outputs of the block in the model:



You can also define data, input triggers, and function call outputs using the Ports and Data Manager, which you access from the MATLAB Function Block Editor by selecting **Edit Data**. See “Ports and Data Manager”.

The MATLAB Function block generates efficient embeddable code based on an analysis that determines the size, class, and complexity of each variable. This analysis imposes the following restrictions:

- The first assignment to a variable defines its, size, class, and complexity.
See “Best Practices for Defining Variables for C/C++ Code Generation”.
- You cannot reassign variable properties after the initial assignment except when using variable-size data or reusing variables in the code for different purposes.

See “Reassignment of Variable Properties”.

In addition to language restrictions, the MATLAB Function block supports a subset of the functions available in MATLAB. A list of supported functions is given in “Functions and Objects Supported for C and C++ Code Generation — Alphabetical List”. These functions include functions in common categories, such as:

- Arithmetic operators like `plus`, `minus`, and `power`. For more information, see “Array vs. Matrix Operations”.
- Matrix operations like `size`, and `length`
- Advanced matrix operations like `lu`, `inv`, `svd`, and `chol`
- Trigonometric functions like `sin`, `cos`, `sinh`, and `cosh`

See “Functions and Objects Supported for C and C++ Code Generation — Category List” for a complete list of function categories.

Note Although the code for this block attempts to produce exactly the same results as MATLAB, differences might occur due to rounding errors. These numerical differences, which might be a few `eps` initially, can magnify after repeated operations. Reliance on the behavior of `nan` is not recommended. Different C compilers can yield different results for the same computation.

To support visualization of data, the MATLAB Function block supports calls to MATLAB functions for simulation only. See “Call MATLAB Functions” to understand some of the limitations of this capability, and how it integrates with code analysis for this block. If

these function calls do not directly affect any of the Simulink inputs or outputs, the calls do not appear in Simulink Coder generated code.

In the Ports and Data Manager, you can declare a block input to be a Simulink parameter instead of a port. The MATLAB Function block also supports inheritance of types and size for inputs, outputs, and parameters. You can also specify these properties explicitly. See “Type Function Arguments”, “Size Function Arguments”, and “Add Parameter Arguments” for descriptions of variables that you use in MATLAB Function blocks.

Recursive calls are not allowed in MATLAB Function blocks.

Data Type Support

The MATLAB Function block accepts inputs of any type that Simulink supports, including fixed-point and enumerated types. For more information, see “Data Types Supported by Simulink”.

Data types supported by MATLAB but not supported by Simulink may not be passed between the Simulink model and the function within the MATLAB Function block. These types may be used within the MATLAB Function block.

For more information on fixed-point support for this block, refer to “Fixed-Point Data Types with MATLAB Function Block” and “MATLAB Function Block with Data Type Override”.

The MATLAB Function block supports Simulink frames. For more information, see “Sample- and Frame-Based Concepts”.

Parameters and Dialog Box

The block dialog box for a MATLAB Function block is identical to the dialog box for a Subsystem block. See the reference page for the Subsystem, Atomic Subsystem, Nonvirtual Subsystem, CodeReuse Subsystem blocks for information about each block parameter.

Examples

The following models shows how to use the MATLAB Function block:

- `sldemo_radar_eml`
- `sldemo_eml_galaxy`

Characteristics

Direct Feedthrough	Yes
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

MATLAB System

Include System object in model

Library

User-Defined Functions

Description

The MATLAB System block brings existing System objects (based on `matlab.System`) into Simulink. It also enables you to use System object authoring APIs to develop new blocks for Simulink.

For interpreted execution, the model simulates the block using the MATLAB execution engine.

For code generation, the model simulates the block using code generation (using the subset of MATLAB® code supported for code generation). The MATLAB System block supports only a subset of the functions available in MATLAB. See “Functions and Objects Supported for C and C++ Code Generation — Alphabetical List” for a complete list of functions. These functions include those in common categories, such as:

- “Array vs. Matrix Operations”, like `plus`, `minus`, and `power`
- Matrix operations, like `size` and `length`
- Advanced matrix operations, like `lu`, `inv`, `svd`, and `chol`
- Trigonometric functions, like `sin`, `cos`, `sinh`, and `cosh`

System Objects

To use the MATLAB System block, you must first have a new System object™ or use an existing one. For more information, see “System Object Integration”.

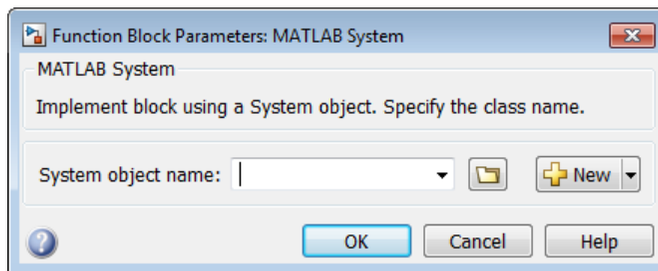
Data Type Support

The MATLAB System block accepts inputs of most types that Simulink supports. It does not support enumerated data types or buses. For more information, see “Data Types Supported by Simulink”.

For information on fixed-point support for this block, see “Code Acceleration and Code Generation from MATLAB”.

The MATLAB System block supports Simulink frames. For more information, see “Sample- and Frame-Based Concepts”.

Parameters and Dialog Box



System object name

Specify the full name of the user-defined System object class without the file extension. This entry is case sensitive. The class name must exist on the MATLAB path.

You can specify a System object name in one of these ways:

- Enter the name in the text box.
- Click the list arrow attached to the text box. If valid System objects exist in the current folder, the names appear in the list. Select a System object from this list.
- Browse to a folder that contains a valid System object. If the folder is not on your MATLAB path, the software prompts you to add it.

If you need to create a System object, you can create one from a template by clicking **New**.

After you save the System object, you can enter the name in the **System object name** text box.

Settings

Default: None

Tips

Use the full name of the user-defined System object class name. The block does not accept a MATLAB variable that you have assigned to a System object class name.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

New

Click this button to create a System object from a template.

Select one of these options.

- **Basic**

Starts MATLAB Editor and displays a template for a simple System object using the fewest System object methods.

- **Advanced**

Starts MATLAB Editor and displays a template for a more advanced System object using most of the System object methods.

- **Simulink Extension**

Starts MATLAB Editor and displays a file that contains utilities for customizing the block for Simulink. This is the same file available in MATLAB when you select **New > System Object > Simulink Extension**.

After you save the System object, you can enter the name in the **System object name** text box.

Settings

Default: Basic

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Simulate using

Select the simulation mode.

Settings

Default: Code generation

Code generation

On the first model run, simulate and generate code for MATLAB System block using only MATLAB functions supported for code generation. If the structure of the block does not change, subsequent model runs do not regenerate the code.

If the simulation mode is **Code generation**, system objects accept a maximum of nine inputs.

Interpreted execution

Simulate model using all supported MATLAB functions. Choosing this option can slow simulation performance.

Dependency

After you assign a valid System object class name to the block, the next time you open the block dialog box, the parameter is visible. This parameter appears for every MATLAB System block. You cannot remove it.

- If the block has no tabs, this parameter appears at the bottom of the dialog box.
- If the block has multiple tabs, this parameter appears at the bottom of the first tab of the dialog box.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited
Dimensionalized	Yes

Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

MATLAB Function

More About

- “What Is the MATLAB System Block?”
- “What Are System Objects?”

Memory

Output input from previous time step

Library

Discrete



Description

The Memory block holds and delays its input by one major integration time step. When placed in an iterator subsystem, it holds and delays its input by one iteration. This block accepts continuous and discrete signals. The block accepts one input and generates one output. Each signal can be scalar or vector. If the input is a vector, the block holds and delays all elements of the vector by the same time step.

You specify the block output for the first time step using the **Initial condition** parameter. Careful selection of this parameter can minimize unwanted output behavior. However, you cannot specify the sample time. This block's sample time depends on the type of solver used, or you can specify to inherit it. The **Inherit sample time** parameter determines whether sample time is inherited or based on the solver.

Tip Avoid using the Memory block when both these conditions are true:

- Your model uses the variable-step solver `ode15s` or `ode113`.
 - The input to the block changes during simulation.
-

When the Memory block inherits a discrete sample time, the block is analogous to the Unit Delay block. However, the Memory block does not support state logging. If logging the final state is necessary, use a Unit Delay block instead.

Comparison with Similar Blocks

Blocks with Similar Functionality

The Unit Delay, Memory, and Zero-Order Hold blocks provide similar functionality but have different capabilities. Also, the purpose of each block is different. The sections that follow highlight some of these differences.

Recommended Usage for Each Block

Block	Purpose of the Block	Reference Examples
Unit Delay	Implement a delay using a discrete sample time that you specify. Ideally, the block accepts and outputs signals with a discrete sample time.	<ul style="list-style-type: none"> • <code>sldemo_enginewc</code> (Compression subsystem)
Memory	Implement a delay by one major integration time step. Ideally, the block accepts continuous (or fixed in minor time step) signals and outputs a signal that is fixed in minor time step.	<ul style="list-style-type: none"> • <code>sldemo_bounce</code> • <code>sldemo_clutch</code> (Friction Mode Logic/Lockup FSM subsystem)
Zero-Order Hold	Convert an input signal with a continuous sample time to an output signal with a discrete sample time.	<ul style="list-style-type: none"> • <code>sldemo_radar_em1</code> • <code>aero_dap3dof</code>

Overview of Block Capabilities

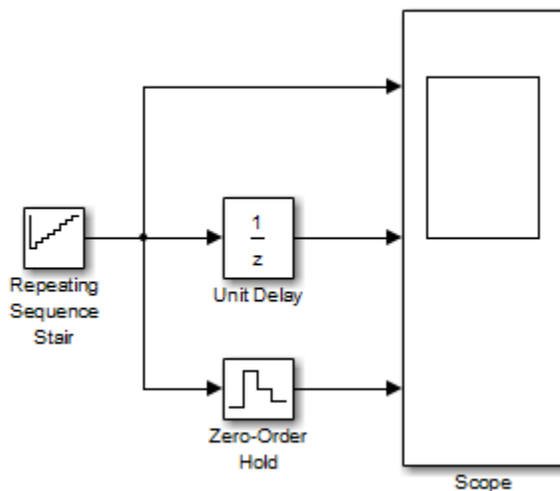
Capability	Block		
	Unit Delay	Memory	Zero-Order Hold
Specification of initial condition	Yes	Yes	No, because the block output at time $t = 0$ must match the input value.
Specification of sample time	Yes	No, because the block can only inherit	Yes

Capability	Block		
	Unit Delay	Memory	Zero-Order Hold
		sample time (from the driving block or the solver used for the entire model).	
Support for frame-based signals	Yes	No	Yes
Support for state logging	Yes	No	No

Effect of Solver Specification on Block Output

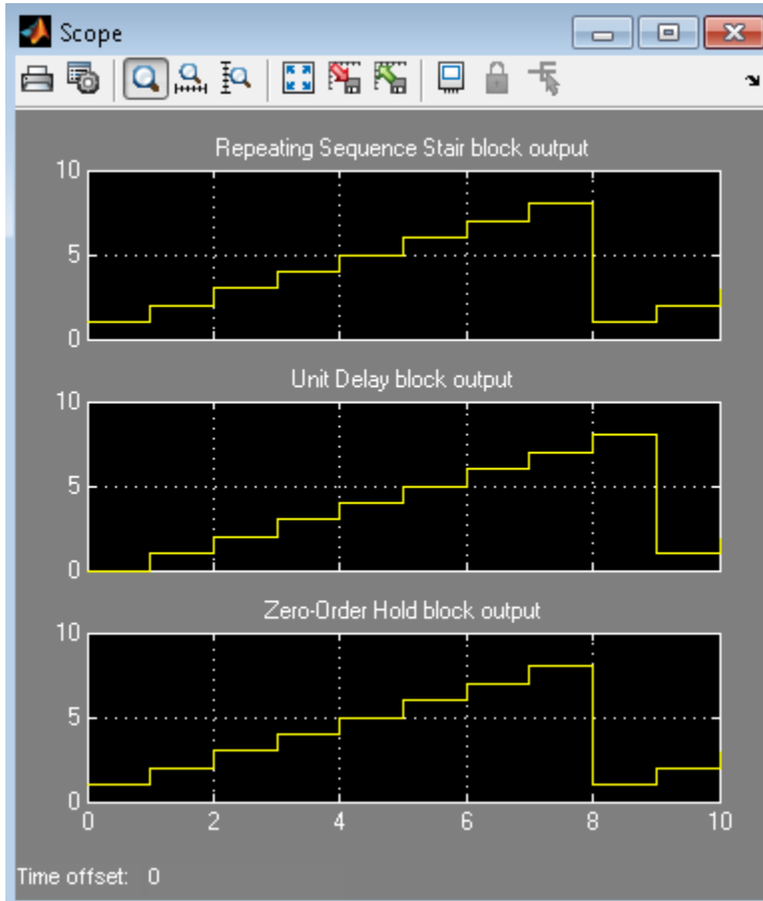
When you specify a discrete sample time in the dialog box for a Unit Delay or Zero-Order Hold block, the block output can differ depending on the solver specification for the model.

Suppose that you have a model with Unit Delay and Zero-Order Hold blocks, which both use a discrete sample time of 1:

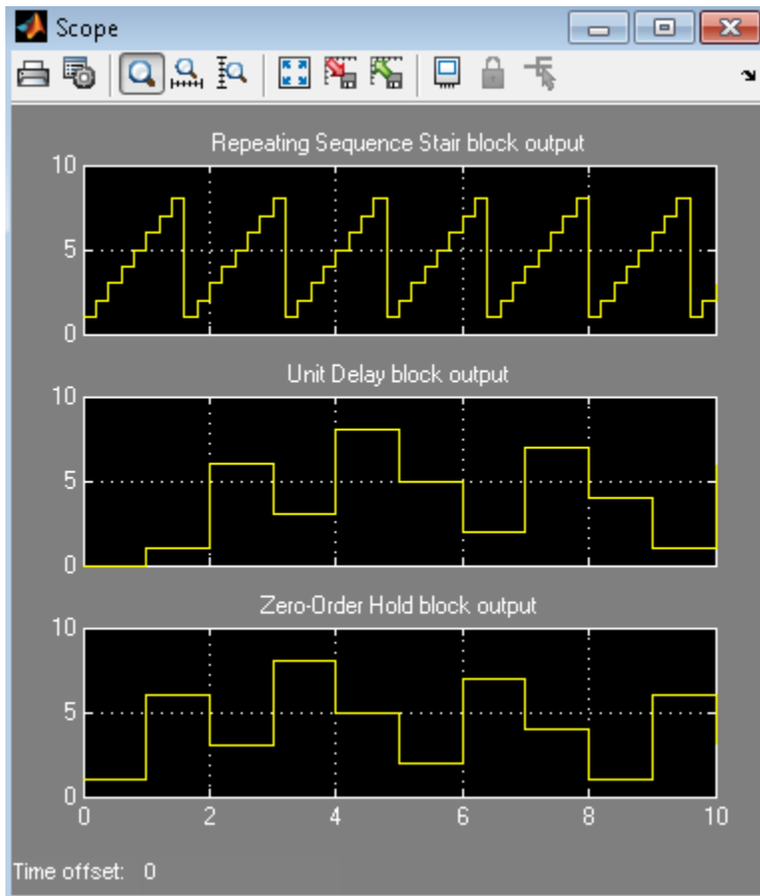


The Repeating Sequence Stair block uses a continuous sample time of 0 to provide input signals to the Unit Delay and Zero-Order Hold blocks.

If the model uses a fixed-step solver with a step size of 1, the scope shows the following simulation results:



If the model uses a variable-step solver, the scope shows the following simulation results:



The Zero-Order Hold block takes the input value of the Repeating Sequence Stair block at $t = 0, 1, 2, \dots, 9$ and holds each input value for a sample period (1 second). The Unit Delay block applies the same 1-second hold to each input value of the Repeating Sequence Stair block, but also delays each value by a sample period. The **Initial conditions** parameter specifies the output for the Unit Delay block during the first sample period. For more information about sample time, see “What Is Sample Time?” and “Specify Sample Time”.

Solver specification for a model also affects the behavior of the Memory block. For details, see “Examples of Memory Block Usage” on page 1-1009.

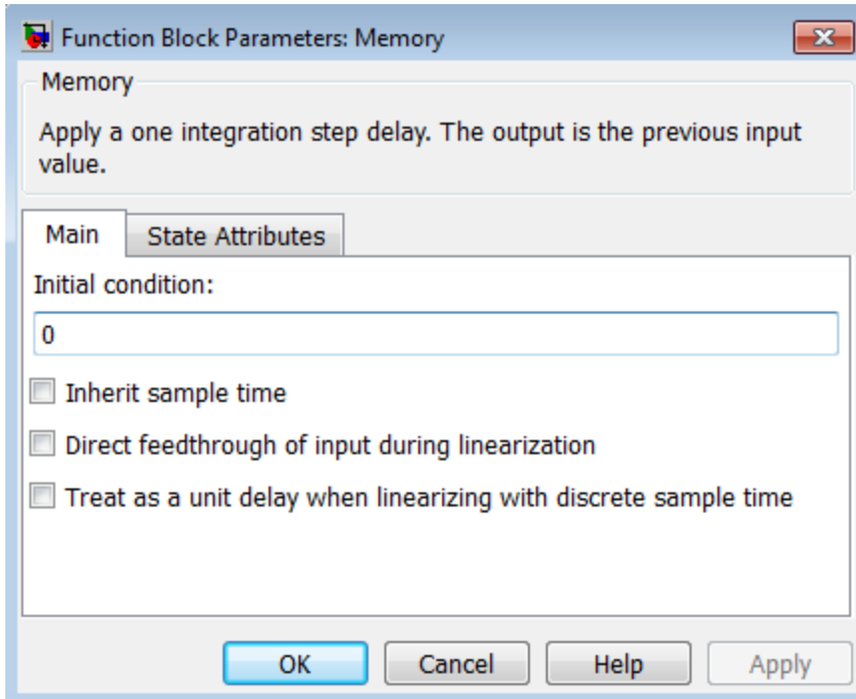
Data Type Support

The Memory block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Memory block dialog box appears as follows:



Initial condition

Specify the output at the initial integration step. This value must be 0 when you do not use a built-in input data type. Simulink does not allow the initial output of this block to be `inf` or `NaN`.

Inherit sample time

Select to inherit the sample time from the driving block:

- If the driving block has a discrete sample time, the block inherits the sample time.
- If the driving block has a continuous sample time, selecting this checkbox has no effect. The sample time depends on the type of solver used for simulating the model.

When this check box is cleared, the block sample time depends on the type of solver used for simulating the model:

- If the solver is a variable-step solver, the block sample time is continuous but fixed in minor time step: [0, 1].
- If the solver is a fixed-step solver, the [0, 1] sample time converts to the solver step size after sample-time propagation.

Direct feedthrough of input during linearization

Select to output the input during linearization and trim. This selection sets the block mode to direct feedthrough.

Selecting this check box can cause a change in the ordering of states in the model when using the functions `linmod`, `dlinmod`, or `trim`. To extract this new state ordering, use the following commands.

First compile the model using the following command, where `model` is the name of the Simulink model.

```
[sizes, x0, x_str] = model([],[],[],'lincompile');
```

Next, terminate the compilation with the following command.

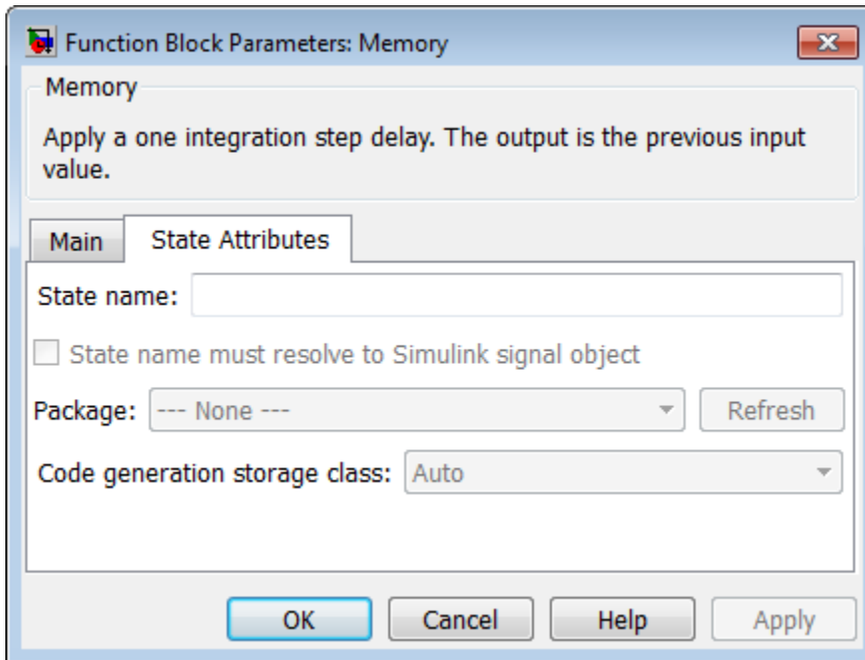
```
model([],[],[],'term');
```

The output argument, `x_str`, which is a cell array of the states in the Simulink model, contains the new state ordering. When passing a vector of states as input to the `linmod`, `dlinmod`, or `trim` functions, the state vector must use this new state ordering.

Treat as a unit delay when linearizing with discrete sample time

Select to linearize the Memory block to a unit delay when the Memory block is driven by a signal with a discrete sample time.

The **State Attributes** pane of the Memory block dialog box appears as follows:



State name

Use this parameter to assign a unique name to the block state. The default is ' '. When this field is blank, no name is assigned. When using this parameter, remember these considerations:

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.
- The state name applies only to the selected block.

This parameter enables **State name must resolve to Simulink signal object** when you click **Apply**.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

State name must resolve to Simulink signal object

Select this check box to require that the state name resolve to a Simulink signal object. This check box is cleared by default.

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Package

Select a package that defines the custom storage class you want to apply. If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select custom storage class for state.

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (.h) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A **struct** declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in **struct** declaration.

GetSet

Supports specialized function calls to read and write memory.

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to **ExportedGlobal**, **ImportedExtern**, or **ImportedExternPointer** enables **Code generation storage type qualifier**.

Code generation storage type qualifier

Specify a Simulink Coder storage type qualifier. The default is ' '. When this field is blank, no qualifier is assigned.

The Simulink Coder product does not check this string for errors. Thus, whatever value you enter appears automatically in the variable declaration.

Setting **Code generation storage class** to **ExportedGlobal**, **ImportedExtern**, or **ImportedExternPointer** enables this parameter.

During simulation, the block uses the following values:

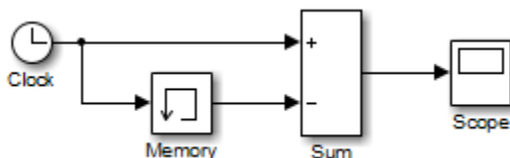
- The initial value of the signal object to which the state name is resolved
- Min and Max values of the signal object

See “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation for more information.

Examples of Memory Block Usage

Usage with the Clock Block

The following model shows how to display the step size in a simulation. The Sum block subtracts the time at the previous step, which the Memory block generates, from the current time, which the Clock block generates.

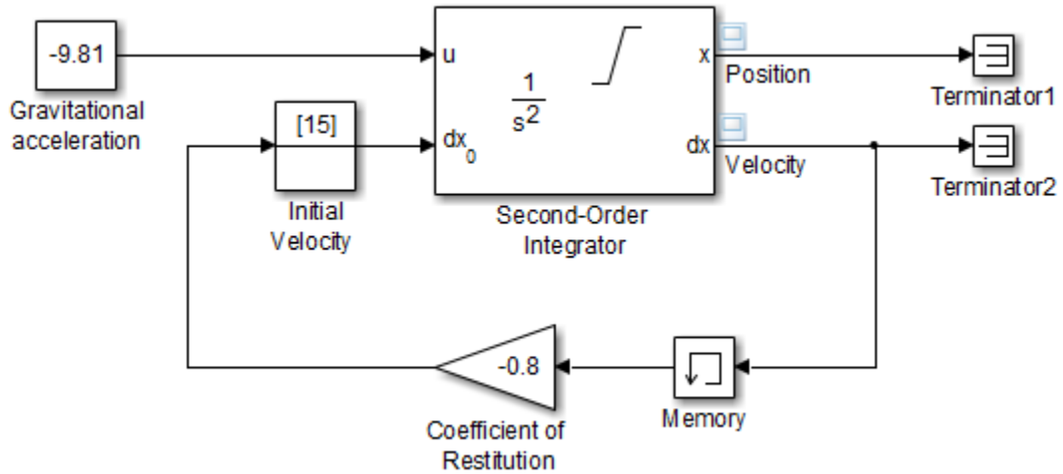


Because **Inherit sample time** is not selected for the Memory block, the block sample time depends on the type of solver for simulating the model. In this case, the model uses a fixed-step solver. Therefore, the sample time of the Memory block is the solver step size, or 1.

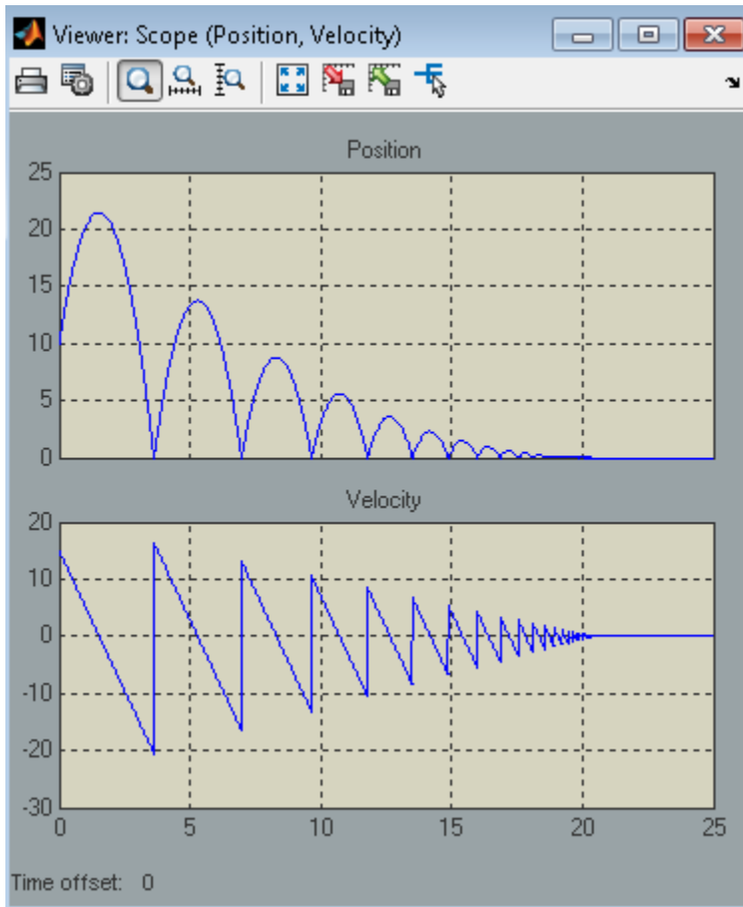
If you replace the Memory block with a Unit Delay block, you get the same results. The Unit Delay block inherits a discrete sample time of 1.

Usage with the Second-Order Integrator Block

The `sldemo_bounce` model shows how a bouncing ball reacts after being tossed into the air. The **dx** port of the Second-Order Integrator block and the Memory block capture the velocity of the ball just before it hits the ground.



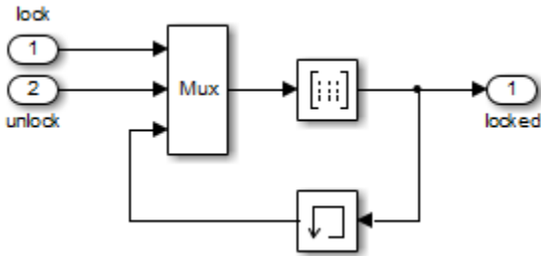
Because **Inherit sample time** is not selected for the Memory block, the block sample time depends on the type of solver for simulating the model. In this case, the model uses a variable-step (**ode23**) solver. Therefore, the sample time of the Memory block is continuous but fixed in minor time step: [0, 1]. When you run the model, you get the following results:



If you replace the Memory block with a Unit Delay block, you get the same results. However, a warning also appears due to the discrete Unit Delay block inheriting a continuous sample time.

Usage with the Combinatorial Logic Block

The `sldemo_clutch` model shows how you can use the Memory block with the Combinatorial Logic block to implement a finite-state machine. This construct appears in the Friction Mode Logic/Lockup FSM subsystem.



Because **Inherit sample time** is not selected for the Memory block, the block sample time depends on the type of solver for simulating the model. In this case, the model uses a variable-step (`ode23`) solver. Therefore, the sample time of the Memory block is continuous but fixed in minor time step: $[0, 1]$.

Bus Support

The Memory block is a bus-capable block. The input can be a virtual or nonvirtual bus signal subject to the following restrictions:

- **Initial condition** must be zero, a nonzero scalar, or a finite numeric structure.
- If **Initial condition** is zero or a structure, and you specify a **State name**, the input cannot be a virtual bus.
- If **Initial condition** is a nonzero scalar, you cannot specify a **State name**.

For information about specifying an initial condition structure, see “Specify Initial Conditions for Bus Signals”.

All signals in a nonvirtual bus input to a Memory block must have the same sample time, even if the elements of the associated bus object specify inherited sample times. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Nonvirtual Bus Sample Times” and Bus-Capable Blocks for more information.

You can use an array of buses as an input signal to a Memory block. Only the **Initial condition** parameter (which may be, but does not have to be, a structure) is scalar-expanded to match the dimensions of the array of buses. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Characteristics

Bus-capable	Yes, with restrictions as noted above
Direct Feedthrough	No, except when you select Direct feedthrough of input during linearization
Sample Time	Depends on the type of solver used. If you select the Inherit sample time check box, the block inherits sample time from the driving block.
Scalar Expansion	Yes, of the Initial condition parameter
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Zero-Order Hold

Merge

Combine multiple signals into single signal

Library

Signal Routing



Description

The Merge block combines its inputs into a single output line whose value at any time is equal to the most recently computed output of its driving blocks. You can specify any number of inputs by setting the block's **Number of inputs** parameter.

Use Merge blocks only to interleave input signals that update at different times into a combined signal in which the interleaved values retain their separate identities and times. To combine signals that update at the same time into an array or matrix signal, use a Concatenate block.

Merge blocks assume that all driving signals share the same signal memory. The shared signal memory should be accessed only in mutually exclusive fashion. Therefore, always use alternately executing subsystems to drive Merge blocks. See “Creating Alternately Executing Subsystems” for an example.

All signals that connect to a Merge block, or exist anywhere in a network of Merge blocks, are functionally the same signal, and are therefore subject to the restriction that a given signal can have at most one associated signal object. See `Simulink.Signal` for more information.

Guidelines for Using the Merge Block

When you use the Merge block, follow these guidelines:

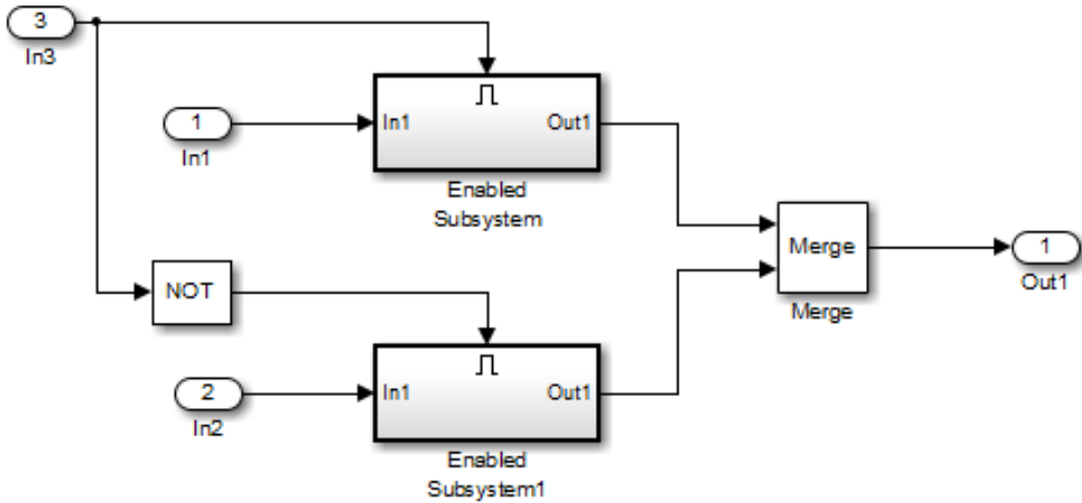
- Always use conditionally-executed subsystems to drive Merge blocks.
- Write your control logic to ensure that at most one of the driving conditionally-executed subsystems executes at any time step.
- Do not connect more than one input of a Merge block to the same conditionally-executed subsystem.
- Always connect a Merge block to at least two input signals.
- Ensure that all input signals have the same sample time.
- Always set the **Initial output** parameter of the Merge block, unless the output port of the Merge block connects to another Merge block.
- Do not branch a signal that inputs to a Merge block, if you use the default setting of **Classic** for the **Model Configuration Parameters > Diagnostics > Underspecified initialization detection** parameter. See the last example in “Merge Block Usage” on page 1-1015 for additional usage guidelines relating to branched signals.
- For all conditionally-executed subsystem Output blocks that drive Merge blocks, set the **Output when disabled** parameter to **held**.

Merge Block Usage

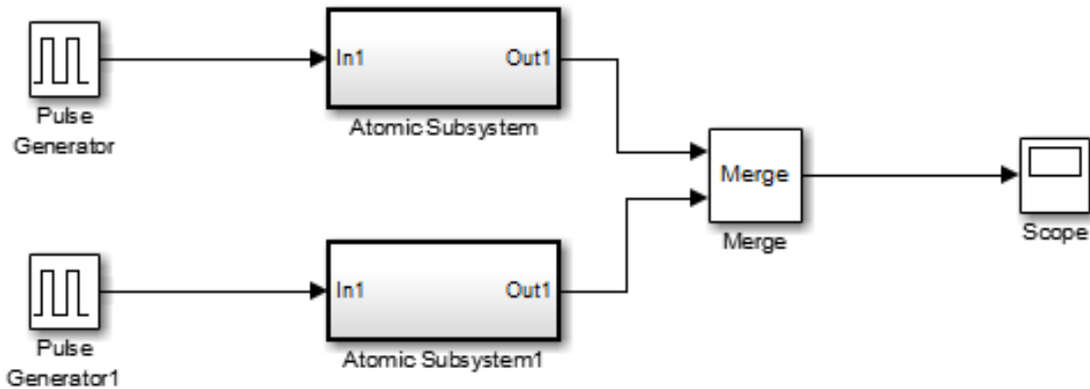
For each input of a Merge block, the topmost non-atomic and nonvirtual source must be a conditionally-executed subsystem that is not an Iterator Subsystem.

You can use the Model Advisor to check Merge block usage in your model. For more information, see “Check usage of Merge blocks”.

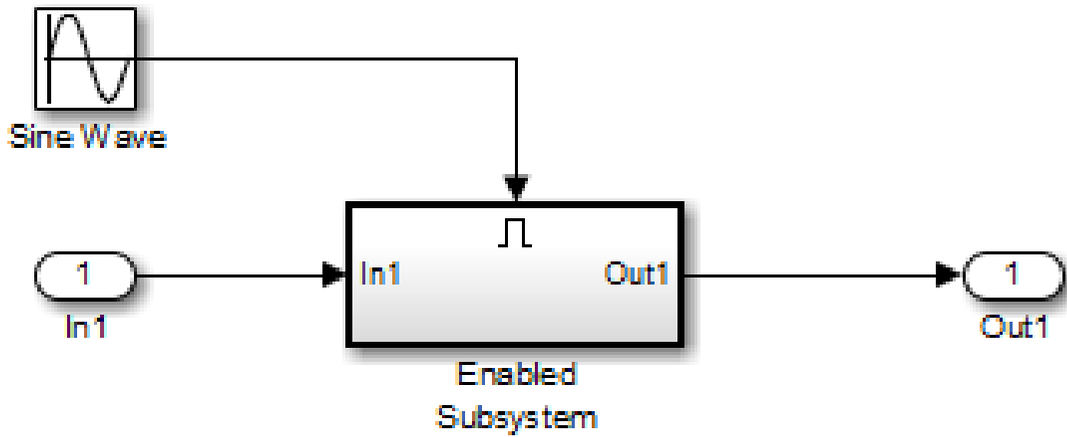
The following schematic shows valid Merge block usage, merging signals from two conditionally-executed subsystems.



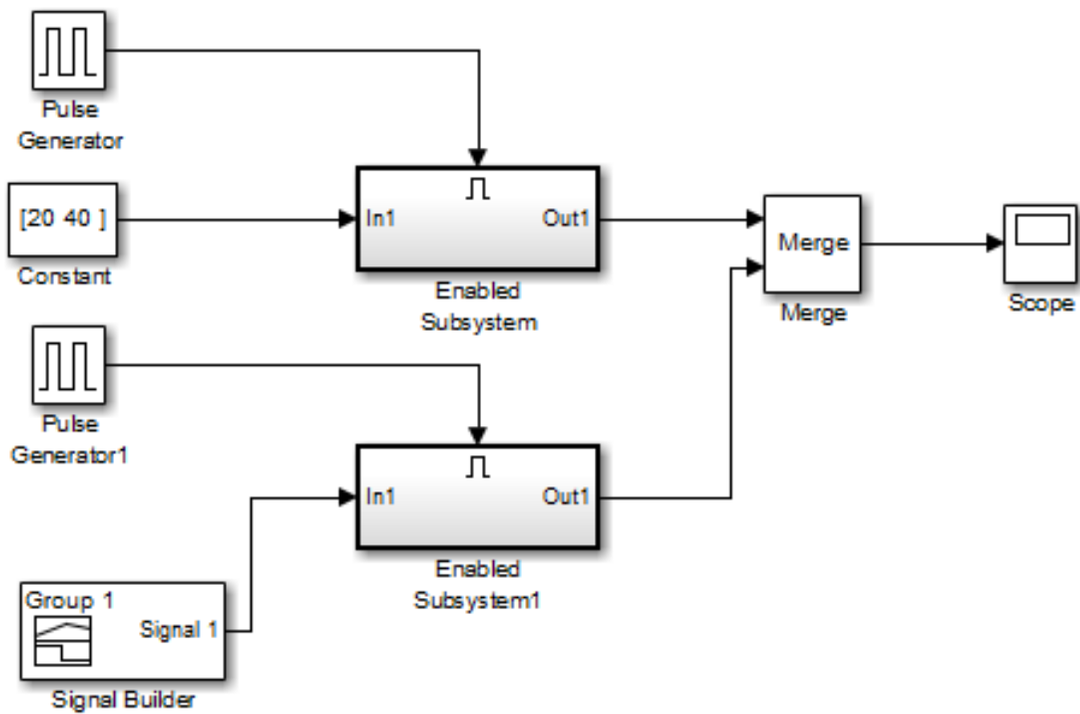
The following example is also a valid Merge block usage, where the topmost nonatomic, nonvirtual source is a conditionally executed subsystem.



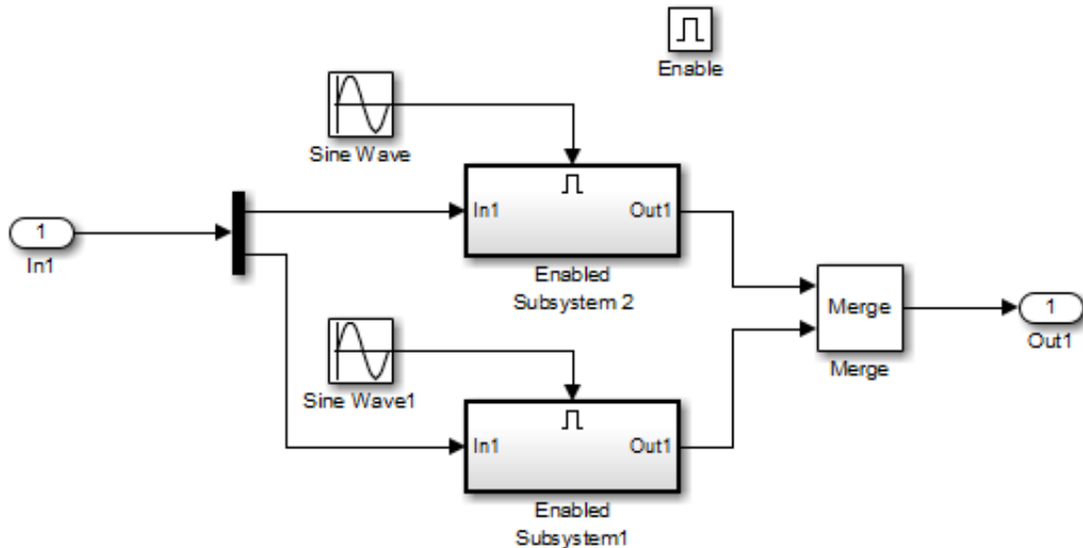
Each Atomic Subsystem block contains an enabled subsystem.



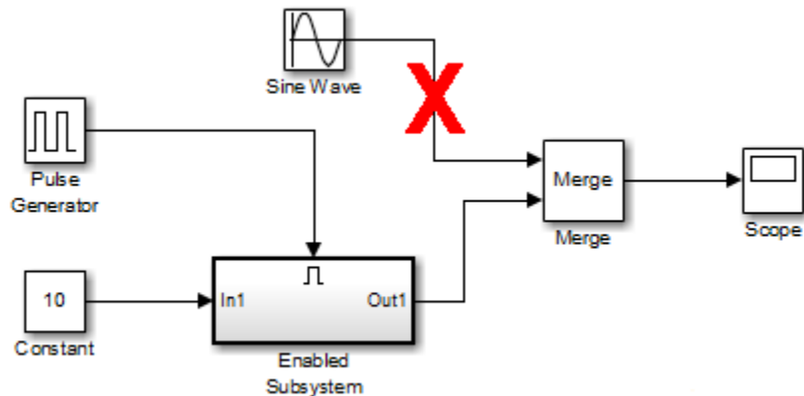
You can also use multiple Merge blocks at different levels of the model hierarchy. The following example contains a Merge block at the model root.



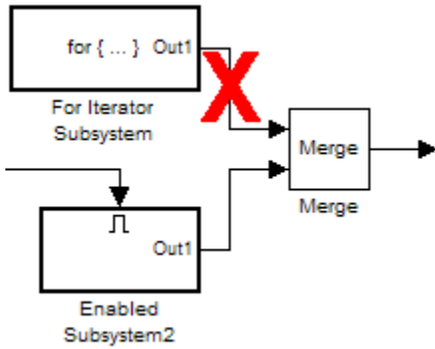
A Merge block is also located inside the Enabled Subsystem block, one level down.



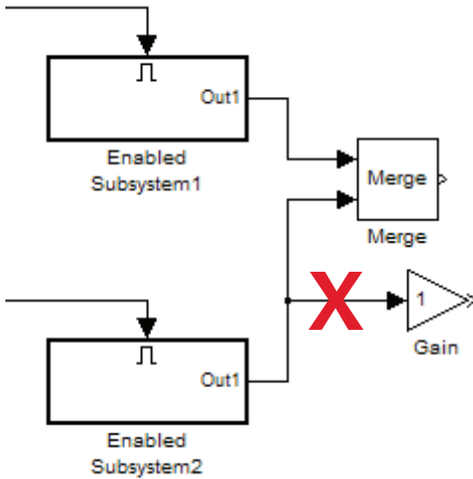
A Merge block *cannot* connect to a Sine Wave block because a Sine Wave block is not a conditionally-executed subsystem.



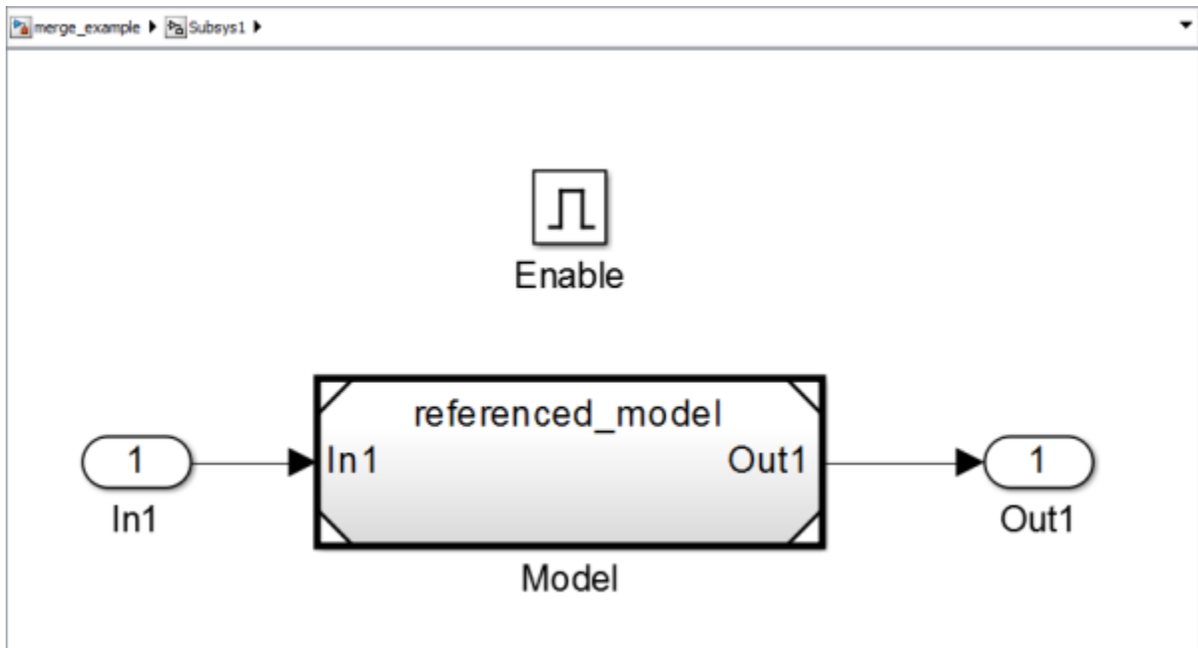
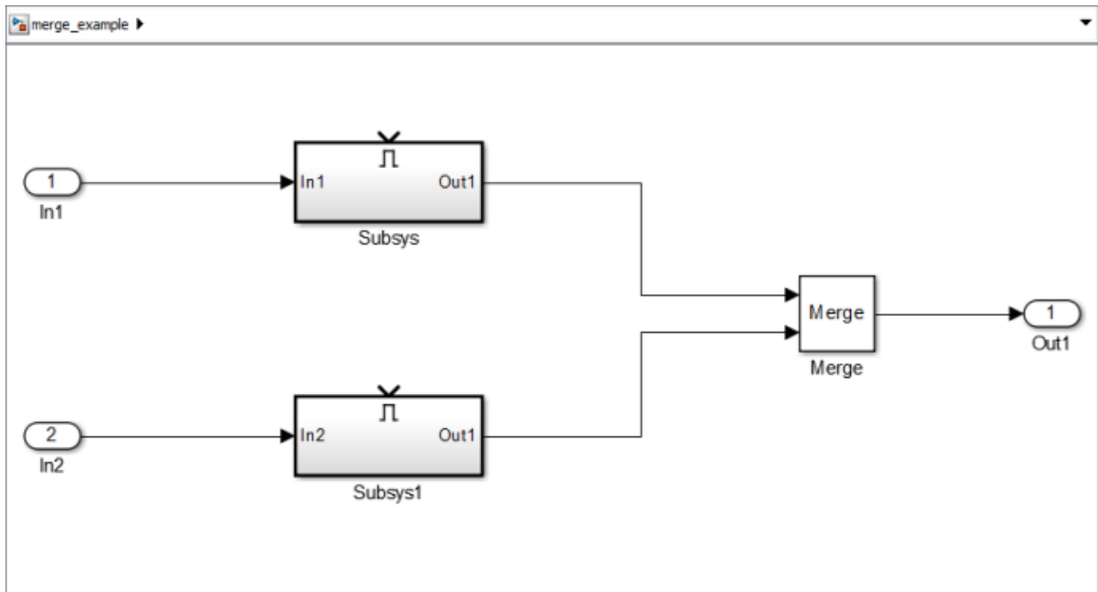
A Merge block *cannot* connect to a For Iterator Subsystem.



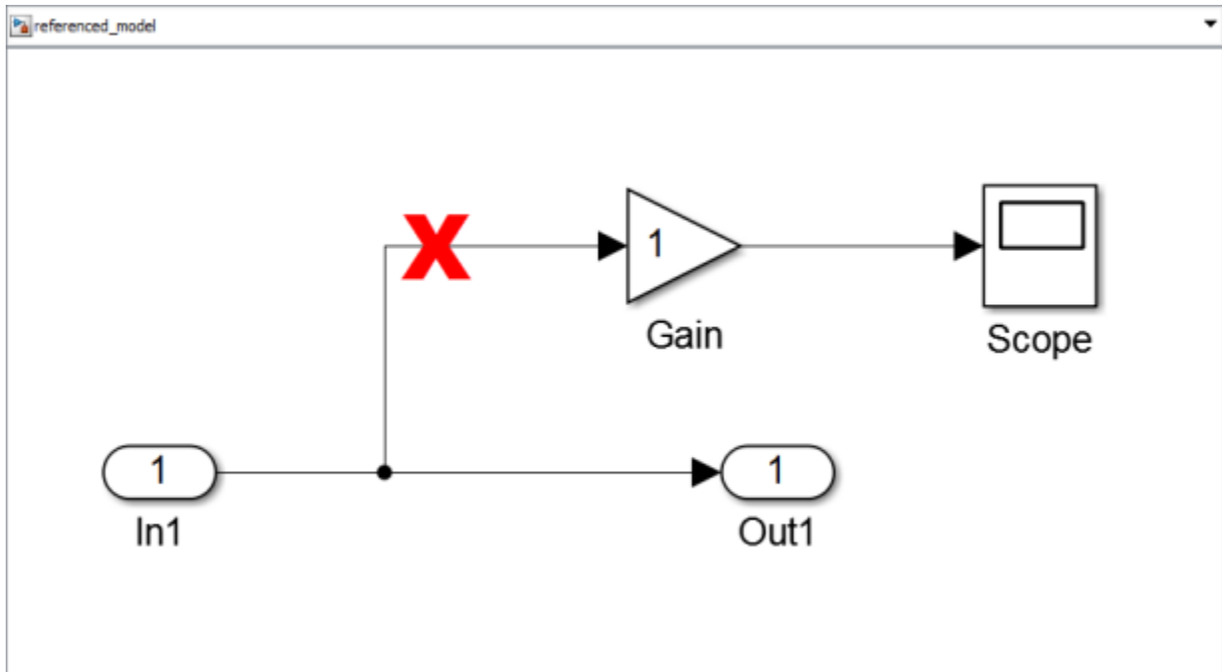
A Merge block *cannot* connect to a branched signal.



In the following model, the referenced model has a signal that branches. The subsystem Subsys1 includes a Model block that references `referenced_model`. It includes a block that inputs to a block in the referenced model and also inputs to the Merge block that is outside of the referenced model.

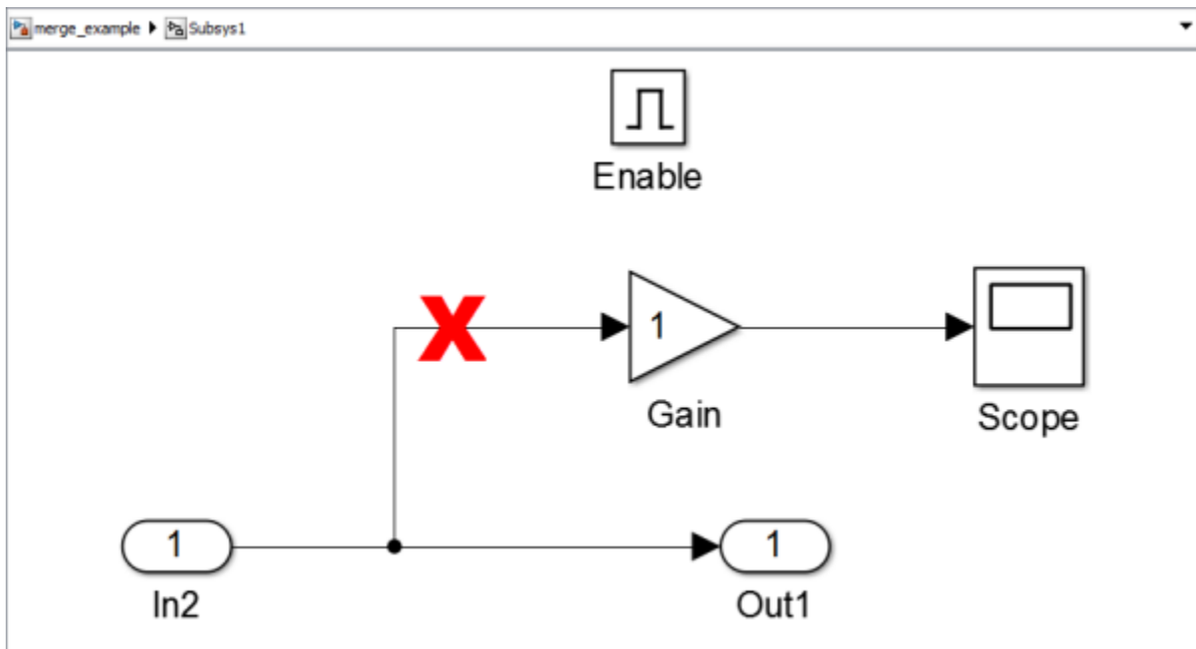
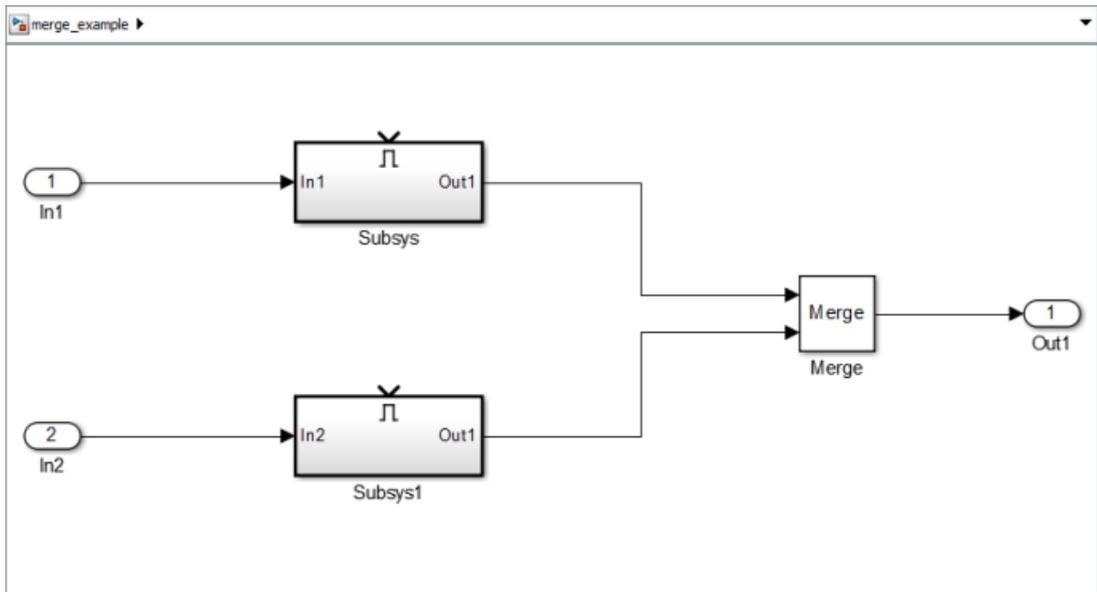


The referenced model includes a signal that incorrectly branches to a Gain block and to the Out1 Outputport block, which connects to the Merge block that is outside of the referenced model.



The following example also shows a branched signal in a subsystem that connects to a Merge block, which is *not allowed* if you use the default setting of **Classic** for the **Model Configuration Parameters > Diagnostics > Underspecified initialization detection** parameter.

If you set the **Underspecified initialization detection** parameter to **Simplified**, then the following example does *not* generate an error. For more information on simplified initialization mode, see “Underspecified initialization detection”.



Initial Output Value

You can specify an initial output value for the Merge block by setting the **Initial output** parameter.

If you do not specify an initial output value, the block's initial output depends on the initialization mode and the driving blocks. In Simplified initialization mode, for an unspecified (empty matrix []) value of **Initial output**, the block uses the default initial value of the output data type. For information on the default initial value, see “Initializing Signal Values”. In Classic initialization mode, for an unspecified (empty matrix []) value of **Initial output**, the initial output of the block equals the most recently evaluated initial output of the driving blocks. Since the initialization ordering for these sources may vary, initialization may be inconsistent for the simulation and the code generation of a model. For example, the following model can produce inconsistent initialization:

- The model contains a Merge block with two inputs: one driven by a Stateflow chart and the other driven by a conditionally executed subsystem (such as an Enabled Subsystem).
- The Merge block **Initial output** parameter is unspecified (that is, specified as empty matrix ([])) and the model uses Classic initialization mode.
- The Stateflow chart initializes the output being merged to `val1`.
- The conditionally executed subsystem initializes the output being merged to different value `val2`.
- Both the Stateflow chart and the conditionally executed subsystem do not execute at the first time step.

Because the initialization ordering may vary, the output of the Merge block at the first time step is `val1` if the Stateflow chart initializes last and `val2` if the conditionally executed subsystem initializes last. The initialization ordering is different for simulation and code generation.

To address this issue, use one of the following approaches:

- Set the **Initial output** parameter of the Merge block, unless the output port of the Merge block connects to another Merge block.
- Turn on simplified initialization mode: set the **Model Configuration Parameters** > **Diagnostics** > **Data Validity** > **Underspecified initialization detection** parameter to **Simplified**.

To use the **Simplified** initialization setting, specify the **Initial output** value for all *root* Merge blocks. A root Merge block is any Merge block with an output port that does not connect to another Merge block.

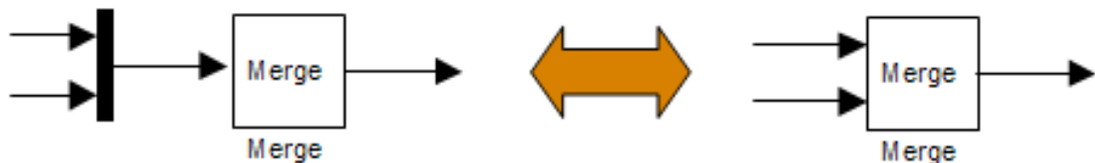
To upgrade your model to simplified initialization mode, use the Model Advisor **Check consistency of initialization parameters for Output and Merge blocks** check.

For more information on simplified initialization mode, see “Underspecified initialization detection”.

Single-Input Merge

Single-input merge is not supported. Each Merge block must have at least two inputs.

Use Merge blocks only for signals that require merging. If you were previously connecting a Merge block input to a Mux block, use a multi-input Merge block instead.



Input Dimensions and Merge Offsets

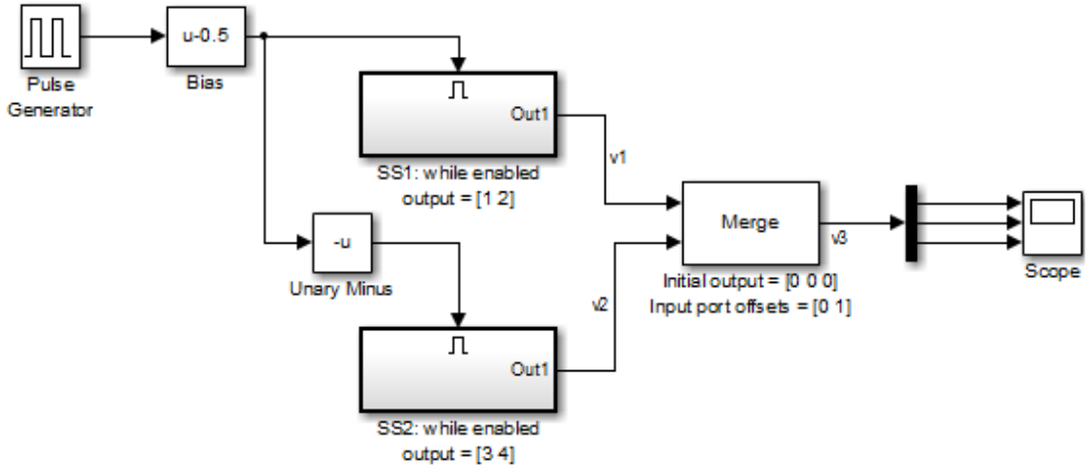
The Merge block accepts only inputs of equal dimensions and outputs a signal of the same dimensions as the inputs, unless you select the **Allow unequal port widths** parameter.

If you select **Allow unequal port widths**, the block accepts scalars and vectors (but not matrices) having differing numbers of elements. Further, the block allows you to specify an offset for each input signal relative to the beginning of the output signal. The width of the output signal is

$$\max(w_1+o_1, w_2+o_2, \dots, w_n+o_n)$$

where w_1, \dots, w_n are the widths of the input signals and o_1, \dots, o_n are the offsets for the input signals.

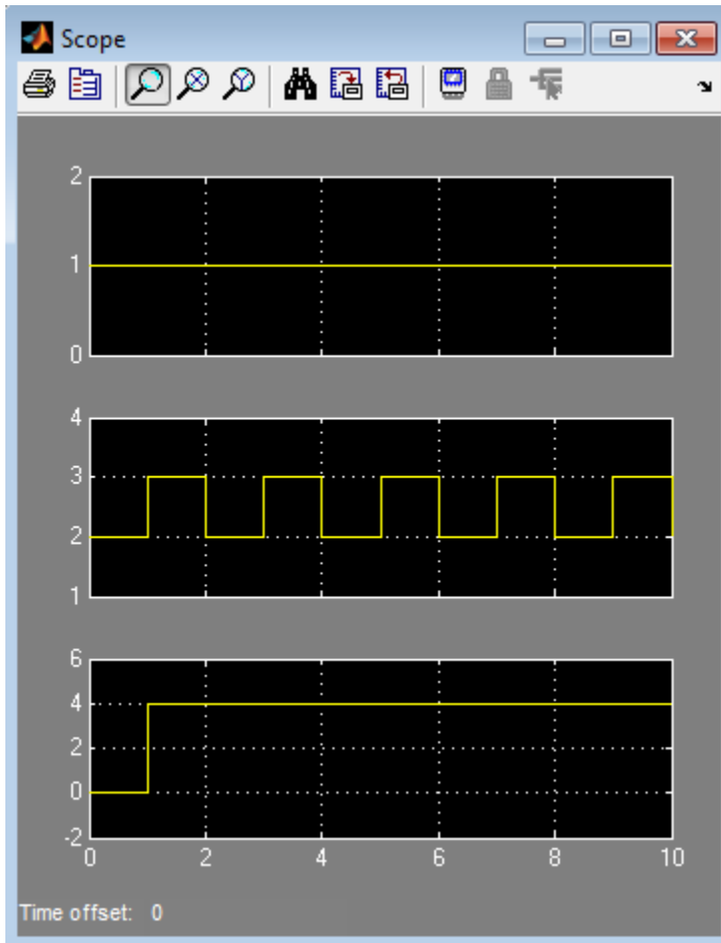
Suppose that you have the following block diagram:



The Merge block has the following output width:

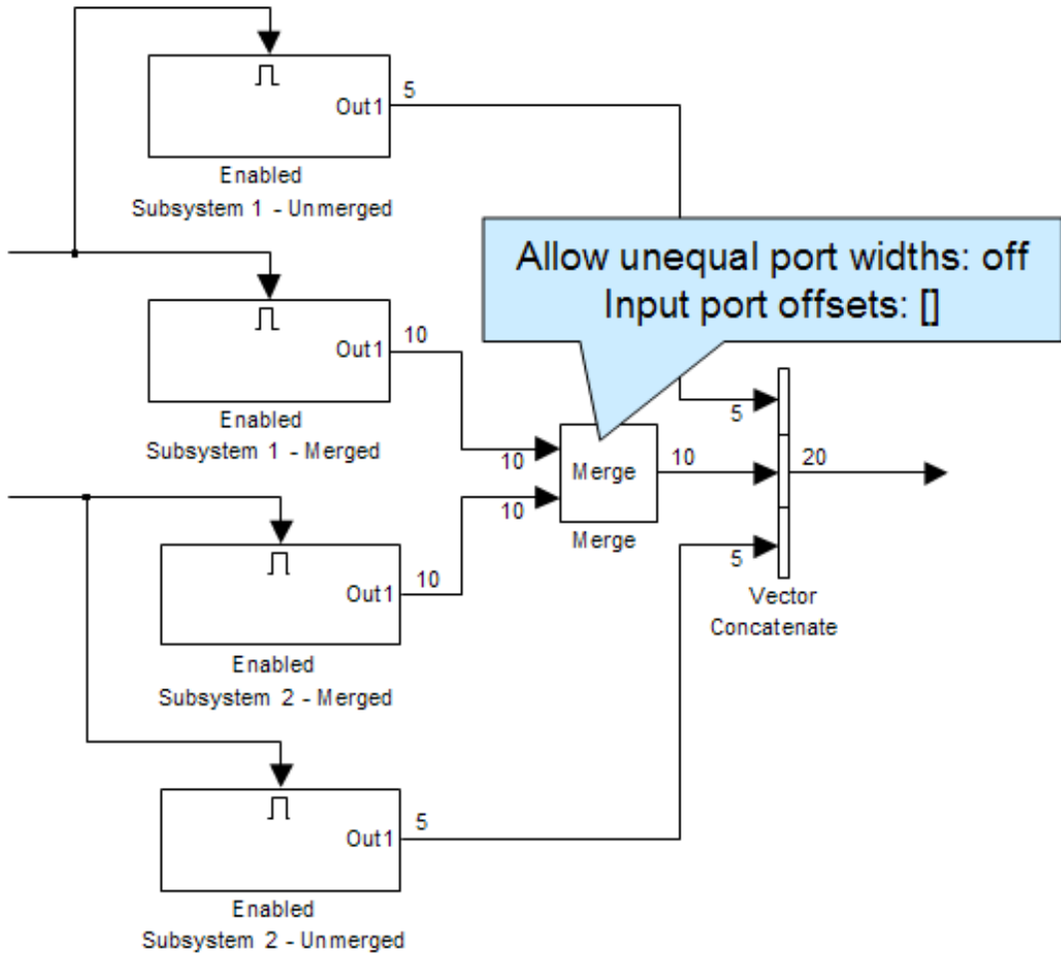
$$\max(2+0, 2+1)=3$$

In this example, the offset of v1 is 0 and the offset of v2 is 1. The Merge block maps the elements of v1 to the first two elements of v3 and the elements of v2 to the last two elements of v3. Only the second element of v3 is effectively merged, as shown in the scope output:



If you use Simplified Initialization Mode, you must clear the **Allow unequal port widths** check box. The input port offsets for all input signals must be zero.

Consider using Merge blocks only for signal elements that require true merging. Other elements can be combined with merged elements using the Concatenate block, as shown in the following example.

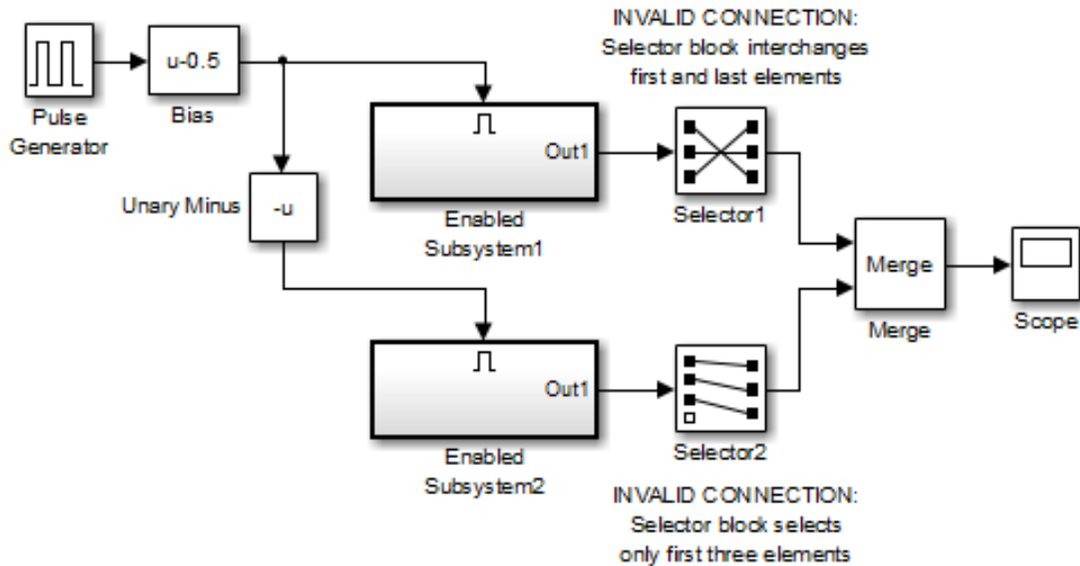


For more information on simplified initialization mode, see “Underspecified initialization detection”.

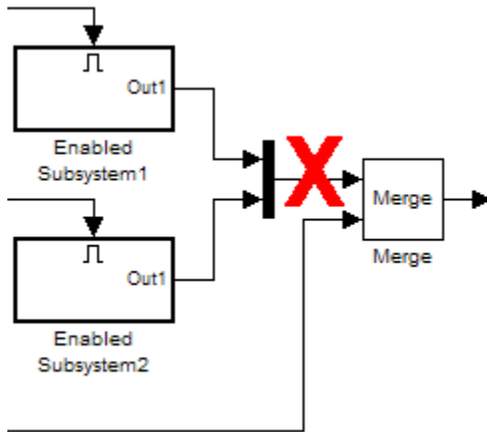
Combining or Reordering of Input Signals

A Merge block does not accept input signals whose elements have been reordered or partially selected. In addition, you should not connect input signals to the Merge block that have been combined outside of a conditionally-executed subsystem.

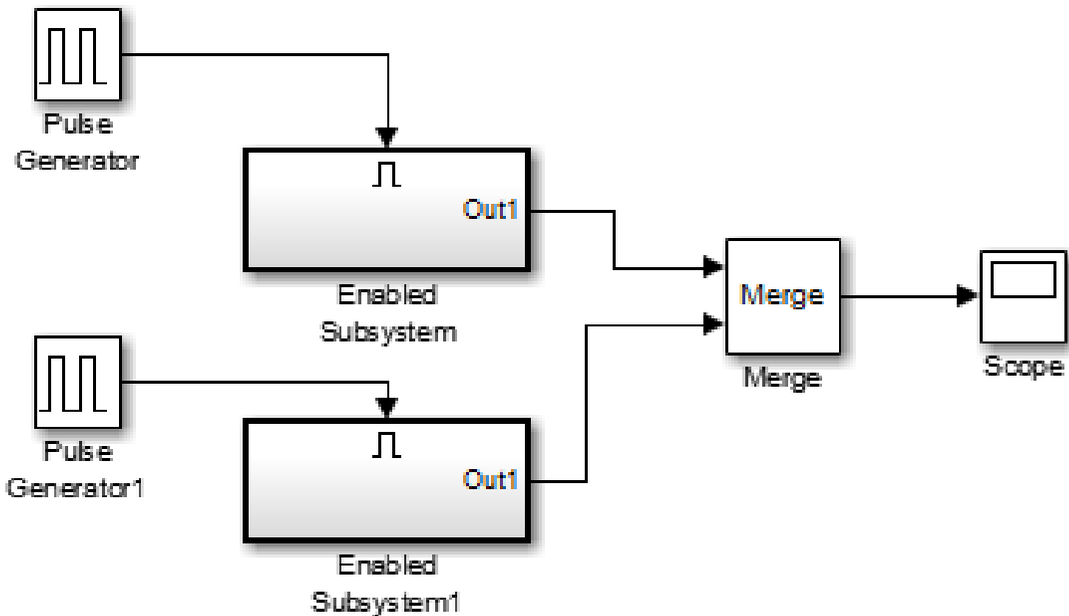
For example, in the following block diagram, the Merge block does not accept the output of the first Selector block because the Selector block interchanges the first and last elements of the vector signal. Similarly, the Merge block does not accept the output of the second Selector block because the Selector block selects only the first three elements.



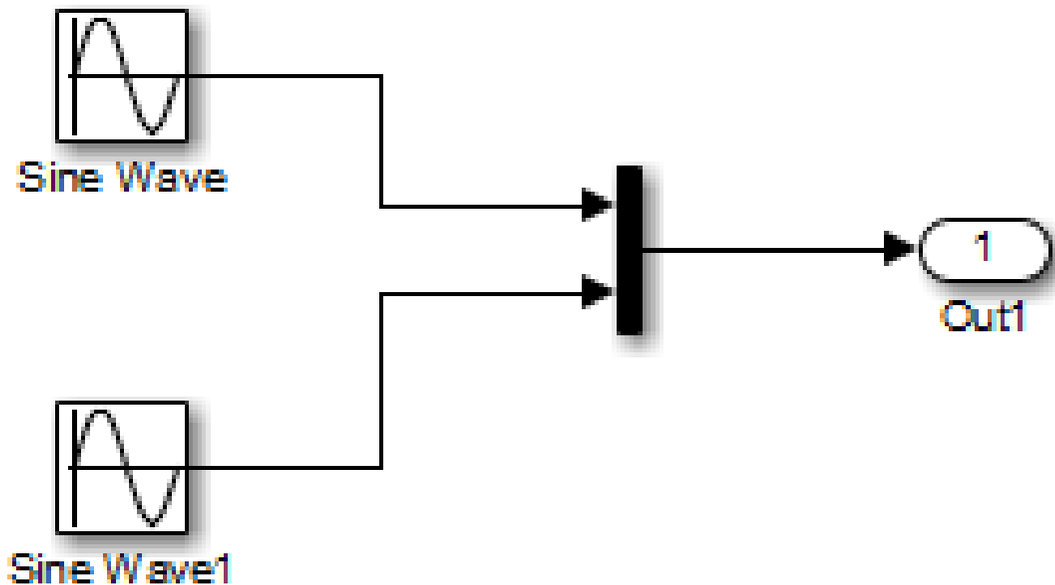
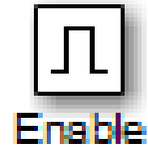
If you use simplified initialization mode, the following arrangement is *not allowed* because two signals are being combined outside of a conditionally-executed subsystem.



You can, however, combine or reorder Merge block input signals within a conditionally-executed subsystem. For example, the following model is valid.



Each Enabled Subsystem contains the following blocks.



For more information on simplified initialization mode, see “Underspecified initialization detection”.

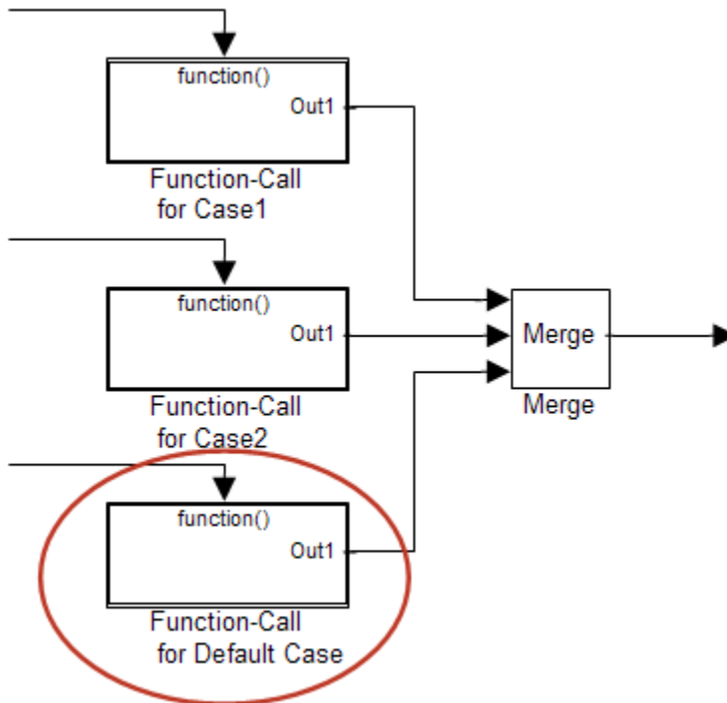
Conditionally-Executed Subsystem Output Reset

The Outputs of conditionally-executed subsystems being merged should not reset when disabled. This action can cause multiple subsystems to update the Merge block at the same time. Specifically, the disabled subsystem updates the Merge block by resetting its output, while the enabled subsystem updates the Merge block by computing its output.

To prevent this behavior, set the Output block parameter **Output when disabled** to **held** for each conditionally-executed subsystem being merged.

Note: If you are using Simplified Initialization Mode, you *must* set the Output block parameter **Output when disabled** to **held**.

Instead of resetting the subsystem output when it is disabled, add an additional subsystem for the default case, and use control logic to run this subsystem if nothing else runs. For example, see the following block layout:



For more information on simplified initialization mode, see “Underspecified initialization detection”.

Merging S-Function Outputs

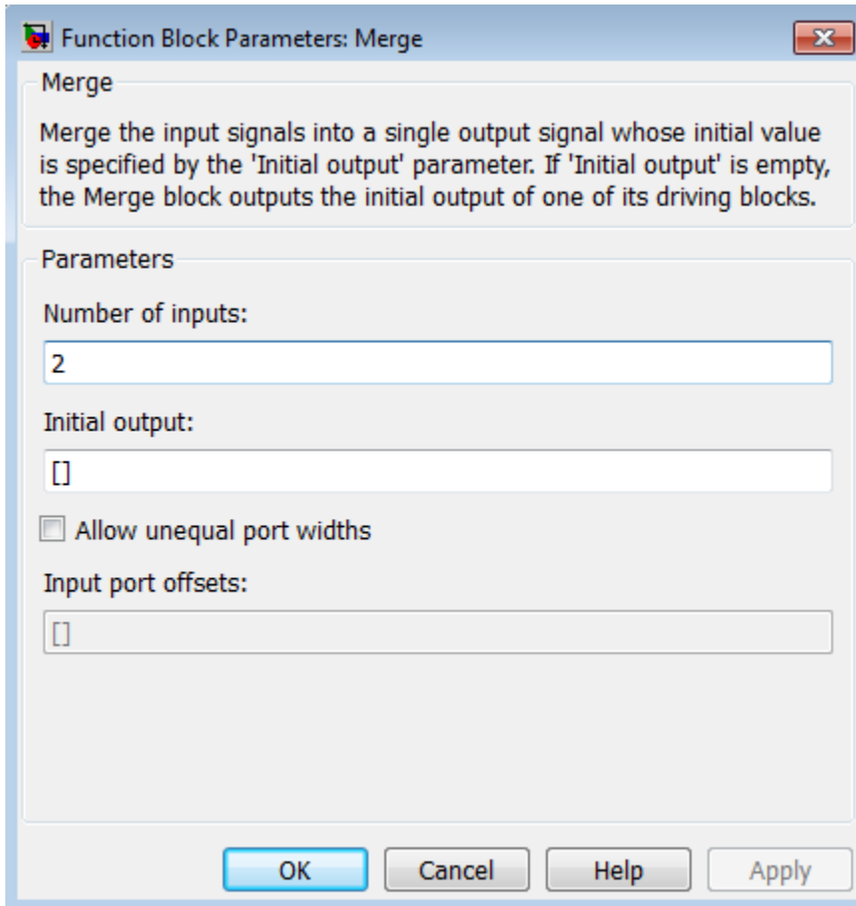
The Merge block can merge a signal from an S-Function block only if the memory used to store the S-Function block's output is reusable. Simulink software displays an error message if you attempt to update or simulate a model that connects a nonreusable port of an S-Function block to a Merge block. See `ssSetOutputPortOptimOpts` for more information.

Data Type Support

The Merge block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types. All inputs must be of the same data type and numeric type.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of inputs

Specify the number of input ports to merge.

Initial output

Specify the initial value of output For more information, see .

Allow unequal port widths

Select this check box to allow the block to accept inputs having different numbers of elements.

Input port offsets

Enter a vector to specify the offset of each input signal relative to the beginning of the output signal.

Bus Support

The Merge block is a bus-capable block. The inputs can be virtual or nonvirtual bus signals subject to the following restrictions:

- The number of inputs must be greater than one.
- **Initial output** must be zero, a nonzero scalar, or a finite numeric structure.
- **Allow unequal port widths** must be disabled.
- All inputs to the merge must be buses and must be equivalent (same hierarchy with identical names and attributes for all elements).

For information about specifying an initial condition structure, see “Specify Initial Conditions for Bus Signals”.

All signals in a nonvirtual bus input to a Merge block must have the same sample time, even if the elements of the associated bus object specify inherited sample times. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and Bus-Capable Blocks for more information.

You can use an array of buses as an input signal to a Merge block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”. Using an array of buses with a Merge block involves these limitations:

- **Allow unequal port widths** — Clear this parameter.
- **Number of inputs** — Set to a value of 2 or greater.
- **Initial condition** — Only this parameter (which might be, but does not have to be, a structure) is scalar-expanded to match the dimensions of the array of buses.

Characteristics

Bus-capable	Yes, with restrictions as noted above
Direct Feedthrough	Yes

Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

MinMax

Output minimum or maximum input value

Library

Math Operations



Description

The MinMax block outputs either the minimum or the maximum element or elements of the inputs. You can choose the function to apply by selecting one of the choices from the **Function** parameter list.

If the block has one input port, the input must be a scalar or a vector. The block outputs a scalar equal to the minimum or maximum element of the input vector.

If the block has multiple input ports, all nonscalar inputs must have the same dimensions. The block expands any scalar inputs to have the same dimensions as the nonscalar inputs. The block outputs a signal having the same dimensions as the input. Each output element equals the minimum or maximum of the corresponding input elements.

The MinMax block ignores any input value that is NaN, except when every input value is NaN. When all input values are NaN, the output is NaN, either as a scalar or the value of each output vector element.

Data Type Support

The MinMax block accepts and outputs real signals of the following data types:

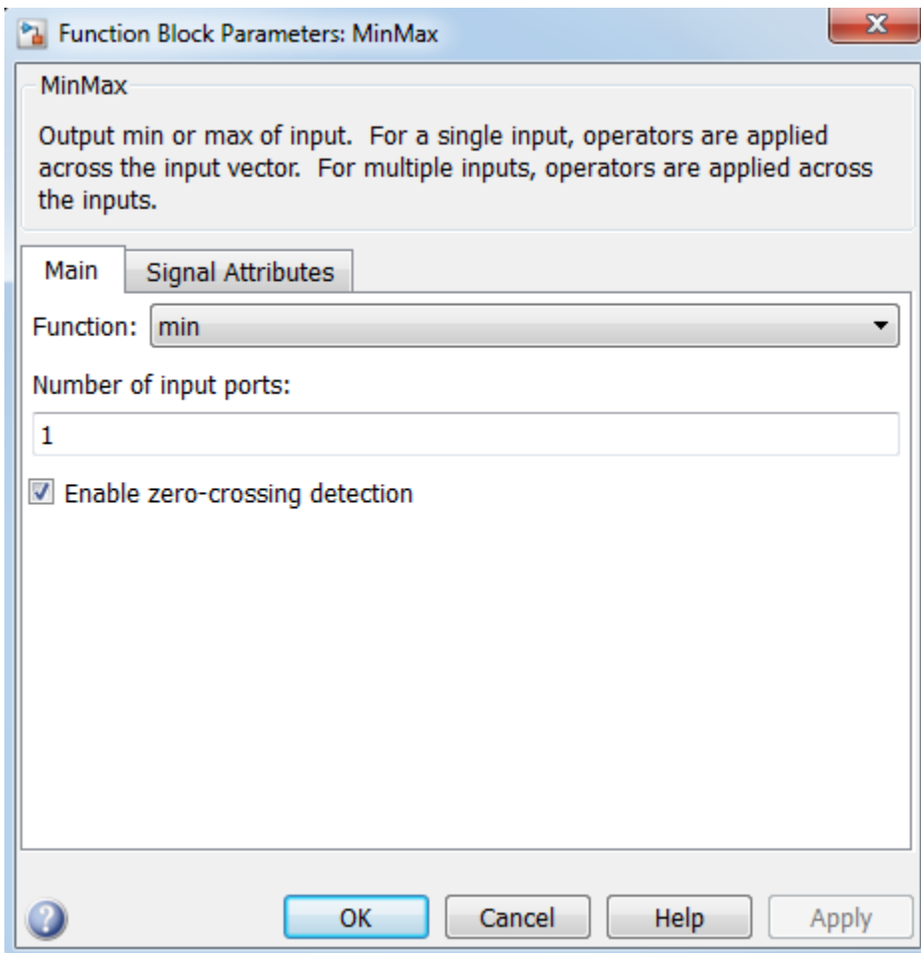
- Floating point
- Built-in integer

- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the MinMax block dialog box appears as follows:



Function

Specify whether to apply the function `min` or `max` to the input.

Number of input ports

Specify the number of inputs to the block.

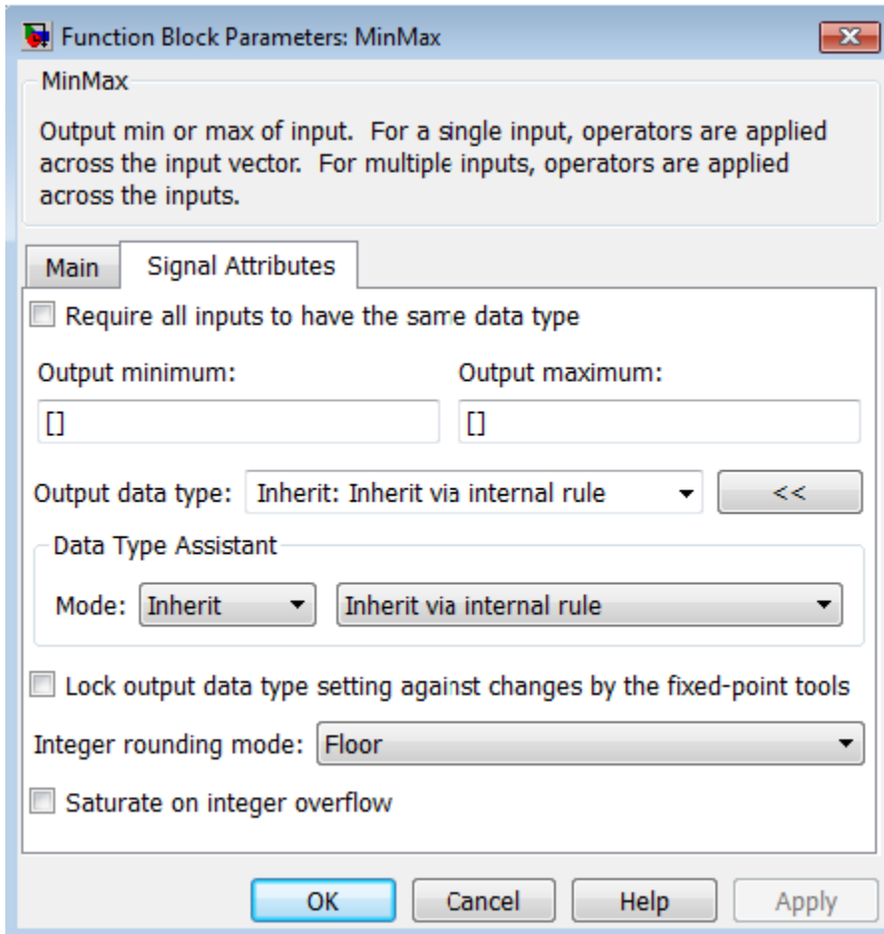
Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

The **Signal Attributes** pane of the MinMax block dialog box appears as follows:



Require all inputs to have the same data type

Select this check box to require that all inputs have the same data type.

Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127.

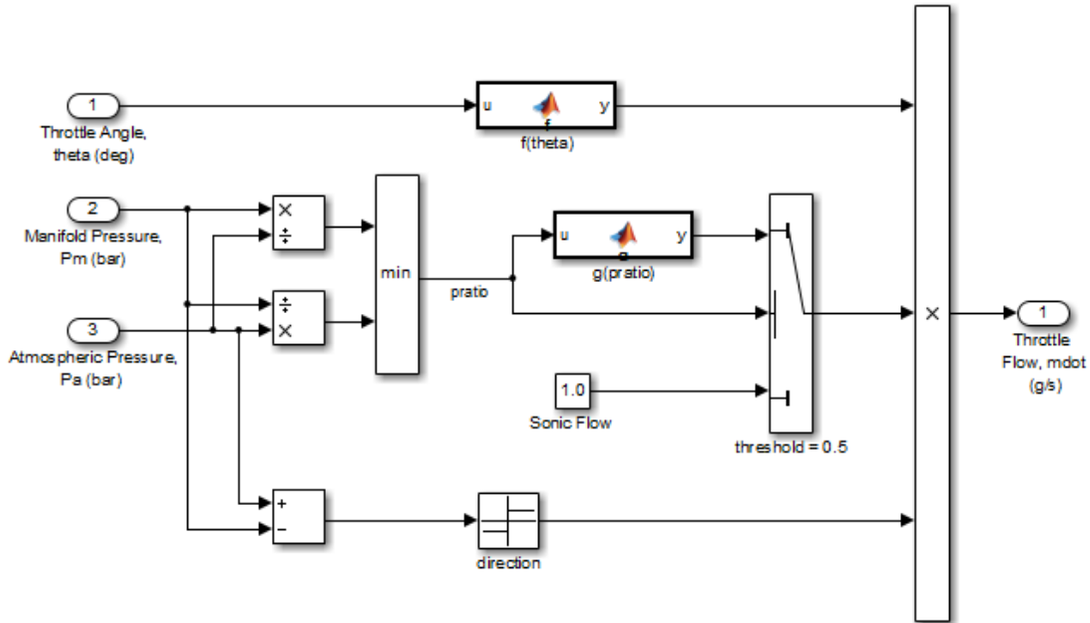
Action	Reasons for Taking This Action	What Happens for Overflows	Example
	protection in the generated code.		Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	<p>The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code>, which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code>, is -126.</p>

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

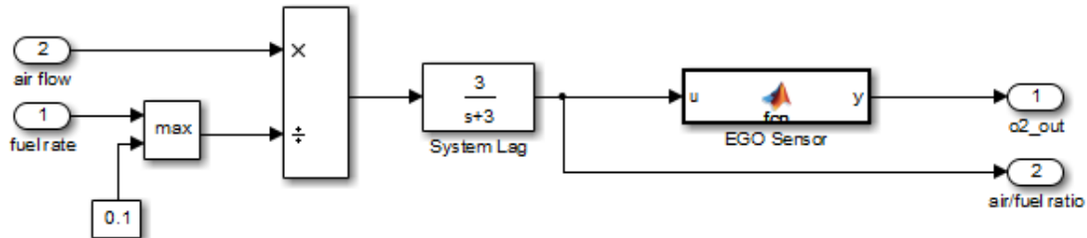
Examples

The `sldemo_fuelsys` model shows how to use the MinMax block.

In the Engine Gas Dynamics/Throttle & Manifold/Throttle subsystem, the MinMax block uses the min operator:



In the Engine Gas Dynamics/Mixing & Combustion subsystem, the MinMax block uses the max operator:



Characteristics

Direct Feedthrough	Yes
--------------------	-----

Sample Time	Inherited from driving block
Scalar Expansion	Yes, of the inputs
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

See Also

MinMax Running Resettable

MinMax Running Resettable

Determine minimum or maximum of signal over time

Library

Math Operations



Description

The MinMax Running Resettable block outputs the minimum or maximum of all past inputs u . You specify whether the block outputs the minimum or the maximum with the **Function** parameter.

The block can reset its state based on an external reset signal R . When the reset signal R is `TRUE`, the block resets the output to the value of the **Initial condition** parameter.

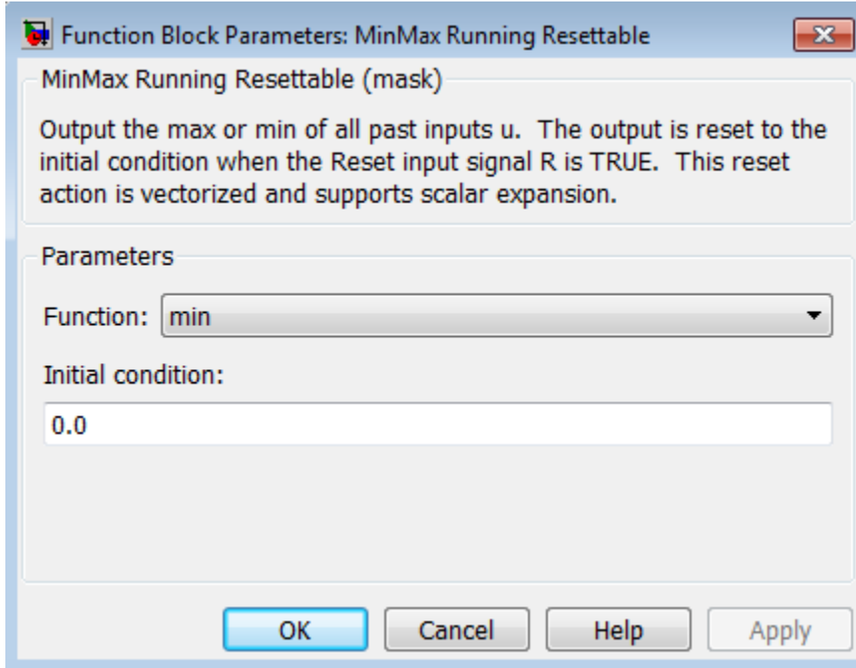
The input can be a scalar, vector, or matrix signal. If you specify a scalar **Initial condition** parameter, the block expands the parameter to have the same dimensions as a nonscalar input. The block outputs a signal having the same dimensions as the input. Each output element equals the running minimum or maximum of the corresponding input elements.

Data Type Support

The MinMax Running Resettable block accepts and outputs real signals of any numeric data type that Simulink supports, except `Boolean`. The MinMax Running Resettable block supports fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Function

Specify whether the block outputs the minimum or the maximum.

Initial condition

Specify initial condition.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

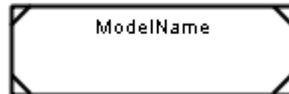
MinMax

Model, Model Variants

Include model as block in another model

Library

Ports & Subsystems



Description

The Model block allows you to include a model as a block in another model. The included model is called a *referenced model*, and the model containing it (via the Model block) is called the *parent model*.

The Model block displays input ports and output ports corresponding to the top-level input and output ports of the referenced model. Using these ports allow you to connect the referenced model to other blocks in the parent model. See “Model Reference” for more information.

A Model block can specify the referenced model:

- Statically, as a Model block parameter value, which must name the model literally
- Dynamically, depending on base workspace values

A Model Variants block is a Model block with variants enabled. The Model block parameter dialog box contains the **Enable Variants** button by default. If you click the **Enable Variants** button, the Model Variants block parameter dialog opens. The Model Variants block parameter dialog contains the **Disable Variants** button by default. Therefore, you can use either the Model block or the Model Variants block for implementing model variants. For more information about how to specify a referenced model for multiple specifications, see “Set Up Model Variants”.

By default, the contents of a referenced model are user-visible, but you can hide the contents as described in “Protected Model”.

A signal that connects to a Model block is functionally the same signal outside and inside the block. A given signal can have at most one associated signal object, so the signal connected to the Model block cannot have a signal object in both the parent and the referenced models. For more information, see `Simulink.Signal`.

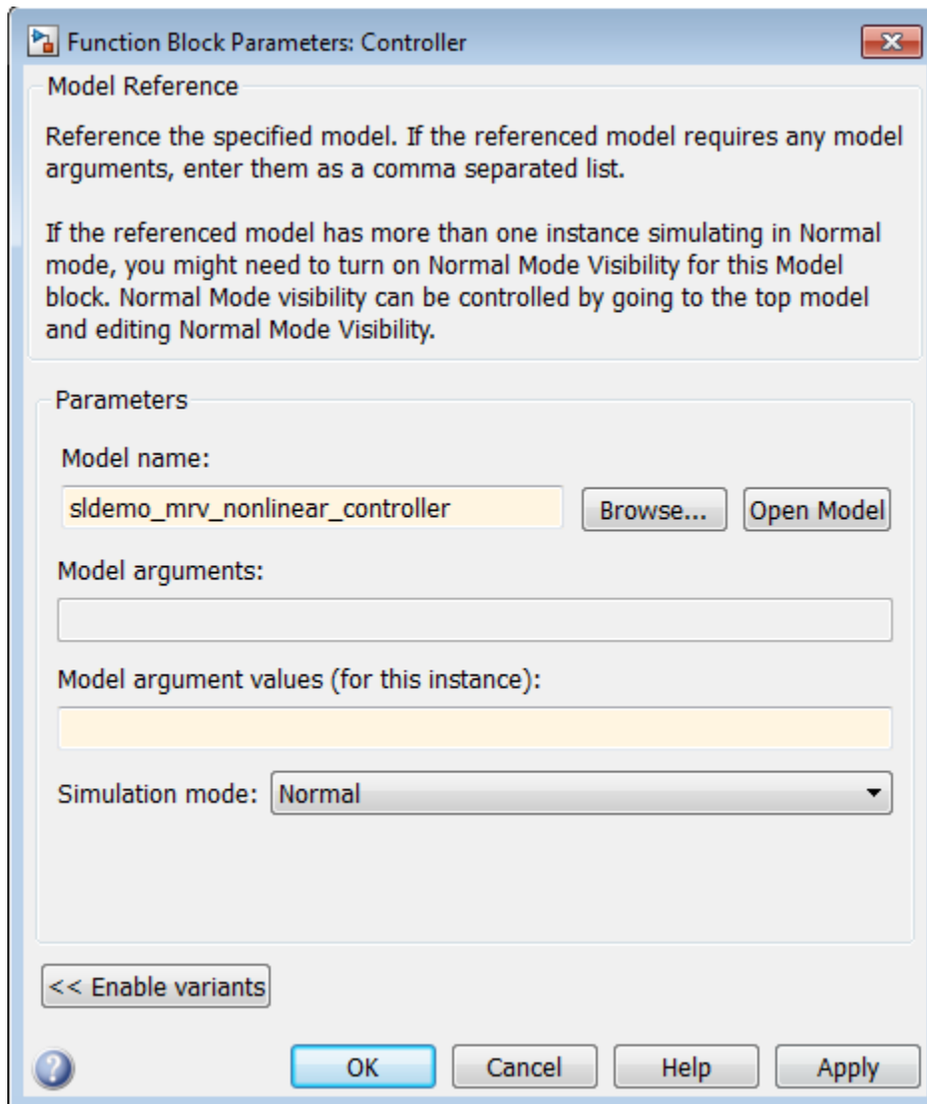
The Model block supports signal label propagation. For details specific to model referencing and model variants, see:

- “Processing for Referenced Models”
- “Processing for Variants and Configurable Subsystems”

Data Type Support

Determined by the root-level inputs and outputs of the model referenced by the Model block.

Parameters and Dialog Box



- “Model name” on page 1-1051
- “Model arguments” on page 1-1052

- “Model argument values (for this instance)” on page 1-1053
- “Simulation mode” on page 1-1054
- “Code interface” on page 1-1056
- “Enable variants” on page 1-1057
- “Variant choices” on page 1-1058
- “Variant control” on page 1-1060
- “Condition (read only)” on page 1-1061
- “Model name” on page 1-1062
- “Model arguments” on page 1-1063
- “Model argument values (for this instance)” on page 1-1064
- “Simulation mode” on page 1-1065
- “Override variant conditions and use following variant” on page 1-1067
- “Variant” on page 1-1068
- “Variant control” on page 1-1069
- “Generate preprocessor conditionals” on page 1-1070
- “Disable variants” on page 1-1070

Model name

Name of the model this block references.

Settings

Default: <Enter Model Name>

The value must be a valid MATLAB identifier.

The extension, for example, `.slx`, is optional.

Tips

- To navigate to the model that you want to reference from this block, use the **Browse** button to the right of the **Model name** parameter.
- To confirm that the model you specify is the one you intended, you can use the **Open Model** button to the right of the **Model name** parameter.

Command-Line Information

Parameter: `ModelNameDialog`

Type: string

Value: Any valid value

Default: The name of the referenced model exactly as you typed it in, with any surrounding white space removed. When you set `ModelNameDialog` programmatically or from the dialog, Simulink automatically sets the values of `ModelName` and `ModelFile` based on the value of `ModelNameDialog`.

Model arguments

Display model arguments accepted by the model referenced by this block.

Declaring a variable to be a model argument allows each instance of the model to use a different value for that variable.

Settings

Default: ' '

This is a read-only parameter that displays model arguments for the model referenced by this block. To create model arguments, refer to “Using Model Arguments”.

Model argument values (for this instance)

Specify values to be passed as model arguments to the model referenced by this block each time the simulation invokes the model.

You can enter the values as literal values, variable names, MATLAB expressions, and Simulink parameter objects. Any symbols used resolve to values as described in “Symbol Resolution Process”. All values must be numeric (including objects with numeric values).

Settings

Enter the values in this parameter as a comma-separated list in the same order as the corresponding argument names in the **Model arguments** field.

Command-Line Information

Parameter: ParameterArgumentValues

Type: string

Value: Any valid value

Default: ''

Simulation mode

Set the simulation mode for the model referenced by this block. This setting specifies whether to simulate the model by generating and executing code or by interpreting the model in Simulink.

Settings

Default: Accelerator

Accelerator

Creates a MEX-file for the sub model, then executes the sub model by running the S-function.

Normal

Executes the sub model interpretively, as if the sub model were an atomic subsystem implemented directly within the parent model.

Software-in-the-loop (SIL)

This option requires the Embedded Coder software. Generates production code using model reference target for the sub model. This code is compiled for, and executed on, the host platform.

Processor-in-the-loop (PIL)

This option requires the Embedded Coder software. Generates production code using model reference target for the sub model. This code is compiled for, and executed on, the target platform. A documented target connectivity API supports exchange of data between the host and target at each time step during the PIL simulation.

Command-Line Information

Parameter: SimulationMode

Type: string

Value: 'Accelerator' | 'Normal' | 'Software-in-the-loop (SIL)' | 'Processor-in-the-loop (PIL)'

Default: 'Accelerator'

See Also

- “Using Model Arguments”
- “Choosing a Simulation Mode”
- “PIL Customization for Target Environment”

- “Numerical Equivalence Testing”

Code interface

Specify whether the generated code is from top model or referenced model.

Settings

Default: Model reference

Model reference

Code generated from referenced model as part of a model reference hierarchy. Code generation uses the `slbuild('model', 'ModelReferenceRTWTarget')` command.

Top model

Code generated from top model with the standalone code interface. Code generation uses the `slbuild('model')` command.

Dependency

Setting the **Simulation mode** parameter to **Software-in-the-loop (SIL)** or **Processor-in-the-loop (PIL)** enables this parameter.

Command-Line Information

Parameter: CodeInterface

Type: string

Value: 'Model reference' | 'Top model'

Default: 'Model reference'

See Also

- “Software-in-the-Loop (SIL) Simulation”
- “Processor-in-the-Loop (PIL) Simulation”
- `slbuild`

Enable variants

Enables variants and opens the Model Variants block parameter dialog box, which is hidden by default. The Model Variants block parameter dialog is the default block parameter dialog for the Model Variants block.

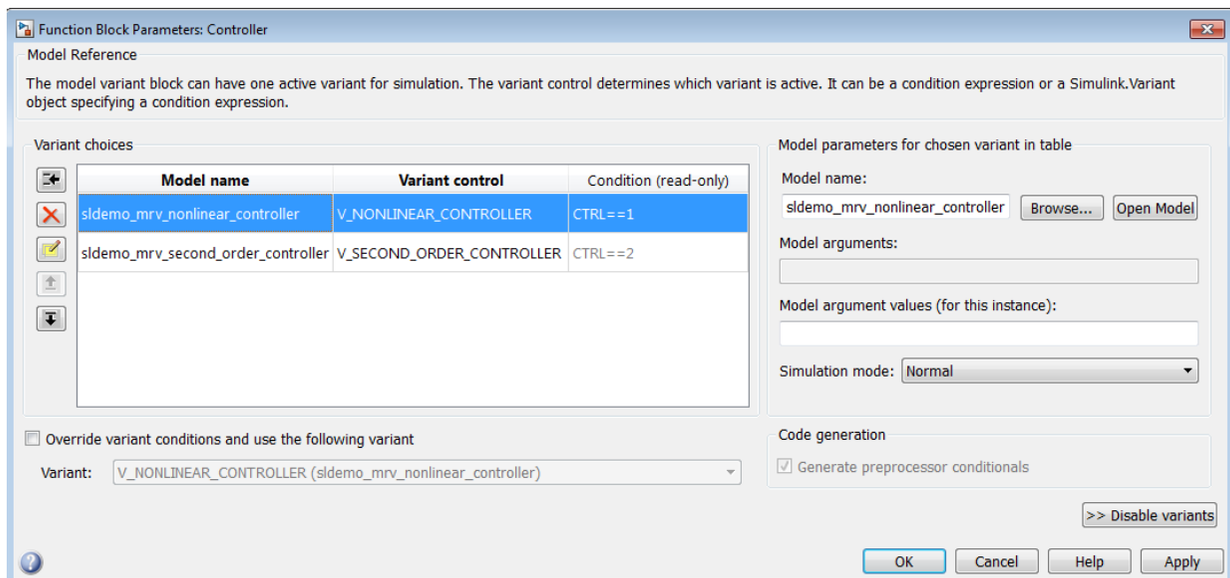
Settings

Default: Disabled

Dependencies

This button enables the Model Variants Sections, which include: **Variant choices** table, **Model parameters for the chosen variant in table** section, parameters to override variants, and a **Code generation** section.

The following example shows the Model variants options from the example model `sldemo_mdhref_variants`.



See Also

“Set Up Model Variants”

Variant choices

Displays a table of variant choices, associated model names, variant controls, and conditions. The variant control can be a boolean condition expression, or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, you must define the control variables as `Simulink.Parameter` objects.

Settings

Default: The table has a row for each variant object in the base workspace. The **Variant choices** table includes the **Model name**, its associated **Variant control**, and **Condition (read-only)** columns.

Use the **Add a new variant** button to add a new row to the table. See the description of the **Model name**, **Variant control**, and **Condition (read-only)** table columns for information about how to set values for table rows.

Tips

You can use buttons to the left of the **Variant choices** table to modify the table.

Function	Button
Add a new variant: Add a new, empty row below the currently selected row	
Delete selected variant: Delete the currently selected row. (Models and objects are not affected.)	
Create/Edit selected variant object: Creates a <code>Simulink.Variant</code> object in the base workspace and opens the <code>Simulink.Variant</code> object parameter dialog in order to specify the variant Condition . This button will only be enabled for valid <code>Simulink.Variant</code> objects.	
Move variant up: Move the currently selected row up one slot in the table	
Move variant down: Move the currently selected row down one slot in the table	

Dependency

Enable variants enables this parameter.

Command-Line Information**Parameter:** Variants**Type:** array**Value:** array of variant structures where each element specifies one variant. The structure fields are:

- `variant.Name` (string) — The variant control can be a boolean condition expression, or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, you must define the control variables as `Simulink.Parameter` objects.
- `variant.ModelName` (string) — The name of the referenced model associated with the specified variant control in the Model block.
- `variant.ParameterArgumentNames` (string) — Read-only string containing the names of the model arguments for which the Model block must supply values.
- `variant.ParameterArgumentValues` (string) — The values to supply for the model arguments when this variant is the active variant.
- `variant.SimulationMode` (string) — The execution mode to use when this variant is the active variant.
 - Possible values are 'Accelerator' | 'Normal' | 'Software-in-the-loop (SIL)' | 'Processor-in-the-loop (PIL)'

See Also

“Configure the Model Variants Block”

Variant control

Displays the variant controls in the base workspace. The variant control can be a boolean condition expression, or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, you must define the control variables as `Simulink.Parameter` objects.

Settings

Default: `Variant1`

To enter a variant control name, double-click **Variant control** column in a new row and enter the variant control expression.

Dependency

Enable variants enables this parameter.

Command-Line Information

Structure field: Represented by the `variant.Name` field in the `Variants` parameter structure

Type: string

Value: Variant control associated with the variant.

Default: ''

See Also

- `Simulink.Variant` class

Condition (read only)

Display the condition for the `Simulink.Variant` object.

Settings

This read-only field displays the condition for the associated model variant in the base workspace. Click the **Edit selected variant object** button to specify the condition for the selected variant object.

Tips

The variant condition must be a Boolean expression that references at least one base workspace variable or parameter. For example, `FUEL == 2 && EMIS == 1`. Do not surround the condition with parentheses or single quotes. The expression can include:

- MATLAB variables defined in the base workspace
- Simulink parameter objects defined in the base workspace
- Scalar variables
- Enumerated values
- Operators `==`, `~=`, `&&`, `||`, `~`
- Parentheses for grouping

Dependency

Enable variants enables this parameter.

See Also

“Configure the Model Variants Block”

Model name

Display or enter the name of the model associated with the variant control in the **Variant choices** table.

Settings

Default: ''

The name must be a valid MATLAB identifier.

The extension, for example, `.slx`, is optional.

Tips

You can type the model name into the table, or you can use the **Model parameters for chosen variant in table** controls to find and open models.

- To navigate to the model that you want to reference for the selected variant in the table, click **Browse**.
- To confirm your selection, click **Open Model**.

Dependency

Enable variants enables this parameter.

Command-Line Information

Structure field: represented by the `variant.ModelName` field in the `Variants` parameter structure

Type: string

Value: any valid value

Default: name of the referenced model exactly as you typed it, with any surrounding white space removed. When you set the model name programmatically or using the dialog box, Simulink automatically sets the values of `ModelName` and `ModelFile` based on the value of `ModelNameDialog`.

See Also

“Set Up Model Variants”

Model arguments

Display model arguments for the variant control highlighted in the **Variant choices** table.

Declaring a variable to be a model argument allows each instance of the model to use a different value for that variable.

Settings

Default: ' '

This is a read-only parameter that displays model arguments for the variant control highlighted in the **Variant choices** table. To create model arguments, refer to “Using Model Arguments”.

Dependency

Enable variants enables this parameter.

Command-Line Information

Structure field: Represented by the `variant.ParameterArgumentNames` field in the `Variants` parameter structure `OneArgName`

Type: string

Value: Enter model arguments as a comma separated list

Default: ' '

See Also

- “Using Model Arguments”
- “Set Up Model Variants”

Model argument values (for this instance)

Specify values to be passed as model arguments for the model variant control highlighted in the **Variant choices** table, each time the simulation invokes the model.

Settings

Enter the values in this parameter as a comma-separated list in the same order as the corresponding argument names in the **Model arguments** field.

Dependency

Enable variants enables this parameter.

Command-Line Information

Structure field: Represented by the `variant.ParameterArgumentValues` field in the `Variants` parameter structure `OneArgName`

Type: string

Value: Any valid value

Default: ''

See Also

- “Using Model Arguments”
- “Set Up Model Variants”

Simulation mode

Set the simulation mode for the model variant control highlighted in the **Variant choices** table. This setting specifies whether to simulate the model by generating and executing code or by interpreting the model in Simulink.

Settings

Default: Accelerator

Accelerator

Creates a MEX-file for the sub model and then executes the sub model by running the S-function.

Normal

Executes the sub model interpretively, as if the sub model were an atomic subsystem implemented directly within the parent model.

Software-in-the-loop (SIL)

This option requires the Embedded Coder software. Generates production code using model reference target for the sub model. This code is compiled for, and executed on, the host platform.

Processor-in-the-loop (PIL)

This option requires the Embedded Coder software. Generate production code using model reference target for the sub model. This code is compiled for, and executed on, the target platform. A documented target connectivity API supports exchange of data between the host and target at each time step during the PIL simulation.

Dependency

Enable variants enables this parameter.

Command-Line Information

Structure field: Represented by the `variant.SimulationMode` field in the `Variants` parameter structure

Type: string

Value: 'Accelerator' | 'Normal' | 'Software-in-the-loop (SIL)' | 'Processor-in-the-loop (PIL)'

Default: 'Accelerator'

See Also

- “Using Model Arguments”

- “Choosing a Simulation Mode”
- “Numerical Equivalence Testing”
- “Set Up Model Variants”

Override variant conditions and use following variant

Specify whether to override the variant conditions and make the specified **Variant** parameter the active variant.

Settings

Default: Off

On

Override the variant conditions and set the active variant to the value of the **Variant**

Off

Determine the active variant by the value of the variant conditions.

Tip

Both this GUI parameter and the **Variant** GUI parameter (following) use the same API parameter, `OverrideUsingVariant`.

Dependencies

Enable variants enables this parameter.

This parameter enables variants.

Command-Line Information

Parameter: `OverrideUsingVariant`

Type: string

Value: ' ' if no overriding variant control is specified.

Default: ' '

See Also

“Create, Export, and Reuse Variant Controls”

Variant

Specify the variant control associated with the model to use if you select **Override variant conditions and use the following variant**.

Settings

Default: ''

Must be a valid non empty or non commented name.

Tips

- You can use the **Variant** drop down to view a list of all variant controls currently available and their associated models.
- Both this GUI parameter and the **Override variant conditions and use following variant** GUI parameter (above) use the same API parameter, `OverrideUsingVariant`.

Dependencies

Enable variants and **Override variant conditions and use the following variant** enable this parameter.

Command-Line Information

Parameter: `OverrideUsingVariant`

Type: string (read-only)

Value: Variant control

See Also

- “Create, Export, and Reuse Variant Controls”
- `Simulink.Variant` class

Variant control

Enter the variant activation condition or the variant control that contains the expression for variant activation.

The variant control can be a boolean condition expression or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, define control variables as `Simulink.Parameter` objects.

Settings

Default: Variant

Dependency

Adding a Model block inside a Variant Subsystem block enables this parameter

Command-Line Information

Structure field: Represented by the `variant.Name` field in the `Variants` parameter structure

Type: string

Value: Variant control associated with the variant

Default: ''

See Also

- `Simulink.Variant` class

Generate preprocessor conditionals

Control preprocessor conditionals. This check box is relevant only to code generation, and has no effect on the behavior of a model in Simulink. See “Generate Preprocessor Conditionals for Variant Systems” for more information.

Settings

Default: Disabled

Dependencies

- The check box is available for generating only ERT targets.
- **Override variant conditions and use following variant** is cleared ('off')
- **Model Configuration Parameters > Optimization > Inline parameters** is selected ('on')
- **Model Configuration Parameters > Code Generation > Interface > Generate preprocessor conditionals** is set to Use local settings.

Command-Line Information

Parameter: GeneratePreprocessorConditionals

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

“Variant Systems”

Disable variants

Disable model reference variants and hide the Model Variants Section. The block retains any information you have entered and approved by clicking **Apply** or **OK**.

Command-Line Information

Parameter: Variant

Type: string

Value: 'off' | 'on'

Default: 'off'

Navigating a Model Block

- Double-clicking the prototype Model block in the **Ports & Subsystems** library opens its Block Parameters dialog box for inspection, but does not allow you to specify parameter values.
- Double-clicking an unresolved Model block opens its Block Parameters dialog box. You can resolve the block by specifying a **Model name**.
- Double-clicking a resolved Model block opens the model that the block references. You can also open the model by choosing **Open Model** from the **Context** or **Edit** menu.

To display the Block Parameters dialog box for a resolved Model block, choose **Model Reference Parameters** from the **Context** or **Edit** menu.

Model Blocks and Direct Feed through

When a Model block is part of a cycle, and the block is a direct feed through block, an algebraic loop can result. An algebraic loop in a model is not necessarily an error, but it may not give the expected results. See:

- “Algebraic Loops” for information about direct feed through and algebraic loops.
- “Highlight Algebraic Loops in the Model” for information about seeing algebraic loops graphically.
- “Display Algebraic Loop Information” for information about tracing algebraic loops in the debugger.
- The “Diagnostics Pane: Solver” pane “Algebraic loop” option for information on detecting algebraic loops automatically.

Direct Model Block Feed through Caused by Sub model Structure

A Model block may be a direct feed through block due to the structure of the referenced model. Where direct feed through results from sub model structure, and causes an unwanted algebraic loop, you can:

- Automatically eliminate the algebraic loop using techniques described in:
 - “Minimize algebraic loop”
 - “Minimize algebraic loop occurrences”
 - “Remove Algebraic Loops”

- Manually insert one or more Unit Delay blocks as needed to break the algebraic loop.

Direct Model Block Feed through Caused by Model Configuration

Generic Real Time (`grt`) and Embedded Real Time (`ert`) based targets provide the option **Model Configuration Parameters > Code Generation > Interface > Single output/update function**. This option controls whether generated code has separate output and update functions, or a combined output/update function. See:

- “Entry-Point Functions and Scheduling” for information about separate and combined output and update functions.
- “Single output/update function” for information about specifying whether code has separate or combined functions.

When **Single output/update function** is enabled (default), a Model block has a combined output/update function. The function makes the block a direct feed through block for all inports, regardless of the structure of the referenced model. Where an unwanted algebraic loop results, you can:

- Disable **Single output/update function**. The code for the Model block then has separate output and update functions, eliminating the direct feed through and hence the algebraic loop.
- Automatically eliminate the algebraic loop using techniques described in:
 - “Minimize algebraic loop”
 - “Minimize algebraic loop occurrences”
 - “Remove Algebraic Loops”
- Manually insert one or more Unit Delay blocks as needed to break the algebraic loop.

Characteristics

Direct Feed through	<p>If “Single output/update function” is enabled (default), a Model block is a direct feed through block regardless of the structure of the referenced model.</p> <p>If “Single output/update function” is disabled, a Model block may or may not be a direct feed</p>
---------------------	--

	through block, depending on the structure of the referenced model.
Scalar Expansion	Depends on model referenced by this block.
Multi dimensional	Yes

Requirements, Limitations, and Tips for Model Variants

A Model Variants block and its referenced models must satisfy the requirements in “Simulink Model Referencing Requirements” and “Model Referencing Limitations”. You can nest Model Variants blocks to any level.

Note: For information on requirements and limitations that apply to *code generation* see “Limitations on Generating Code for Variants”.

Tips

- A Model Variants block can log only those signals that the referenced model specifies as logged. If a model is a variant model, or contains a variant model, then you can either log all logged signals or log no logged signals. The Signal Logging Selector configuration for the model must be in one of these states:
 - The Logging Mode is set to Log all signals as specified in model.
 - The Logging Mode is set to **Override signals** and the check box for the model block is either checked () or empty (). The check box cannot be filled ().

For more information about logging referenced models, see “Models with Model Referencing: Overriding Signal Logging Settings”.

To enable logging programmatically, use the `DefaultDataLogging` parameter.

- You can enable or suppress warning messages about mismatches between a Model Variants block and its referenced model by setting diagnostics on the **Diagnostics Pane: Model Referencing**.
- During model compilation, Simulink evaluates variant objects before calling the `InitFcn` callback. Therefore, do not modify the condition of the variant object in the `InitFcn` callback.

- Each variant must have an associated variant control specified in the **Variant control** column. The variant control can be a boolean condition expression, or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, you must define the variant controls as `Simulink.Parameter` objects.

See Also

- “Model Reference”
- “Set Up Model Variants”

Model Info

Display model properties and text in model

Library

Model-Wide Utilities



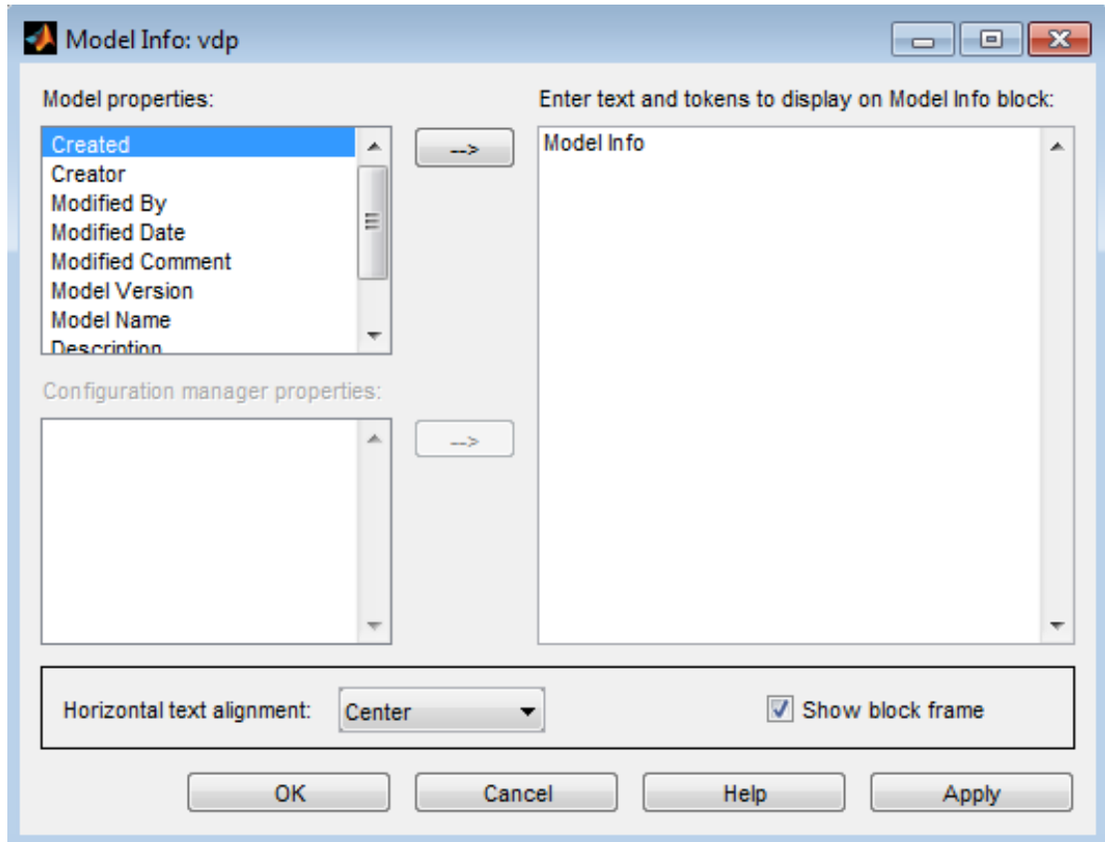
Description

The Model Info block displays model properties and text about a model on the mask of the block. Use the Model Info block dialog box to specify the content and format of the text that the block displays. You can select model properties to display on the block. In the text displayed on the block mask, Simulink replaces the property name with the current value of the property in the model.

Data Type Support

Not applicable.

Parameters and Dialog Box



Specify Text and Properties to Display

Use the **Enter text and tokens to display on Model Info block** edit box to specify the text and properties to display.

- In the edit box, enter any text you want to display on the block mask. Edit the default text **Model Info**.
- To display a model property on the block mask, select a property in the **Model properties** list and click the right arrow button.

The block adds a token of the form %<modelpropertyname> to the edit box. In the text the block mask displays, Simulink will replace the token with the value of the property.

- 1 For example, if you select **Model Version** in the **Model properties** list and click the right arrow button, then the token

```
%<ModelVersion>
```

appears in the right edit box.

- 2 You could add some explanatory text before the model property, e.g. “**Model version is:**”.
- 3 When you click **Apply** or **OK**, Simulink displays your new text and the current value of the model property on the block mask in the Model Editor like this example:

```
Model version is:  
1.6
```

See “Version Information Properties” for descriptions of the model properties.

Caution Using third-party source control tool keyword expansion within model properties tokens might corrupt your model files when you submit them. See “Register Model Files with Source Control Tools”.

If you save your model in SLX format, third-party tools cannot perform keyword substitution. Any information in the model file from such third-party tool keyword substitution is cached when you first save the MDL file as SLX, and is never updated again. The Model Info block shows stale information from then on, so remove third-party tool keyword substitution from Model Info blocks to ensure up-to-date displays.

Configuration Manager Properties

The **Configuration manager properties** field is enabled only if you previously specified an external configuration manager for this model on the MATLAB **Preferences** dialog box for the model. The field lists version control information maintained by the external system that you can include in the Model Info block. To include an item from the list, select it and then click the adjacent arrow button.

Note: The selected item does not appear in the Model Info block until you check the model in or out of the repository maintained by the configuration manager and you have closed and reopened the model.

If you save your model in SLX format, keyword substitution of version information is not available and you cannot add new configuration manager properties in the Model Info block. For existing Configuration manager properties, the block detects the problem, removes stale version information and instead displays: “Not available in SLX model file format”.

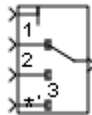
For a more flexible interface to source control tools, use Simulink Project instead of the Model Info block. See “Source Control in Simulink Project”.

Multiport Switch

Choose between multiple block inputs

Library

Signal Routing



Description

Types of Block Inputs

The Multiport Switch block chooses among several inputs. The first input is the *control input*, while the others are *data inputs*. The value of the control input determines which data input passes to the output port.

When you set **Data port for default case** to **Additional data port**, an extra data port with a * label appears below the other data inputs. For more information, see “How the Block Handles an Out-of-Range Control Input” on page 1-1081.

Rules That Determine the Block Output

You specify the number of data inputs with **Number of data ports**.

- If you set **Number of data ports** to 1, the block behaves as an *index selector* or *index vector* and not as a multiport switch. For more details, see “Multiport Switch Configured as an Index Vector Block” on page 1-1080.
- If you set **Number of data ports** to an integer greater than 1, the block behaves as a multiport switch. The block output is the data input that corresponds to the value

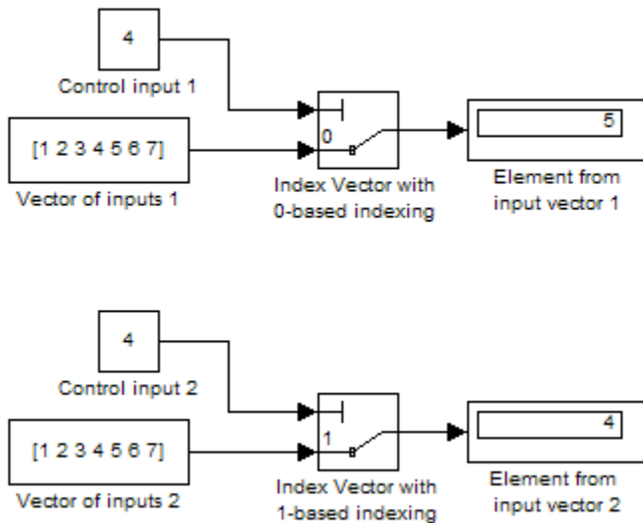
of the control input. If at least one of the data inputs is a vector, the block output is a vector. In this case, the block expands any scalar inputs to vectors.

- If the data inputs are scalar, the output is a scalar.

Multiport Switch Configured as an Index Vector Block

An Index Vector is a special configuration of a Multiport Switch block in which you specify one data input and the control input is zero-based. The block output is the element of the input vector whose index matches the control input. For example, if the input vector is [18 15 17 10] and the control input is 3, the element that matches the index of 3 (zero-based) is 10, and that becomes the output value.

This model shows how the Index Vector works with zero-based and one-based indexing.



Index Vector is a block in the Simulink **Signal Routing** library. Alternatively, configure a Multiport Switch block to work as an Index Vector block by setting **Number of data ports** to 1 and **Data port order** to Zero-based contiguous.

How the Block Interprets the Control Input

The following table summarizes how the block interprets the control input and passes data to the output.

Control Input	Truncation	Setting for Data Port Order	Block Behavior During Simulation	
			The specified data input passes to the output based on...	And an out-of-range error occurs when...
Integer value	None	Zero-based contiguous	Zero-based indexing	The control input is less than 0 or greater than the number of data inputs minus one
		One-based contiguous	One-based indexing	The control input is less than 1 or greater than the number of data inputs
		Specify indices	Indices you specify	The control input does not correspond to any specified data port index
Not an integer value	The block truncates the value to an integer by rounding to zero.	Zero-based contiguous	Zero-based indexing	The truncated control input is less than 0 or greater than the number of data inputs minus one
		One-based contiguous	One-based indexing	The truncated control input is less than 1 or greater than the number of data inputs
		Specify indices	Indices you specify	The truncated control input does not correspond to any specified data port index

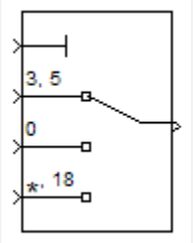
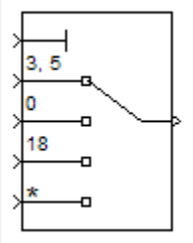
How the Block Handles an Out-of-Range Control Input

For an input with an integer value less than `intmax('int32')`, the input is out of range when the value does not match any data port indices. For a control input that is not an integer value, the input is out of range when the *truncated* value does not match any data port indices. In both cases, the block behavior depends on your settings for **Data port for default case** and **Diagnostic for default case**.

Note: If the control input is larger than `intmax('int32')`, the block wraps the input value to an integer.

Behavior for Simulation

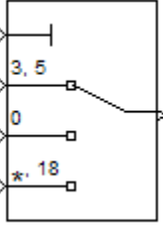
The following behavior applies only to simulation for your model.

Data port for default case	Diagnostic for default case		
	None	Warning	Error
Last data port 	Use the last data port and do not report any warning or error.	Use the last data port and report a warning.	Report an error and stop simulation.
Additional data port 	Use the additional data port with a * label and do not report any warning or error.	Use the additional data port with a * label and report a warning.	Report an error and stop simulation.

Behavior for Code Generation

The following behavior applies to code generation for your model.

Data port for default case	Diagnostic for default case		
	None	Warning	Error
Last data port	Use the last data port.	Use the last data port.	Use the last data port.

Data port for default case	Diagnostic for default case		
	None	Warning	Error
			
<p>Additional data port</p> 	Use the additional data port with a * label.	Use the additional data port with a * label.	Use the additional data port with a * label.

Guidelines on Setting Parameters for Enumerated Control Port

When the control port on the Multiport Switch block is of enumerated type, follow these guidelines:

Scenario	What to Do	Rationale
The enumerated type contains a value that represents invalid, out-of-range, or uninitialized values.	<ul style="list-style-type: none"> Set Data port order to Specify indices. Set Data port indices to use this value for the last data port. Set Data port for default case to Last data port. 	This block configuration handles invalid values that the enumerated type explicitly represents.

Scenario	What to Do	Rationale
The enumerated type contains only valid enumerated values. However, a data input port can get invalid values of enumerated type.	<ul style="list-style-type: none"> • Set Data port for default case to Additional data port. 	This block configuration handles invalid values that the enumerated type does not explicitly represent.
The enumerated type contains only valid enumerated values. Data input ports can never get invalid values of enumerated type.	<ul style="list-style-type: none"> • Set Data port for default case to Last data port. • Set Diagnostic for default case to None. 	This block configuration avoids unnecessary diagnostic action.
The block does not have a data input port for every value of the enumerated type.	<ul style="list-style-type: none"> • Set Data port for default case to Additional data port. 	This block configuration handles enumerated values that do not have a data input port, along with invalid values.

Data Type Support

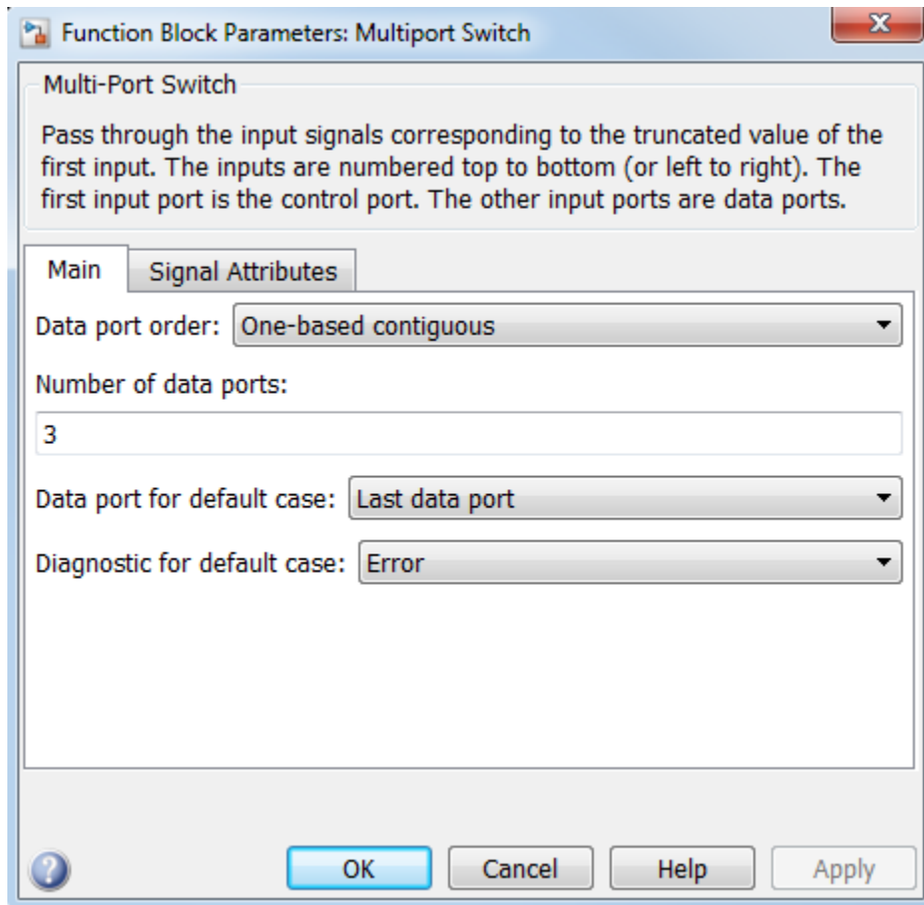
The control signal can be of any data type that Simulink supports, including fixed-point and enumerated types. If the control signal is numeric, it cannot be complex. If the control signal is an enumerated signal, the block uses the value of the underlying integer to select a data port. If the underlying integer does not correspond to a data port, an error occurs.

The data signals can be of any data type that Simulink supports. If any data signal is of an enumerated type, all others must be of the same enumerated type.

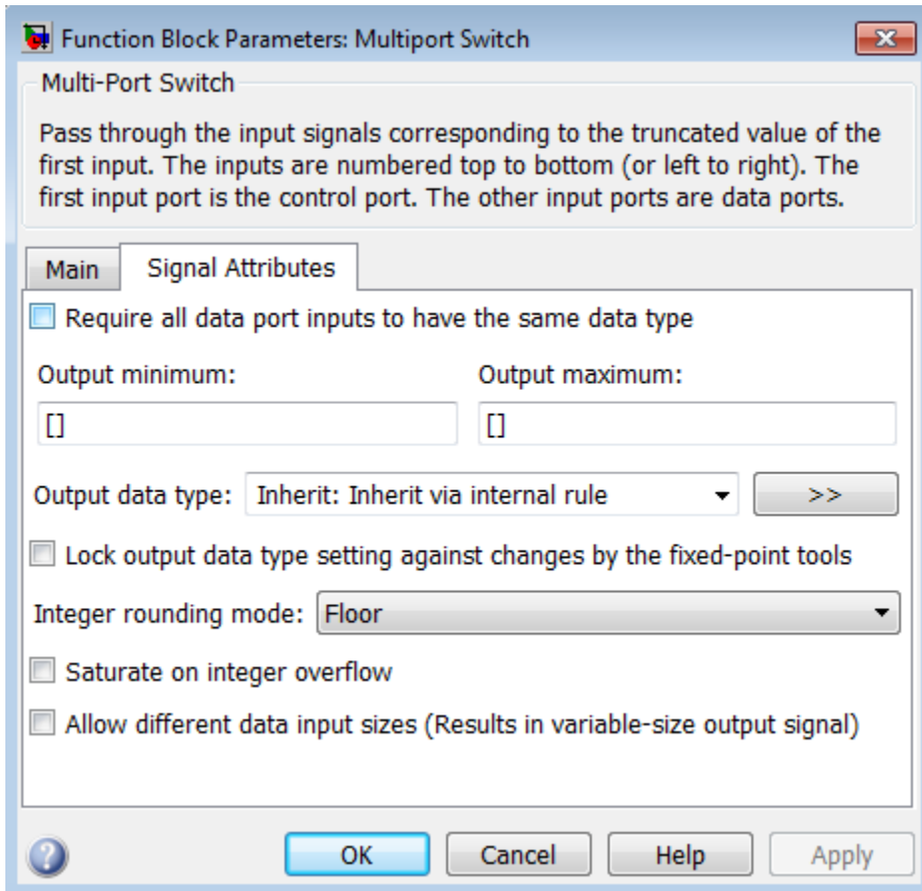
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Multiport Switch block dialog box appears as follows:



The **Signal Attributes** pane of the Multiport Switch block dialog box appears as follows:



- “Data port order” on page 1-1088
- “Number of data ports” on page 1-1090
- “Data port indices” on page 1-1091
- “Data port for default case” on page 1-1093
- “Diagnostic for default case” on page 1-1094
- “Sample time” on page 1-287
- “Require all data port inputs to have the same data type” on page 1-1096
- “Lock output data type setting against changes by the fixed-point tools” on page 1-231
- “Integer rounding mode” on page 1-284

- “Saturate on integer overflow” on page 1-286
- “Allow different data input sizes” on page 1-1101
- “Output minimum” on page 1-1102
- “Output maximum” on page 1-1103
- “Output data type” on page 1-1104
- “Mode” on page 1-1106
- “Data type override” on page 1-226
- “Signedness” on page 1-1109
- “Word length” on page 1-1110
- “Scaling” on page 1-219
- “Fraction length” on page 1-1112
- “Slope” on page 1-1113
- “Bias” on page 1-1114

Data port order

Specify the type of ordering for your data input ports.

Settings

Default: One-based contiguous (for Multiport Switch block), Zero-based contiguous (for Index Vector block)

Zero-based contiguous

Block uses zero-based indexing for ordering contiguous data ports.

One-based contiguous

Block uses one-based indexing for ordering contiguous data ports.

Specify indices

Block uses noncontiguous indexing for ordering data ports.

Tips

- When the control port is of enumerated type, select **Specify indices**.
- If you select **Zero-based contiguous** or **One-based contiguous**, verify that the control port is not of enumerated type. This configuration is deprecated and produces an error. You can run the Upgrade Advisor on your model to replace each Multiport Switch block of this configuration with a block that explicitly specifies data port indices. See “Model Upgrades”.
- Avoid situations where the block contains unused data ports for simulation or code generation. When the control port is of fixed-point or built-in data type, verify that all data port indices are representable with that type. Otherwise, the following block behavior occurs:

If the block has unused data ports and data port order is...	You get...
Zero-based contiguous or One-based contiguous	A warning
Specify indices	An error

Dependencies

Selecting **Zero-based contiguous** or **One-based contiguous** enables the **Number of data ports** parameter.

Selecting `Specify indices` enables the **Data port indices** parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Number of data ports

Specify the number of data input ports to the block.

Settings

Default: 3 (for Multiport Switch block), 1 (for Index Vector block)

The block icon changes to match the number of data input ports you specify.

Dependency

Selecting **Zero-based contiguous** or **One-based contiguous** for **Data port order** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data port indices

Specify an array of indices for your data ports.

Settings

Default: {1,2,3}

The block icon changes to match the data port indices you specify.

Tips

- To specify an array of indices that correspond to all values of an enumerated type, enter `enumeration('type_name')` for this parameter. Do not include braces.

For example, `enumeration('MyColors')` is a valid entry.

- To enter specific values of an enumerated type, use the `type_name.enumerated_name` format. Do not enter the underlying integer value.

For example, `{MyColors.Red, MyColors.Green, MyColors.Blue}` is a valid entry.

- To indicate that more than one value maps to a data port, use brackets.

For example, the following entries are both valid:

- `{MyColors.Red, MyColors.Green, [MyColors.Blue, MyColors.Yellow]}`
- `{[3,5],0,18}`
- If the control port is of fixed-point or built-in data type, the values for **Data port indices** must be representable with that type. Otherwise, an error appears at compile time to alert you to unused data ports.
- If the control port is of enumerated data type, the values for **Data port indices** must be enumerated values of that type.
- If **Data port indices** contains values of enumerated type, the control port must be of that data type.

Dependency

Selecting `Specify indices` for **Data port order** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data port for default case

Specify whether to use the last data port for out-of-range inputs, or to use an additional port.

Settings

Default: Last data port

Last data port

Block uses the last data port for output when the control port value does not match any data port indices.

Additional data port

Block uses an additional data port for output when the control port value does not match any data port indices.

Tip

If you set this parameter to **Additional data port** and **Number of data ports** is **3**, the number of input ports on the block is **5**. The first input is the control port, the next three inputs are data ports, and the fifth input is the default port for out-of-range inputs.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Diagnostic for default case

Specify the diagnostic action to take when the control port value does not match any data port indices.

Settings

Default: Error

None

Do not show any warning or error message.

Warning

Show a warning message in the MATLAB Command Window and continue the simulation.

Error

Stop simulation and display an error in the Diagnostic Viewer. In this case, the **Data port for default case** is used only for code generation and not simulation.

For more information, see “How the Block Handles an Out-of-Range Control Input” on page 1-1081.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all data port inputs to have the same data type

Specify allowed data types.

Settings

Default: Off



On

Requires all data port inputs to have the same data type.



Off

Allows data port inputs to have different data types.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: `RndMeth`

Type: string

Value: `'Ceiling'` | `'Convergent'` | `'Floor'` | `'Nearest'` | `'Round'` | `'Simplest'` | `'Zero'`

Default: `'Floor'`

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Allow different data input sizes

Select this check box to allow input signals with different sizes.

Settings

Default: Off

On

Allows input signals with different sizes, and propagate the input signal size to the output signal.

Off

Requires that input signals be the same size.

Command-Line Information

Parameter: AllowDiffInputSize

Type: string

Value: 'on' | 'off'

Default: 'off'

Output minimum

Specify the minimum value that the block outputs.

Settings

Default: []

The default value is [] (unspecified).

Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Tip

This number must be a finite real double scalar value.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output maximum

Specify the maximum value the block outputs.

Settings

Default: []

The default value is [] (unspecified).

Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Tip

This number must be a finite real double scalar value.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output data type

Specify the output data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use **Inherit: Inherit via back propagation** and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Inherit: Inherit via back propagation

Uses the data type of the driving block.

double

Specifies output data type **double**.

single

Specifies output data type **single**.

int8

Specifies output data type **int8**.

uint8

Specifies output data type **uint8**.

int16

Specifies output data type `int16`.

`uint16`

Specifies output data type `uint16`.

`int32`

Specifies output data type `int32`.

`uint32`

Specifies output data type `uint32`.

`fixdt(1,16,0)`

Specifies output data type fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Specifies output data type fixed point `fixdt(1,16,2^0,0)`.

`<data type expression>`

Uses a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Specifies inheritance rules for data types. Selecting `Inherit` enables a list of possible values:

- `Inherit via internal rule` (default)
- `Inherit via back propagation`

`Built in`

Specifies built-in data types. Selecting `Built in` enables a list of possible values:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Specifies fixed-point data types.

`Expression`

Specifies expressions that evaluate to data types. Selecting `Expression` enables you to enter an expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specifies the fixed-point data as signed.

Unsigned

Specifies the fixed-point data as unsigned.

Dependency

Selecting **Mode** > Fixed point enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependency

Selecting **Mode** > **Fixed point** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependency

Selecting **Scaling** > **Binary point** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependency

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependency

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Bus Support

The Multiport Switch block is a bus-capable block. The data inputs can be virtual or nonvirtual bus signals subject to the following restrictions:

- All the buses must be equivalent (same hierarchy with identical names and attributes for all elements).
- All signals in a nonvirtual bus input to a Multiport Switch block must have the same sample time. This requirement holds even when the elements of the associated bus object specify inherited sample times.

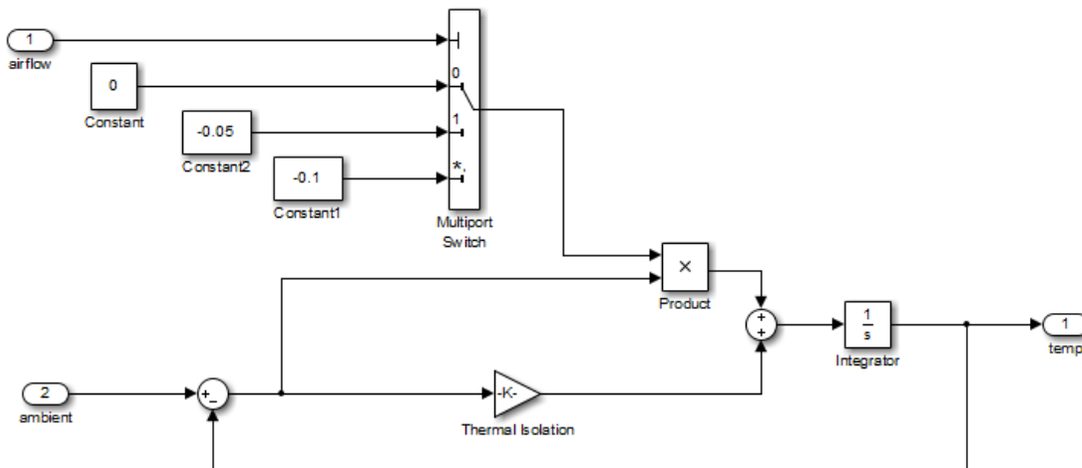
You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and “Bus-Capable Blocks” for more information.

You can use an array of buses as an input signal to a Multiport Switch block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”. When you use an array of buses with a Multiport Switch block, set **Number of data ports** to a value of 2 or greater.

Examples

Zero-Based Indexing for Data Ports

The `sf_aircontrol` model uses a Multiport Switch block in the `Physical Plant` subsystem. This block uses zero-based indexing for contiguous ordering of three data ports.

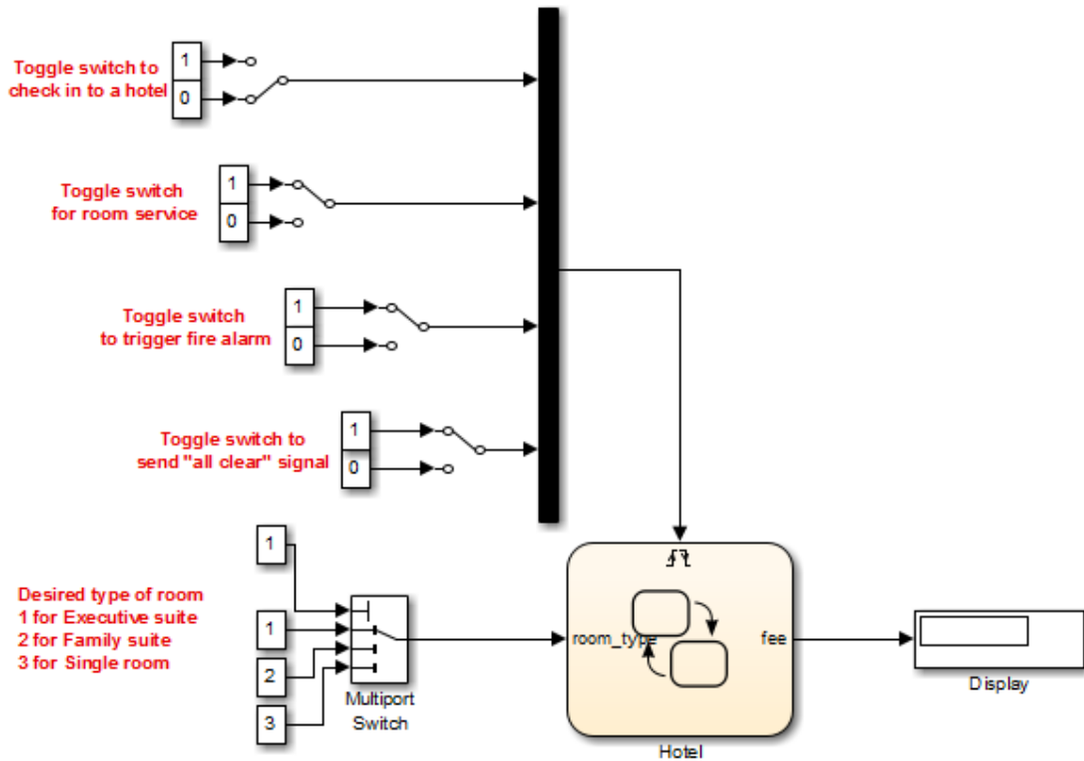


The indices are visible on the data port labels. You do not have to open the block dialog box to determine whether the data ports use zero-based or one-based indexing.

When you set **Data port for default case** to `Last data port`, the last data port includes a * on the label. The comma after the * indicates that the data port index has a value. This port corresponds to the default case, which applies when the control input does not match the data port indices 0, 1, or 2. In this case, the Multiport Switch block outputs a value of `-0.1`.

One-Based Indexing for Data Ports

The `sf_semantics_hotel_checkin` model uses a Multiport Switch block. This block uses one-based indexing for contiguous ordering of three data ports.

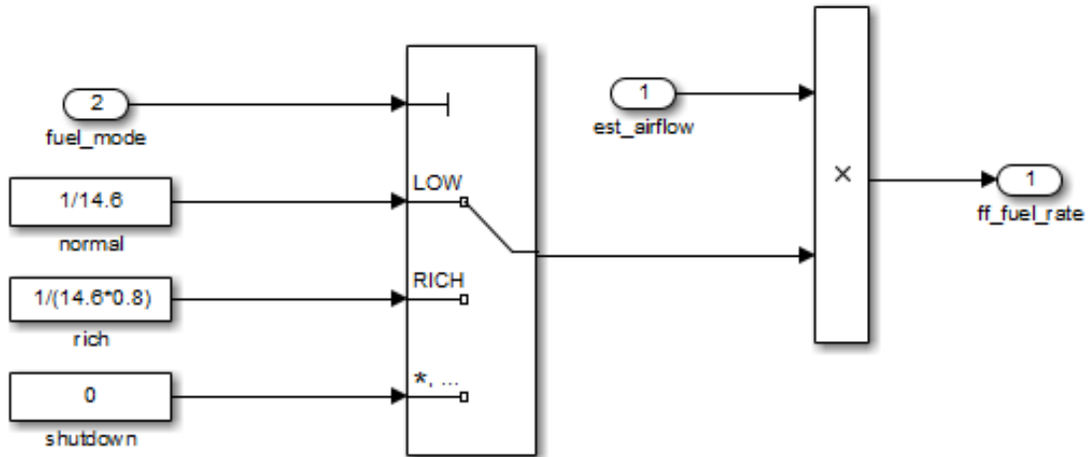


If you increase the size of the block icon, the indices are visible on the data port labels. You do not have to open the block dialog box to determine whether the data ports use zero-based or one-based indexing.

Enumerated Names for Data Port Indices

The `sldemo_fuelsys` model uses a `Multiport Switch` block in the `fuel_rate_control1/fuel_calc/feedforward_fuel_rate` subsystem. This block uses the enumerated type `sld_FuelModes` to specify three data port indices: `LOW`, `RICH`, and `DISABLED`.

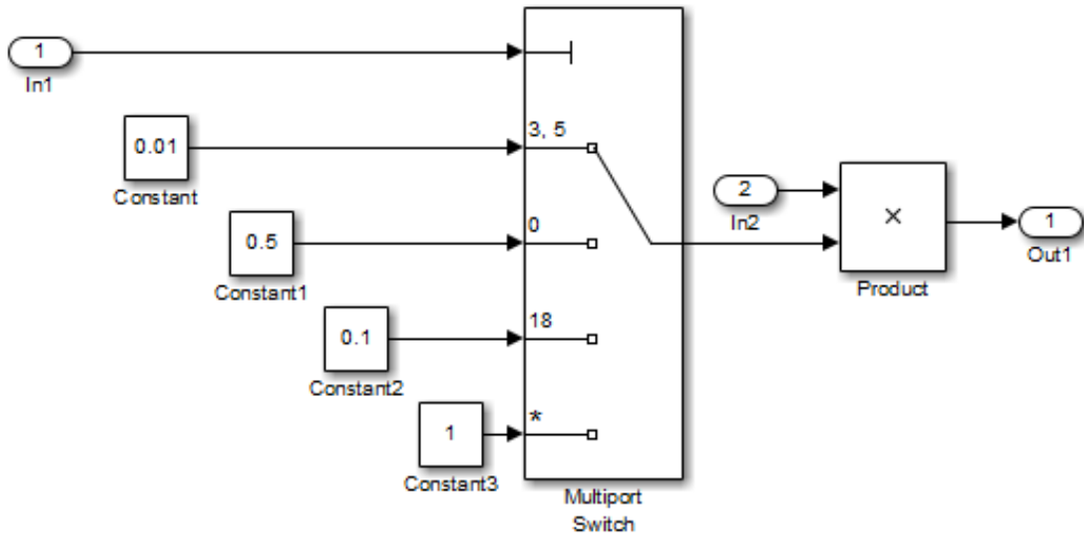
Feedforward Fuel Rate



When you set **Data port for default case** to **Last data port**, the last data port includes a * on the label. The comma and ellipsis after the * indicate that the data port index has a value. This port corresponds to the default case, which applies when the control input does not match the data port indices LOW, RICH, or DISABLED. In this case, the Multiport Switch block outputs a value of 0.

Noncontiguous Values for Data Port Indices

The following model uses a Multiport Switch block that specifies noncontiguous integer values for data ports.



The values of the indices are visible on the data port labels. You do not have to open the block dialog box to determine which value maps to each data port.

When you set **Data port for default case** to **Additional data port**, an extra port with a * label appears. This port corresponds to the default case, which applies when the control input does not match the data port indices 3, 5, 0, or 18. In this case, the Multiport Switch block outputs a value of 1.

Characteristics

Bus Capable	Yes, with restrictions
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Switch

Mux

Combine several input signals into vector

Library

Signal Routing



Description

The Mux block combines its inputs into a single vector output. An input can be a scalar or vector signal. All inputs must be of the same data type and numeric type. The elements of the vector output signal take their order from the top to bottom, or left to right, input port signals. See “How to Rotate a Block” for a description of the port order for various block orientations. To avoid adding clutter to a model, Simulink hides the name of a Mux block when you copy it from the Simulink library to a model. See “Mux Signals” for information about creating and decomposing vectors.

Note: The Mux block allows you to connect signals of differing data and numeric types and matrix signals to its inputs. In this case, the Mux block acts like a Bus Creator block and outputs a bus signal rather than a vector. MathWorks discourages using Mux blocks to create bus signals, and might not support this practice in future releases. See “Prevent Bus and Mux Mixtures” for more information.

Use the **Number of inputs** parameter to specify input signal names and sizes as well as the number of inputs. You can use one of the following formats:

Format	Block Behavior
Scalar	Specifies the number of inputs to the Mux block.

Format	Block Behavior
	When you use this format, the block accepts scalar or vector signals of any size. Simulink assigns each input the name <code>signalN</code> , where <code>N</code> is the input port number.
Vector	<p>The length of the vector specifies the number of inputs. Each element specifies the size of the corresponding input.</p> <p>A positive value specifies that the corresponding port can accept only vectors of that size. For example, <code>[2 3]</code> specifies two input ports of sizes 2 and 3, respectively. If an input signal width does not match the expected width, an error message appears. A value of -1 specifies that the corresponding port can accept scalars or vectors of any size.</p>
Cell array	<p>The length of the cell array specifies the number of inputs. The value of each cell specifies the size of the corresponding input.</p> <p>A scalar value <code>N</code> specifies a vector of size <code>N</code>. A value of -1 means that the corresponding port can accept scalar or vector signals of any size.</p>
Signal name list	You can enter a list of signal names separated by commas. Simulink assigns each name to the corresponding port and signal. For example, if you enter <code>position,velocity</code> , the Mux block will have two inputs, named <code>position</code> and <code>velocity</code> .

Simulink provides several techniques for combining signals into a composite signal. For a comparison of techniques, see “Techniques for Combining Signals”. MathWorks encourages using Vector Concatenate blocks rather than Mux blocks to combine vectors.

The primary exception is the creation of a vector of function calls, which requires a Mux block. In future releases, Mux blocks might have no unique capabilities and might be deprecated.

Tip

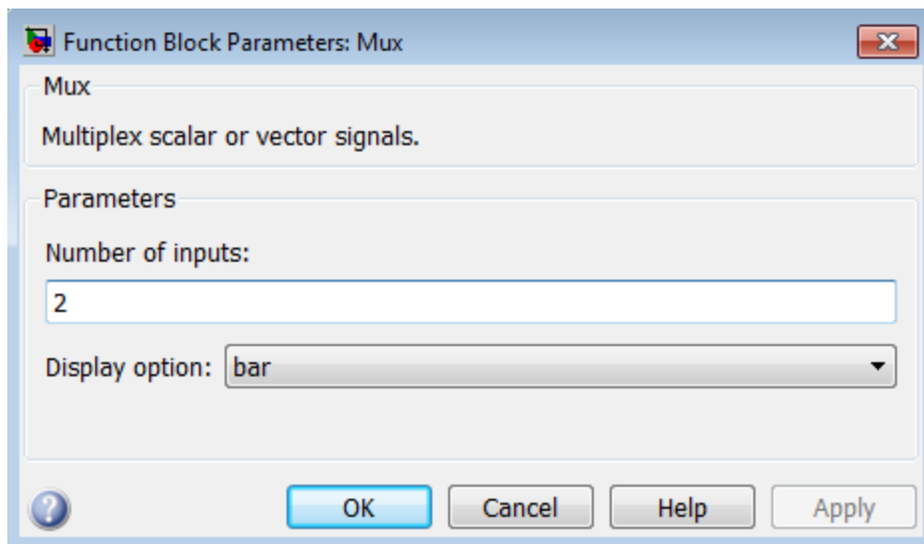
To create a composite signal, in which the constituent signals retain their identities and can have different data types, use a Bus Creator block rather than a Mux block. Although you can use a Mux block to create a composite signal, MathWorks discourages this practice. See “Prevent Bus and Mux Mixtures” for more information.

Data Type Support

The Mux block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of inputs

Specify number and size of inputs.

Settings

Default: 2

You can enter a comma-separated list of signal names for this parameter field.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Display option

Specify the appearance of the block in the model.

Settings

Default: bar

bar

Displays the block in a solid foreground color

none

Mux appears inside the block

signals

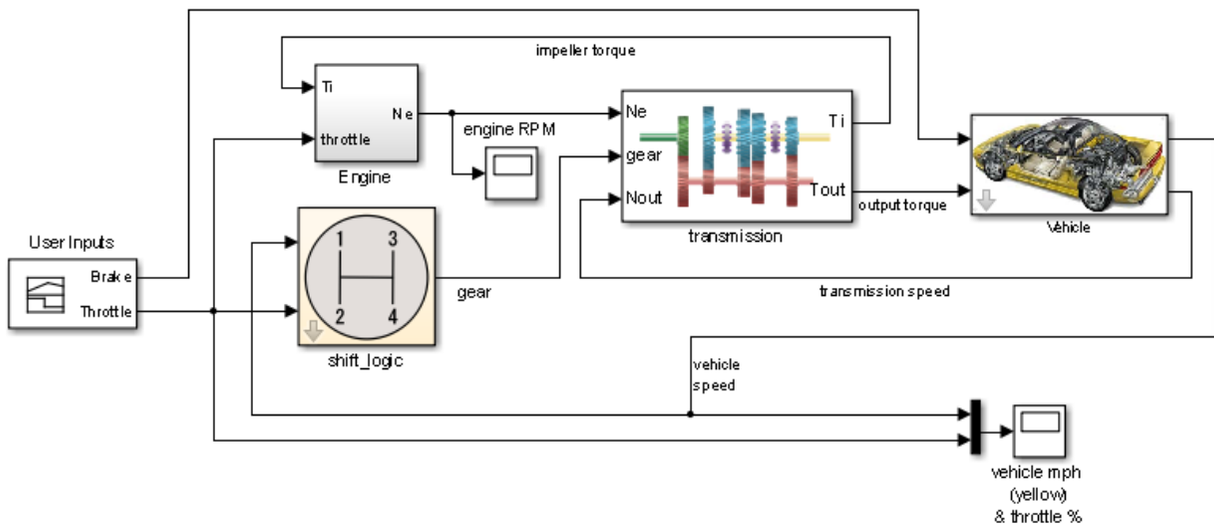
Displays signal names next to each port

Command-Line Information

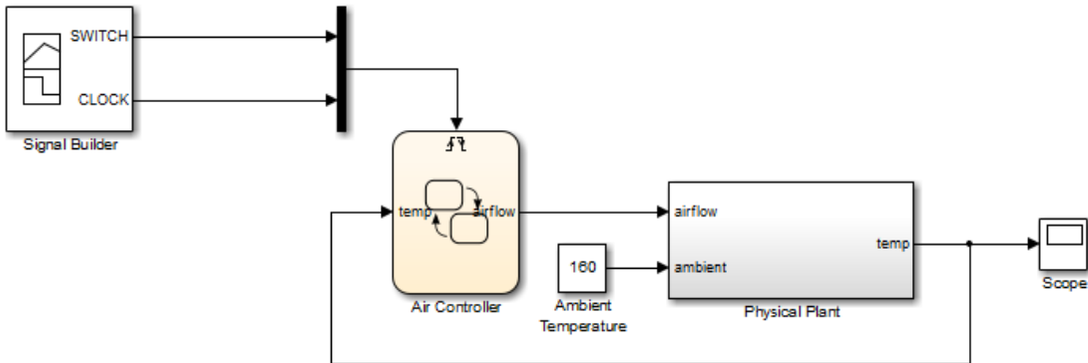
See “Block-Specific Parameters” on page 6-99 for the command-line information.

Examples

The `sf_car` model uses a Mux block to combine two signals for input to a Scope block:



The sf_aircontrol model uses a Mux block to combine two signals for input to a Stateflow chart:



The following models also show how to use the Mux block:

- sldemo_auto_climatecontrol
- sldemo_suspn
- sldemo_zerowing
- penddemo

Characteristics

Virtual	Yes
	For more information, see “Virtual Blocks” in the Simulink documentation.

See Also

Demux

Output

Create output port for subsystem or external output

Library

Ports & Subsystems, Sinks



Description

Output blocks are the links from a system to a destination outside the system.

Simulink software assigns Output block port numbers according to these rules:

- It automatically numbers the Output blocks within a top-level system or subsystem sequentially, starting with 1.
- If you add an Output block, it is assigned the next available number.
- If you delete an Output block, other port numbers are automatically renumbered to ensure that the Output blocks are in sequence and that no numbers are omitted.

Output Blocks in a Subsystem

Output blocks in a subsystem represent outputs from the subsystem. A signal arriving at an Output block in a subsystem flows out of the associated output port on that Subsystem block. The Output block associated with an output port on a Subsystem block is the block whose **Port number** parameter matches the relative position of the output port on the Subsystem block. For example, the Output block whose **Port number** parameter is 1 sends its signal to the block connected to the topmost output port on the Subsystem block.

If you renumber the **Port number** of an Output block, the block becomes connected to a different output port, although the block continues to send the signal to the same block outside the subsystem.

When you create a subsystem by selecting existing blocks, if more than one Output block is included in the grouped blocks, Simulink software automatically rennumbers the ports on the blocks.

The Output block name appears in the Subsystem icon as a port label. To suppress display of the label, click the Output block and select **Format > Hide Name**.

Initializing Output Blocks in Conditionally Executed Contexts

To set initial conditions for an Output block in a conditionally executed subsystem, use one of these approaches.

- Inherit initial values from input signals for the subsystem.
- Explicitly specify initial values

For details, see “Specify or Inherit Conditional Subsystem Initial Values”.

Note: If the conditional subsystem is driving a Merge block in the same model, you do not need to specify an Initial Condition (IC) for the subsystem’s Output block. For more information, see “Underspecified initialization detection” .

Root-level Output Block in a Model Hierarchy

Output blocks at the root-level of a model hierarchy have two uses: to supply external outputs to the base MATLAB workspace, which you can do by using either the **Model Configuration Parameters** dialog box or the `sim` command, and to provide a means for analysis functions to obtain output from the system.

- To supply external outputs to the workspace, use the Configuration Parameters dialog box (see Exporting Output Data to the MATLAB Workspace) or the `sim` command (see `sim`). For example, if a system has more than one Output block and the save format is array, the following command

```
[t,x,y] = sim(...);
```

writes `y` as a matrix, with each column containing data for a different Output block. The column order matches the order of the port numbers for the Output blocks.

If you specify more than one variable name after the second (state) argument, data from each Output block is written to a different variable. For example, if the system

has two Output blocks, to save data from Output block 1 to `speed` and the data from Output block 2 to `dist`, you could specify this command:

```
[t,x,speed,dist] = sim(...);
```

- To provide a means for the `linmod` and `trim` analysis functions to obtain output from the system (see “Linearizing Models”)

Connecting Buses to Root-level Outputs

A root-level Output of a model can accept a virtual bus only if all elements of the bus have the same data type. The Output block automatically unifies the bus to a vector having the same number of elements as the bus, and outputs that vector.

If you want a root-level Output of a model to accept a bus signal that contains mixed types, you must set the Output block **Data type** parameter to use a bus object name for the **Bus:** `<object name>` or `<data type expression>` option, to define the type of bus that the Output produces. If the bus signal is virtual, it will be converted to nonvirtual, as described in “Automatic Bus Conversion”. See “Bus Objects” more information.

Data Type Support

The Output block accepts real or complex signals of any data type that Simulink supports. An Output block can also accept fixed-point and enumerated data types when the block is not a root-level output port. The complexity and data type of the block output are the same as those of its input. The Output block also accepts a bus object as a data type.

Note: If you specify a bus object as the data type for this block, do not set the minimum and maximum values for bus data on the block. Simulink ignores these settings. Instead, set the minimum and maximum values for bus elements of the bus object specified as the data type. The values should be finite real double scalar.

For information on the Minimum and Maximum properties of a bus element, see `Simulink.BusElement`.

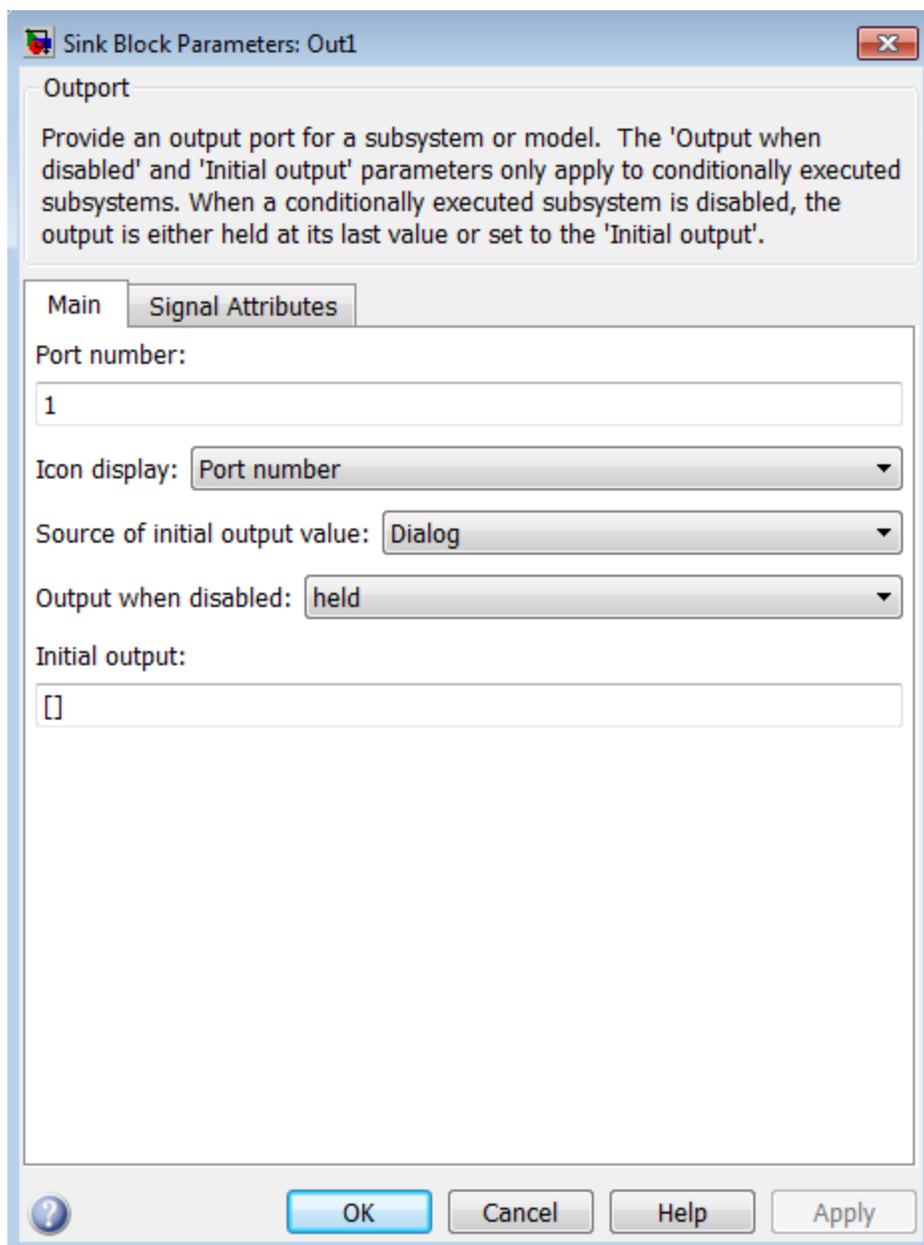
For more information, see “Data Types Supported by Simulink”.

The elements of a signal array connected to an Outport block can be of differing complexity and data types except in the following circumstance: If the output port is in a conditionally executed subsystem and the initial output is specified, all elements of an input array must be of the same complexity and data types.

Typical Simulink data type conversion rules apply to an output port's **Initial output** parameter. If the initial output value is in the range of the block's output data type, Simulink software converts the initial output to the output data type. If the specified initial output is out of the range of the output data type, Simulink software halts the simulation and signals an error.

Parameters and Dialog Box

The **Main** pane of the Outport block dialog, when present in a conditionally executed subsystem, box appears as follows:



- “Port number” on page 1-530
- “Icon display” on page 1-832
- “Source of initial output value” on page 1-1135
- “Output when disabled” on page 1-1136
- “Initial output” on page 1-1137
- “Minimum” on page 1-608
- “Maximum” on page 1-609
- “Data type” on page 1-1139
- “Show data type assistant” on page 1-124
- “Mode” on page 1-1142
- “Data type override” on page 1-226
- “Signedness” on page 1-227
- “Word length” on page 1-228
- “Scaling” on page 1-219
- “Fraction length” on page 1-229
- “Slope” on page 1-230
- “Bias” on page 1-230
- “Lock output data type setting against changes by the fixed-point tools” on page 1-231
- “Output as nonvirtual bus in parent model” on page 1-1150
- “Port dimensions (-1 for inherited)” on page 1-1152
- “Variable-size signal” on page 1-1153
- “Sample time (-1 for inherited)” on page 1-854
- “Signal type” on page 1-1156
- “Sampling mode” on page 1-1157

Port number

Specify the port number of the block.

Settings

Default: 1

This parameter controls the order in which the port that corresponds to the block appears on the parent subsystem or model block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Icon display

Specify the information to be displayed on the icon of this input port.

Settings

Default: Port number

Signal name

Display the name of the signal connected to this port (or signals if the input is a bus).

Port number

Display port number of this port.

Port number and signal name

Display both the port number and the names of the signals connected to this port.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Source of initial output value

Select the source of the initial output value of the block.

Settings

Default: Dialog

Dialog

The initial output value is specified by the **Initial output** parameter on the dialog.

Input signal

The initial output value is inherited from the input signal. See “Specify or Inherit Conditional Subsystem Initial Values”.

Tips

- If you are using classic initialization mode, selecting **Input signal** will cause an error. To inherit the initial output value from the input signal, set this parameter to **Dialog** and specify [] (empty matrix) for the **Initial output** value. For more information, see “Specify or Inherit Conditional Subsystem Initial Values”.

Dependencies

This parameter is enabled when the Outport resides in an Conditional Subsystem.

Selecting **Dialog** enables the following parameters:

- **Output when disabled**
- **Initial output**

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Output when disabled

Specify what happens to the block output when the subsystem is disabled.

Settings

Default: held

held

Output is held when the subsystem is disabled.

reset

Output is reset to the value given by **Initial output** when the subsystem is disabled.

Tips

- When connecting the output of a conditional subsystem to a Merge block, set this parameter to **held**. Setting it to **reset** will return an error.

Dependencies

- Selecting **Dialog** in **Source of initial output value** enables this parameter.
- This parameter is enabled when the Outputport resides in a conditional subsystem with valid enabling and disabling semantics. For example, this parameter is disabled when the Outputport is placed inside a Triggered Subsystem but is enabled when the Outputport is placed inside an Enabled Subsystem.
- If an Outputport is placed inside a function-call subsystem, this parameter is meaningful only if the function-call subsystem is bound to a state in a Stateflow chart. For more information, see “Bind a Function-Call Subsystem to a State”.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Initial output

For conditionally executed subsystems, specify the block output before the subsystem executes and while it is disabled.

Settings

Default: []

Simulink software does not allow the initial output of this block to be `inf` or `NaN`.

Tips

- Specify [] (empty matrix) to inherit the initial output value from the input signal. For more information, see “Specify or Inherit Conditional Subsystem Initial Values”.
- For information about specifying an initial condition structure, see “Specify Initial Conditions for Bus Signals”

Dependencies

- Selecting **Dialog** in **Source of initial output value** enables this parameter.
- This parameter is enabled when the Outport resides in an Conditional Subsystem.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Minimum

Specify the minimum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Maximum

Specify the maximum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type

Specify the output data type of the external input.

Settings

Default: `Inherit: auto`

`Inherit: auto`

A rule that inherits a data type

`double`

Data type is `double`.

`single`

Data type is `single`.

`int8`

Data type is `int8`.

`uint8`

Data type is `uint8`.

`int16`

Data type is `int16`.

`uint16`

Data type is `uint16`.

`int32`

Data type is `int32`.

`uint32`

Data type is `uint32`.

`boolean`

Data type is `boolean`.

`fixdt(1,16,0)`

Data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Data type is fixed point `fixdt(1,16,2^0,0)`.

`Enum: <class name>`

Data type is enumerated, for example, `Enum: BasicColors`.

`Bus: <object name>`

Data type is a bus object.

`<data type expression>`

The name of a data type object, for example `Simulink.NumericType`

Do not specify a bus object as the expression.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rule for data types. Selecting **Inherit** enables a second menu/text box to the right.

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32
- boolean

Fixed point

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second menu/text box to the right, where you can enter the class name.

Bus

Bus object. Selecting **Bus** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Output as nonvirtual bus in parent model

Select this parameter if you want the bus emerging in the parent model to be nonvirtual. The bus that is input to the port can be virtual or nonvirtual, regardless of the setting of **Output as nonvirtual bus in parent model**.

Settings

Default: Off

On

Select this parameter if you want the bus emerging in the parent model to be nonvirtual.

Off

Clear this parameter if you want the bus emerging in the parent model to be virtual.

Tips

All signals in a nonvirtual bus must have the same sample time, even if the elements of the associated bus object specify inherited sample times. Any bus operation that would result in a nonvirtual bus that violates this requirement generates an error. Therefore, if you select this option all signals in the bus must have the same sample time. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus, to allow the signal or bus to be included in a nonvirtual bus.

Dependency

via **bus object** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Port dimensions (-1 for inherited)

Specify the dimensions that a signal must have in order to be connected to this Output block.

Settings

Default: -1

Valid values are:

-1	A signal of any dimensions can be connected to this port.
N	The signal connected to this port must be a vector of size N.
[R C]	The signal connected to this port must be a matrix having R rows and C columns.

Dependency

Clearing **via bus object** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Variable-size signal

Specify the type of signals allowed out of this port.

Settings

Default: `Inherit`

`Inherit`

Allow variable-size and fixed-size signals.

`No`

Do not allow variable-size signals.

`Yes`

Allow only variable-size signals.

Dependencies

When the signal at this port is a variable-size signal, the **Port dimensions** parameter specifies the maximum dimensions of the signal.

Command-Line Information

Parameter: `VarSizeSig`

Type: `string`

Value: `'Inherit'| 'No' | 'Yes'`

Default: `'Inherit'`

Sample time (-1 for inherited)

Enter the discrete interval between sample time hits or specify another appropriate sample time such as continuous or inherited.

Settings

Default: -1

By default, the block inherits its sample time based upon the context of the block within the model. To set a different sample time, enter a valid sample time based upon the table in “Types of Sample Time”.

See also “Specify Sample Time” in the online documentation for more information.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Signal type

Specify the numeric type of the signal output by this block.

Settings

Default: auto

auto

Output the numeric type of the signal that is connected to its input.

real

Output a real-valued signal. The signal connected to this block must be real. If it is not, Simulink software displays an error if you try to update the diagram or simulate the model that contains this block.

complex

Output a complex signal. The signal connected to this block must be complex. If it is not, Simulink software displays an error if you try to update the diagram or simulate the model that contains this block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sampling mode

Specify the sampling mode (Sample based or Frame based) that the input signal must match.

Settings

Default: auto

auto

Accept any sampling mode.

Sample based

The output signal is sample-based.

Frame based

The output signal is frame-based.

Dependency

Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Sample Time	Inherited from the driving block
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	Yes, when the block resides in a subsystem block and not at the root level of a model For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	No

See Also

Inport

Permute Dimensions

Rearrange dimensions of multidimensional array dimensions

Library

Math Operations



Description

The block reorders the elements of the input signal so that they are in the order you specify in the **Order** parameter.

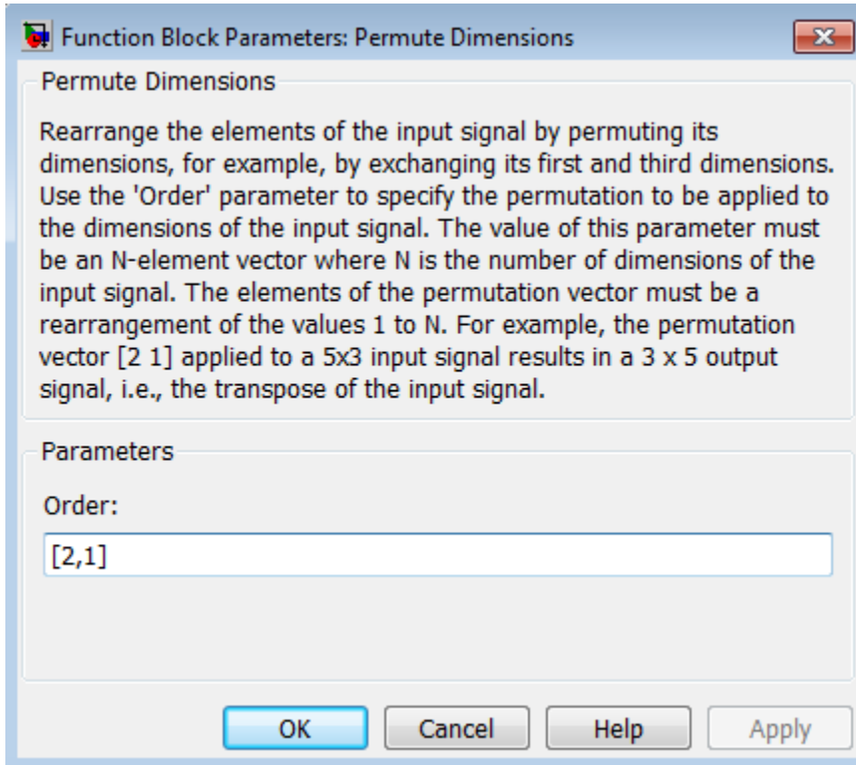
Data Type Support

This block accepts signals of any data type that Simulink supports, including fixed-point and enumerated data types. Output must be the same data type as the input.

You can use an array of buses as an input signal to a Permute Dimensions block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Order

Specify the permutation order to apply to the dimensions of the input signal. This parameter is a vector of elements, where the number of elements in the vector is the number of dimensions of the input signal.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No

Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Math Function (`transpose`), `permute` (in the MATLAB reference documentation)

PID ControllerDiscrete PID Controller

Simulate continuous- or discrete-time PID controllers

Library

Continuous, Discrete



Description

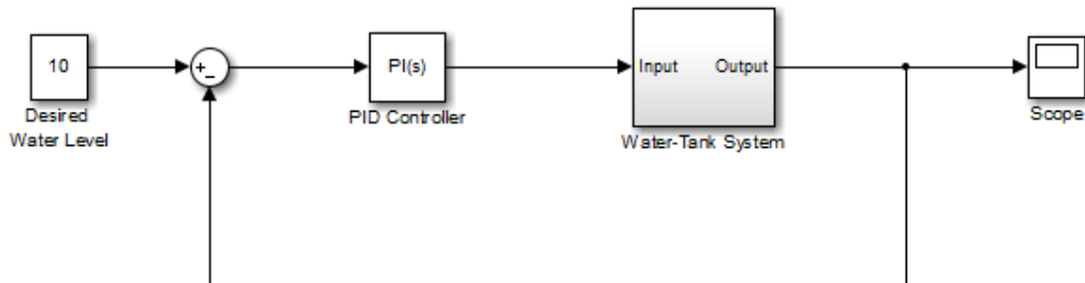
Implement a continuous- or discrete-time controller (PID, PI, PD, P, or I) in your Simulink model. PID controller gains are tunable either manually or automatically. Automatic tuning requires Simulink Control Design™ software (PID Tuner or SISO Design Tool).

The PID Controller block output is a weighted sum of the input signal, the integral of the input signal, and the derivative of the input signal. The weights are the proportional, integral, and derivative gain parameters. A first-order pole filters the derivative action.

Configurable options in the PID Controller block include:

- Controller type (PID, PI, PD, P, or I)
- Controller form (Parallel or Ideal)
- Time domain (continuous or discrete)
- Initial conditions and reset trigger
- Output saturation limits and built-in anti-windup mechanism
- Signal tracking for bumpless control transfer and multiloop control

In one common implementation, the PID Controller block operates in the feedforward path of the feedback loop:



The input of the block is typically an error signal, which is the difference between a reference signal and the system output. For a two-input block that permits setpoint weighting, see the PID Controller (2 DOF) block reference page.

You can generate code to implement your controller using any Simulink data type, including fixed-point data types. (Code generation requires Simulink Coder software; fixed-point implementation requires the Fixed-Point Designer product.)

For examples illustrating some applications of the PID Controller block, see the following Simulink examples:

- Anti-Windup Control Using a PID Controller
- Bumpless Control Transfer Between Manual and PID Control

Data Type Support

The PID Controller block accepts real signals of any numeric data type that Simulink software supports, including fixed-point data types. See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Parameters

The following table summarizes the PID Controller block parameters, accessible on the block parameter dialog box.

Task	Parameters
Choose controller form and type.	<ul style="list-style-type: none"> • Controller Form in Main tab • Controller

Task	Parameters
Choose discrete or continuous time.	<ul style="list-style-type: none"> • Time-domain • Sample time
Choose an integration method (discrete time).	<ul style="list-style-type: none"> • Integrator method • Filter method
Set and tune controller gains.	<ul style="list-style-type: none"> • Controller Parameters Source in Main tab • Proportional (P) in Main tab • Integral (I) in Main tab • Derivative (D) in Main tab • Filter coefficient (N) in Main tab • Use filtered derivative in Main tab
Set integrator and filter initial conditions.	<ul style="list-style-type: none"> • Initial conditions Source in Main tab • Integrator Initial condition in Main tab • Filter Initial condition in Main tab • External reset in Main tab • Ignore reset when linearizing in Main tab
Limit block output.	<ul style="list-style-type: none"> • Limit output in PID Advanced tab • Lower saturation limit in PID Advanced tab • Upper saturation limit in PID Advanced tab • Ignore saturation when linearizing in PID Advanced tab
Configure anti-windup mechanism (when you limit block output).	<ul style="list-style-type: none"> • Anti-windup method in PID Advanced tab • Back-calculation gain (Kb) in PID Advanced tab
Enable signal tracking.	<ul style="list-style-type: none"> • Enable tracking mode in PID Advanced tab • Tracking gain (Kt) in PID Advanced tab

Task	Parameters
Configure data types.	<ul style="list-style-type: none"> • Parameter data type in Data Type Attributes tab • Product output data type in Data Type Attributes tab • Summation output data type in Data Type Attributes tab • Accumulator data type in Data Type Attributes tab • Integrator output data type in Data Type Attributes tab • Filter output data type in Data Type Attributes tab • Saturation output data type in Data Type Attributes tab • Lock output data type setting against changes by the fixed-point tools in Data Type Attributes tab • Saturate on integer overflow in Data Type Attributes tab • Integer rounding mode in Data Type Attributes tab
Configure block for code generation.	<ul style="list-style-type: none"> • State name in State Attributes tab • State name must resolve to Simulink signal object in State Attributes tab • Code generation storage class in State Attributes tab • Code generation storage type qualifier in State Attributes tab

Controller form

Select the controller form.

Settings

Parallel (Default)

Selects a controller form in which the output is the sum of the proportional, integral, and derivative actions, weighted according to the independent gain parameters **P**, **I**, and **D**. The filter coefficient **N** sets the location of the pole in the derivative filter. For a continuous-time parallel PID controller, the transfer function is:

$$C_{par}(s) = \left[P + I \left(\frac{1}{s} \right) + D \left(\frac{Ns}{s + N} \right) \right]$$

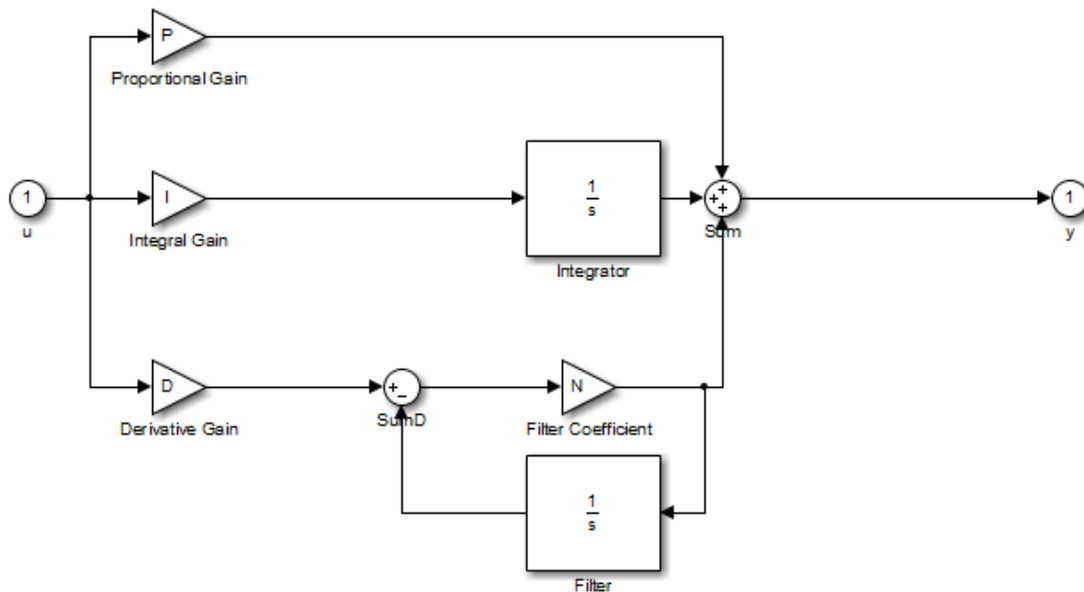
For a discrete-time parallel PID controller, the transfer function takes the form:

$$C_{par}(z) = P + Ia(z) + D \left[\frac{N}{1 + Nb(z)} \right]$$

where the **Integrator method** determines $a(z)$ and the **Filter method** determines $b(z)$ (for sampling time T_s):

	Forward Euler method	Backward Euler method	Trapezoidal method
$a(z)$ (determined by Integrator method)	$\frac{T_s}{z-1}$	$\frac{T_s z}{z-1}$	$\frac{T_s}{2} \frac{z+1}{z-1}$
$b(z)$ (determined by Filter method)	$\frac{T_s}{z-1}$	$\frac{T_s z}{z-1}$	$\frac{T_s}{2} \frac{z+1}{z-1}$

The controller transfer function for the current settings is displayed in the block dialog box.



Parallel PID Controller

Ideal

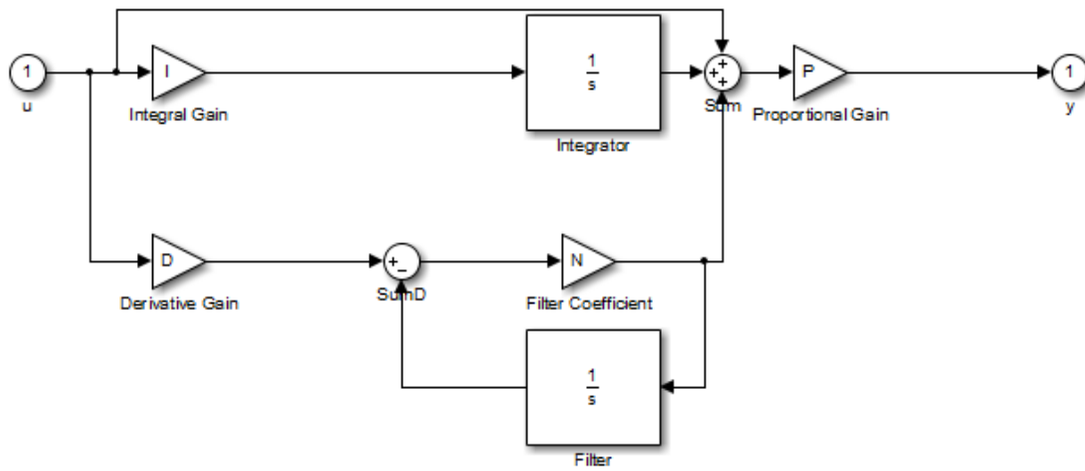
Selects a controller form in which the proportional gain P acts on the sum of all actions. The transfer functions are the same as for the parallel form, except that P multiplies all terms. For a continuous-time ideal PID controller, the transfer function is:

$$C_{id}(s) = P \left[1 + I \left(\frac{1}{s} \right) + D \left(\frac{Ns}{s+N} \right) \right]$$

For a discrete-time ideal PID controller the transfer function is:

$$C_{id}(z) = P \left[1 + Ia(z) + D \frac{N}{1 + Nb(z)} \right]$$

where the **Integrator method** determines $a(z)$ and the **Filter method** determines $b(z)$ as described previously for the parallel controller form.



Ideal PID Controller

Controller

Specify the controller type.

Settings

PID (Default)

Implements a controller with proportional, integral, and derivative action.

PI

Implements a controller with proportional and integral action.

PD

Implements a controller with proportional and derivative action.

P

Implements a controller with proportional action.

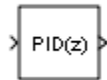
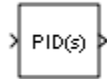
I

Implements a controller with integral action.

The controller transfer function for the current settings is displayed in the block dialog box.

Time-domain

Select continuous or discrete time domain. The appearance of the block changes to reflect your selection.



Settings

Continuous-time (Default)

Selects the continuous-time representation.

Discrete-time

Selects the discrete-time representation. Selecting **Discrete-time** also allows you to specify the:

- **Sample time**, which is the discrete interval between samples.
- Discrete integration methods for the integrator and the derivative filter using the **Integrator method** and **Filter method** menus.

Integrator method

(Available only when you set **Time-domain** to **Discrete-time**.) Specify the method used to compute the integrator output. For more information about discrete-time integration methods, see the Discrete-Time Integrator block reference page.

Settings

Forward Euler (Default)

Selects the Forward Rectangular (left-hand) approximation.

This method is best for small sampling times, where the Nyquist limit is large compared to the bandwidth of the controller. For larger sampling times, the **Forward Euler** method can result in instability, even when discretizing a system that is stable in continuous time.

Backward Euler

Selects the Backward Rectangular (right-hand) approximation.

An advantage of the **Backward Euler** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result.

If you activate the **Back-calculation Anti-windup method**, this integration method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Trapezoidal

Selects the Bilinear approximation.

An advantage of the **Trapezoidal** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result. Of all available integration methods, the **Trapezoidal** method yields the closest match between frequency-domain properties of the discretized system and the corresponding continuous-time system.

If you activate the **Back-calculation Anti-windup method**, this integration method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a

model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Filter method

(Available only when you set **Time-domain** to **Discrete-time**.) Specify the method used to compute the derivative filter output. For more information about discrete-time integration methods, see the Discrete-Time Integrator block reference page.

Settings

Forward Euler (Default)

Selects the Forward Rectangular (left-hand) approximation.

This method is best for small sampling times, where the Nyquist limit is large compared to the bandwidth of the controller. For larger sampling times, the **Forward Euler** method can result in instability, even when discretizing a system that is stable in continuous time.

Backward Euler

Selects the Backward Rectangular (right-hand) approximation.

An advantage of the **Backward Euler** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result. Any filter parameter value $N > 0$ yields a stable result with this method.

This filter method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Trapezoidal

Selects the Bilinear approximation.

An advantage of the **Trapezoidal** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result. Any filter parameter value $N > 0$ yields a stable result with this method. Of all available filter methods, the **Trapezoidal** method yields the closest match between frequency-domain properties of the discretized system and the corresponding continuous-time system.

This filter method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code

using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Sample time (-1 for inherited)

(Available only when you set **Time-domain** to Discrete-time.) Specify the discrete interval between samples.

Settings

Default: 1

By default, the block uses a discrete sample time of 1. To specify a different sample time, enter another discrete value, such as 0.1.

If you specify a value of -1, the PID Controller block inherits the sample time from the upstream block. Do not enter a value of 0; to implement a continuous-time controller, select the **Time-domain** Continuous-time.

See “Specify Sample Time” in the online documentation for more information.

Controller Parameters Source

Select the source of the controller gains and filter coefficient. You can provide these parameters explicitly in the block dialog box, or enable external inputs for them on the block. Enabling external inputs for the parameters allows you to compute PID gains and filter coefficients externally to the block and provide them to the block as signal inputs.

External gain input is useful, for example, when you want to map a different PID parameterization to the PID gains of the block. You can also use external gain input to implement gain-scheduled PID control, in which controller gains are determined by logic or other calculation in the Simulink model and passed to the block.

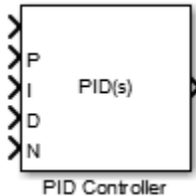
Settings

internal (Default)

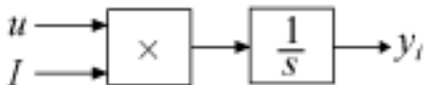
Specify the PID gains and filter coefficient explicitly using the **P**, **I**, **D**, and **N** parameters.

external

Specify the PID gains and filter coefficient externally. An additional input port appears under the block input for each parameter that is required for the current controller type:



When you supply gains externally, time variations in the integral and derivative gain values are integrated and differentiated, respectively. This result occurs because of the way the PID gains are implemented within the block. For example, for a continuous-time PID controller with external inputs, the integrator term is implemented as shown in the following illustration.



Within the block, the block's input signal is multiplied by the externally-supplied integrator gain, I , before integration. This implementation yields:

$$y_i = \int u I dt.$$

Thus, the integrator gain is included in the integral. Similarly, in the derivative term of the block, multiplication by the derivative gain precedes the differentiation, which causes the derivative gain D to be differentiated.

Proportional (P)

(Available for PID, PD, PI, and P controllers.) Specify the proportional gain P .

Default: 1

Enter a finite, real gain value into the **Proportional (P)** field. Use either scalar or vector gain values. For a **Parallel PID Controller form**, the proportional action is independent of the integral and derivative actions. For an **Ideal PID Controller form**, the proportional action acts on the integral and derivative actions. See “Controller form” on page 1-1166 for more information about the role of P in the controller transfer function.

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”.

Integral (I)

(Available for PID, PI, and I controllers.) Specify the integral gain **I**.

Default: 1

Enter a finite, real gain value into the **Integral (I)** field. Use either scalar or vector gain values.

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”.

Derivative (D)

(Available for PID and PD controllers.) Specify the derivative gain D .

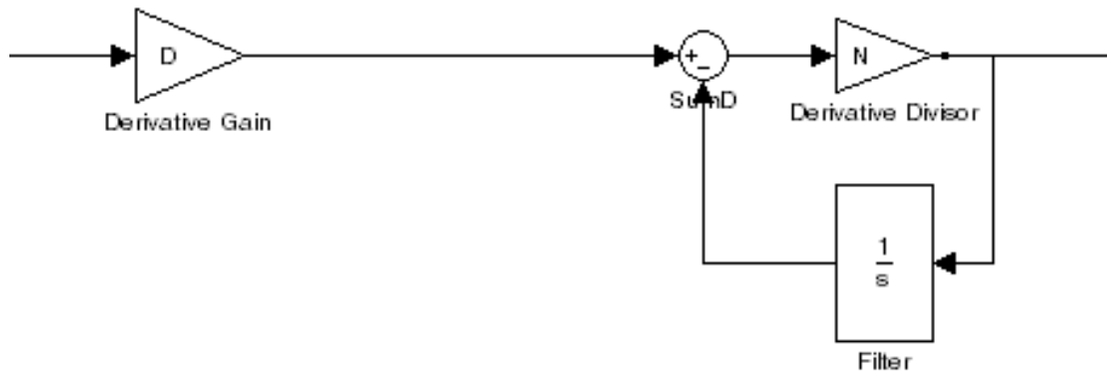
Default: 0

Enter a finite, real gain value into the **Derivative (D)** field. Use either scalar or vector gain values.

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”.

Filter coefficient (N)

(Available for PID and PD controllers, when **Use filtered derivative** is checked.)
Specify the filter coefficient N, which determines the pole location of the filter in the derivative action:



The filter pole falls at $s = -N$ in the **Continuous-time Time-domain**. For **Discrete-time**, the location of the pole depends on which **Filter method** you select (for sampling time T_s):

- Forward Euler:

$$z_{pole} = 1 - NT_s$$

- Backward Euler:

$$z_{pole} = \frac{1}{1 + NT_s}$$

- Trapezoidal:

$$z_{pole} = \frac{1 - NT_s / 2}{1 + NT_s / 2}$$

Default: 100.

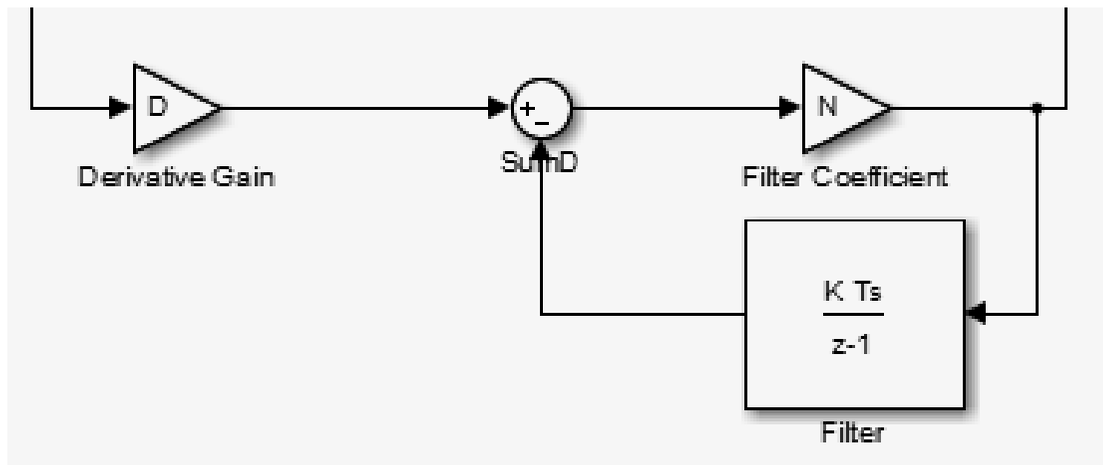
Enter a finite, real gain value into the **Filter Coefficient (N)** field. Use either scalar or vector gain values. Note that the PID controller block does not support $N = \text{inf}$ (ideal unfiltered derivative).

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”. Automatic tuning requires $N > 0$.

Use Filtered Derivative

Specify whether derivative term is filtered (finite N) or unfiltered. Unfiltered derivative is available only for discrete-time controllers.

Unchecking this option replaces the filtered derivative with a discrete differentiator. For example, if **Filter Method** is Forward Euler, then the filtered derivative term is represented by:



When you uncheck **Use filtered derivative**, the derivative term becomes:



Settings

On (Default)

Use derivative filter (finite N).

Off

Derivative is unfiltered.

Initial conditions Source

(Only available for controllers with integral or derivative action.) Select the source of the integrator and filter initial conditions. Simulink uses initial conditions to initialize the integrator and filter output at the start of a simulation or at a specified trigger event (See “External reset” on page 1-1188). The integrator and filter initial conditions in turn determine the initial block output.

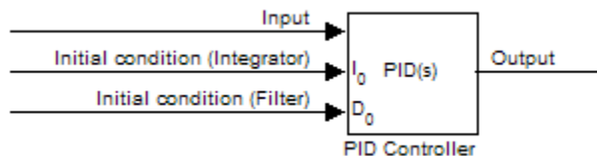
Settings

internal (Default)

Specifies the integrator and filter initial conditions explicitly using the **Integrator Initial condition** and **Filter Initial condition** parameters.

external

Specifies the integrator and filter initial conditions externally. An additional input port appears under the block input for each initial condition: I_0 for the integrator and D_0 for the filter:



Integrator Initial condition

(Available only when **Initial conditions Source** is `internal` and the controller includes integral action.) Specify the integrator initial value. Simulink uses the initial condition to initialize the integrator output at the start of a simulation or at a specified trigger event (see “External reset” on page 1-1188). The integrator initial condition, together with the filter initial condition, determines the initial output of the PID controller block.

Default: 0

Simulink does not permit the integrator initial condition to be `inf` or `NaN`.

Filter Initial condition

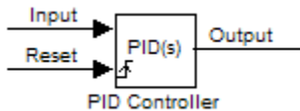
(Available only when **Initial conditions Source** is `internal`, the controller includes derivative action, and **Use filtered derivative** is checked.) Specify the filter initial value. Simulink uses the initial condition to initialize the filter output at the start of a simulation or at a specified trigger event (see “External reset” on page 1-1188). The filter initial condition, together with the integrator initial condition, determines the initial output of the PID controller block.

Default: 0

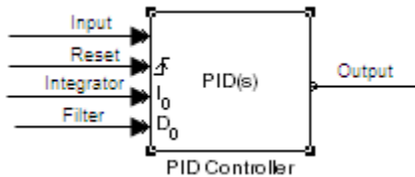
Simulink does not permit the filter initial condition to be `inf` or `NaN`.

External reset

Select the trigger event that resets the integrator and filter outputs to the initial conditions you specify in the **Integrator Initial condition** and **Filter Initial condition** fields. Selecting any option other than **none** enables a reset input on the block for the external reset signal, as shown:



Or, if the **Initial conditions Source** is **External**,



The reset signal must be a scalar of type **single**, **double**, **boolean**, or **integer**. Fixed point data types, except for **ufix1**, are not supported.

Note: To be compliant with the Motor Industry Software Reliability Association (MISRA) software standard, your model must use Boolean signals to drive the external reset ports of the PID controller block.

Settings

none (Default)

Does not reset the integrator and filter outputs to initial conditions.

rising

Resets the outputs when the reset signal has a rising edge.

falling

Resets the outputs when the reset signal has a falling edge.

either

Resets the outputs when the reset signal either rises or falls.

level

Resets and holds the outputs to the initial conditions while the reset signal is nonzero.

Ignore reset when linearizing

Force Simulink linearization commands to ignore any reset mechanism that you have chosen with the **External reset** menu. Ignoring reset states allows you to linearize a model around an operating point even if that operating point causes the PID Controller block to reset.

Settings

Off (Default)

Simulink linearization commands do not ignore states corresponding to the reset mechanism.

On

Simulink linearization commands ignore states corresponding to the reset mechanism.

Enable zero-crossing detection

Enable zero-crossing detection in continuous-time models upon reset and upon entering or leaving a saturation state.

Zero-crossing detection can accurately locate signal discontinuities without resorting to excessively small time steps that can lead to lengthy simulation times. If you select **Limit output** or activate an **External reset** in your PID Controller block, activating zero-crossing detection can reduce computation time in your simulation. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

On (Default)

Uses zero-crossing detection at any of the following events: reset; entering or leaving an upper saturation state; and entering or leaving a lower saturation state.

Off

Does not use zero-crossing detection.

Enabling zero-crossing detection for the PID Controller block also enables zero-crossing detection for all under-mask blocks that include the zero-crossing detection feature.

Limit output

Limit the block output to values you specify as the **Lower saturation limit** and **Upper saturation limit** parameters.

Activating this option limits the block output internally to the block, obviating the need for a separate Saturation block after the controller in your Simulink model. It also allows you to activate the block's built-in anti-windup mechanism (see “Anti-windup method” on page 1-1195).

Settings



Off (Default)

Does not limit the block output, which equals the weighted sum of the proportional, integral, and derivative actions.



On

Limits the block output to the **Lower saturation limit** or the **Upper saturation limit** whenever the weighted sum exceeds those limits. Allows you to select an **Anti-windup method**.

Lower saturation limit

(Available only when you select the **Limit output** check box.) Specify the lower limit for the block output. The block output is held at the **Lower saturation limit** whenever the weighted sum of the proportional, integral, and derivative actions goes below that value.

Default: -inf

Upper saturation limit

(Available only when you select the **Limit output** check box.) Specify the upper limit for the block output. The block output is held at the **Upper saturation limit** whenever the weighted sum of the proportional, integral, and derivative actions exceeds that value.

Default: inf

Anti-windup method

(Available only when you select the **Limit output** option and the controller includes integral action.) Select an anti-windup mechanism to discharge the integrator when the block is saturated, which occurs when the sum of the block components exceeds the output limits.

When you select the **Limit output** check box and the weighted sum of the controller components exceeds the specified output limits, the block output holds at the specified limit. However, the integrator output can continue to grow (integrator wind-up), increasing the difference between the block output and the sum of the block components. Without a mechanism to prevent integrator wind-up, two results are possible:

- If the sign of the input signal never changes, the integrator continues to integrate until it overflows. The overflow value is the maximum or minimum value for the data type of the integrator output.
- If the sign of the input signal changes once the weighted sum has grown beyond the output limits, it can take a long time to discharge the integrator and return the weighted sum within the block saturation limit.

In both cases, controller performance can suffer. To combat the effects of wind-up without an anti-windup mechanism, it may be necessary to detune the controller (for example, by reducing the controller gains), resulting in a sluggish controller. Activating an anti-windup mechanism can improve controller performance.

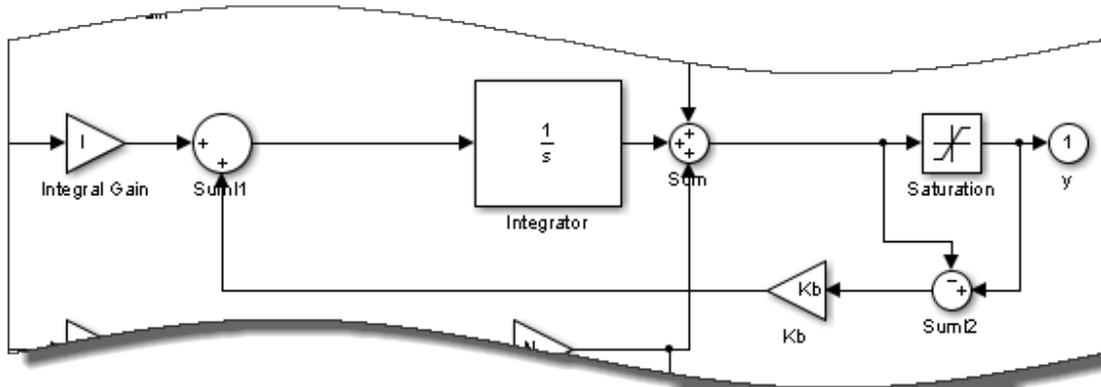
Settings

none (Default)

Does not use an anti-windup mechanism. This setting may cause the block's internal signals to be unbounded even if the output appears to be bounded by the saturation limits. This can result in slow recovery from saturation or unexpected overflows.

back-calculation

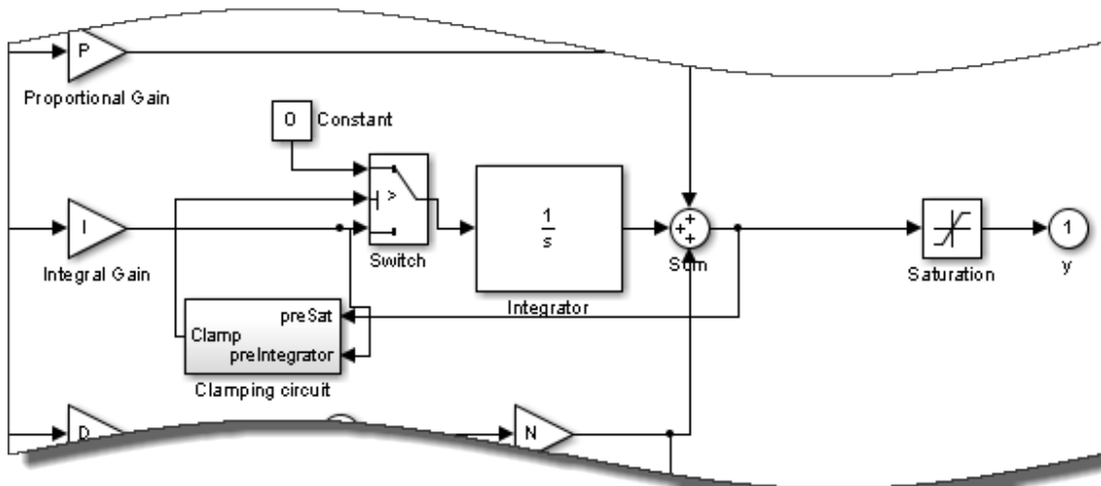
Discharges the integrator when the block output saturates using the integral-gain feedback loop:



You can also specify a value for the **Back-calculation coefficient (Kb)**.

clamping

Stops integration when the sum of the block components exceeds the output limits and the integrator output and block input have the same sign. Resumes integration when the sum of the block components exceeds the output limits and the integrator output and block input have opposite sign. The integrator portion of the block is:



The clamping circuit implements the logic necessary to determine whether integration continues.

Back-calculation gain (Kb)

(Available only when the **back-calculation Anti-windup method** is active.) Specify the gain coefficient of the anti-windup feedback loop.

The **back-calculation** anti-windup method discharges the integrator on block saturation using a feedback loop having gain coefficient Kb.

Default: 1

Ignore saturation when linearizing

Force Simulink linearization commands ignore PID Controller block output limits. Ignoring output limits allows you to linearize a model around an operating point even if that operating point causes the PID Controller block to exceed the output limits.

Settings

On (Default)

Simulink linearization commands ignore states corresponding to saturation.

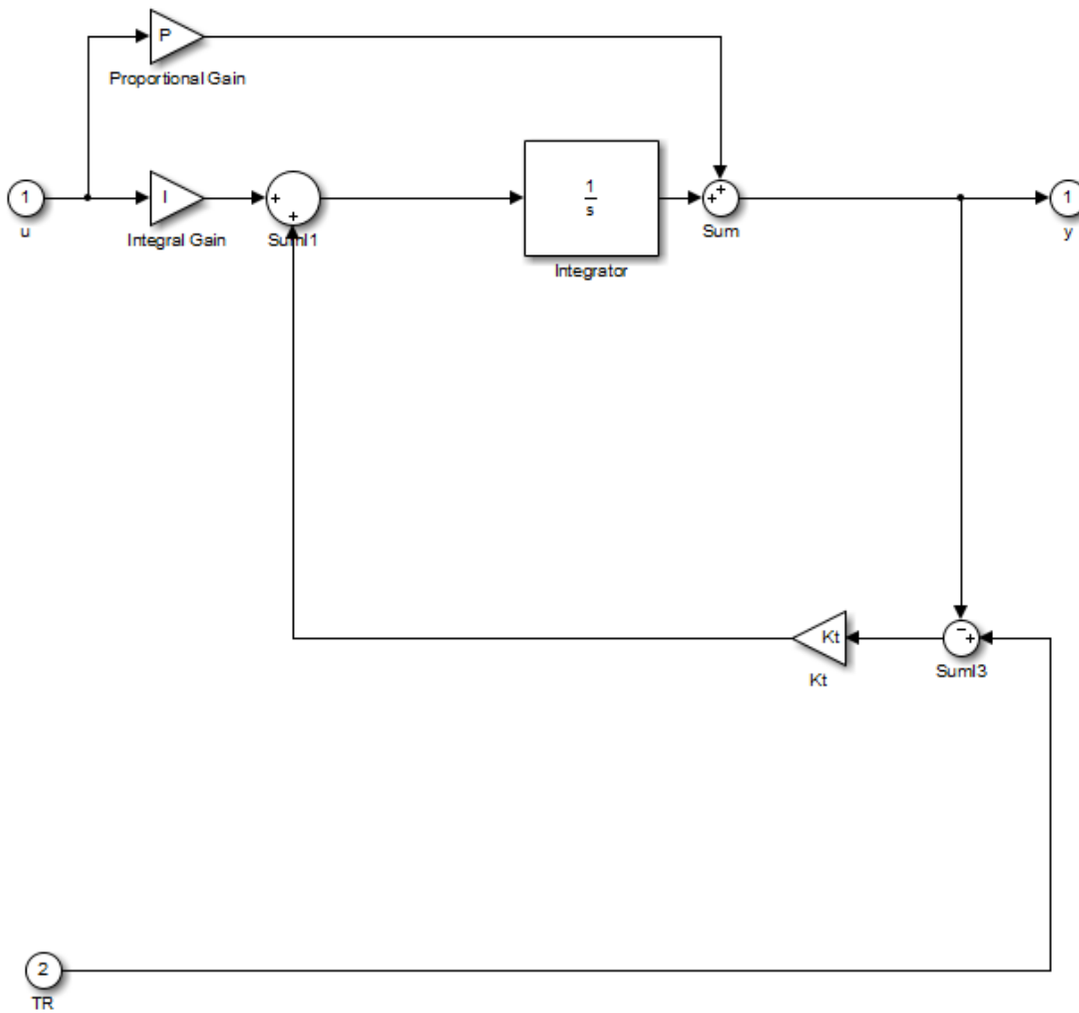
Off

Simulink linearization commands do not ignore states corresponding to saturation.

Enable tracking mode

(Available for any controller with integral action.) Activate signal tracking, which lets the output of the PID Controller block follow a tracking signal. Provide the tracking signal to the block at the TR port, which becomes active when you select **Enable tracking mode**.

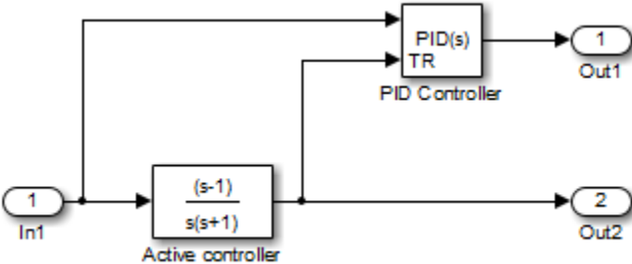
When signal tracking is active, the difference between the tracked signal and the block output is fed back to the integrator input with a gain K_t . The structure is illustrated for a PI controller:



You can also specify the **Tracking coefficient (Kt)**.

Bumpless control transfer

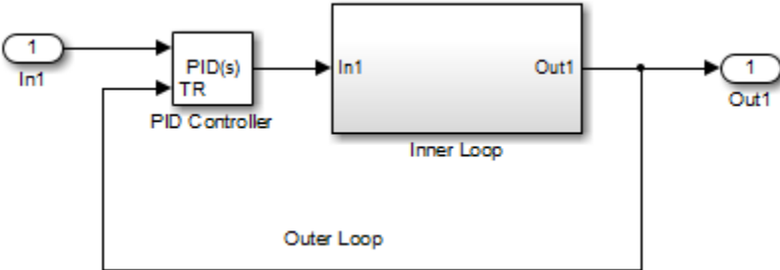
Use signal tracking, for example, to achieve bumpless control transfer in systems that switch between two controllers. You can make one controller track the output of the other controller by connecting the TR port to the signal you want to track. For example:



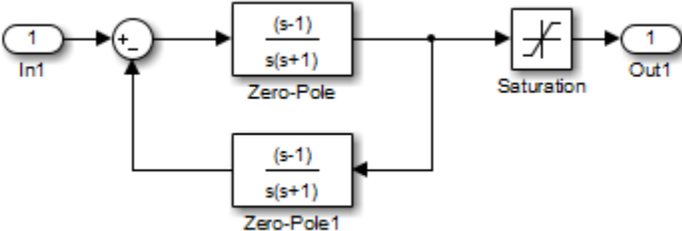
In this example, the outputs $Out1$ and $Out2$ can drive a controlled system (not shown) through a switch that transfers control between the “Active controller” block and the PID Controller block. The signal tracking feature of the PID Controller block provides smooth operation upon transfer of control from one controller to another, ensuring that the two controllers have the same output at the time of transfer.

Multiloop control

Use signal tracking to prevent block wind-up in multiloop control approaches, as this example illustrates:



The inner-loop subsystem contains the following blocks:



In this example, the inner loop has an effective gain of 1 when it does not saturate. Without signal tracking, the inner loop winds up in saturation. Signal tracking ensures that the PID Controller output does not exceed the saturated output of the inner loop.

Settings

- Off (Default)
Disables signal tracking and removes TR block input.
- On
Enables signal tracking and activates TR input.

Tracking gain (Kt)

(Available only when you select **Enable tracking mode**.) Specify Kt, which is the gain of the signal tracking feedback loop.

Default: 1

Parameter data type

Select the data type of the gain parameters **P**, **I**, **D**, **N**, **Kb**, and **Kt**.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of **Inherit: Same as input**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use **Inherit: Inherit via back propagation** and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as input

Use data type of input signal.

double

single

int8

uint8

int16

uint16

int32

uint32

fixdt(1,16)

fixdt(1,16,0)

fixdt(1,16,2^0,0)

<data type expression>

Name of a data type object. For example, `Simulink.NumericType`.

Product output data type

Select the product output data type of the gain parameters **P**, **I**, **D**, **N**, **Kb**, and **Kt** .

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of **Inherit: Same as input**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use **Inherit: Inherit via back propagation** and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as input

Use data type of input signal.

double

single

int8

uint8

int16

uint16

int32

uint32

fixdt(1,16)

fixdt(1,16,0)

fixdt(1,16,2^0,0)

<data type expression>

Name of a data type object. For example, `Simulink.NumericType`.

Summation output data type

Select the summation output data type of the sums **Sum**, **Sum D**, **Sum I1**, **SumI2**, and **SumI3**, which are sums computed internally within the block. To see where Simulink computes each of these sums, right-click the PID Controller block in your model and select **Look Under Mask**:

- **Sum** is the weighted sum of the proportional, derivative, and integral signals.
- **SumD** is the sum in the derivative filter feedback loop.
- **SumI1** is the sum of the block input signal (weighted by the integral gain I) and **SumI2**. **SumI1** is computed only when **Limit output** and **Anti-windup method back-calculation** are active.
- **SumI2** is the difference between the weighted sum **Sum** and the limited block output. **SumI2** is computed only when **Limit output** and **Anti-windup method back-calculation** are active.
- **SumI3** is the difference between the block output and the signal at the block's tracking input. **SumI3** is computed only when you select the **Enable tracking mode** box.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of **Inherit: Same as first input**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.

Note: The accumulator internal rule favors greater numerical accuracy, possibly at the cost of less efficient generated code. To get the same accuracy for the output, set the output data type to **Inherit: Same as accumulator**.

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as first input

Use data type of first input signal.

Inherit: Same as accumulator

Use the same data type as the corresponding accumulator.

double

single

int8

uint8

int16

uint16

int32

uint32

fixdt(1,16)

fixdt(1,16,0)

fixdt(1,16,2^0,0)

<data type expression>

Name of a data type object. For example, `Simulink.NumericType`.

Accumulator data type

Specify the accumulator data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Use internal rule to determine accumulator data type.

Inherit: Same as first input

Use data type of first input signal.

double

Accumulator data type is double.

single

Accumulator data type is single.

int8

Accumulator data type is int8.

uint8

Accumulator data type is uint8.

int16

Accumulator data type is int16.

uint16

Accumulator data type is uint16.

int32

Accumulator data type is int32.

uint32

Accumulator data type is uint32.

fixdt(1,16,0)

Accumulator data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Accumulator data type is fixed point fixdt(1,16,2^0,0).

<data type expression>

The name of a data type object, for example `Simulink.NumericType`

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

For more information, see “Specify Data Types Using Data Type Assistant”.

Integrator output data type

Select the data type of the integrator output.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use **Inherit: Inherit via back propagation**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

single

int8

uint8

int16

uint16

int32

uint32

`fixdt(1,16)`

`fixdt(1,16,0)`

`fixdt(1,16,2^0,0)`

`<data type expression>`

Name of a data type object. For example, `Simulink.NumericType`.

Filter output data type

Select the data type of the filter output.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use **Inherit: Inherit via back propagation**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

single

int8

uint8

int16

uint16

int32

uint32

`fixdt(1,16)`

`fixdt(1,16,0)`

`fixdt(1,16,2^0,0)`

`<data type expression>`

Name of a data type object. For example, `Simulink.NumericType`.

Saturation output data type

Select the saturation output data type.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Same as input (Default)

Use data type of input signal.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

single

int8

uint8

int16

uint16

int32

uint32

fixdt(1,16)

fixdt(1,16,0)

fixdt(1,16,2^0,0)

<data type expression>

Name of a data type object. For example, `Simulink.NumericType`.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- Inherit via internal rule (default)
- Inherit via back propagation
- Same as first input
- Same as accumulator

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- double (default)
- single
- int8
- uint8
- int16
- uint16
- int32
- uint32

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- **Inherit via back propagation**
- **Same as input (default)**

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- **double (default)**
- **single**
- **int8**
- **uint8**
- **int16**
- **uint16**
- **int32**
- **uint32**

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Mode

Select the category of accumulator data to specify

Settings

Default: Inherit

Inherit

Specifies inheritance rules for data types. Selecting `Inherit` enables a list of possible values:

- `Inherit via internal rule` (default)
- `Same as first input`

Built in

Specifies built-in data types. Selecting `Built in` enables a list of possible values:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

Fixed point

Specifies fixed-point data types.

Expression

Specifies expressions that evaluate to data types. Selecting `Expression` enables you to enter an expression.

Dependency

Clicking the **Show data type assistant** button for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, Simulink.Signal object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Signedness

Specify whether you want the fixed-point data to be signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data to be signed.

Unsigned

Specify the fixed-point data to be unsigned.

Dependencies

Selecting **Mode** > Fixed point for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision, Binary point, Integer

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values. This option appears for some blocks.

Integer

Specify integer. This setting has the same result as specifying a binary point location and setting fraction length to 0. This option appears for some blocks.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Binary point

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Dependencies

Selecting **Mode** > Fixed point for the accumulator data type enables this parameter.

Selecting Binary point enables:

- **Fraction length**

Selecting Slope and bias enables:

- **Slope**
- **Bias**

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that will hold the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependencies

Selecting **Mode** > **Fixed point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling > Binary point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling > Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off



On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.



Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: RndMeth

Type: string

Value: 'Ceiling' | 'Convergent' | 'Floor' | 'Nearest' | 'Round' | 'Simplest' | 'Zero'

Default: 'Floor'

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

State name

Assign unique name to each state. The state names apply only to the selected block.

To assign a name to a single state, enter the name between quotes; for example, 'velocity'.

To assign names to multiple states, enter a comma-delimited list surrounded by braces; for example, { 'a', 'b', 'c' }. Each name must be unique. To assign state names with a variable that has been defined in the MATLAB workspace, enter the variable without quotes. The variable can be a string, cell, or structure.

Settings

Default: ' ' (no name)

State name must resolve to Simulink signal object

Require that state name resolve to Simulink signal object.

Settings

Default: Off



On

Require that state name resolve to Simulink signal object.



Off

Do not require that state name resolve to Simulink signal object.

Dependencies

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Command-Line Information

Parameter: StateMustResolveToSignalObject

Type: string

Value: 'off' | 'on'

Default: 'off'

Code generation storage class

Select state storage class.

Settings

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

ExportedGlobal

State is stored in a global variable

ImportedExtern

`model_private.h` declares the state as an extern variable.

ImportedExternPointer

`model_private.h` declares the state as an extern pointer.

Dependencies

State name enables this parameter.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Command-Line Information

Command-Line Information

Parameter: StateStorageClass

Type: string

Value: 'Auto' | 'ExportedGlobal' | 'ImportedExtern' | 'ImportedExternPointer'

Default: 'Auto'

Code generation storage type qualifier

Specify the Simulink Coder storage type qualifier.

Settings

Default: ' '

If left blank, no qualifier is assigned.

Dependency

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

Command-Line Information

Parameter: `RTWStateStorageTypeQualifier`

Type: string

Value: ' '

Default: ' '

Characteristics

Direct Feedthrough	The following ports support direct feedthrough: <ul style="list-style-type: none"> • Reset port • Integrator and filter initial condition port • Input port, for every integration method except Forward Euler
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Supported for gain parameters P , I , and D and for filter coefficient N
States	Inherited from driving block and parameters
Dimensionalized	Yes
Zero-Crossing Detection	Yes (in continuous-time domain)

See Also

PID Controller (2 DOF), Gain, Integrator, Discrete-Time Integrator, Derivative, Discrete Derivative.

PID Controller (2 DOF) Discrete PID Controller (2 DOF)

Simulate continuous- or discrete-time two-degree-of-freedom PID controllers

Library

Continuous, Discrete



Description

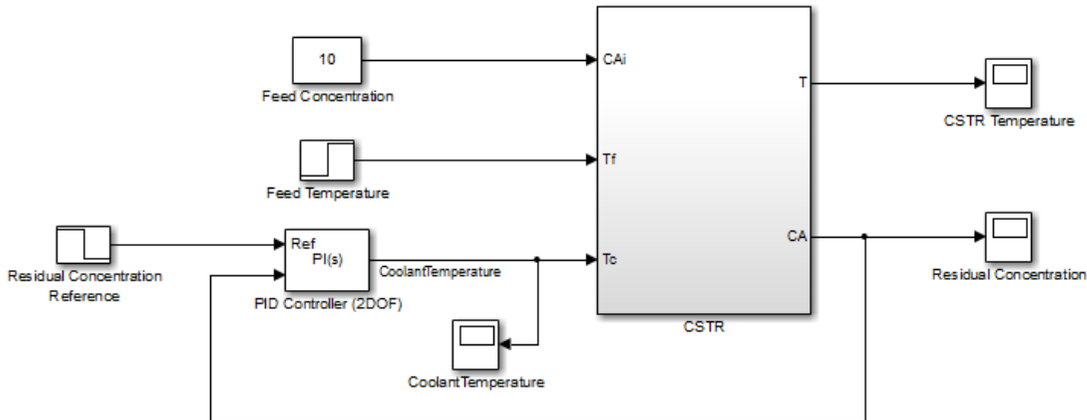
Implement a continuous- or discrete-time two-degree-of-freedom controller (PID, PI, or PD) in your Simulink model. The PID Controller (2DOF) block allows you to implement setpoint weighting in your controller to achieve both smooth setpoint tracking and good disturbance rejection.

The PID Controller (2DOF) block generates an output signal based on the difference between a reference signal and a measured system output. The block computes a weighted difference signal for each of the proportional, integral, and derivative actions according to the setpoint weights you specify. The block output is the sum of the proportional, integral, and derivative actions on the respective difference signals, where each action is weighted according to the gain parameters. A first-order pole filters the derivative action. Controller gains are tunable either manually or automatically. Automatic tuning requires Simulink Control Design software (PID Tuner or SISO Design Tool).

Configurable options in the PID Controller (2DOF) block include:

- Controller type (PID, PI, or PD)
- Controller form (Parallel or Ideal)
- Time domain (continuous or discrete)
- Initial conditions and reset trigger
- Output saturation limits and built-in anti-windup mechanism
- Signal tracking for bumpless control transfer and multiloop control

In one common implementation, the PID Controller (2DOF) block operates in the feedforward path of the feedback loop. The block receives a reference signal at the Ref input and a measured system output at the other input. For example:



For a single-input block that accepts an error signal (a difference between a setpoint and a system output), see the PID Controller block reference page.

You can generate code to implement your controller using any Simulink data type, including fixed-point data types. (Code generation requires Simulink Coder software; fixed-point implementation requires the Fixed-Point Designer product.)

For an example illustrating an application of the PID Controller (2 DOF) block, see the Simulink example Two Degree-of-Freedom PID Control for Setpoint Tracking.

Data Type Support

The PID Controller (2DOF) block accepts real signals of any numeric data type that Simulink software supports, including fixed-point data types. See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Parameters

The following table summarizes the PID Controller (2DOF) block parameters, accessible via the block parameter dialog box.

Task	Parameters
Choose controller form and type.	<ul style="list-style-type: none"> • Controller Form in Main tab • Controller
Choose discrete or continuous time.	<ul style="list-style-type: none"> • Time-domain • Sample time
Choose an integration method (discrete time).	<ul style="list-style-type: none"> • Integrator method • Filter method
Set and tune controller gains.	<ul style="list-style-type: none"> • Controller Parameters Source in Main tab • Proportional (P) in Main tab • Integral (I) in Main tab • Derivative (D) in Main tab • Filter coefficient (N) in Main tab • Use filtered derivative in Main tab • Setpoint weight (b) in Main tab • Setpoint weight (c) in Main tab
Set integrator and filter initial conditions.	<ul style="list-style-type: none"> • Initial conditions Source in Main tab • Integrator Initial condition in Main tab • Filter Initial condition in Main tab • External reset in Main tab • Ignore reset when linearizing in Main tab
Limit block output.	<ul style="list-style-type: none"> • Limit output in PID Advanced tab • Lower saturation limit in PID Advanced tab • Upper saturation limit in PID Advanced tab • Ignore saturation when linearizing in PID Advanced tab
Configure anti-windup mechanism (when you limit block output).	<ul style="list-style-type: none"> • Anti-windup method in PID Advanced tab • Back-calculation gain (Kb) in PID Advanced tab

Task	Parameters
Enable signal tracking.	<ul style="list-style-type: none"> • Enable tracking mode in PID Advanced tab • Tracking gain (Kt) in PID Advanced tab
Configure data types.	<ul style="list-style-type: none"> • Parameter data type in Data Type Attributes tab • Product output data type in Data Type Attributes tab • Summation output data type in Data Type Attributes tab • Accumulator data type in Data Type Attributes tab • Integrator output data type in Data Type Attributes tab • Filter output data type in Data Type Attributes tab • Saturation output data type in Data Type Attributes tab • Lock output data type setting against changes by the fixed-point tools in Data Type Attributes tab • Saturate on integer overflow in Data Type Attributes tab • Integer rounding mode in Data Type Attributes tab
Configure block for code generation.	<ul style="list-style-type: none"> • State name in State Attributes tab • State name must resolve to Simulink signal object in State Attributes tab • Code generation storage class in State Attributes tab • Code generation storage type qualifier in State Attributes tab

Controller form

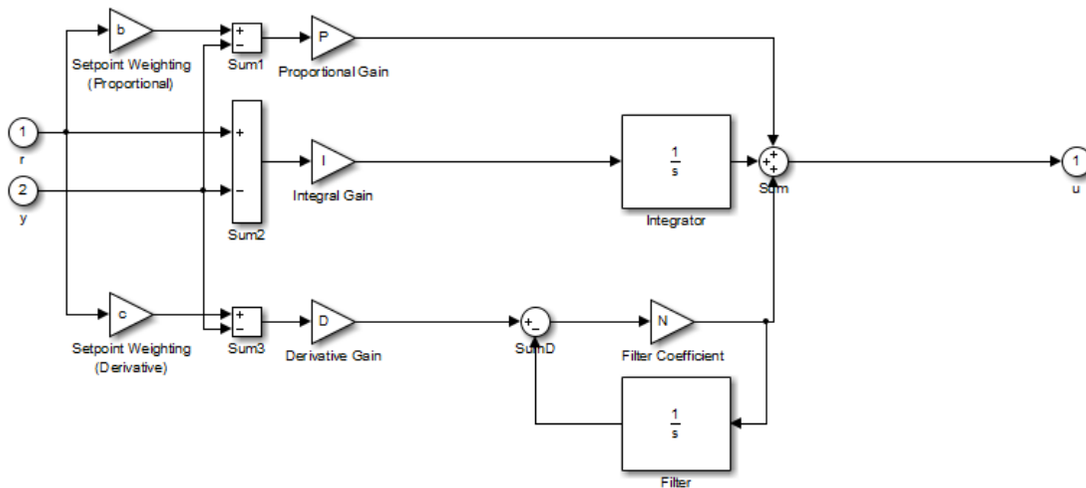
Select the controller form.

Settings

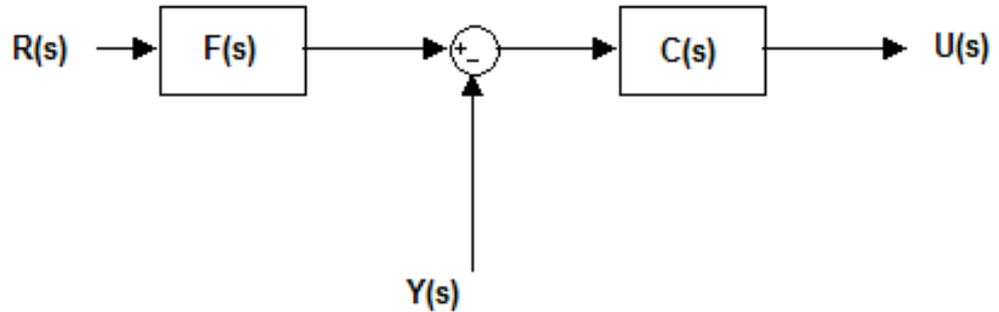
Parallel (Default)

Selects a controller form in which the proportional, integral, and derivative gains **P**, **I**, and **D** operate independently. The filter coefficient **N** sets the location of the pole in the derivative filter.

Parallel two-degree-of-freedom PID controller, where input 1 receives a reference signal and input 2 receives feedback from the measured system output:



The parallel two-degree-of-freedom PID controller can be equivalently modeled by the following block diagram:



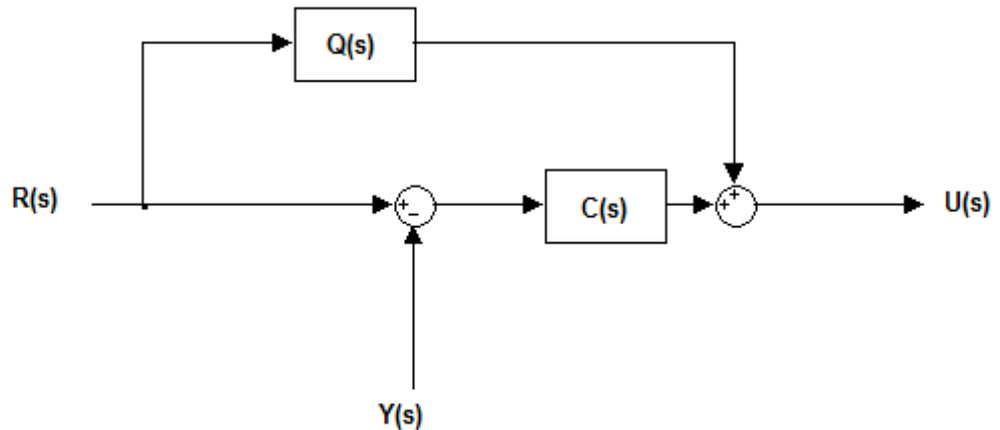
$R(s)$ represents the reference signal and $Y(s)$ represents the feedback from measured system output. In this model, $C(s)$ is a single degree-of-freedom controller, and $F(s)$ acts as a prefilter on the reference signal. For a parallel two-degree-of-freedom PID controller in the **Continuous-time Time-domain**, the transfer functions $F(s)$ and $C(s)$ are:

$$F_{par}(s) = \frac{(bP + cDN)s^2 + (bPN + I)s + IN}{(P + DN)s^2 + (PN + I)s + IN}$$

$$C_{par}(s) = \frac{(P + DN)s^2 + (PN + I)s + IN}{s(s + N)}$$

where b and c are the **Setpoint weight** parameters.

Alternatively, the parallel two-degree-of-freedom PID controller can be modeled by the following block diagram:



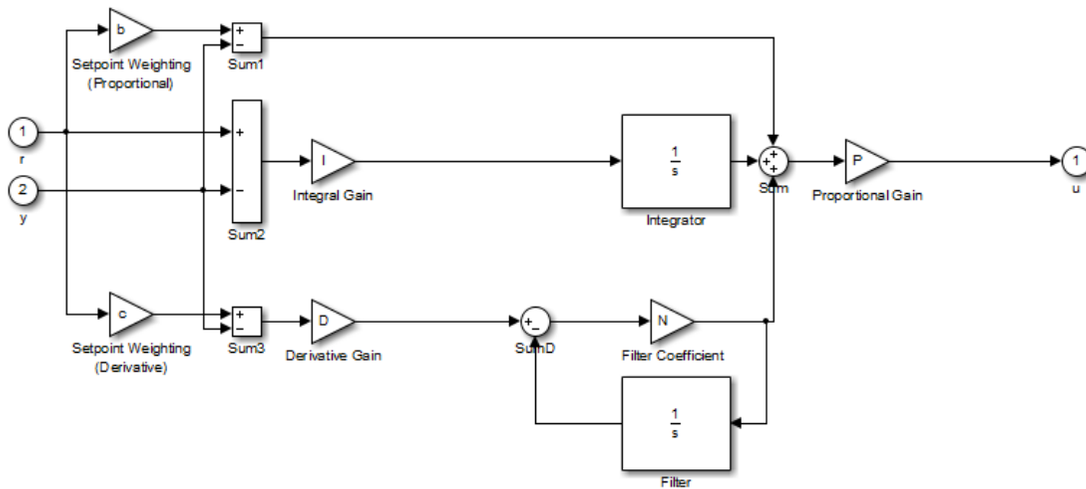
$R(s)$, $Y(s)$, and $C(s)$ are as discussed previously. In this realization, $Q(s)$ acts as feed-forward conditioning on the reference signal $R(s)$. For a parallel PID controller in the Continuous-time **Time-domain**, the transfer function $Q(s)$ is:

$$Q_{par}(s) = \frac{((b-1)P + (c-1)DN)s + (b-1)PN}{s + N}$$

Ideal

Selects a controller form in which the proportional gain P acts on the sum of all actions.

Ideal two-degree-of-freedom PID controller, where input 1 receives a reference signal and input 2 receives feedback from the measured system output:



Similarly to the parallel controller form discussed previously, the ideal two-degree-of-freedom PID controller can be modeled as a single degree-of-freedom controller $C(s)$ with a prefilter $F(s)$. For an ideal two-degree-of-freedom PID controller in the Continuous-time **Time-domain**, the transfer functions $F(s)$ and $C(s)$ are:

$$F_{id}(s) = \frac{(b + cDN)s^2 + (bN + I)s + IN}{(1 + DN)s^2 + (N + I)s + IN}$$

$$C_{id}(s) = P \frac{(1 + DN)s^2 + (N + I)s + IN}{s(s + N)}$$

where **b** and **c** are the **Setpoint weight** parameters.

Alternatively, modeling the ideal two-degree-of-freedom PID controller as a one-degree-of-freedom controller $C(s)$ with feed-forward conditioning $Q(s)$ on the reference signal gives, in continuous-time:

$$Q_{id}(s) = P \frac{((b-1) + (c-1)DN)s + (b-1)N}{s + N}$$

The controller transfer function for the current settings is displayed in the block dialog box.

Controller

Specify the controller type.

Settings

PID (Default)

Implements a controller with proportional, integral, and derivative action.

PI

Implements a controller with proportional and integral action.

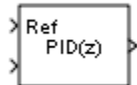
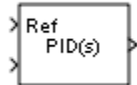
PD

Implements a controller with proportional and derivative action.

The controller transfer function for the current settings is displayed in the block dialog box.

Time-domain

Select continuous or discrete time domain. The appearance of the block changes to reflect your selection.



Settings

Continuous-time (Default)

Selects the continuous-time representation.

Discrete-time

Selects the discrete-time representation. Selecting **Discrete-time** also allows you to specify the:

- **Sample time**, which is the discrete interval between samples.
- Discrete integration methods for the integrator and the derivative filter using the **Integrator method** and **Filter method** menus.

Integrator method

(Available only when you set **Time-domain** to **Discrete-time**.) Specify the method used to compute the integrator output. For more information about discrete-time integration methods, see the Discrete-Time Integrator block reference page.

Settings

Forward Euler (Default)

Selects the Forward Rectangular (left-hand) approximation.

This method is best for small sampling times, where the Nyquist limit is large compared to the bandwidth of the controller. For larger sampling times, the **Forward Euler** method can result in instability, even when discretizing a system that is stable in continuous time.

Backward Euler

Selects the Backward Rectangular (right-hand) approximation.

An advantage of the **Backward Euler** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result.

If you activate the **Back-calculation Anti-windup method**, this integration method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Trapezoidal

Selects the Bilinear approximation.

An advantage of the **Trapezoidal** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result. Of all available integration methods, the **Trapezoidal** method yields the closest match between frequency-domain properties of the discretized system and the corresponding continuous-time system.

If you activate the **Back-calculation Anti-windup method**, this integration method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a

model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Filter method

(Available only when you set **Time-domain** to **Discrete-time**.) Specify the method used to compute the derivative filter output. For more information about discrete-time integration methods, see the Discrete-Time Integrator block reference page.

Settings

Forward Euler (Default)

Selects the Forward Rectangular (left-hand) approximation.

This method is best for small sampling times, where the Nyquist limit is large compared to the bandwidth of the controller. For larger sampling times, the **Forward Euler** method can result in instability, even when discretizing a system that is stable in continuous time.

Backward Euler

Selects the Backward Rectangular (right-hand) approximation.

An advantage of the **Backward Euler** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result. Any filter parameter value $N > 0$ yields a stable result with this method.

This filter method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Trapezoidal

Selects the Bilinear approximation.

An advantage of the **Trapezoidal** method is that discretizing a stable continuous-time system using this method always yields a stable discrete-time result. Any filter parameter value $N > 0$ yields a stable result with this method. Of all available filter methods, the **Trapezoidal** method yields the closest match between frequency-domain properties of the discretized system and the corresponding continuous-time system.

This filter method can cause algebraic loops in your controller. Algebraic loops can slow down simulation of the model. In addition, if you want to generate code

using Simulink Coder software or the Fixed-Point Designer product, you cannot generate code for a model that contains an algebraic loop. For more information about algebraic loops in Simulink models, see “Algebraic Loops” in the Simulink documentation.

Sample time (-1 for inherited)

(Available only when you set **Time-domain** to **Discrete-time**.) Specify the discrete interval between samples.

Settings

Default: 1

By default, the block uses a discrete sample time of 1. To specify a different sample time, enter another discrete value, such as 0.1.

If you specify a value of -1 , the PID Controller (2DOF) block inherits the sample time from upstream blocks. Do not enter a value of 0; to implement a continuous-time controller, select the **Time-domain Continuous-time**.

See “Specify Sample Time” in the online documentation for more information.

Controller Parameters Source

Select the source of the controller gains, filter coefficient, and setpoint weights. You can provide these parameters explicitly in the block dialog box, or enable external inputs for them on the block. Enabling external inputs for the parameters allows you to compute PID gains and filter coefficients externally to the block and provide them to the block as signal inputs.

External gain input is useful, for example, when you want to map a different PID parameterization to the PID gains of the block. You can also use external gain input to implement gain-scheduled PID control, in which controller gains are determined by logic or other calculation in the Simulink model and passed to the block.

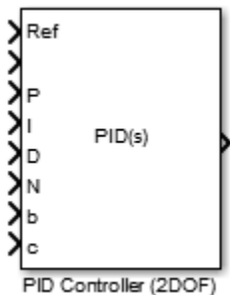
Settings

internal (Default)

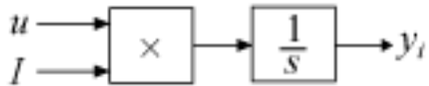
Specify the PID gains and filter coefficient explicitly using the **P**, **I**, **D**, **N**, **b**, and **c** parameters.

external

Specify the PID gains and filter coefficient externally. An additional input port appears under the block input for each parameter that is required for the current controller type:



When you supply gains externally, time variations in the integral and derivative gain values are integrated and differentiated, respectively. This result occurs because of the way the PID gains are implemented within the block. For example, for a continuous-time PID controller with external inputs, the integrator term is implemented as shown in the following illustration.



Within the block, the signal to be integrated is multiplied by the externally-supplied integrator gain, I , before integration. This implementation yields:

$$y_i = \int u I dt.$$

Thus, the integrator gain is included in the integral. Similarly, in the derivative term of the block, multiplication by the derivative gain precedes the differentiation, which causes the derivative gain D to be differentiated.

Proportional (P)

Specify the proportional gain P .

Default: 1

Enter a finite, real gain value into the **Proportional (P)** field. Use either scalar or vector gain values. For a **parallel PID Controller form**, the proportional action is independent of the integral and derivative actions. For an **ideal PID Controller form**, the proportional action acts on the integral and derivative actions. See “Controller form” on page 1-1250 for more information about the role of P in the controller transfer function.

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”.

Integral (I)

(Available for PID and PI controllers.) Specify the integral gain **I**.

Default: 1

Enter a finite, real gain value into the **Integral (I)** field. Use either scalar or vector gain values.

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”.

Derivative (D)

(Available for PID and PD controllers.) Specify the derivative gain D.

Default: 0

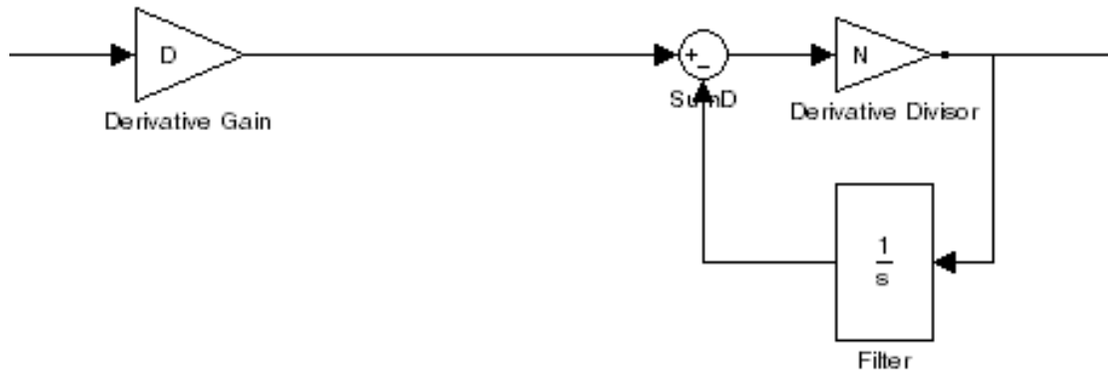
Enter a finite, real gain value into the **Derivative (D)** field. Use either scalar or vector gain values.

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”.

Filter coefficient (N)

Specifies the filter coefficient of the controller.

(Available for PID and PD controllers, when **Use filtered derivative** is checked.)
Specify the filter coefficient N, which determines the pole location of the filter in the derivative action:



The filter pole falls at $s = -N$ in the **Continuous-time Time-domain**. For **Discrete-time**, the location of the pole depends on which **Filter method** you select (for sampling time T_s):

- Forward Euler:

$$z_{pole} = 1 - NT_s$$

- Backward Euler:

$$z_{pole} = \frac{1}{1 + NT_s}$$

- Trapezoidal:

$$z_{pole} = \frac{1 - NT_s / 2}{1 + NT_s / 2}$$

Default: 100.

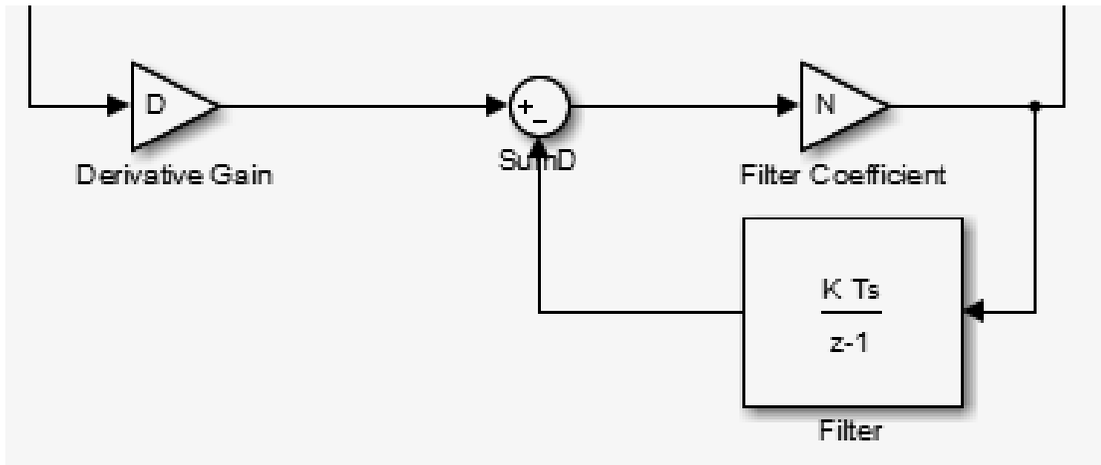
Enter a finite, real gain value into the **Filter Coefficient (N)** field. Use either scalar or vector gain values. Note that the PID controller (2DOF) block does not support $N = \text{inf}$ (ideal unfiltered derivative).

When you have Simulink Control Design software installed, you can automatically tune the controller gains using the PID Tuner or the SISO Design Tool. See “Choosing a Control Design Approach”. Automatic tuning requires $N > 0$.

Use Filtered Derivative

Specify whether derivative term is filtered (finite N) or unfiltered. Unfiltered derivative is available only for discrete-time controllers.

Unchecking this option replaces the filtered derivative with a discrete differentiator. For example, if **Filter Method** is Forward Euler, then the filtered derivative term is represented by:



When you uncheck **Use filtered derivative**, the derivative term becomes:



Settings

On (Default)

Use derivative filter (finite N).

Off

Derivative is unfiltered.

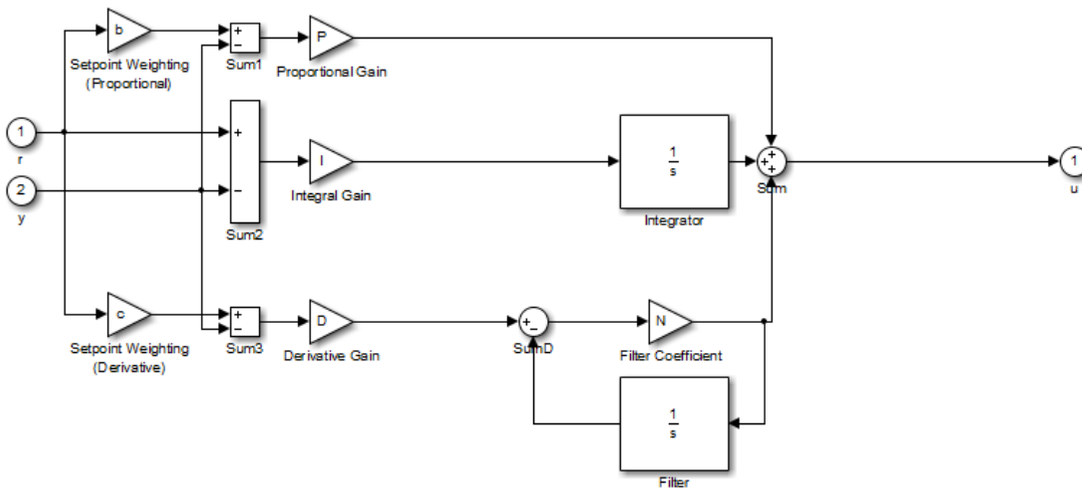
Setpoint weight (b)

Specify the proportional setpoint weight b.

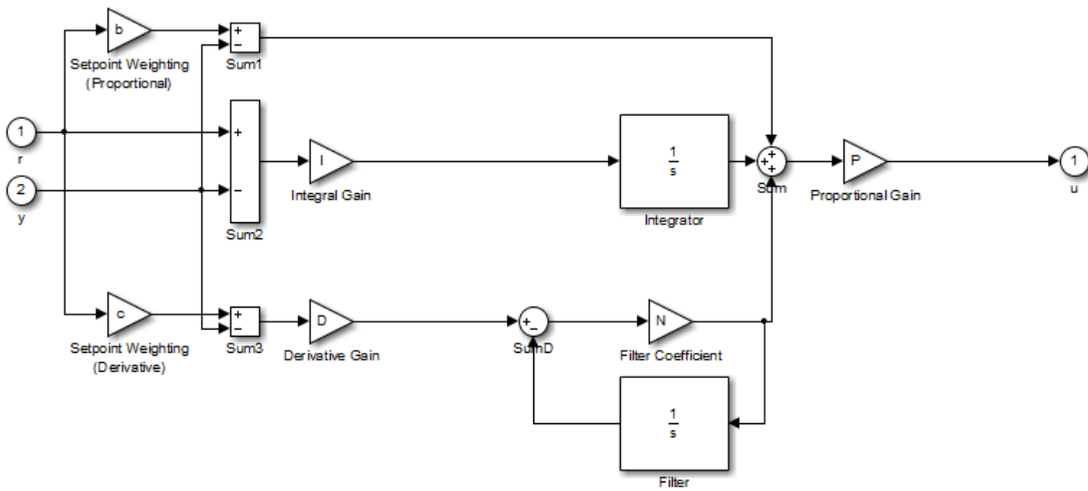
Default: 1

Enter the proportional setpoint weight value into the **Setpoint weight (b)** field. Setting $b = 0$ eliminates the proportional action on the reference signal, which can reduce overshoot in the system response to step changes in the setpoint.

The following diagrams show the role of **Setpoint weight (b)** in **Parallel** and **Ideal** PID controllers. See “Controller form” on page 1-1250 for a discussion of the corresponding transfer functions.



Parallel Two-Degree-of-Freedom PID Controller



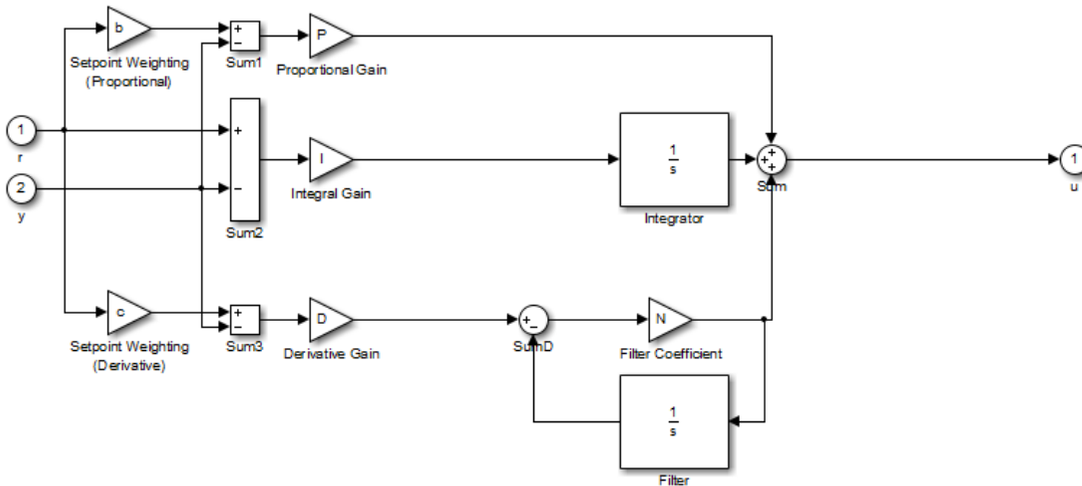
Ideal Two-Degree-of-Freedom PID Controller

Setpoint weight (c)

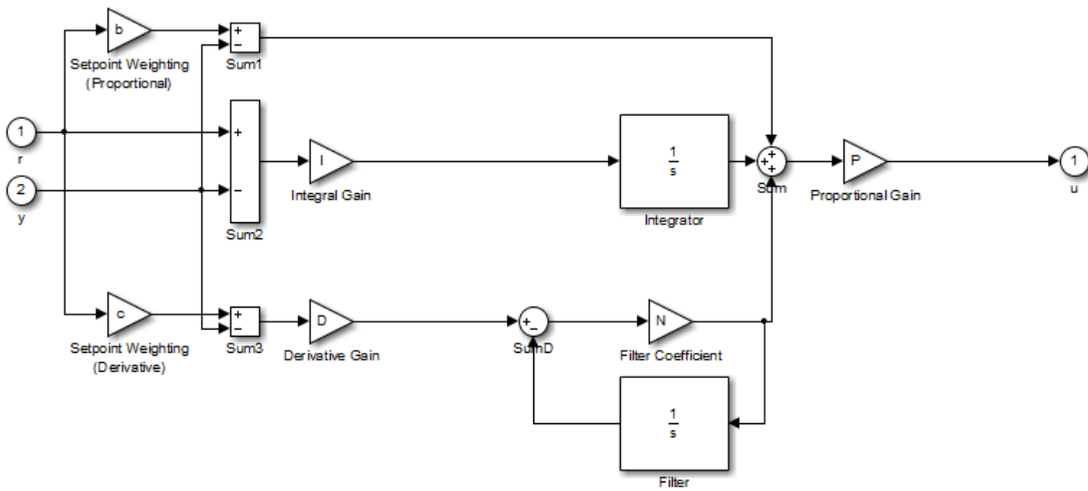
(Available for PID and PD controllers.) Specify the derivative setpoint weight c .

Enter the derivative setpoint weight value into the **Setpoint weight (c)** field. To implement a controller that achieves both effective disturbance rejection and smooth setpoint tracking without excessive transient response, set $c = 0$. Setting $c = 0$ yields a controller with derivative action on the measured system response but not on the reference input.

The following diagrams show the role of **Setpoint weight (c)** in **Parallel** and **Ideal** PID controllers. See “Controller form” on page 1-1250 for a discussion of the corresponding transfer functions.



Parallel Two-Degree-of-Freedom PID Controller



Ideal Two-Degree-of-Freedom PID Controller

Initial conditions Source

Select the source of the integrator and filter initial conditions. Simulink uses initial conditions to initialize the integrator and filter output at the start of a simulation or at a specified trigger event (see “External reset” on page 1-1277). The integrator and filter initial conditions in turn determine the initial block output.

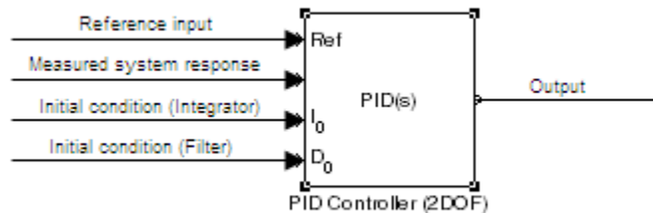
Settings

internal (Default)

Specifies the integrator and filter initial conditions explicitly using the **Integrator Initial condition** and **Filter Initial condition** parameters.

external

Specifies the integrator and filter initial conditions externally. An additional input port appears under the block inputs for each initial condition: I_0 for the integrator and D_0 for the filter:



Integrator Initial condition

(Available only when **Initial conditions Source** is `internal` and the controller includes integral action.) Specify the integrator initial value. Simulink uses the initial condition to initialize the integrator output at the start of a simulation or at a specified trigger event (see “External reset” on page 1-1277). The integrator initial condition, together with the filter initial condition, determines the initial output of the PID Controller (2DOF) block.

Default: 0

Simulink does not permit the integrator initial condition to be `inf` or `NaN`.

Filter Initial condition

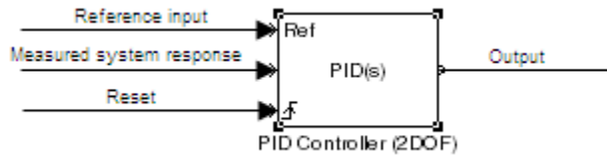
(Available only when **Initial conditions Source** is `internal`, the controller includes derivative action, and **Use filtered derivative** is checked.) Specify the filter initial value. Simulink uses the initial condition to initialize the filter output at the start of a simulation or at a specified trigger event (see “External reset” on page 1-1277). The filter initial condition, together with the integrator initial condition, determines the initial output of the PID Controller (2DOF) block.

Default: 0

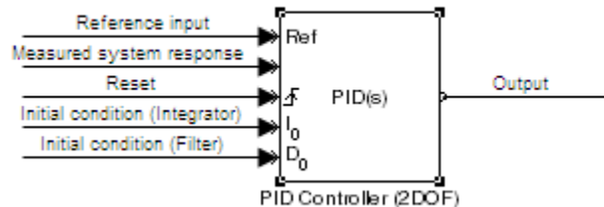
Simulink does not permit the filter initial condition to be `inf` or `NaN`.

External reset

Select the trigger event that resets the integrator and filter outputs to the initial conditions you specify in the **Integrator Initial condition** and **Filter Initial condition** fields. Selecting any option other than **none** enables a reset input on the block for the external reset signal, as shown:



Or, if the **Initial conditions Source** is External:



The reset signal must be a scalar of type **single**, **double**, **boolean**, or **integer**. Fixed point data types, except for **ufix1**, are not supported.

Note: To be compliant with the Motor Industry Software Reliability Association (MISRA) software standard, your model must use Boolean signals to drive the external reset ports of the PID controller (2DOF) block.

Settings

none (Default)

Does not reset the integrator and filter outputs to initial conditions.

rising

Resets the outputs when the reset signal has a rising edge.

falling

Resets the outputs when the reset signal has a falling edge.

either

Resets the outputs when the reset signal either rises or falls.

level

Resets and holds the outputs to the initial conditions while the reset signal is nonzero.

Ignore reset when linearizing

Force Simulink linearization commands to ignore any reset mechanism that you have chosen with the **External reset** menu. Ignoring reset states allows you to linearize a model around an operating point even if that operating point causes the PID Controller (2DOF) block to reset.

Settings

Off (Default)

Simulink linearization commands do not ignore states corresponding to the reset mechanism.

On

Simulink linearization commands ignore states corresponding to the reset mechanism.

Enable zero-crossing detection

Enable zero-crossing detection in continuous-time models upon reset and upon entering or leaving a saturation state.

Zero-crossing detection can accurately locate signal discontinuities without resorting to excessively small time steps that can lead to lengthy simulation times. If you select **Limit output** or activate an **External reset** in your PID Controller (2DOF) block, activating zero-crossing detection can reduce computation time in your simulation. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

On (Default)

Uses zero-crossing detection at any of the following events: reset; entering or leaving an upper saturation state; and entering or leaving a lower saturation state.

Off

Does not use zero-crossing detection.

Enabling zero-crossing detection for the PID Controller (2DOF) block also enables zero-crossing detection for all under-mask blocks that include the zero-crossing detection feature.

Limit output

Limit the block output to values you specify as the **Lower saturation limit** and **Upper saturation limit** parameters.

Activating this option limits the block output internally to the block, obviating the need for a separate Saturation block after the controller in your Simulink model. It also allows you to activate the built-in anti-windup mechanism (see “Anti-windup method” on page 1-1284).

Settings



Off (Default)

Does not limit the block output, which is the weighted sum of the proportional, integral, and derivative actions.



On

Limits the block output to the **Lower saturation limit** or the **Upper saturation limit** whenever the weighted sum exceeds those limits. Allows you to select an **Anti-windup method**.

Lower saturation limit

(Available only when you select the **Limit Output** box.) Specify the lower limit for the block output. The block output is held at the **Lower saturation limit** whenever the weighted sum of the proportional, integral, and derivative actions goes below that value.

Default: -inf

Upper saturation limit

(Available only when you select the **Limit Output** box.) Specify the upper limit for the block output. The block output is held at the **Upper saturation limit** whenever the weighted sum of the proportional, integral, and derivative actions exceeds that value.

Default: inf

Anti-windup method

(Available only when you select the **Limit Output** option and the controller includes integral action.) Select an anti-windup mechanism to discharge the integrator when the block is saturated, which occurs when the sum of the block components exceeds the output limits.

When you select the **Limit output** check box and the weighted sum of the controller components exceeds the specified output limits, the block output holds at the specified limit. However, the integrator output can continue to grow (integrator wind-up), increasing the difference between the block output and the sum of the block components. Without a mechanism to prevent integrator wind-up, two results are possible:

- If the sign of the input signal never changes, the integrator continues to integrate until it overflows. The overflow value is the maximum or minimum value for the data type of the integrator output.
- If the sign of the input signal changes once the weighted sum has grown beyond the output limits, it can take a long time to discharge the integrator and return the weighted sum within the block saturation limit.

In both cases, controller performance can suffer. To combat the effects of wind-up without an anti-windup mechanism, it may be necessary to detune the controller (for example, by reducing the controller gains), resulting in a sluggish controller. Activating an anti-windup mechanism can improve controller performance.

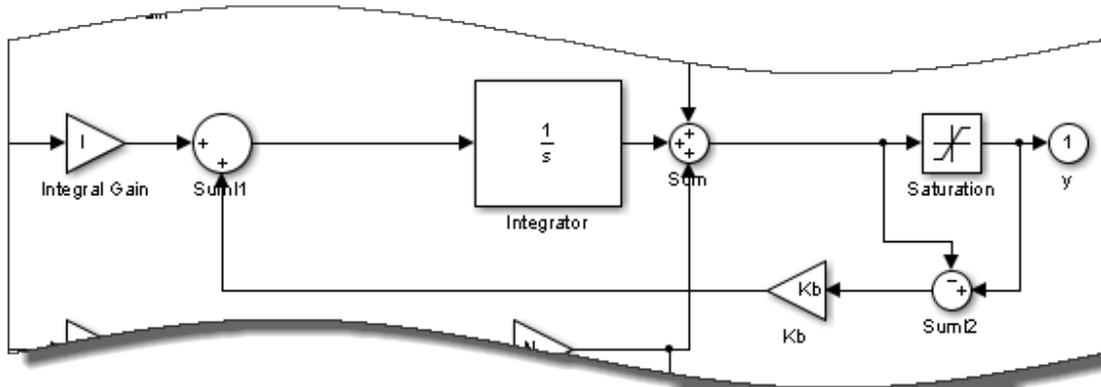
Settings

none (Default)

Does not use an anti-windup mechanism. This setting can cause the block's internal signals to be unbounded even if the output appears to be bounded by the saturation limits. This can result in slow recovery from saturation or unexpected overflows.

back-calculation

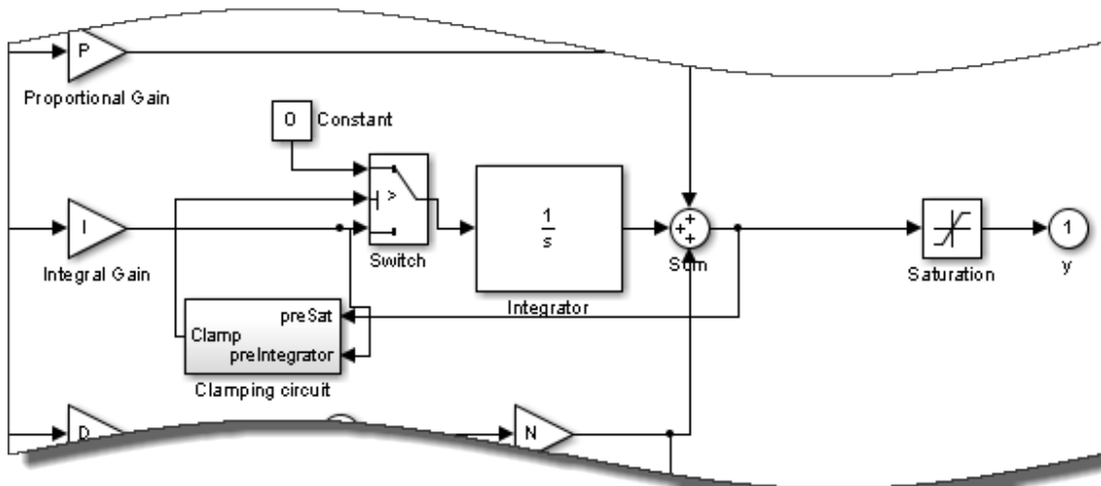
Discharges the integrator when the block output saturates using the integral-gain feedback loop:



You can also specify a value for the **Back-calculation coefficient (Kb)**.

clamping

Stops integration when the sum of the block components exceeds the output limits and the integrator output and block input have the same sign. Resumes integration when the sum of the block components exceeds the output limits and the integrator output and block input have opposite sign. The integrator portion of the block is:



The clamping circuit implements the logic necessary to determine whether integration continues.

Back-calculation gain (Kb)

(Available only when the **back-calculation Anti-windup method** is active.) Specify the gain coefficient of the anti-windup feedback loop.

The **back-calculation** anti-windup method discharges the integrator on block saturation using a feedback loop having gain coefficient **Kb**.

Default: 1

Ignore saturation when linearizing

Force Simulink linearization commands ignore PID Controller (2DOF) block output limits. Ignoring output limits allows you to linearize a model around an operating point even if that operating point causes the PID Controller (2DOF) block to exceed the output limits.

Settings

On (Default)

Simulink linearization commands ignore states corresponding to saturation.

Off

Simulink linearization commands do not ignore states corresponding to saturation.

Enable tracking mode

(Available for any controller with integral action.) Activate signal tracking, which lets the output of the PID Controller (2DOF) block follow a tracking signal. Provide the tracking signal to the block at the TR port, which becomes active when you select **Enable tracking mode**.

When signal tracking is active, the difference between the tracked signal and the block output is fed back to the integrator input with a gain K_t . You can also specify the value of the **Tracking coefficient (K_t)**.

For information about using tracking mode to implement bumpless control transfer scenarios and multiloop controllers, see “Enable tracking mode” in the PID Controller reference page.

Settings



Off (Default)

Disables signal tracking and removes TR block input.



On

Enables signal tracking and activates TR input.

Tracking gain (Kt)

(Available only when you select **Enable tracking mode**.) Specify Kt, which is the gain of the signal tracking feedback loop.

Default: 1

Parameter data type

Select the data type of the gain parameters **P**, **I**, **D**, **N**, **Kb**, and **Kt** and the setpoint weighting parameters **b** and **c**.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of **Inherit: Same as input**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use **Inherit: Inherit via back propagation** and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as input

Use data type of input signal.

double

single

int8

uint8

int16

uint16

int32

uint32

fixdt(1,16)

fixdt(1,16,0)

fixdt(1,16,2^0,0)

<data type expression>

Name of a data type object. For example, `Simulink.NumericType`.

Product output data type

Select the product output data type of the gain parameters **P**, **I**, **D**, **N**, **Kb**, and **Kt** and the setpoint weighting parameters **b** and **c**.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of **Inherit: Same as input**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use **Inherit: Inherit via back propagation** and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as input

Use data type of input signal.

double

single

int8

uint8

`int16`

`uint16`

`int32`

`uint32`

`fixdt(1,16)`

`fixdt(1,16,0)`

`fixdt(1,16,2^0,0)`

`<data type expression>`

Name of a data type object. For example, `Simulink.NumericType`.

Summation output data type

Select the summation output data type of the sums **Sum**, **Sum1**, **Sum2**, **Sum3**, **Sum D**, **Sum I1**, **SumI2**, and **SumI3**, which are sums computed internally within the block. To see where Simulink computes each of these sums, right-click the PID Controller (2DOF) block in your model and select **Look Under Mask**:

- **Sum** is the weighted sum of the proportional, derivative, and integral signals.
- **Sum1** is the difference between the reference input weighted by **b** and the measured system response.
- **Sum2** is the difference between the reference input weighted by **c** and the measured system response.
- **Sum3** is the difference between the unweighted reference input and the measured system response.
- **SumD** is the sum in the derivative filter feedback loop.
- **SumI1** is the sum of the block input signal (weighted by the integral gain **I**) and **SumI2**. **SumI1** is computed only when **Limit output** and **Anti-windup method back-calculation** are active.
- **SumI2** is the difference between the weighted sum **Sum** and the limited block output. **SumI2** is computed only when **Limit output** and **Anti-windup method back-calculation** are active.
- **SumI3** is the difference between the block output and the signal at the block's tracking input. **SumI3** is computed only when you select the **Enable tracking mode** box.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: `Inherit via internal rule` (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of **Inherit: Same as first input**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.

Note: The accumulator internal rule favors greater numerical accuracy, possibly at the cost of less efficient generated code. To get the same accuracy for the output, set the output data type to **Inherit: Same as accumulator**.

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as first input

Use data type of first input signal.

Inherit: Same as accumulator

Use the same data type as the corresponding accumulator.

`double`

`single`

`int8`

`uint8`

`int16`

`uint16`

`int32`

`uint32`

`fixdt(1,16)`

`fixdt(1,16,0)`

`fixdt(1,16,2^0,0)`

`<data type expression>`

Name of a data type object. For example, `Simulink.NumericType`.

Accumulator data type

Specify the accumulator data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Use internal rule to determine accumulator data type.

Inherit: Same as first input

Use data type of first input signal.

double

Accumulator data type is double.

single

Accumulator data type is single.

int8

Accumulator data type is int8.

uint8

Accumulator data type is uint8.

int16

Accumulator data type is int16.

uint16

Accumulator data type is uint16.

int32

Accumulator data type is int32.

uint32

Accumulator data type is uint32.

fixdt(1,16,0)

Accumulator data type is fixed point fixdt(1,16,0).

fixdt(1,16,2⁰,0)

Accumulator data type is fixed point fixdt(1,16,2⁰,0).

<data type expression>

The name of a data type object, for example `Simulink.NumericType`

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

For more information, see “Specify Data Types Using Data Type Assistant”.

Integrator output data type

Select the data type of the integrator output.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use **Inherit:** Inherit via back propagation.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

single

int8

uint8

int16

uint16

int32

uint32

`fixdt(1,16)`

`fixdt(1,16,0)`

`fixdt(1,16,2^0,0)`

`<data type expression>`

Name of a data type object. For example, `Simulink.NumericType`.

Filter output data type

Select the data type of the filter output.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Inherit via internal rule (Default)

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use **Inherit: Inherit via back propagation**.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.

Inherit: Inherit via back propagation

Use data type of the driving block.

`double`

`single`

`int8`

`uint8`

`int16`

`uint16`

`int32`

`uint32`

`fixdt(1,16)`

`fixdt(1,16,0)`

`fixdt(1,16,2^0,0)`

`<data type expression>`

Name of a data type object. For example, `Simulink.NumericType`.

Saturation output data type

Select the saturation output data type.

See “Data Types Supported by Simulink” in the Simulink documentation for more information.

Settings

Inherit: Same as input (Default)

Use data type of input signal.

Inherit: Inherit via back propagation

Use data type of the driving block.

double

single

int8

uint8

int16

uint16

int32

uint32

fixdt(1,16)

fixdt(1,16,0)

fixdt(1,16,2^0,0)

<data type expression>

Name of a data type object. For example, `Simulink.NumericType`.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- `Inherit via internal rule` (default)
- `Inherit via back propagation`
- `Same as first input`
- `Same as accumulator`

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Inheritance rules for data types. Selecting `Inherit` enables a second menu/text box to the right. Select one of the following choices:

- `Inherit via back propagation`
- `Same as input` (default)

`Built in`

Built-in data types. Selecting `Built in` enables a second menu/text box to the right. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Fixed-point data types.

`Expression`

Expressions that evaluate to data types. Selecting `Expression` enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Mode

Select the category of accumulator data to specify

Settings

Default: Inherit

Inherit

Specifies inheritance rules for data types. Selecting `Inherit` enables a list of possible values:

- `Inherit via internal rule` (default)
- `Same as first input`

Built in

Specifies built-in data types. Selecting `Built in` enables a list of possible values:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

Fixed point

Specifies fixed-point data types.

Expression

Specifies expressions that evaluate to data types. Selecting `Expression` enables you to enter an expression.

Dependency

Clicking the **Show data type assistant** button for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Signedness

Specify whether you want the fixed-point data to be signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data to be signed.

Unsigned

Specify the fixed-point data to be unsigned.

Dependencies

Selecting **Mode** > **Fixed point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision, Binary point, Integer

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values. This option appears for some blocks.

Integer

Specify integer. This setting has the same result as specifying a binary point location and setting fraction length to 0. This option appears for some blocks.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Binary point

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Dependencies

Selecting **Mode** > Fixed point for the accumulator data type enables this parameter.

Selecting Binary point enables:

- **Fraction length**

Selecting Slope and bias enables:

- **Slope**
- **Bias**

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that will hold the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependencies

Selecting **Mode** > **Fixed point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling > Binary point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling > Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling > Slope** and **bias** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: `RndMeth`

Type: string

Value: `'Ceiling'` | `'Convergent'` | `'Floor'` | `'Nearest'` | `'Round'` | `'Simplest'` | `'Zero'`

Default: `'Floor'`

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

State name

Assign unique name to each state. The state names apply only to the selected block.

To assign a name to a single state, enter the name between quotes; for example, 'velocity'.

To assign names to multiple states, enter a comma-delimited list surrounded by braces; for example, {'a', 'b', 'c'}. Each name must be unique. To assign state names with a variable that has been defined in the MATLAB workspace, enter the variable without quotes. The variable can be a string, cell, or structure.

Settings

Default: ' ' (no name)

State name must resolve to Simulink signal object

Require that state name resolve to Simulink signal object.

Settings

Default: Off

On

Require that state name resolve to Simulink signal object.

Off

Do not require that state name resolve to Simulink signal object.

Dependencies

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Command-Line Information

Parameter: StateMustResolveToSignalObject

Type: string

Value: 'off' | 'on'

Default: 'off'

Code generation storage class

Select state storage class.

Settings

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

ExportedGlobal

State is stored in a global variable

ImportedExtern

`model_private.h` declares the state as an extern variable.

ImportedExternPointer

`model_private.h` declares the state as an extern pointer.

Dependencies

State name enables this parameter.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Command-Line Information

Command-Line Information

Parameter: StateStorageClass

Type: string

Value: 'Auto' | 'ExportedGlobal' | 'ImportedExtern' | 'ImportedExternPointer'

Default: 'Auto'

Code generation storage type qualifier

Specify the Simulink Coder storage type qualifier.

Settings

Default: ' '

If left blank, no qualifier is assigned.

Dependency

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

Command-Line Information

Parameter: `RTWStateStorageTypeQualifier`

Type: string

Value: ' '

Default: ' '

Characteristics

Direct Feedthrough	The following ports support direct feedthrough: <ul style="list-style-type: none"> • Reset port • Integrator and filter initial condition port • Input port, for every integration method except Forward Euler
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Supported for gain parameters P , I , and D for filter coefficient N , and for setpoint weights b and c
States	Inherited from driving block and parameters
Dimensionalized	Yes
Zero-Crossing Detection	Yes (in continuous-time domain)

See Also

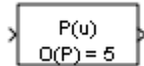
PID Controller, Gain, Integrator, Discrete-Time Integrator, Derivative, Discrete Derivative.

Polynomial

Perform evaluation of polynomial coefficients on input values

Library

Math Operations



Description

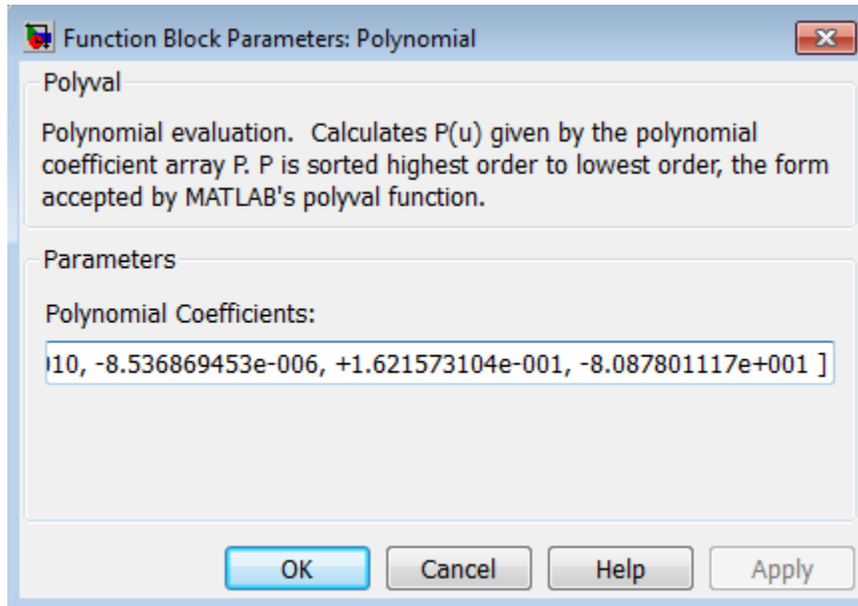
You define a set of polynomial coefficients in the form that the MATLAB `polyval` command accepts. The block evaluates $P(u)$ at each time step for the input u . The inputs and coefficients must be real.

Data Type Support

The Polynomial block accepts real signals of type `double` or `single`. The **Polynomial coefficients** parameter must be of the same type as the inputs. The output data type is the same as the input data type.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



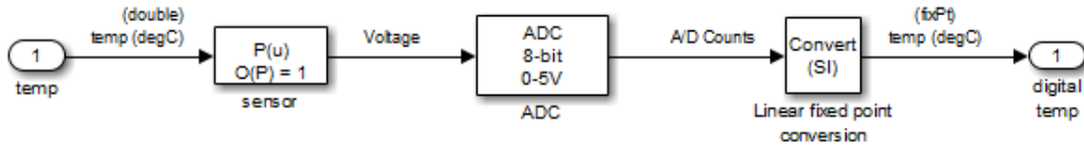
Polynomial coefficients

Specify polynomial coefficients in MATLAB `polyval` form. The first coefficient corresponds to x^N and the remaining coefficients correspond to decreasing orders of x . The last coefficient represents the constant for the polynomial. See `polyval` in the MATLAB documentation for more information.

Examples

The `sldemo_boiler` model shows how to use the Polynomial block.

In the Boiler Plant model/digital thermometer subsystem, the Polynomial block models a first-order polynomial using the coefficients [0.05 0.75]:



This subsystem models a digital thermometer composed of a simple temperature sensor and an ADC. The transfer function of the sensor is:
 $V = .05 * T + 0.75$
 for T in degrees C.

The conversion block inverts the combined transfer function of the sensor and ADC so that the output is an sfix(8) code representing T in degrees C.

Characteristics

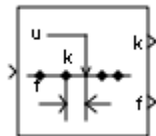
Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	No

Prelookup

Compute index and fraction for Interpolation Using Prelookup block

Library

Lookup Tables



Description

How This Block Works with an Interpolation Using Prelookup Block

The Prelookup block works best with the Interpolation Using Prelookup block. The Prelookup block calculates the index and interval fraction that specify how its input value u relates to the breakpoint data set. You feed the resulting index and fraction values into an Interpolation Using Prelookup block to interpolate an n -dimensional table. These two blocks have distributed algorithms. When combined together, they perform the same operation as the integrated algorithm in the n -D Lookup Table block. However, the Prelookup and Interpolation Using Prelookup blocks offer greater flexibility that can provide more efficient simulation and code generation. For more information, see “Efficiency of Performance” in the *Simulink User’s Guide*.

Supported Block Operations

To use the Prelookup block, you specify a set of breakpoint values directly on the dialog box or feed values into the `bp` input port. Typically, this breakpoint data set corresponds to one dimension of the table data in an Interpolation Using Prelookup block. The Prelookup block generates a pair of outputs for each input value u by calculating:

- The index of the breakpoint set element that is less than or equal to u and forms an interval containing u

- The interval fraction in the range $0 \leq f < 1$, which represents the normalized position of u on the breakpoint interval between the index and the next index value for in-range input

For example, if the breakpoint data set is [0 5 10 20 50 100] and the input value u is 55, the index is 4 and the fractional value is 0.1. Labels for the index and interval fraction appear as k and f on the Prelookup block icon. The index value is zero-based.

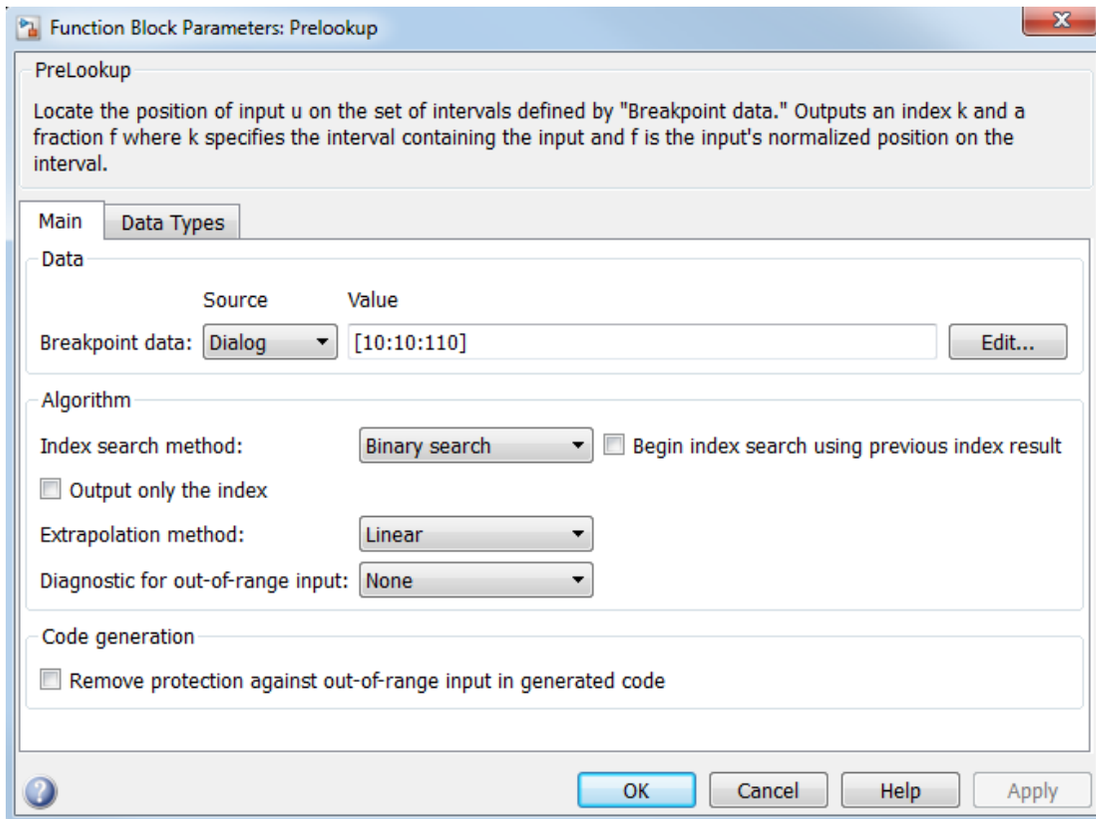
The interval fraction can be negative or greater than 1 for out-of-range input. See the documentation for the **Extrapolation method** block parameter for more information.

Data Type Support

The Prelookup block accepts real signals of any numeric data type that Simulink supports, except `Boolean`. The Prelookup block supports fixed-point data types for signals and breakpoint data.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



- “Main tab” on page 1-1337
- “Data Types tab” on page 1-1342

Main tab

Breakpoint data

Specify whether to enter breakpoint data directly on the dialog box or to inherit the data from an input port.

- If you set **Source** to **Dialog**, enter breakpoint data in the edit field under **Value**. Each breakpoint data set must be a strictly monotonically increasing vector that contains two or more elements. For this option, you specify breakpoint attributes on the **Data Types** pane.
- If you set **Source** to **Input port**, verify that an upstream signal supplies breakpoint data to the **bp** input port. Each breakpoint data set must be a strictly monotonically increasing vector that contains two or more elements. For this option, your block inherits breakpoint attributes from the **bp** input port.

Click the **Edit** button to open the Lookup Table Editor (see “Edit Lookup Tables” in the Simulink documentation).

Tip To learn how to define evenly spaced breakpoints, see “Formulation of Evenly Spaced Breakpoints” in the Simulink documentation.

Index search method

Select **Evenly spaced points**, **Linear search**, or **Binary search**. Each search method has speed advantages in different situations:

- For evenly spaced breakpoint sets (for example, 10, 20, 30, and so on), you achieve optimal speed by selecting **Evenly spaced points** to calculate table indices.

This algorithm uses only the first two breakpoints of a set to determine the offset and spacing of the remaining points.

- For unevenly spaced breakpoint sets, follow these guidelines:
 - If input values for **u** do not vary much between time steps, selecting **Linear search** with **Begin index search using previous index result** produces the best performance.
 - If input values for **u** jump more than one or two table intervals per time step, selecting **Binary search** produces the best performance.

A suboptimal choice of index search method can lead to slow performance of models that rely heavily on lookup tables.

Tip The generated code stores only the first breakpoint, the spacing, and the number of breakpoints when:

- The breakpoint data is not tunable.
- The index search method is **Evenly spaced points**.

Begin index search using previous index result

Select this check box when you want the block to start its search using the index found at the previous time step. For input values of u that change slowly with respect to the interval size, enabling this option can improve performance. Otherwise, the linear search and binary search methods can take longer, especially for large breakpoint sets.

Output only the index

Select this check box when you want the block to output only the resulting index value, without the interval fraction.

Typical applications include:

- Feeding a Direct Lookup Table (n-D) block, with no interpolation on the interval
- Feeding selection ports of a subtable selection for an Interpolation Using Prelookup block
- Performing nonlinear quantizations

Extrapolation method

Specify how to handle out-of-range values for the block input u . Options include:

- **Clip**

Block Input	Block Outputs
Less than the first breakpoint	<ul style="list-style-type: none"> • Index of the first breakpoint (for example, 0) • Interval fraction of 0
Greater than the last breakpoint	<ul style="list-style-type: none"> • Index of the next-to-last breakpoint • Interval fraction of 1

Suppose the range is [1 2 3] and you select this option. If u is 0.5, the index is 0 and the interval fraction is 0. If u is 3.5, the index is 1 and the interval fraction is 1.

- Linear

Block Input	Block Outputs
Less than the first breakpoint	<ul style="list-style-type: none"> • Index of the first breakpoint (for example, 0) • Interval fraction that represents the linear distance from u to the first breakpoint
Greater than the last breakpoint	<ul style="list-style-type: none"> • Index of the next-to-last breakpoint • Interval fraction that represents the linear distance from the next-to-last breakpoint to u

Suppose the range is [1 2 3] and you select this option. If u is 0.5, the index is 0 and the interval fraction is -0.5. If u is 3.5, the index is 1 and the interval fraction is 1.5.

Tip The Prelookup block supports linear extrapolation only when all of these conditions apply:

- The input u , breakpoint data, and fraction output use floating-point data types.
 - The index uses a built-in integer data type.
-

Use last breakpoint for input at or above upper limit

Specify how to index input values of u that are greater than or equal to the last breakpoint. The index value is zero-based. When input equals the last breakpoint, block outputs differ as follows:

Check Box	Block Outputs
Selected	<ul style="list-style-type: none"> • Index of the last element in the breakpoint data set • Interval fraction of 0
Cleared	<ul style="list-style-type: none"> • Index of the next-to-last breakpoint • Interval fraction of 1

This check box is visible only when:

- **Output only the index** is cleared.
- **Extrapolation method** is **Clip**.

However, when **Output only the index** is selected and **Extrapolation method** is **Clip**, the block behaves as if this check box is selected even though it is invisible.

Tip When you select **Use last breakpoint for input at or above upper limit** for a Prelookup block, you must also select **Valid index input may reach last index** for the Interpolation Using Prelookup block to which it connects. This action allows the blocks to use the same indexing convention when accessing the last elements of their breakpoint and table data sets.

Diagnostic for out-of-range input

Specify whether to produce a warning or error when the input **u** is out of range. Options include:

- **None** — no warning or error
- **Warning** — display a warning in the MATLAB Command Window and continue the simulation
- **Error** — halt the simulation and display an error in the Diagnostic Viewer

Remove protection against out-of-range input in generated code

Specify whether or not to include code that checks for out-of-range breakpoint inputs.

Check Box	Result	When to Use
Selected	Generated code does not include conditional statements to check for out-of-range breakpoint inputs.	For code efficiency
Cleared	Generated code includes conditional statements to check for out-of-range breakpoint inputs.	For safety-critical applications

Depending on your application, you can run the following Model Advisor checks to verify the usage of this check box:

- **By Product > Embedded Coder > Identify lookup table blocks that generate expensive out-of-range checking code**
- **By Product > Simulink Verification and Validation > Modeling Standards > DO-178C/DO-331 Checks > Check usage of lookup table blocks**

For more information about the Model Advisor, see “Run Model Checks” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Data Types tab

Note: The parameters for breakpoint attributes (data type, minimum, and maximum) are not available when you set **Source** to **Input port**. In this case, the block inherits all breakpoint attributes from the **bp** input port.

Breakpoint > Data Type

Specify the breakpoint data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as input`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the breakpoint data type.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Tip Specify a breakpoint data type different from the data type of input u for these cases:

- Lower memory requirement for storing breakpoint data that uses a smaller type than the input signal u
 - Sharing of prescaled breakpoint data between two Prelookup blocks with different data types for input u
 - Sharing of custom storage breakpoint data in the generated code for blocks with different data types for input u
-

Breakpoint > Minimum

Specify the minimum value that the breakpoint data can have. The default value is [] (unspecified).

Breakpoint > Maximum

Specify the maximum value that the breakpoint data can have. The default value is [] (unspecified).

Index > Data Type

Specify a data type that can index all elements in the breakpoint data set. You can:

- Select a built-in integer data type from the list.
- Specify an integer data type using a fixed-point representation.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the index data type.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Fraction > Data Type

Specify the data type of the interval fraction. You can:

- Select a built-in data type from the list.
- Specify data type inheritance through an internal rule.
- Specify a fixed-point data type using the [Slope Bias] or binary-point-only scaling representation.

- If you use the [Slope Bias] representation, the scaling must be trivial — that is, the slope is 1 and the bias is 0.
- If you use the binary-point-only representation, the fixed power-of-two exponent must be less than or equal to zero.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the fraction data type.

See “Specify Data Types Using Data Type Assistant” in the Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

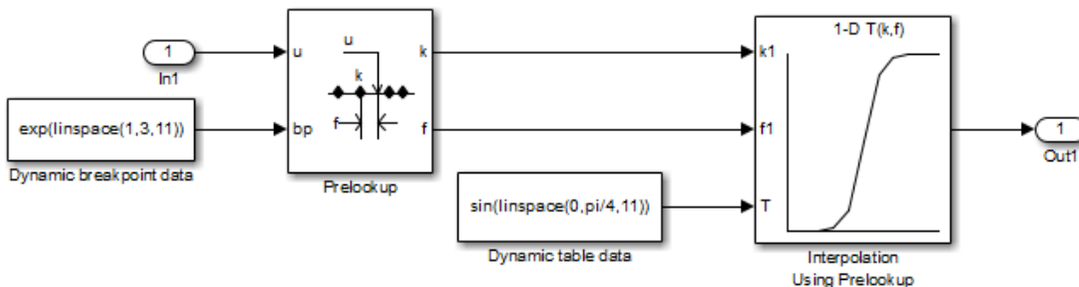
Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding” in the Simulink Fixed Point documentation.

Block parameters always round to the nearest representable value. To control the rounding of a block parameter, enter an expression using a MATLAB rounding function into the mask field.

Examples

In the following model, a Constant block feeds the breakpoint data set to the **bp** input port of the Prelookup block.



The Prelookup block inherits the following breakpoint attributes from the `bp` input port:

Breakpoint Attribute	Value
Minimum	-Inf
Maximum	Inf
Data type	single

Similarly, a Constant block feeds the table data values to the `T` input port of the Interpolation Using Prelookup block, which inherits the following table attributes:

Table Attribute	Value
Minimum	-Inf
Maximum	Inf
Data type	single

Simulink uses double-precision, floating-point data to perform the computations in this model. However, the model stores the breakpoint and table data as single-precision, floating-point data. Using a lower-precision data type to store breakpoint and table data reduces the memory requirement.

For other examples, see “Prelookup and Interpolation Blocks” in the Simulink documentation.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

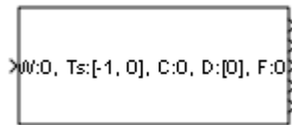
Interpolation Using Prelookup

Probe

Output signal attributes, including width, dimensionality, sample time, and complex signal flag

Library

Signal Attributes



Description

The Probe block outputs selected information about the signal on its input. The block can output the input signal's width, dimensionality, sample time, and a flag indicating whether the input is a complex-valued signal. The block has one input port. The number of output ports depends on the information that you select for probing, that is, signal dimensionality, sample time, and/or complex signal flag. Each probed value is output as a separate signal on a separate output port. The block accepts real or complex-valued signals of any built-in data type. It outputs signals of type `double`. During simulation, the block icon displays the probed data.

Data Type Support

The Probe block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

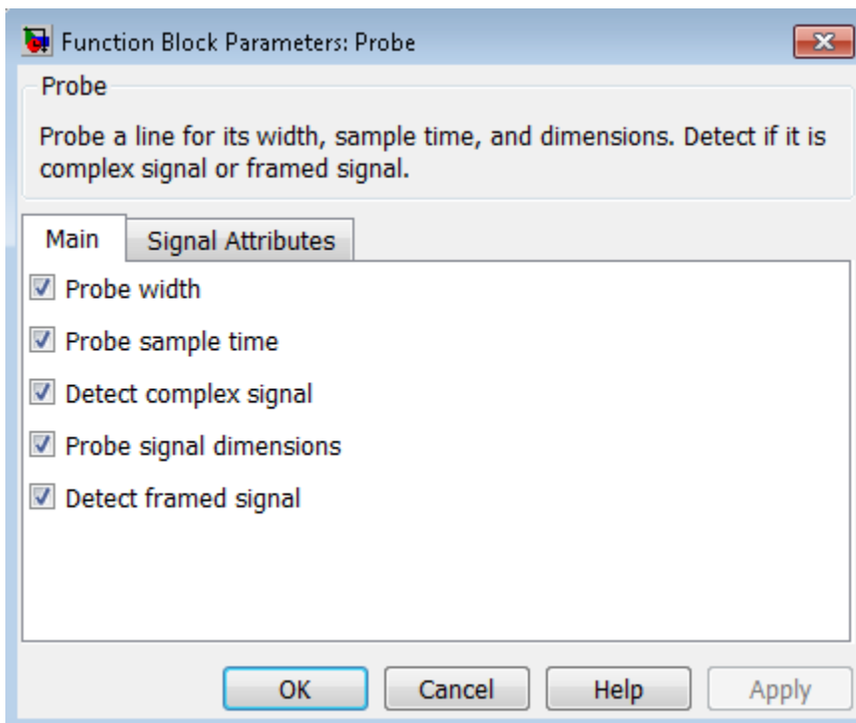
- Enumerated (input only)
- Bus object

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

You can use an array of buses as an input signal to a Probe block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Parameters and Dialog Box

The **Main** pane of the Probe block dialog box appears as follows:



Probe width

Select to output the width, or number of elements, of the probed signal.

Probe sample time

Select to output the sample time of the probed signal. The output is a two-element vector that specifies the period and offset of the sample time, respectively. See “Specify Sample Time” for more information.

Detect complex signal

Select to output 1 if the probed signal is complex; otherwise, 0.

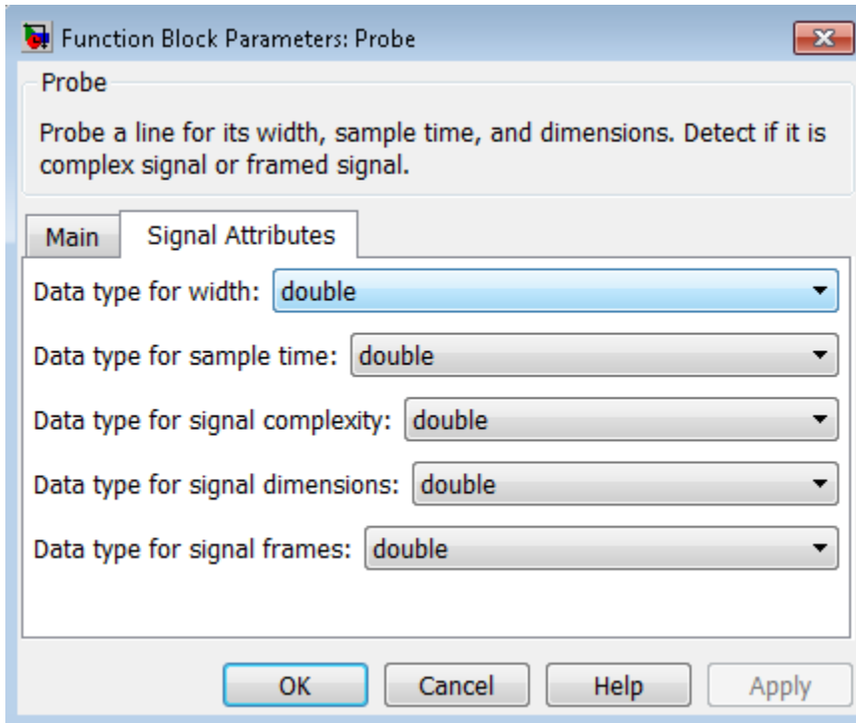
Probe signal dimensions

Select to output the dimensions of the probed signal.

Detect framed signal

Select to output 1 if the probed signal is framed; otherwise, 0.

The **Signal Attributes** pane of the Probe block dialog box appears as follows:



Note: The Probe block ignores the **Data type override** setting of the Fixed-Point Tool.

Data type for width

Select the output data type for the width information.

Data type for sample time

Select the output data type for the sample time information.

Data type for signal complexity

Select the output data type for the complexity information.

Data type for signal dimensions

Select the output data type for the dimensions information.

Data type for signal frames

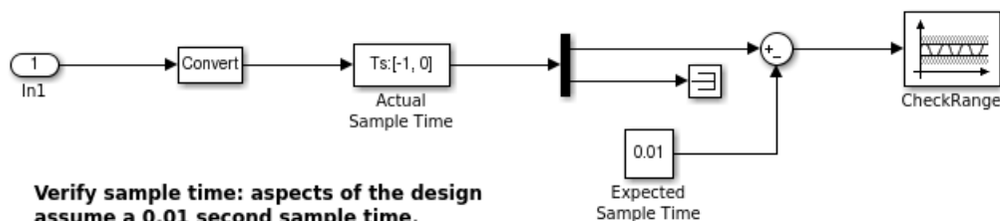
Select the output data type for the frames information.

Note: For **Data type for width**, **Data type for sample time**, and **Data type for signal dimensions**, the **Boolean** data type is not supported. Furthermore, if you select **Same as input** in any of these drop-down lists, and the block's input signal data type is **Boolean**, when you simulate your model, you see an error.

Examples

The `sldemo_fuelsys` model shows how you can use the Probe block.

In the `fuel_rate_control/validate_sample_time` subsystem, the Probe block determines the sample time of the input signal to verify that it matches the assumed value of the design:



Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Product

Multiply and divide scalars and nonscalars or multiply and invert matrices

Library

Math Operations



Description

Default Product Block Use

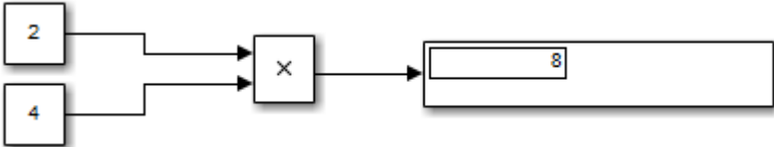
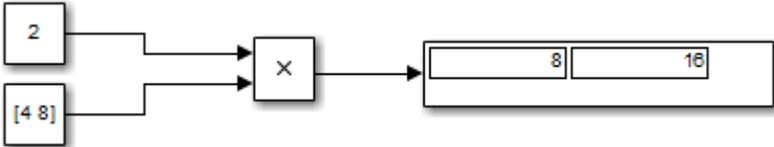
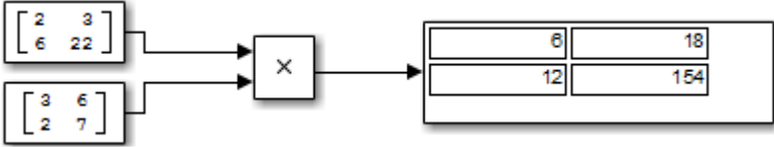
By default, the Product block outputs the result of multiplying two inputs: two scalars, a scalar and a nonscalar, or two nonscalars that have the same dimensions. The default parameter values that specify this behavior are:

- **Multiplication:** `Element-wise (.*)`
- **Number of inputs:** 2

Setting non-default values for either of these parameters can change a Product block to function as a Divide block or a Product of Elements block. See the documentation of those two blocks for more information.

If all you need is to multiply two inputs to create an output, you can use the Product block with default parameter values. If you need additional capabilities, see “Product Block Capabilities” on page 1-1352.

The following table shows the output of the Product block for example inputs using default block parameter values.

Inputs and Behavior	Example
<p>Scalar X Scalar</p> <p>Output the product of the two inputs.</p>	
<p>Scalar X Nonscalar</p> <p>Output a nonscalar having the same dimensions as the input nonscalar. Each element of the output nonscalar is the product of the input scalar and the corresponding element of the input nonscalar.</p>	
<p>Nonscalar X Nonscalar</p> <p>Output a nonscalar having the same dimensions as the inputs. Each element of the output is the product of corresponding elements of the inputs.</p>	

Product Block Capabilities

The Product block, the Divide block, and the Product of Elements block are actually the same underlying block with different default values for the **Number of inputs** parameter. All three blocks can therefore provide the same capabilities. The Product block (or the Divide block or Product of Elements block if appropriately configured) can:

- Numerically multiply and divide any number of scalar, vector, or matrix inputs
- Perform matrix multiplication and division on any number of matrix inputs

The Product block performs scalar or matrix multiplication, depending on the value of the **Multiplication** parameter. The block accepts one or more inputs, depending on the

Number of inputs parameter. The **Number of inputs** parameter also specifies the operation to perform on each input.

The Product block can input any combination of scalars, vectors, and matrices for which the operation to perform has a mathematically defined result. The block performs the specified operations on the inputs, then outputs the result.

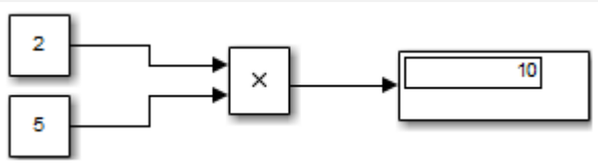
The Product block has two modes: *Element-wise mode*, which processes nonscalar inputs element by element, and *Matrix mode*, which processes nonscalar inputs as matrices. The next two sections describe these two modes.

Element-wise Mode

When the value of the **Multiplication** parameter is **Element-wise (.*)**, the Product block is in *Element-wise mode*, in which it operates on the individual numeric elements of any nonscalar inputs. The MATLAB equivalent is the `.*` operator. In element-wise mode, the Product block can perform a variety of multiplication, division, and arithmetic inversion operations.

The value of the **Number of inputs** parameter controls both how many inputs exist and whether each is multiplied or divided to form the output. When the Product block in Element-wise mode has only one input, it is functionally equivalent to a Product of Elements block. When the block has multiple inputs, any nonscalar inputs must have identical dimensions, and the block outputs a nonscalar with those dimensions. To calculate the output, the block first expands any scalar input to a nonscalar that has the same dimensions as the nonscalar inputs.

This table shows the output of the Product block for example inputs, using the indicated values for the **Number of inputs** parameter.

Parameter Values	Examples
Number of inputs: 2	 <p>The diagram illustrates a Product block in element-wise mode. Two input blocks, one containing the number 2 and the other containing the number 5, have arrows pointing to a central block containing a multiplication symbol (X). An arrow from the multiplication block points to an output block containing the number 10.</p>

Parameter Values	Examples
Number of inputs: */	<p>A diagram showing two input boxes with the numbers 2 and 5. Arrows from both boxes point to a central block containing a multiplication symbol (X) above a division symbol (÷). An arrow from this block points to an output box containing the number 0.4.</p>
Number of inputs: /**/	<p>A diagram showing four input boxes with the numbers 2, 4, 8, and 10. Arrows from the 2 and 8 boxes point to a block with a division symbol (÷). Arrows from the 4 and 10 boxes point to a block with a multiplication symbol (X). Arrows from both of these blocks point to a final block with a division symbol (÷). An arrow from this final block points to an output box containing the number 1.8.</p>
Number of inputs: **	<p>A diagram showing two input boxes: one with the number 2 and one with a 2x2 matrix $\begin{bmatrix} 2 & 3 \\ 4 & 5 \end{bmatrix}$. Arrows from both boxes point to a block with a multiplication symbol (X). An arrow from this block points to an output box containing a 2x2 matrix $\begin{bmatrix} 4 & 6 \\ 8 & 10 \end{bmatrix}$.</p>
Number of inputs: */*	<p>A diagram showing three input boxes: one with the number 2, one with a 2x2 matrix $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$, and one with a 2x2 matrix $\begin{bmatrix} 2 & 3 \\ 4 & 5 \end{bmatrix}$. Arrows from the 2 and $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$ boxes point to a block with a division symbol (÷). Arrows from the 2 and $\begin{bmatrix} 2 & 3 \\ 4 & 5 \end{bmatrix}$ boxes point to a block with a multiplication symbol (X). Arrows from both of these blocks point to a final block with a division symbol (÷). An arrow from this final block points to an output box containing a 2x2 matrix $\begin{bmatrix} 1 & 3 \\ 6 & 10 \end{bmatrix}$.</p>

Matrix Mode

When the value of the **Multiplication** parameter is `Matrix(*)`, the Product block is in *Matrix mode*, in which it processes nonscalar inputs as matrices. The MATLAB equivalent is the `*` operator. In Matrix mode, the Product block can invert a single square matrix, or multiply and divide any number of matrices that have dimensions for which the result is mathematically defined.

The value of the **Number of inputs** parameter controls both how many inputs exist and whether each input matrix is multiplied or divided to form the output. The syntax of **Number of inputs** is the same as in Element-wise mode. The difference between the modes is in the type of multiplication and division that occur.

Expected Differences Between Simulation and Code Generation

For element-wise operations on complex floating-point inputs, simulation and code generation results might differ in near-overflow cases. Although **complex numbers** is selected and **non-finite numbers** is not selected on the **Code Generation > Interface** pane of the Configuration Parameters dialog box, the code generator does not emit special case code for intermediate overflows. This method improves the efficiency of embedded operations for the general case that does not include extreme values. If the inputs might include extreme values, please manage these cases explicitly.

The generated code might not produce the exact same pattern of NaN and inf values as simulation when these values are mathematically meaningless. For example, if the simulation output contains a NaN, output from the generated code also contains a NaN, but not necessarily in the same place.

Data Type Support

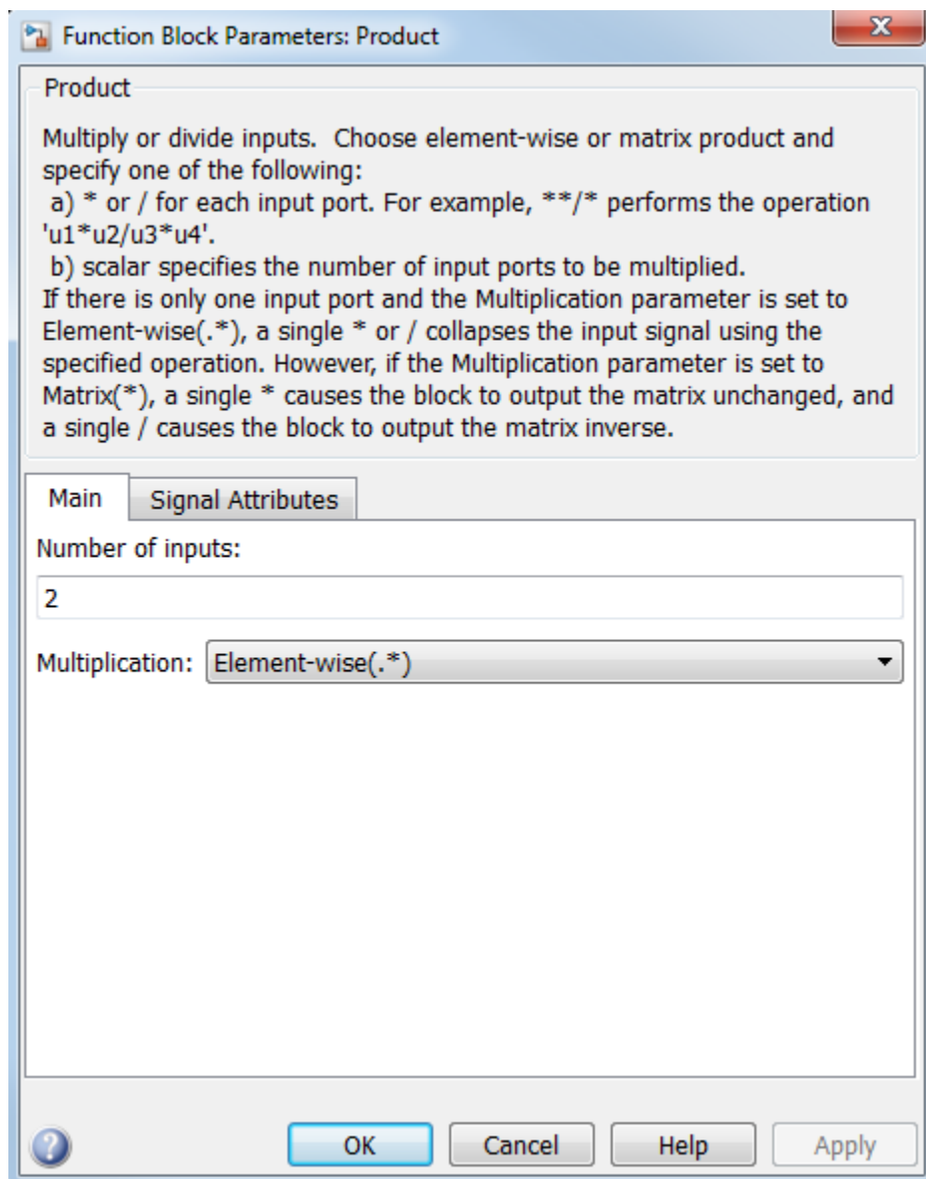
The Product block accepts real or complex signals of any numeric data type that Simulink supports, including fixed-point data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

The Product block does not support numeric division for complex signals with **boolean** or fixed-point data types. For other types, the block accepts complex signals as divisors only when the input and output signals all specify the same built-in data type. In this case, however, the block ignores its specified rounding mode.

The Product block accepts multidimensional signals when operating in Element-wise mode, but not when operating in Matrix mode. See “Signal Dimensions”, “Element-wise Mode” on page 1-1353, and “Matrix Mode” on page 1-1354 for more information.

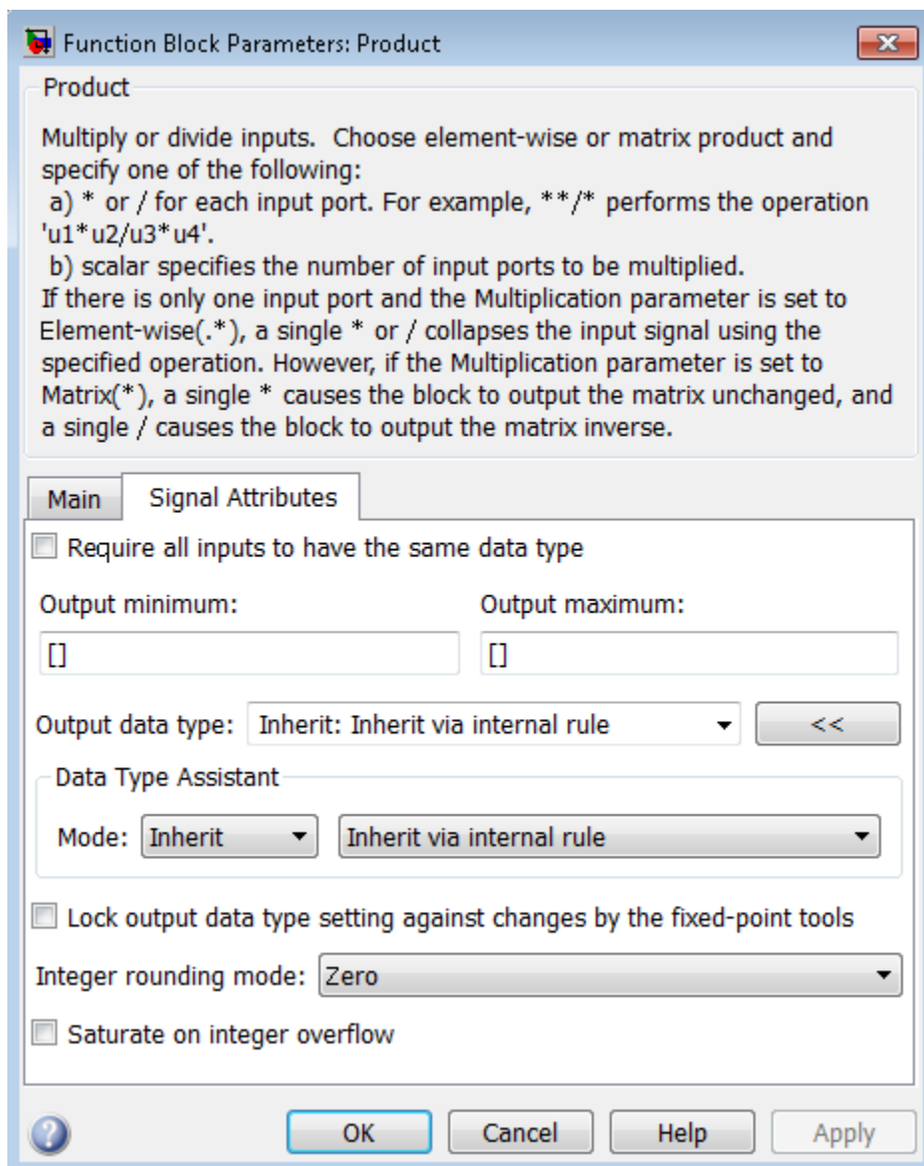
Parameters and Dialog Box

The **Main** pane of the Product block dialog box appears as follows:



Signal Attributes Pane

The **Signal Attributes** pane of the Product block dialog box appears as follows:



Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Number of inputs

Control two properties of the Product block:

- The number of input ports on the block
- Whether each input is multiplied or divided into the output

Settings

Default:2

- **1 or * or /**

Has one input. In Element-wise mode, the input is processed as described for the Product of Elements block. In Matrix mode, if the parameter value is 1 or * the block outputs the input value. If the value is / the input must be a square matrix (including a scalar as a degenerate case) and the block outputs the matrix inverse. See “Element-wise Mode” on page 1-1353 and “Matrix Mode” on page 1-1354 for more information.

- **An integer value > 1**

Has number of inputs given by the integer value. The inputs are multiplied together in Element-wise mode or Matrix mode, as specified by the **Multiplication** parameter. See “Element-wise Mode” on page 1-1353 and “Matrix Mode” on page 1-1354 for more information.

- **An unquoted string of two or more * and / characters**

Has the number of inputs given by the length of the string. Each input that corresponds to a * character is multiplied into the output. Each input that corresponds to a / character is divided into the output. The operations occur in Element-wise mode or Matrix mode, as specified by the **Multiplication** parameter. See “Element-wise Mode” on page 1-1353 and “Matrix Mode” on page 1-1354 for more information.

Dependency

Setting **Number of inputs** to * and selecting **Element-wise(.*)** for **Multiplication** enable the following parameter:

- **Multiply over**

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Multiplication

Specify whether the Product block operates in Element-wise mode or Matrix mode.

Settings

Default: `Element-wise(.*)`

`Element-wise(.*)`

Operate in Element-wise mode.

`Matrix(*)`

Operate in Matrix mode.

Dependency

Selecting `Element-wise(.*)` and setting **Number of inputs** to `*` enable the following parameter:

- **Multiply over**

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Multiply over

Affect multiplication on matrix input.

Settings

Default: All dimensions

All dimensions

Output a scalar that is product of all elements of the matrix, or the product of their inverses, depending on the value of **Number of inputs**.

Specified dimension

Output a vector, the composition of which depends on the value of the **Dimension** parameter.

Dependencies

- Enable this parameter by selecting **Element-wise (.*)** for **Multiplication** and setting **Number of inputs** to ***** or **1** or **/**.
- Setting this parameter to **Specified dimension** enables the **Dimension** parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Dimension

Affect multiplication on matrix input.

Settings

Default: 1

Minimum: 1

Maximum: 2

1

Output a vector that contains an element for each column of the input matrix.

2

Output a vector that contains an element for each row of the input matrix.

Tips

Each element of the output vector contains the product of all elements in the corresponding column or row of the input matrix, or the product of the inverses of those elements, depending on the value of **Number of inputs**:

- 1 or *

Multiply the values of the column or row elements

- /

Multiply the inverses of the column or row elements

Dependency

Enable this parameter by selecting **Specified** dimension for **Multiply over**.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all inputs to have the same data type

Require that all inputs have the same data type.

Settings

Default: Off



On

Require that all inputs have the same data type.



Off

Do not require that all inputs have the same data type.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Rounding”.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Output data type

Specify the output data type.

Settings

Default: `Inherit: Inherit via internal rule`

`Inherit: Inherit via internal rule`

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of `Inherit: Same as first input`.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use `Inherit: Inherit via back propagation` and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

`Inherit: Inherit via back propagation`

Use data type of the driving block.

`Inherit: Same as first input`

Use data type of the first input signal.

`double`

Output data type is `double`.

`single`

Output data type is `single`.

`int8`

Output data type is `int8`.

`uint8`

Output data type is `uint8`.

`int16`

Output data type is `int16`.

`uint16`

Output data type is `uint16`.

`int32`

Output data type is `int32`.

`uint32`

Output data type is `uint32`.

`fixdt(1,16,0)`

Output data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Output data type is fixed point `fixdt(1,16,2^0,0)`.

`<data type expression>`

Use a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Inheritance rules for data types. Selecting `Inherit` enables a second menu/text box to the right. Select one of the following choices:

- `Inherit via internal rule` (default)
- `Inherit via back propagation`
- `Same as first input`

`Built in`

Built-in data types. Selecting `Built in` enables a second menu/text box to the right. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Fixed-point data types.

`Expression`

Expressions that evaluate to data types. Selecting `Expression` enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block

Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes, only when the Multiplication parameter specifies <code>Element-wise (.*)</code>
Zero-Crossing Detection	No

See Also

- Divide
- Dot Product
- Product of Elements

Product of Elements

Copy or invert one scalar input, or collapse one nonscalar input

Library

Math Operations



Description

The Product of Elements block inputs one scalar, vector, or matrix. You can use the block to:

- Copy a scalar input unchanged
- Invert a scalar input (divide 1 by it)
- Collapse a vector or matrix to a scalar by multiplying together all elements or taking successive inverses of the elements
- Collapse a matrix to a vector by multiplying together the elements of each row or column or taking successive inverses of the elements of each row or column

The Product of Elements block is functionally a Product block that has two preset parameter values:

- **Multiplication:** `Element-wise (.*)`
- **Number of inputs:** `*`

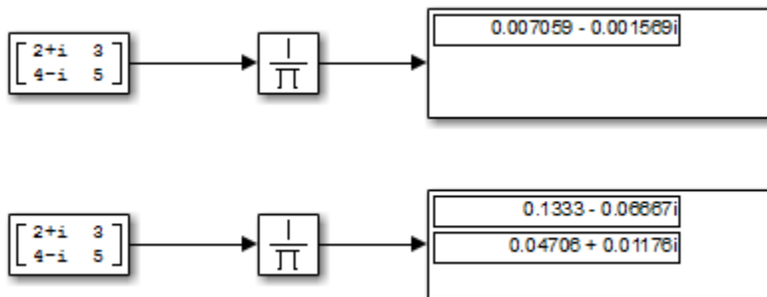
Setting non-default values for either of those parameters can change a Product of Elements block to be functionally equivalent to a Product block or a Divide block. See the documentation of those two blocks for more information.

Algorithm

The Product of Elements block uses the following algorithms to perform element-wise operations on inputs of floating-point, built-in integer, and fixed-point types:

Input	Element-Wise Operation	Algorithm
Real scalar, u	Multiplication	$y = u$
	Division	$y = 1/u$
Real vector or matrix, with elements $u_1, u_2, u_3, \dots, u_N$	Multiplication	$y = u_1 * u_2 * u_3 * \dots * u_N$
	Division	$y = (((1/u_1)/u_2)/u_3) \dots /u_N$
Complex scalar, u	Multiplication	$y = u$
	Division	$y = 1/u$
Complex vector or matrix, with elements $u_1, u_2, u_3, \dots, u_N$	Multiplication	$y = u_1 * u_2 * u_3 * \dots * u_N$
	Division	$y = (((1/u_1)/u_2)/u_3) \dots /u_N$

If the specified dimension for element-wise multiplication or division is a row or column of a matrix, the algorithm applies to that row or column. For example, consider the following model:



The top Product of Elements block collapses the matrix input to a scalar by taking successive inverses of the four elements:

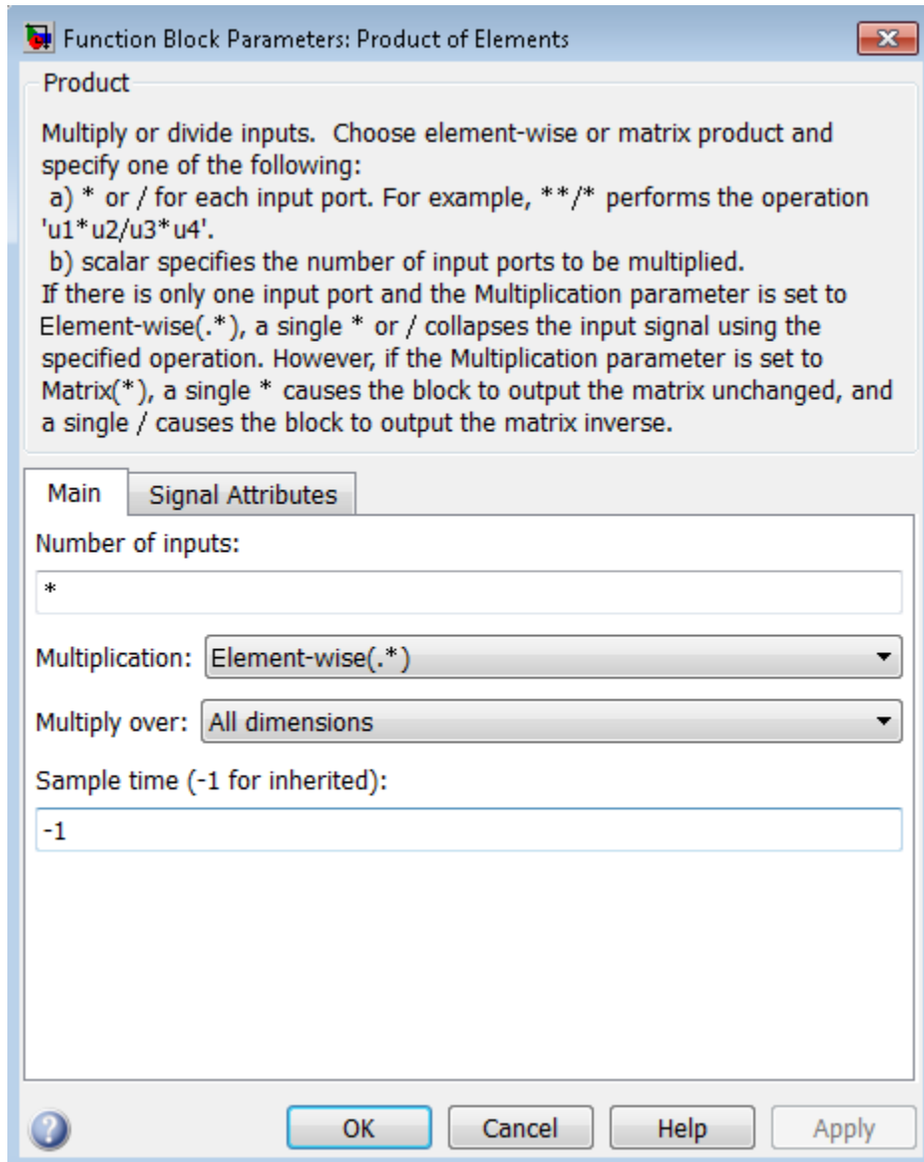
- $y = (((1/2+i)/3)/4-i)/5$

The bottom Product of Elements block collapses the matrix input to a vector by taking successive inverses along the second dimension:

- $y(1) = ((1/2+i)/3)$
- $y(2) = ((1/4-i)/5)$

Parameters and Dialog Box

The Product of Elements block has the same parameters and dialog box as the Product block, plus the parameter **Multiply over**, which has the default value **All dimensions**:



If you set **Multiply over** to Specified dimension, the **Dimension** parameter appears.

To copy, invert, or collapse one input to create an output, you can use the Product of Elements block with default values for all parameters except **Number of inputs**, **Multiply over**, and **Dimension**. These values can require change. For other capabilities, see the Product block documentation, which also describes the “Signal Attributes Pane” of the Product of Elements block.

Number of inputs

This parameter is the same as in the Product block, but the value must be * (the default), 1, or / to achieve the behavior of a Product of Elements block.

Parameter Value	Block Behavior	Block Icon
* or 1	<ul style="list-style-type: none"> • Copies a scalar input unchanged • Collapses a vector input to a scalar by multiplying all elements together • Collapses a matrix input to a scalar or vector by multiplying elements together based on the Multiply over parameter <p>For more information, see “Algorithm” on page 1-1384.</p>	
/	<ul style="list-style-type: none"> • Outputs the arithmetic inverse of a scalar input • Collapses a vector input to a scalar by taking successive inverses of the elements • Collapses a matrix input to a scalar or vector by taking successive inverses of elements based on the Multiply over parameter <p>For more information, see “Algorithm” on page 1-1384.</p>	

Multiply over

This parameter appears only when **Multiplication** is `Element-wise(.*)` and **Number of inputs** is *, 1, or /. The parameter affects only a matrix input. The possible values are:

- **All dimensions** — The block outputs a scalar that is the product of all matrix elements, or the result of taking successive inverses of the elements, depending on the value of **Number of inputs**.
- **Specified dimension** — The block outputs a vector, in which the composition depends on the value of the **Dimension** parameter.

Dimension

This parameter appears only when the **Multiply over** parameter appears and is set to **Specified dimension**. The parameter affects only a matrix input, and must be 1 for a scalar or vector input. The possible values are:

- 1 — Output a vector that contains an element for each column of the input matrix.
- 2 — Output a vector that contains an element for each row of the input matrix.

Each element of the output vector contains the product of all elements in the corresponding column or row of the input matrix, or the result of taking successive inverses of those elements. The output vector depends on the value of **Number of inputs**:

- *** or 1**

Multiply the values of the column or row elements.

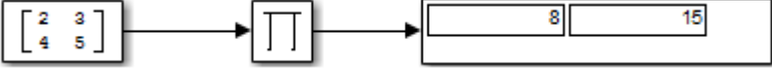
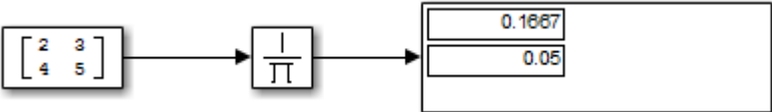
- **/**

Take successive inverses of the column or row elements. For more information, see “Algorithm” on page 1-1384.

Examples

This table shows the output of the Product of Elements block for example inputs using default block parameter values, except as shown in the table.

Parameter Values	Examples
Multiplication: Element-wise(.*) Number of inputs: *	
Multiplication: Element-wise(.*) Number of inputs: /	
Multiplication: Element-wise(.*)	

Parameter Values	Examples
<p>Number of inputs: *</p> <p>Multiplication: Element-wise(.*)</p> <p>Number of inputs: *</p> <p>Multiply over: All dimensions</p>	 <p>The diagram shows a 2x2 matrix $\begin{bmatrix} 2 & 3 \\ 4 & 5 \end{bmatrix}$ on the left, an arrow pointing to a 2x2 matrix with all ones $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$ in the middle, and an arrow pointing to a single rectangular box containing the value 120 on the right.</p>
<p>Multiplication: Element-wise(.*)</p> <p>Number of inputs: *</p> <p>Multiply over: Specified dimension</p> <p>Dimension: 1</p>	 <p>The diagram shows a 2x2 matrix $\begin{bmatrix} 2 & 3 \\ 4 & 5 \end{bmatrix}$ on the left, an arrow pointing to a 2x2 matrix with all ones $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$ in the middle, and an arrow pointing to two separate rectangular boxes containing the values 8 and 15 on the right.</p>
<p>Multiplication: Element-wise(.*)</p> <p>Number of inputs: /</p> <p>Multiply over: Specified dimension</p> <p>Dimension: 2</p>	 <p>The diagram shows a 2x2 matrix $\begin{bmatrix} 2 & 3 \\ 4 & 5 \end{bmatrix}$ on the left, an arrow pointing to a 2x2 matrix with all ones $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$ in the middle, and an arrow pointing to two stacked rectangular boxes containing the values 0.1667 and 0.05 on the right.</p>

Pulse Generator

Generate square wave pulses at regular intervals

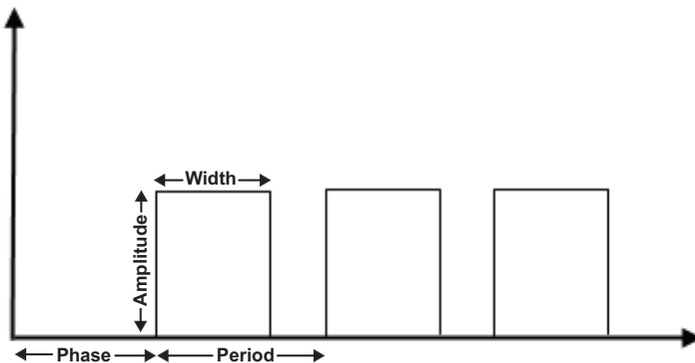
Library

Sources



Description

The Pulse Generator block generates square wave pulses at regular intervals. The block waveform parameters, **Amplitude**, **Pulse Width**, **Period**, and **Phase delay**, determine the shape of the output waveform. The following diagram shows how each parameter affects the waveform.



The Pulse Generator can emit scalar, vector, or matrix signals of any real data type. To cause the block to emit a scalar signal, use scalars to specify the waveform parameters.

To cause the block to emit a vector or matrix signal, use vectors or matrices, respectively, to specify the waveform parameters. Each element of the waveform parameters affects the corresponding element of the output signal. For example, the first element of a vector amplitude parameter determines the amplitude of the first element of a vector output pulse. All the waveform parameters must have the same dimensions after scalar expansion. The data type of the output is the same as the data type of the **Amplitude** parameter.

This block output can be generated in time-based or sample-based modes, determined by the **Pulse type** parameter.

Time-Based Mode

In time-based mode, Simulink computes the block output only at times when the output actually changes. This approach results in fewer computations for the block output over the simulation time period. Activate this mode by setting the **Pulse type** parameter to **Time based**.

The block does not support a time-based configuration that results in a constant output signal. Simulink returns an error if the parameters **Pulse Width** and **Period** satisfy either of these conditions:

$$Period * \frac{PulseWidth}{100} = 0$$

$$Period * \frac{PulseWidth}{100} = Period$$

Depending on the pulse waveform characteristics, the intervals between changes in the block output can vary. For this reason, a time-based Pulse Generator block has a variable sample time. The sample time color of such blocks is brown (see “View Sample Time Information” for more information).

Simulink cannot use a fixed-step solver to compute the output of a time-based pulse generator. If you specify a fixed-step solver for models that contain time-based pulse generators, Simulink computes a fixed sample time for the time-based pulse generators. Then the time-based pulse generators simulate as sample based.

If you use a fixed-step solver and the **Pulse type** is **Time based**, choose the step size such that the period, phase delay, and pulse width (in seconds) are integer multiples of

the solver step size. For example, suppose that the period is 4 seconds, the pulse width is 75% (that is, 3 s), and the phase delay is 1 s. In this case, the computed sample time is 1 s. Therefore, choose a fixed-step size of 1 or a number that divides 1 exactly (e.g., 0.25). You can guarantee this by setting the fixed-step solver step size to **auto** on the **Solver** pane of the Configuration Parameters dialog box.

Sample-Based Mode

In sample-based mode, the block computes its outputs at fixed intervals that you specify. Activate this mode by setting the **Pulse type** parameter to **Sample based**.

An important difference between the time-based and sample-based modes is that in time-based mode, the block output is based on simulation time, and in sample-based mode, the block output depends only on the simulation start, regardless of elapsed simulation time. For more information, see the example “Difference Between Time-Based and Sample-Based Pulse Generation Modes” on page 1-1395.

This block supports reset semantics in sample-based mode. For example, if a Pulse Generator is in a resettable subsystem that hits a reset trigger, the block output resets to its initial condition.

Data Type Support

The Pulse Generator block outputs real signals of any numeric data type that Simulink supports, including fixed-point data types. The data type of the output signal is the same as that of the **Amplitude** parameter.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Source Block Parameters: Pulse Generator

Pulse Generator

Output pulses:

```
if (t >= PhaseDelay) && Pulse is on
  Y(t) = Amplitude
else
  Y(t) = 0
end
```

Pulse type determines the computational technique used.

Time-based is recommended for use with a variable step solver, while Sample-based is recommended for use with a fixed step solver or within a discrete portion of a model using a variable step solver.

Parameters

Pulse type: Time based

Time (t): Use simulation time

Amplitude: 1

Period (secs): 10

Pulse Width (% of period): 5

Phase delay (secs): 0

Interpret vector parameters as 1-D

OK Cancel Help Apply

Pulse type

The pulse type for this block: `Time based` or `Sample based`. The default is `Time based`.

Time (t)

Specifies whether to use simulation time or an external signal as the source of values for the output pulse's time variable. If you specify an external source, the block displays an input port for connecting the source. The output pulse differs as follows:

- `Use simulation time`: The block generates an output pulse where the time variable equals the simulation time.
- `Use external signal`: The block generates an output pulse where the time variable equals the value from the input port, which can differ from the simulation time.

Amplitude

The pulse amplitude. The default is 1.

Period

The pulse period specified in seconds if the pulse type is time-based or as number of sample times if the pulse type is sample-based. The default is 10 seconds.

Pulse Width

The duty cycle specified as the percentage of the pulse period that the signal is on if time-based or as number of sample times if sample-based. The default is 5 percent.

Phase delay

The delay before the pulse is generated specified in seconds if the pulse type is time-based or as number of sample times if the pulse type is sample-based. The default is 0 seconds.

Sample time

The length of the sample time for this block in seconds. This parameter appears only if the block's pulse type is sample-based. See “Specify Sample Time” in the Simulink User's Guide for more information.

Interpret vector parameters as 1-D

If you select this check box and the other parameters are one-row or one-column matrices, after scalar expansion, the block outputs a 1-D signal (vector). Otherwise the output dimensionality is the same as that of the other parameters. See “Determining the Output Dimensions of Source Blocks” in the “Working with Signals” chapter of the Simulink User's Guide.

Examples

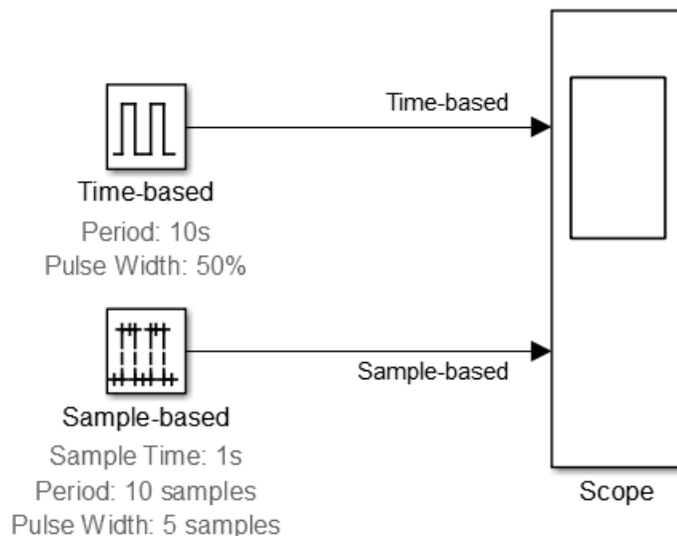
The following Simulink examples show how to use the Pulse Generator block:

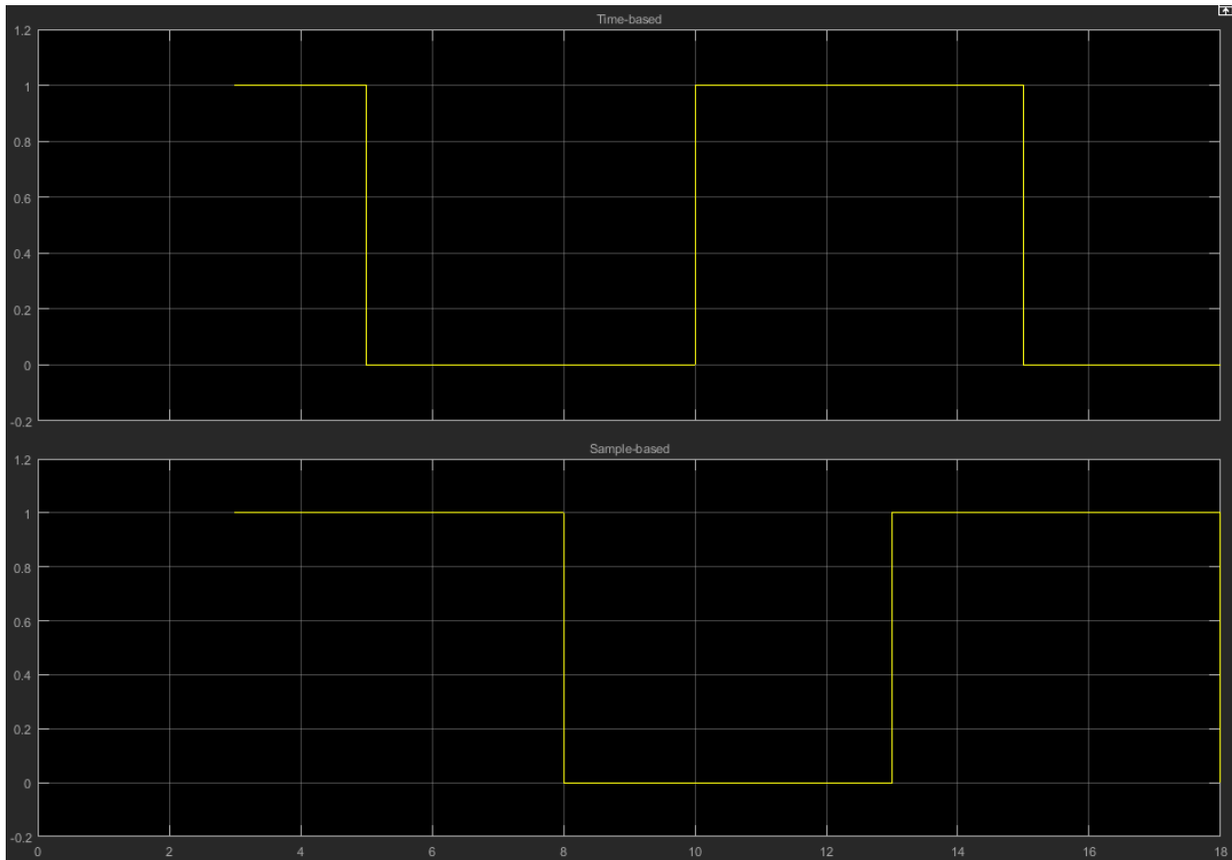
- `sldemo_auto_climatecontrol`
- `sldemo_boiler`

Difference Between Time-Based and Sample-Based Pulse Generation Modes

This example shows the difference in the behavior of the Pulse Generator block in time-based and sample-based modes.

Consider a model with two Pulse Generator blocks. In one block, the **Pulse type** parameter is set to **Time based**. In the other block, it is set to **Sample based**. Both blocks are set up to output a Boolean pulse of 10 seconds: 5 seconds **on** followed by 5 seconds **off**. The simulation runs for 15 seconds from a start time of 3 seconds to a stop time of 18 seconds, specified in the Model Configuration Parameters dialog box. The figure shows the block diagram for this model and the simulation output in the Scope block.





You can see that simulation output starts at 3 seconds, as expected. Notice that the time-based Pulse Generator produces a logical `on` for only 2 seconds, after which its output changes to `off` at $t = 5$ seconds. This is because this block starts computing its output from $t = 0$ seconds, even though it doesn't output it until the simulation starts at $t = 3$ seconds. The time-based block depends on simulation time for its output.

The sample-based block outputs a pulse of 5 seconds `on` followed by 5 seconds `off`. In this case, the block's output does not depend on simulation time, and starts only when the simulation starts.

Characteristics

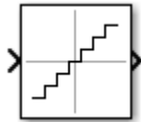
Sample Time	Inherited
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Zero-Crossing Detection	No

Quantizer

Discretize input at specified interval

Library

Discontinuities



Description

The Quantizer block passes its input signal through a stair-step function so that many neighboring points on the input axis are mapped to one point on the output axis. The effect is to quantize a smooth signal into a stair-step output. The output is computed using the round-to-nearest method, which produces an output that is symmetric about zero.

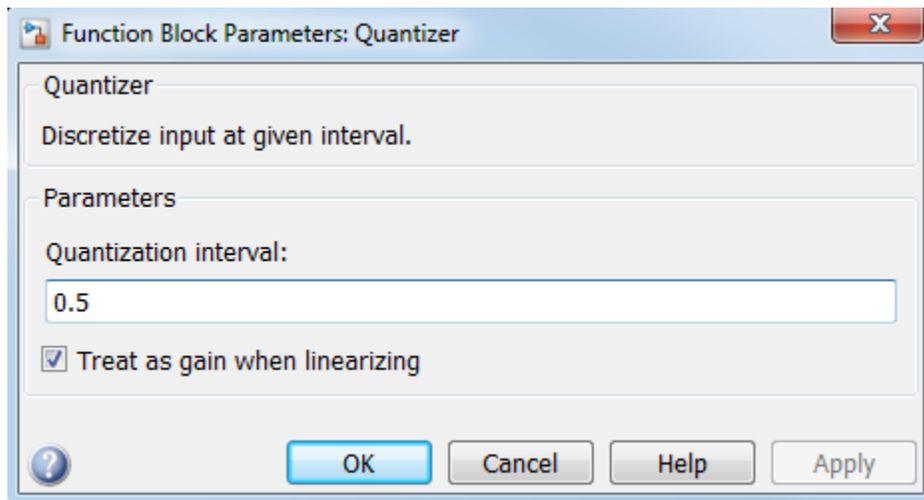
$$y = q * \text{round}(u/q)$$

where y is the output, u the input, and q the **Quantization interval** parameter.

Data Type Support

The Quantizer block accepts and outputs real or complex signals of type `single` or `double`. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Quantization interval

The interval around which the output is quantized. Permissible output values for the Quantizer block are $n \cdot q$, where n is an integer and q the **Quantization interval**. The default is 0.5.

Treat as gain when linearizing

Simulink software by default treats the Quantizer block as unity gain when linearizing. This setting corresponds to the large-signal linearization case. If you clear this check box, the linearization routines assume the small-signal case and set the gain to zero.

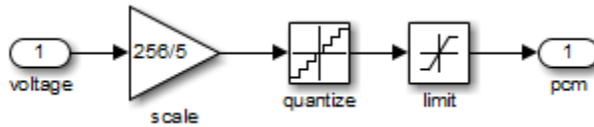
Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The `sldemo_boiler` model shows how you can use the Quantizer block.

The Quantizer block appears in the Boiler Plant model/digital thermometer/ ADC subsystem.



The ADC subsystem digitizes the input analog voltage by:

- Multiplying the analog voltage by 256/5 with the Gain block
- Rounding the value to integer floor with the Quantizer block
- Limiting the output to a maximum of 255 (the largest unsigned 8-bit integer value) with the Saturation block

For more information, see “Explore the Fixed-Point "Bang-Bang Control" Model” in the Stateflow documentation.

Characteristics

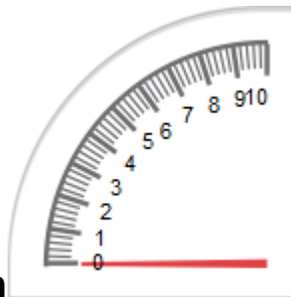
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of parameter
Dimensionalized	Yes
Zero-Crossing Detection	No

Quarter Gauge

Display an input value on a ninety degree scale

Library

Dashboard



Description

The Quarter Gauge block displays connected signals during simulation on a circular ninety degree gauge.

To view data from a signal on the Quarter Gauge block, double-click the Quarter Gauge block to open the dialog box. Select a signal in the model canvas. The signal appears in the dialog box **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal to the block.

You can modify the tick range by modifying the **Minimum**, **Maximum**, and **Tick Interval** values.

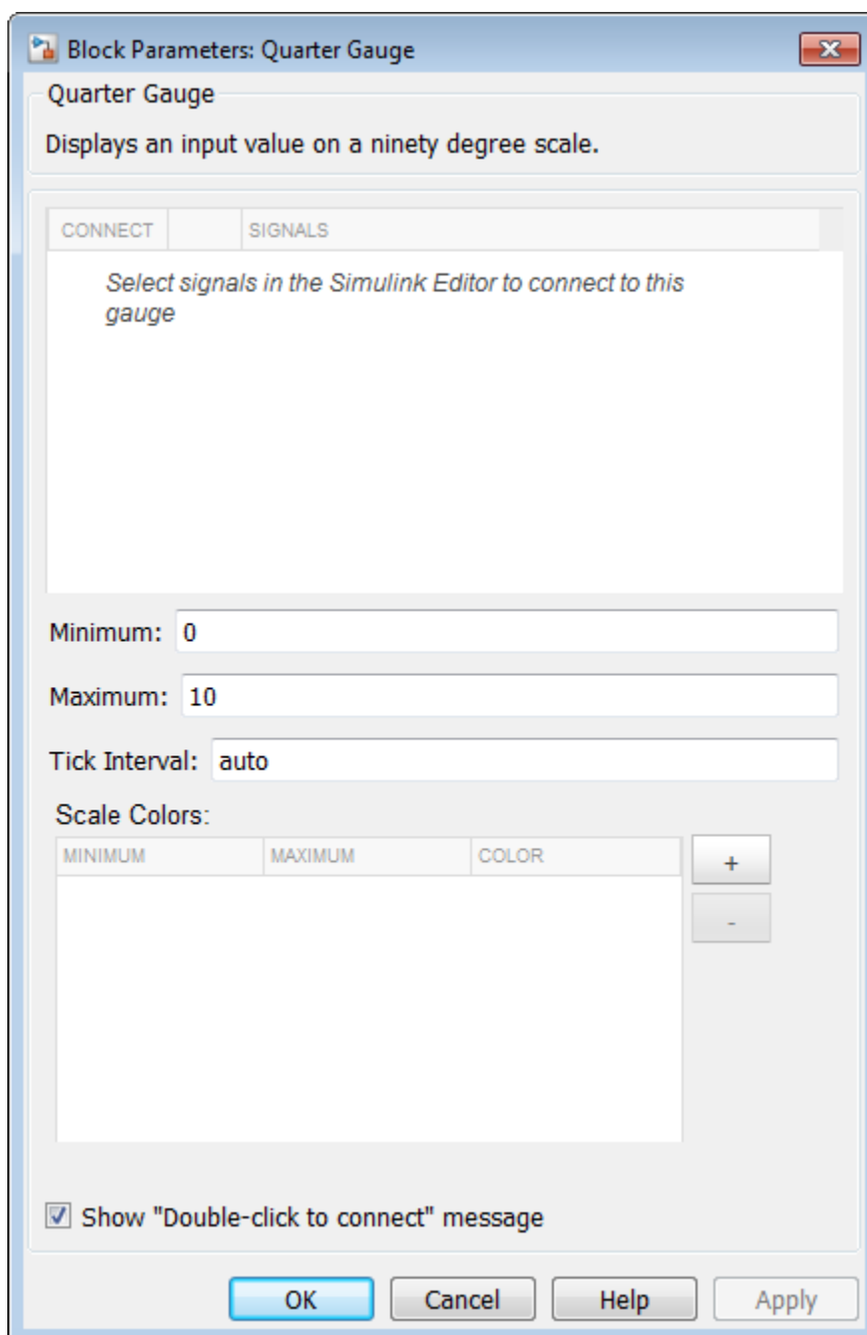
You can also add scale colors that appear on the outside of the Quarter Gauge block scale using the **Scale Colors** table.

Limitations

The Quarter Gauge block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

The External simulation mode is not supported for the Quarter Gauge block.



Connection

Select a signal to connect and display.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

Settings

The table has a row for the signal connected to the block. If there are no signals selected in the model or the block is not connected to any signals, then the table is empty.

Minimum

Minimum tick mark value.

Settings

Default: 0

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Minimum** tick value must be less than the **Maximum** tick value.

Maximum

Maximum tick mark value.

Settings

Default: 100

Specify this number as a finite, real, double, scalar value.

Dependencies

The **Maximum** tick value must be greater than the **Minimum** tick value.

Tick Interval

Interval between major tick marks.

Settings

Default: auto

Specify this number as a finite, real, positive, integer, scalar value. Specify as `auto` for the block to adjust the tick interval automatically.

Scale Colors

Specify ranges of color bands on the outside of the scale. Specify the minimum and maximum color range to display on the gauge.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Ramp

Generate constantly increasing or decreasing signal

Library

Sources



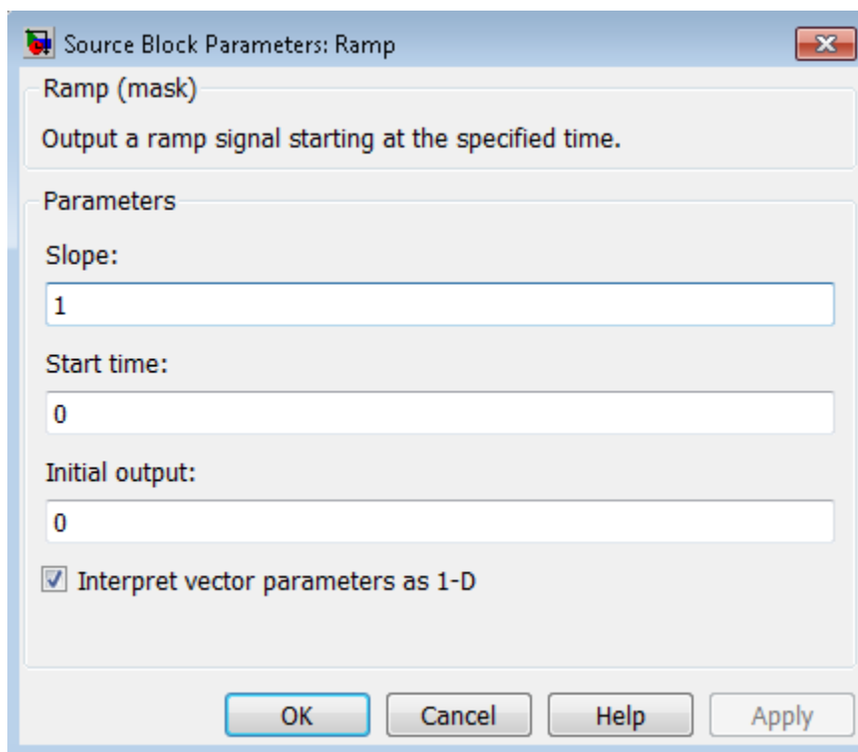
Description

The Ramp block generates a signal that starts at a specified time and value and changes by a specified rate. The block's **Slope**, **Start time**, and **Initial output** parameters determine the characteristics of the output signal. All must have the same dimensions after scalar expansion.

Data Type Support

The Ramp block outputs signals of type `double`. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Slope

Specify the rate of change of the generated signal. The default is 1.

Start time

Specify the time at which the block begins generating the signal. The default is 0.

Initial output

Specify the initial value of the output signal. The default is 0.

Interpret vector parameters as 1-D

If you select this option and the other parameters are one-row or one-column matrices, after scalar expansion, the block outputs a 1-D signal (vector). Otherwise, the output dimensionality is the same as that of the other parameters.

See “Determining the Output Dimensions of Source Blocks” in the Simulink documentation.

Examples

The following Simulink examples show how to use the Ramp block:

- `sldemo_VariableTransportDelay_pipe`

Characteristics

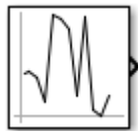
Sample Time	Inherited from driven block
Scalar Expansion	Yes
Dimensionalized	Yes
Zero-Crossing Detection	Yes

Random Number

Generate normally distributed random numbers

Library

Sources



Description

The Random Number block generates normally distributed random numbers. To generate uniformly distributed random numbers, use the Uniform Random Number block.

You can generate a repeatable sequence using any Random Number block with the same nonnegative seed and parameters. The seed resets to the specified value each time a simulation starts. By default, the block produces a sequence that has a mean of 0 and a variance of 1. To generate a vector of random numbers with the same mean and variance, specify the **Seed** parameter as a vector.

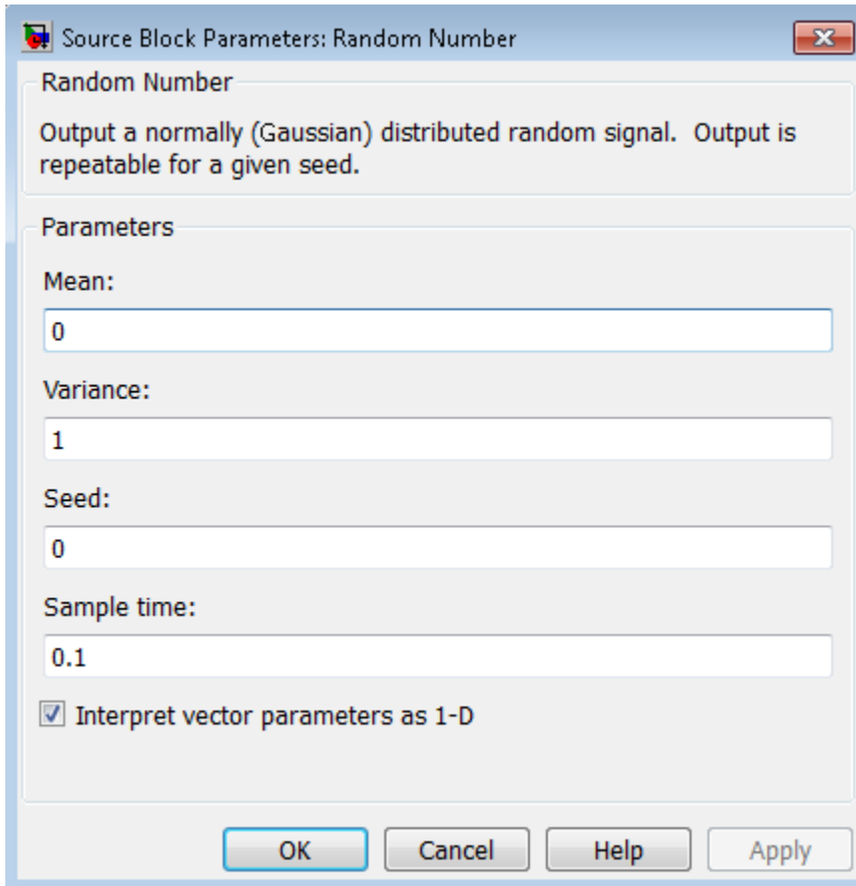
Avoid integrating a random signal, because solvers must integrate relatively smooth signals. Instead, use the Band-Limited White Noise block.

The numeric parameters of this block must have the same dimensions after scalar expansion. If you select the **Interpret vector parameters as 1-D** check box and the numeric parameters are row or column vectors after scalar expansion, the block outputs a 1-D signal. If you clear the **Interpret vector parameters as 1-D** check box, the block outputs a signal of the same dimensionality as the parameters.

Data Type Support

The Random Number block outputs a real signal of type **double**. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Mean

Specify the mean of the random numbers. The default is 0.

Variance

Specify the variance of the random numbers. The default is 1.

Seed

Specify the starting seed for the random number generator. The default is 0.

The seed must be 0 or a positive integer. Output is repeatable for a given seed.

Sample time

Specify the time interval between samples. The default is **0.1**, which matches the default sample time of the Band-Limited White Noise block. See “Specify Sample Time” in the Simulink documentation for more information.

Interpret vector parameters as 1-D

If you select this check box and the other parameters are row or column vectors after scalar expansion, the block outputs a 1-D signal. Otherwise, the block outputs a signal of the same dimensionality as the other parameters. For more information, see “Determining the Output Dimensions of Source Blocks” in the Simulink documentation.

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No
Algorithm	mcg16807 , multiplicative congruential generator

The generator algorithm is identical to the one used in MATLAB Version 4.0 by the **rand** and **randn** functions. For details on the **mcg16807** algorithm, see “Choosing a Random Number Generator” in the MATLAB documentation.

To use other algorithms supported by MATLAB in a Simulink model, generate a stream of random numbers in MATLAB, and store the output as a **.mat** file. Use this **.mat** file as the random number input for your simulation. For more information, see “Creating and Controlling a Random Number Stream”. To create multiple independent streams using MATLAB, see “Multiple streams”.

Note: Using multiple seeds to generate multiple parallel independent streams for a generator algorithm is not recommended for the **mcg16807** algorithm. Instead, use the method described above.

See Also

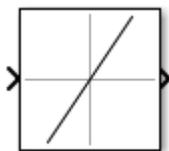
Uniform Random Number

Rate Limiter

Limit rate of change of signal

Library

Discontinuities



Description

The Rate Limiter block limits the first derivative of the signal passing through it. The output changes no faster than the specified limit. The derivative is calculated using this equation:

$$rate = \frac{u(i) - y(i-1)}{t(i) - t(i-1)}$$

$u(i)$ and $t(i)$ are the current block input and time, and $y(i-1)$ and $t(i-1)$ are the output and time at the previous step. The output is determined by comparing $rate$ to the **Rising slew rate** and **Falling slew rate** parameters:

- If $rate$ is greater than the **Rising slew rate** parameter (R), the output is calculated as

$$y(i) = \Delta t \cdot R + y(i-1).$$

- If $rate$ is less than the **Falling slew rate** parameter (F), the output is calculated as

$$y(i) = \Delta t \cdot F + y(i-1).$$

- If $rate$ is between the bounds of R and F , the change in output is equal to the change in input:

$$y(i) = u(i)$$

When the block is running in continuous mode (for example, **Sample time mode** is inherited and **Sample time** of the driving block is zero), the **Initial condition** is ignored. The block output at $t = 0$ is equal to the initial input:

$$y(0) = u(0)$$

When the block is running in discrete mode (for example, **Sample time mode** is inherited and **Sample time** of the driving block is nonzero), the **Initial condition** is preserved:

$$y(-1) = I_c$$

where I_c is the initial condition. The block output at $t = 0$ is calculated as if *rate* is outside the bounds of R and F . For $t = 0$, *rate* is calculated as follows:

$$rate = \frac{u(0) - y(-1)}{sampletime}$$

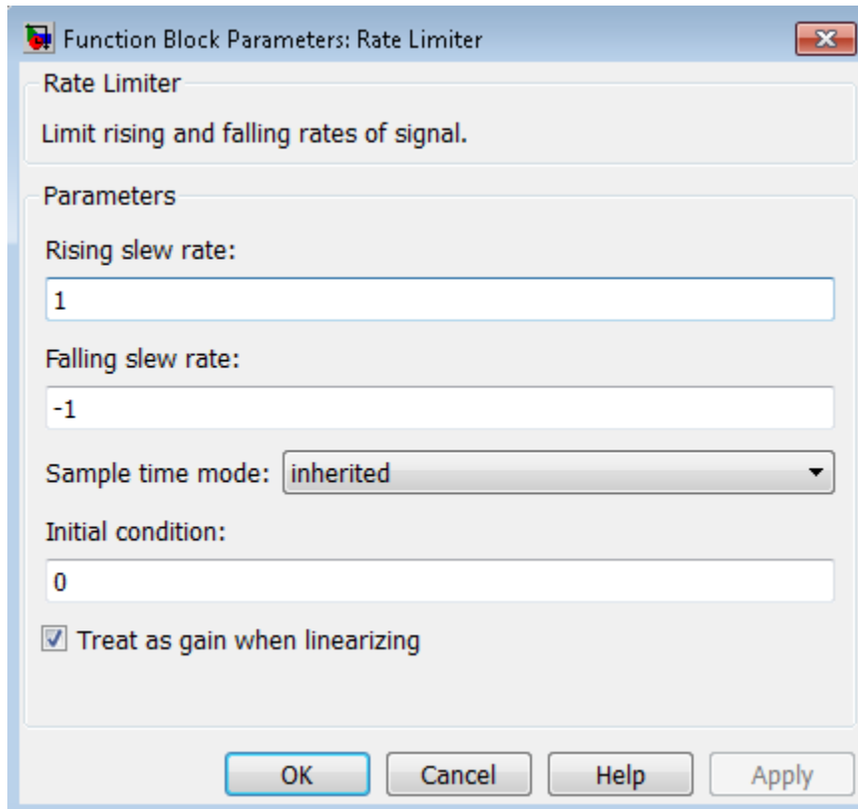
Note: You cannot use a Rate Limiter block inside a Triggered Subsystem. Use the Rate Limiter Dynamic block instead.

Data Type Support

The Rate Limiter block accepts and outputs signals of any numeric data type that Simulink supports, except **Boolean**. The Rate Limiter block supports fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Rising slew rate

Specify the limit of the derivative of an increasing input signal. This parameter is tunable for fixed-point inputs.

Falling slew rate

Specify the limit of the derivative of a decreasing input signal. This parameter is tunable for fixed-point inputs.

Sample time mode

Specify the sample time mode, `continuous` or `inherited` from the driving block.

Initial condition

Set the initial output of the simulation. Simulink software does not allow you to set the initial condition of this block to `inf` or `NaN`.

Treat as gain when linearizing

Linearization commands in Simulink software treat this block as a gain in state space. Select this check box to cause the linearization commands to treat the gain as 1; otherwise, the commands treat the gain as 0.

Characteristics

Direct Feedthrough	Yes
Sample Time	Continuous or inherited (specified in the Sample time mode parameter)
Scalar Expansion	Yes, of input and parameters
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

Rate Limiter Dynamic

Rate Limiter Dynamic

Limit rising and falling rates of signal

Library

Discontinuities



Description

The Rate Limiter Dynamic block limits the rising and falling rates of the signal.

- The external signal **up** sets the upper limit on the rising rate of the signal.
- The external signal **lo** sets the lower limit on the falling rate of the signal.

Follow these guidelines when using the Rate Limiter Dynamic block:

- Ensure that the data types of **up** and **lo** are the same as the data type of the input signal **u**.

When the lower limit uses a signed type and the input signal uses an unsigned type, the output signal keeps increasing regardless of the input and the limits.

- Use a fixed-step solver to simulate models that contain this block.

Because the Rate Limiter Dynamic block does not support continuous sample time, simulation with a variable-step solver causes an error.

Data Type Support

The Rate Limiter Dynamic block accepts input signals of the following data types:

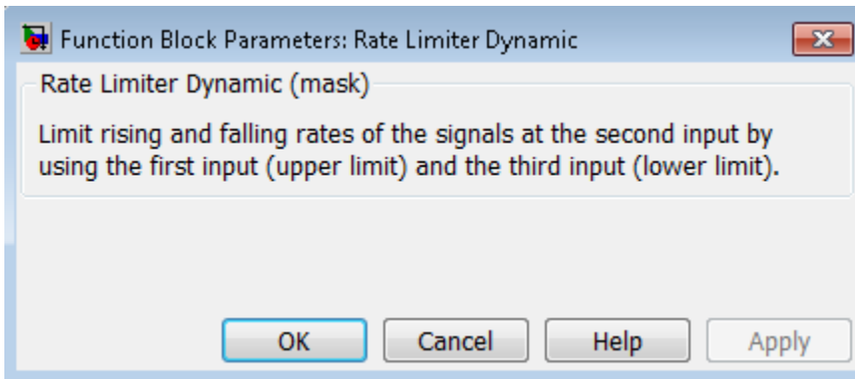
- Floating point

- Built-in integer
- Fixed point

The data type of the output signal Y matches the data type of the input signal u .

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes

See Also

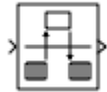
Rate Limiter

Rate Transition

Handle transfer of data between blocks operating at different rates

Library

Signal Attributes



Description

Transition Handling Options

The Rate Transition block transfers data from the output of a block operating at one rate to the input of a block operating at a different rate. Use the block parameters to trade data integrity and deterministic transfer for faster response or lower memory requirements. To learn about data integrity and deterministic data transfer, see “Data Transfer Problems” in the Simulink Coder documentation.

Transition Handling Options	Block Parameter Settings
<ul style="list-style-type: none"> • Data integrity • Deterministic data transfer • Maximum latency 	Select: <ul style="list-style-type: none"> • Ensure data integrity during data transfer • Ensure deterministic data transfer
<ul style="list-style-type: none"> • Data integrity • Nondeterministic data transfer • Minimum latency • Higher memory requirements 	Select: <ul style="list-style-type: none"> • Ensure data integrity during data transfer

Transition Handling Options	Block Parameter Settings
	Clear: <ul style="list-style-type: none"> • Ensure deterministic data transfer
<ul style="list-style-type: none"> • Potential loss of data integrity • Nondeterministic data transfer • Minimum latency • Lower memory requirements 	Clear: <ul style="list-style-type: none"> • Ensure data integrity during data transfer • Ensure deterministic data transfer

Dependencies

The behavior of the Rate Transition block depends on:

- Sample times of the ports to which the block connects (see “Effects of Synchronous Sample Times” on page 1-1421 and “Effects of Asynchronous Sample Times” on page 1-1423)
- Priorities of the tasks for the source and destination sample times (see “Sample time properties” in the Simulink documentation)
- Whether the model specifies a fixed- or variable-step solver (see “Solvers” in the Simulink documentation)

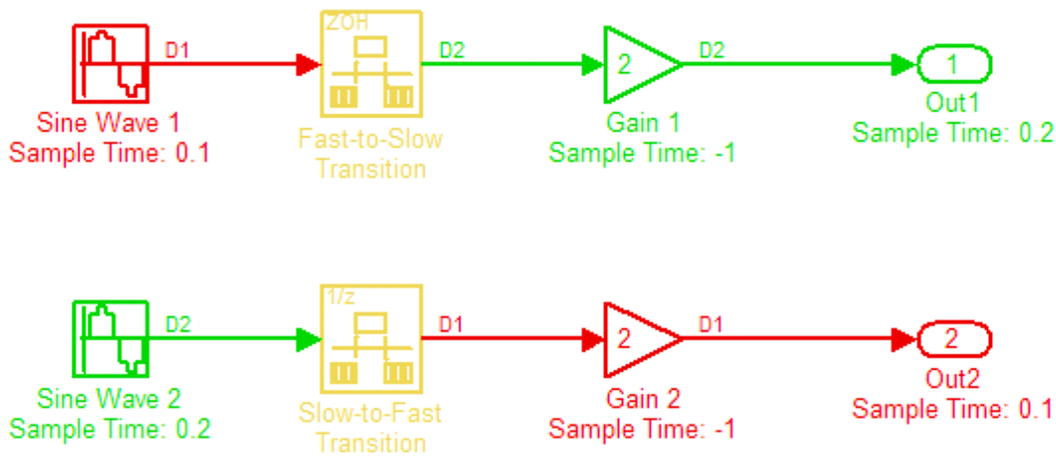
Block Labels

When you update your diagram, a label appears on the Rate Transition block to indicate simulation behavior.

Label	Block Behavior
ZOH	Acts as a zero-order hold
1/z	Acts as a unit delay
Buf	Copies input to output under semaphore control
Db_buf	Copies input to output using double buffers
Copy	Unprotected copy of input to output

Label	Block Behavior
NoOp	Does nothing
Mixed	Expands to multiple blocks with different behaviors

The block behavior label shows the method that ensures safe transfer of data between tasks operating at different rates. You can use the sample-time colors feature (see “View Sample Time Information” in the Simulink documentation) to display the relative rates that the block bridges. Consider, for example, the following model:



Sample-time colors and the block behavior label show that the Rate Transition block at the top of the diagram acts as a zero-order hold in a fast-to-slow transition and the bottom Rate Transition block acts as a unit delay in a slow-to-fast transition.

For more information, see “Handle Rate Transitions” in the Simulink Coder documentation.

Effects of Synchronous Sample Times

The following table summarizes how each label appears if the sample times of the input and output ports (`inTs` and `outTs`) are periodic, or synchronous.

Block Settings		Block Label		
Rate Transition	Conditions for Rate Transition Block	With Data Integrity and Determinism	With Only Data Integrity	Without Data Integrity or Determinism
inTs = outTs (Equal)	inTsOffset < outTsOffset	None (error)	Buf	Copy or NoOp (see note that follows the table)
	inTsOffset = outTsOffset	Copy or NoOp (see note that follows the table)	Copy or NoOp (see note that follows the table)	
	inTsOffset > outTsOffset	None (error)	Db_buf	
inTs < outTs (Fast to slow)	inTs = outTs / N	ZOH	Buf	
	inTsOffset, outTsOffset = 0			
	inTs = outTs / N	None (error)		
	inTsOffset ≤ outTsOffset			
	inTs = outTs / N	None (error)	Db_buf	
	inTsOffset > outTsOffset			
	inTs ≠ outTs / N	None (error)		
inTs > outTs (Slow to fast)	inTs = outTs * N	1/z	Db_buf	
	inTsOffset, outTsOffset = 0			
	inTs = outTs * N	None (error)		
	inTsOffset ≤ outTsOffset			
	inTs = outTs * N	None (error)		
	inTsOffset > outTsOffset			
	inTs ≠ outTs * N	None (error)		

Block Settings		Block Label		
Rate Transition	Conditions for Rate Transition Block	With Data Integrity and Determinism	With Only Data Integrity	Without Data Integrity or Determinism
KEY				
<ul style="list-style-type: none"> • $inTs$, $outTs$: Sample times of input and output ports, respectively • $inTsOffset$, $outTsOffset$: Sample time offsets of input and output ports, respectively • N: Integer value > 1 				

When you select **Block reduction** in the **Optimization** pane of the Configuration Parameters dialog box, **Copy** reduces to **NoOp**. No code generation occurs for a Rate Transition block with a **NoOp** label. To prevent a block from being reduced when block reduction is on, add a test point to the block output (see “Test Points” in the Simulink documentation).

Effects of Asynchronous Sample Times

The following table summarizes how each label appears if the sample time of the input or output port ($inTs$ or $outTs$) is not periodic, or asynchronous.

Block Settings	Block Label		
	With Data Integrity and Determinism	With Only Data Integrity	Without Data Integrity or Determinism
$inTs = outTs$	Copy	Copy	Copy
$inTs \neq outTs$	None (error)	Db_buf	
KEY			
<ul style="list-style-type: none"> • $inTs$, $outTs$: Sample times of input and output ports, respectively 			

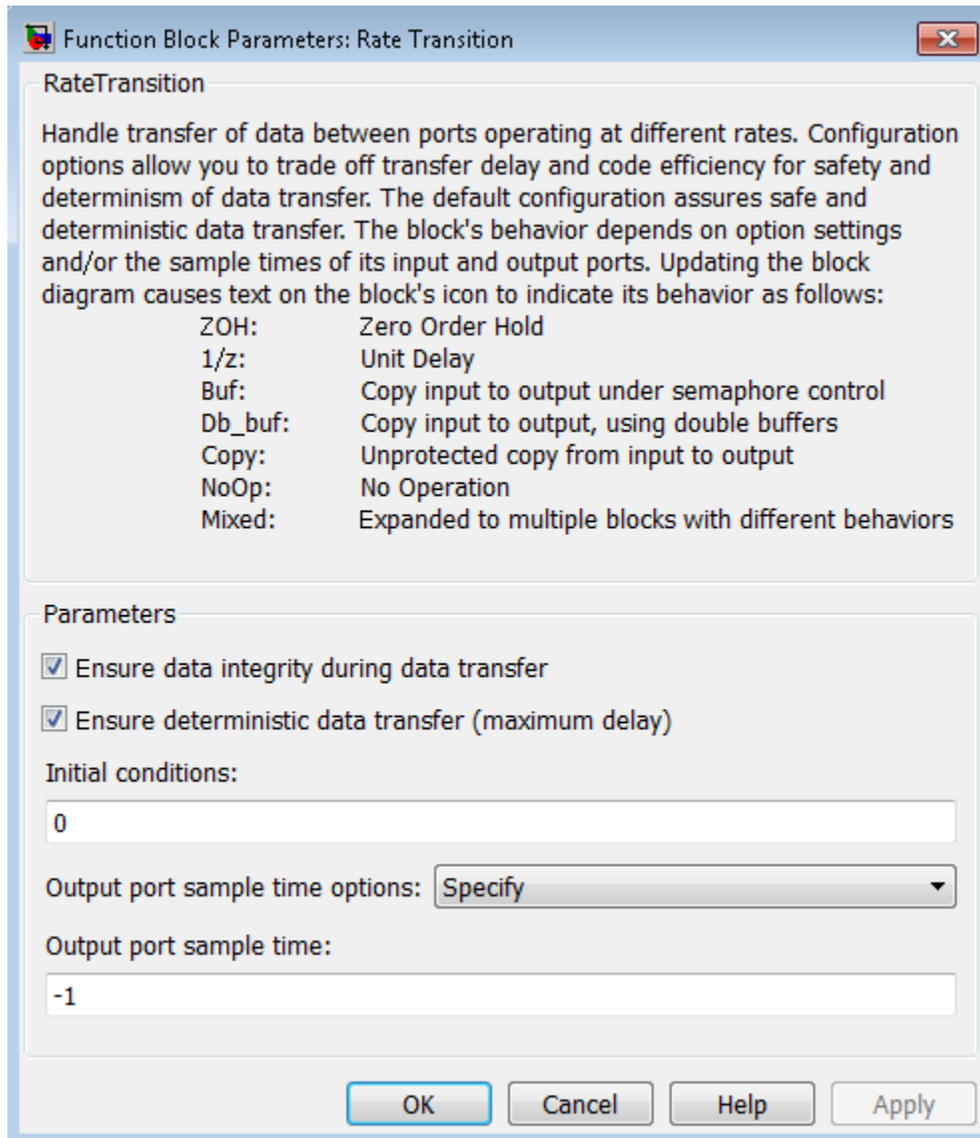
Data Type Support

The Rate Transition block accepts most signals that Simulink supports, including fixed-point and enumerated data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

However, do not use the Rate Transition block with frame-based signals. For rate transitions with such signals, use one of these blocks from the DSP System Toolbox instead:

- Buffer
- Unbuffer
- CIC Decimation
- CIC Interpolation
- FIR Decimation
- FIR Interpolation
- Downsample
- Upsample

Parameters and Dialog Box



Ensure data integrity during data transfer

Selecting this check box results in generated code that ensures data integrity when the block transfers data. If you select this check box and the transfer is nondeterministic (see **Ensure deterministic data transfer** below), depending on the priority of input rate and output rate, the generated code uses a proper algorithm using single or multiple buffers to protect data integrity during data transfer.

Otherwise, the Rate Transition block is either reduced or generates code using a copy operation to effect the data transfer. This unprotected mode consumes less memory. But the copy operation is also interruptible, which can lead to loss of data integrity during data transfers. Select this check box if you want the generated code to operate with maximum responsiveness (i.e., nondeterministically) and data integrity. For more information, see “Rate Transition Block Options” in the Simulink Coder documentation.

Ensure deterministic data transfer (maximum delay)

Selecting this check box results in generated code that transfers data at the sample rate of the slower block, that is, deterministically. If you do not select this check box, data transfers occur as soon as new data is available from the source block and the receiving block is ready to receive the data. You avoid transfer delays, thus ensuring that the system operates with maximum responsiveness. However, transfers can occur unpredictably, which is undesirable in some applications. For more information, see “Rate Transition Block Options” in the Simulink Coder documentation.

Initial conditions

This parameter applies only to slow-to-fast transitions. It specifies the initial output of the Rate Transition block at the beginning of a transition when there is no output from the slow block connected to the input of the Rate Transition block. Simulink does not allow the initial output of this block to be `Inf` or `NaN`.

Output port sample time options

Specifies a mode for setting the output port sample time. The options are:

- **Specify** — Allows you to use the **Output port sample time** parameter to specify the output rate to which the Rate Transition block converts its input rate.
- **Inherit** — Specifies that the Rate Transition block inherits an output rate from the block to which the output port is connected.
- **Multiple of input port sample time** — Allows you to use the **Sample time multiple (>0)** parameter to specify the Rate Transition block output rate as a multiple of its input rate.

If you specify `Inherit` and all blocks connected to the output port also inherit sample time, the fastest sample time in the model applies.

Output port sample time

This parameter is visible when you set **Output port sample time options** to `Specify`. Enter a value that specifies the output rate to which the block converts its input rate. The default value (-1) specifies that the Rate Transition block inherits the output rate from the block to which the output port is connected. See “Specify Sample Time” in the Simulink documentation for information on how to specify the output rate.

Sample time multiple (>0)

This parameter is visible when you set **Output port sample time options** to `Multiple of input port sample time`. Enter a positive value that specifies the output rate as a multiple of the input port sample time. The default value (1) specifies that the output rate is the same as the input rate. A value of 0.5 specifies that the output rate is half of the input rate, while a value of 2 specifies that the output rate is twice the input rate.

Bus Support

The Rate Transition block is a bus-capable block. The input can be a virtual or nonvirtual bus signal, with the restriction that **Initial conditions** must be zero, a nonzero scalar, or a finite numeric structure. For information about specifying an initial condition structure, see “Specify Initial Conditions for Bus Signals”.

All signals in a nonvirtual bus input to a Rate Transition block must have the same sample time, even if the elements of the associated bus object specify inherited sample times. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and “Bus-Capable Blocks” in the Simulink documentation for more information.

You can use an array of buses as an input signal to a Rate Transition block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Characteristics

Bus-capable	Yes, with restrictions as noted above.
-------------	--

Direct Feedthrough	No, for slow-to-fast transitions for which you select the Ensure data integrity during data transfer check box. Yes, otherwise.
Sample Time	This block supports discrete-to-discrete transitions.
Scalar Expansion	Yes, of input.
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Real-Imag to Complex

Convert real and/or imaginary inputs to complex signal

Library

Math Operations



Description

The Real-Imag to Complex block converts real and/or imaginary inputs to a complex-valued output signal.

The inputs can both be arrays (vectors or matrices) of equal dimensions, or one input can be an array and the other a scalar. If the block has an array input, the output is a complex array of the same dimensions. The elements of the real input map to the real parts of the corresponding complex output elements. The imaginary input similarly maps to the imaginary parts of the complex output signals. If one input is a scalar, it maps to the corresponding component (real or imaginary) of all the complex output signals.

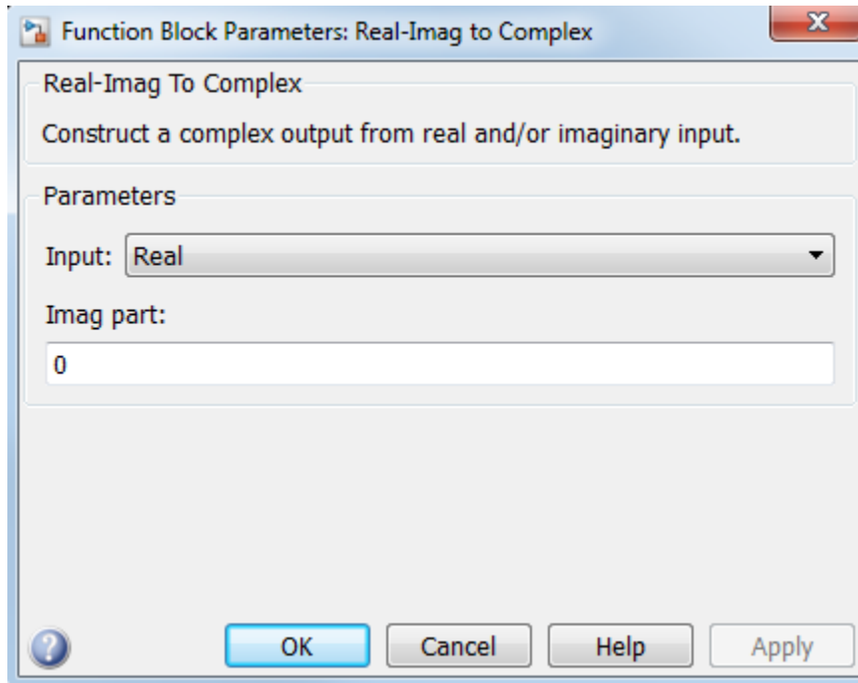
Data Type Support

The block accepts input signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

Complex fixed-point signals must have trivial slope and zero bias. For more information about support for fixed-point data types, see “Scaling” in the Fixed-Point Designer documentation.

Parameters and Dialog Box



Input

Specify the kind of input: a real input, an imaginary input, or both.

Real (Imag) part

This parameter appears only when you set **Input** to **Real** or **Imag**. If the input is a real-part signal, this parameter specifies the constant imaginary part of the output signal. If the input is the imaginary part, this parameter specifies the constant real part of the output signal. The title of this parameter changes to reflect its usage.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of the input when the function requires two inputs
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Complex to Real-Imag

Relational Operator

Perform specified relational operation on inputs

Library

Logic and Bit Operations



Description

Two-Input Mode

By default, the Relational Operator block compares two inputs using the **Relational operator** parameter that you specify. The first input corresponds to the top input port and the second input to the bottom input port. (See “How to Rotate a Block” in the Simulink documentation for a description of the port order for various block orientations.)

You can specify one of the following operations in two-input mode:

Operation	Description
==	TRUE if the first input is equal to the second input
~=	TRUE if the first input is not equal to the second input
<	TRUE if the first input is less than the second input
<=	TRUE if the first input is less than or equal to the second input
>=	TRUE if the first input is greater than or equal to the second input
>	TRUE if the first input is greater than the second input

You can specify inputs as scalars, arrays, or a combination of a scalar and an array.

For...	The output is...
Scalar inputs	A scalar
Array inputs	An array of the same dimensions, where each element is the result of an element-by-element comparison of the input arrays
Mixed scalar and array inputs	An array, where each element is the result of a comparison between the scalar and the corresponding array element

The input with the smaller positive range is converted to the data type of the other input offline using round-to-nearest and saturation. This conversion occurs before the comparison.

You can specify the output data type using the **Output data type** parameter. The output equals 1 for TRUE and 0 for FALSE.

Tip Select an output data type that represents zero exactly. Data types that satisfy this condition include signed and unsigned integers and any floating-point data type.

One-Input Mode

When you select one of the following operations for **Relational operator**, the block switches to one-input mode.

Operation	Description
isInf	TRUE if the input is Inf
isNaN	TRUE if the input is NaN
isFinite	TRUE if the input is finite

For an input that is not floating point, the block produces the following output.

Data Type	Operation	Block Output
<ul style="list-style-type: none"> • Fixed point • Boolean 	isInf	FALSE
	isNaN	FALSE
	isFinite	TRUE

Data Type	Operation	Block Output
• Built-in integer		

Rules for Data Type Propagation

The following rules apply for data type propagation when your block has one or more input ports with unspecified data types.

When the block is in...	And...	The block uses...
Two-input mode	Both input ports have unspecified data types	<code>double</code> as the default data type for both inputs
	One input port has an unspecified data type	The data type from the specified input port as the default data type of the other port
One-input mode	The input port has an unspecified data type	<code>double</code> as the default data type for the input

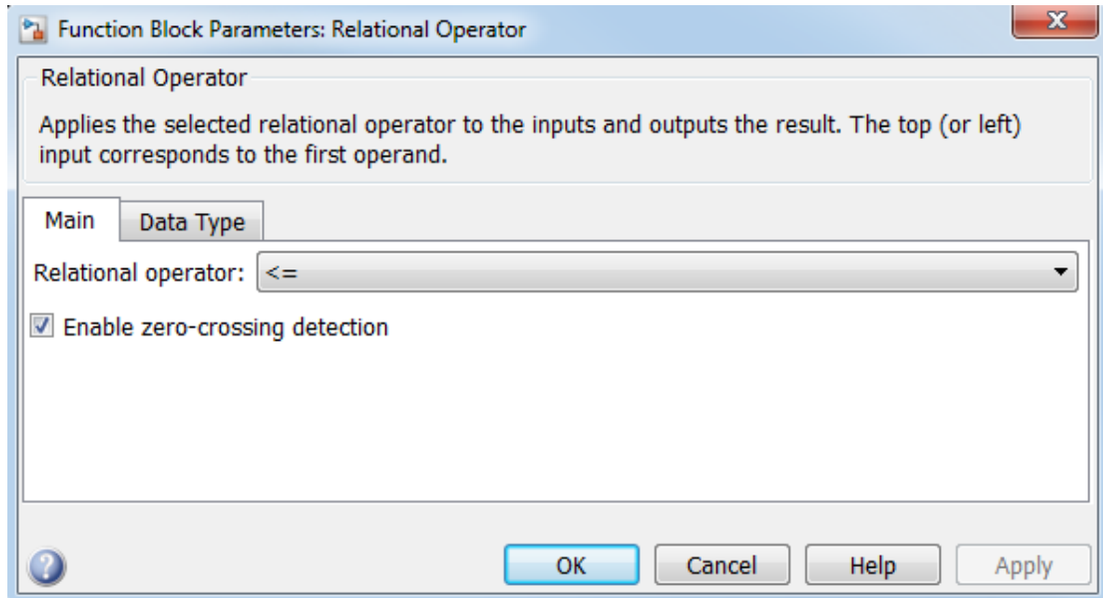
Data Type Support

The Relational Operator block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types. For two-input mode, one input can be real and the other complex when the operator is `==` or `~=`. Complex inputs work only for `==`, `~=`, `isInf`, `isNaN`, and `isFinite`.

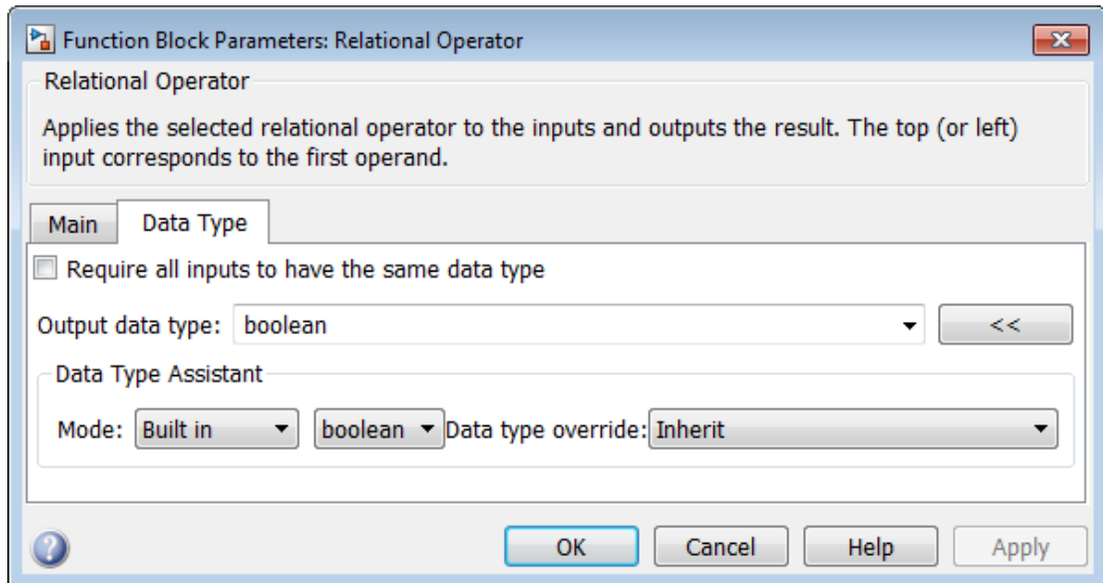
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Relational Operator block dialog box appears as follows:



The **Data Type** pane of the Relational Operator block dialog box appears as follows:



Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Relational operator

Specify the operation for comparing two inputs or determining the signal type of one input.

Settings

Default: <=

==

TRUE if the first input is equal to the second input

~=

TRUE if the first input is not equal to the second input

<

TRUE if the first input is less than the second input

<=

TRUE if the first input is less than or equal to the second input

>=

TRUE if the first input is greater than or equal to the second input

>

TRUE if the first input is greater than the second input

isInf

TRUE if the input is Inf

isNaN

TRUE if the input is NaN

isFinite

TRUE if the input is finite

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

Default: On



On

Enable zero-crossing detection.



Off

Do not enable zero-crossing detection.

Command-Line Information

Parameter: ZeroCross

Type: string

Value: 'on' | 'off'

Default: 'on'

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all inputs to have the same data type

Require that all inputs have the same data type.

Settings

Default: Off

On

Require that all inputs have the same data type.

Off

Do not require that all inputs have the same data type.

Dependency

This check box is not available when you select `isInf`, `isNaN`, or `isFinite` for **Relational operator**, because the block is in one-input mode.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Output data type

Specify the output data type.

Settings

Default: `boolean`

Inherit: Logical (see Configuration Parameters: Optimization)

Uses the **Implement logic signals as Boolean data** configuration parameter (see “Implement logic signals as Boolean data (vs. double)”) to specify the output data type.

Note: This option supports models created before the `boolean` option was available. Use one of the other options, preferably `boolean`, for new models.

`boolean`

Specifies output data type is `boolean`.

`fixdt(1,16)`

Specifies output data type is `fixdt(1,16)`.

`<data type expression>`

Uses the name of a data type object, for example, `Simulink.NumericType`.

Tip To enter a built-in data type (`double`, `single`, `int8`, `uint8`, `int16`, `uint16`, `int32`, or `uint32`), enclose the expression in single quotes. For example, enter `'double'` instead of `double`.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Mode

Select the category of data to specify.

Settings

Default: Built in

Inherit

Specifies inheritance rules for data types. Selecting `Inherit` enables `Logical` (see `Configuration Parameters: Optimization`).

Built in

Specifies built-in data types. Selecting `Built in` enables `boolean`.

Fixed point

Specifies fixed-point data types.

Expression

Specifies expressions that evaluate to data types.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Integer

Integer

Specify integer. This setting has the same result as specifying a binary point location and setting fraction length to 0.

Command-Line Information

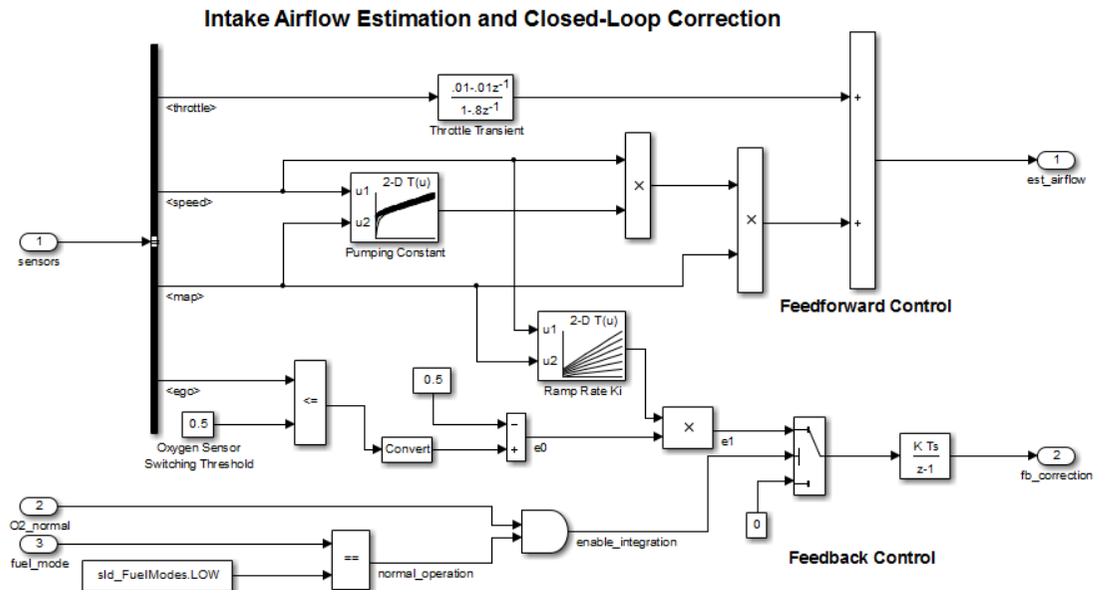
See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Examples

In the `sldemo_fuelsys` model, the `fuel_rate_control/airflow_calc` subsystem uses two Relational Operator blocks:



Both Relational Operator blocks operate in two-input mode.

The block that uses this operator...	Compares...
<=	The value of the oxygen sensor to the threshold value, 0.5
==	The value of the fuel mode to the ideal value, sld_FuelModes.LOW

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of inputs
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

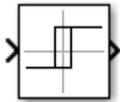
Relay

Switch output between two constants

Library

Discontinuities

Description



The Relay block allows its output to switch between two specified values. When the relay is on, it remains on until the input drops below the value of the **Switch off point** parameter. When the relay is off, it remains off until the input exceeds the value of the **Switch on point** parameter. The block accepts one input and generates one output.

The **Switch on point** value must be greater than or equal to the **Switch off point**. Specifying a **Switch on point** value greater than the **Switch off point** models hysteresis, whereas specifying equal values models a switch with a threshold at that value.

Note: When the initial input falls *between* the **Switch off point** and **Switch on point** values, the initial output is the value when the relay is off.

Data Type Support

The Relay block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

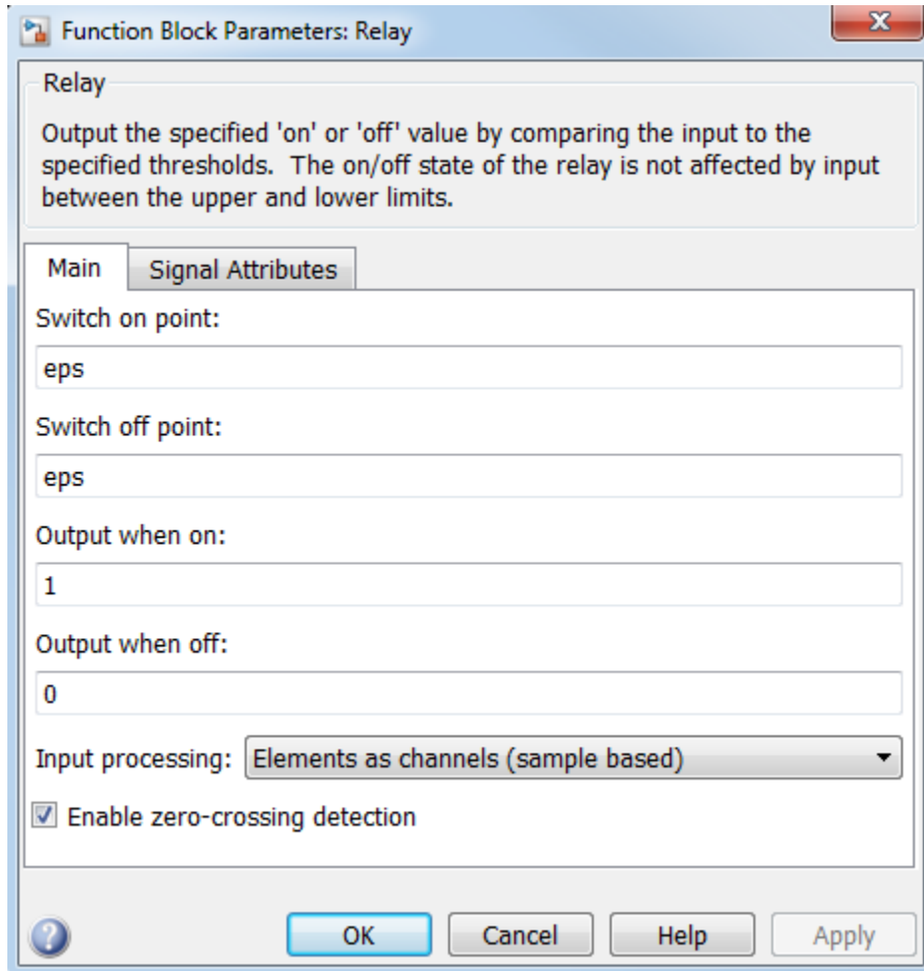
- Enumerated (output only)

If **Output when on** or **Output when off** is an enumerated value, both must be of the same enumerated type as the output.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Relay block dialog box appears as follows:



Switch on point

The “on” threshold for the relay. The **Switch on point** parameter is converted to the input data type offline using round-to-nearest and saturation.

Switch off point

The “off” threshold for the relay. The **Switch off point** parameter is converted to the input data type offline using round-to-nearest and saturation.

Output when on

The output when the relay is on.

Output when off

The output when the relay is off.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes

Input Signal u	Input Processing Mode	Block Works?
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

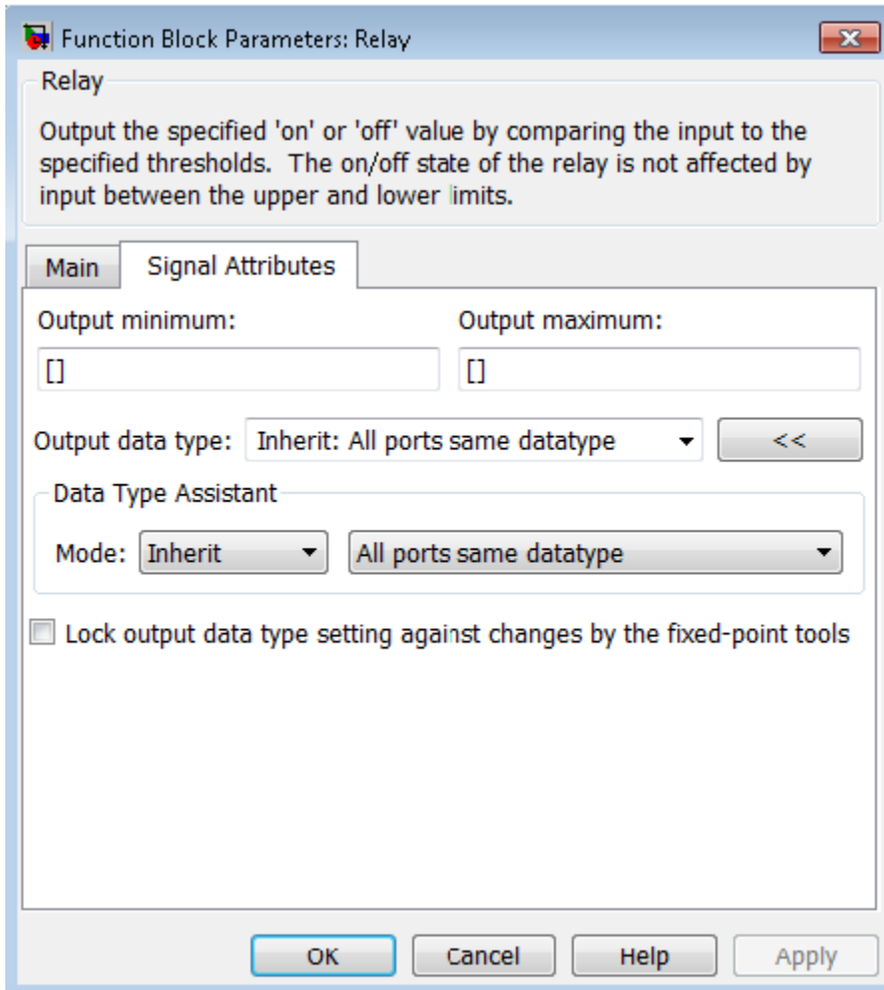
Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

The **Signal Attributes** pane of the Relay block dialog box appears as follows:



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`
- An enumerated data type, for example, `Enum:BasicColors`

In this case, **Output when on** and **Output when off** must be of the same enumerated type.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in Simulink User's Guide for more information.

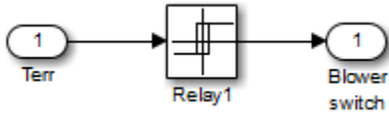
Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Examples

The `sldemo_househeat` model shows how you can use the Relay block.

The Relay block appears in the Thermostat subsystem.



The thermostat allows fluctuations of 5 degrees Fahrenheit above or below the desired room temperature. If air temperature drops below 65 degrees Fahrenheit, the thermostat turns on the heater. The Relay block outputs a value of 1 to turn on the heater and a value of 0 to turn off the heater.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	Yes, if enabled

Repeating Sequence

Generate arbitrarily shaped periodic signal

Library

Sources



Description

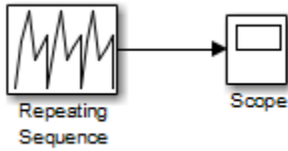
The Repeating Sequence block outputs a periodic scalar signal having a waveform that you specify using the **Time values** and **Output values** parameters. The **Time values** parameter specifies a vector of output times. The **Output values** parameter specifies a vector of signal amplitudes at the corresponding output times. Together, the two parameters specify a sampling of the output waveform at points measured from the beginning of the interval over which the waveform repeats (the period of the signal).

By default, both parameters are [0 2]. These default settings specify a sawtooth waveform that repeats every 2 seconds from the start of the simulation and has a maximum amplitude of 2.

Algorithm

The block sets the input period as the difference between the first and last value of the **Time values** parameter. The output at any time t is the output at time $t = t - n \cdot \text{period}$, where n is an integer. The sequence repeats at $t = n \cdot \text{period}$. The block uses linear interpolation to compute the value of the waveform between the output times that you specify.

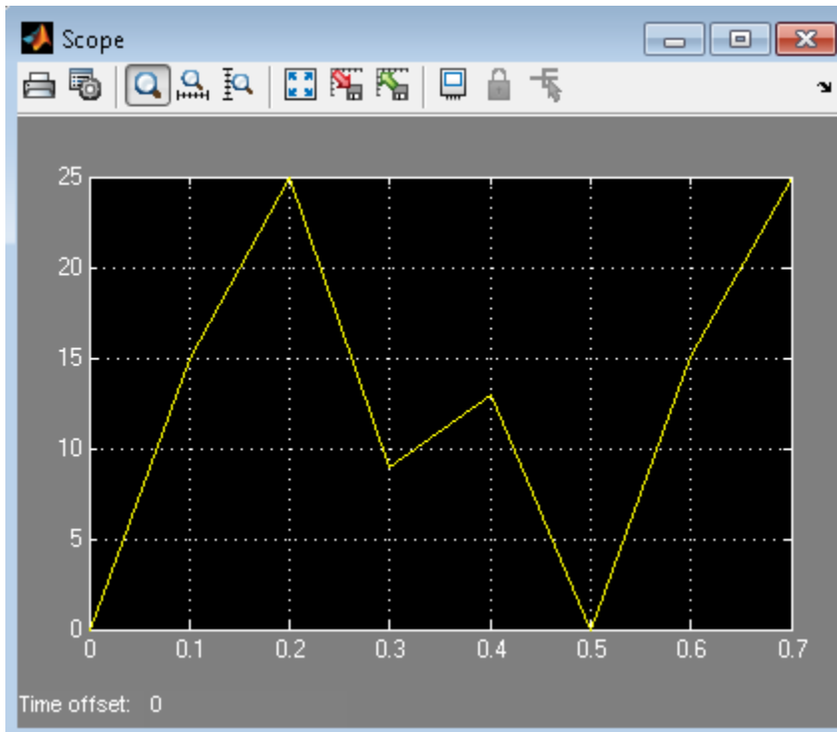
In the following model, the Repeating Sequence block defines **Time values** as [0:0.1:0.5] and **Output values** as [0 15 25 09 13 17]. The stop time of the simulation is 0.7 second.



For the Repeating Sequence block:

- The input period is 0.5.
- The output at any time t is the output at time $t = t - 0.5n$, where $n = 0, 1, 2$, and so on.
- The sequence repeats at $t = 0.5n$, where $n = 0, 1, 2$, and so on.

When you run the model, you get the following results:



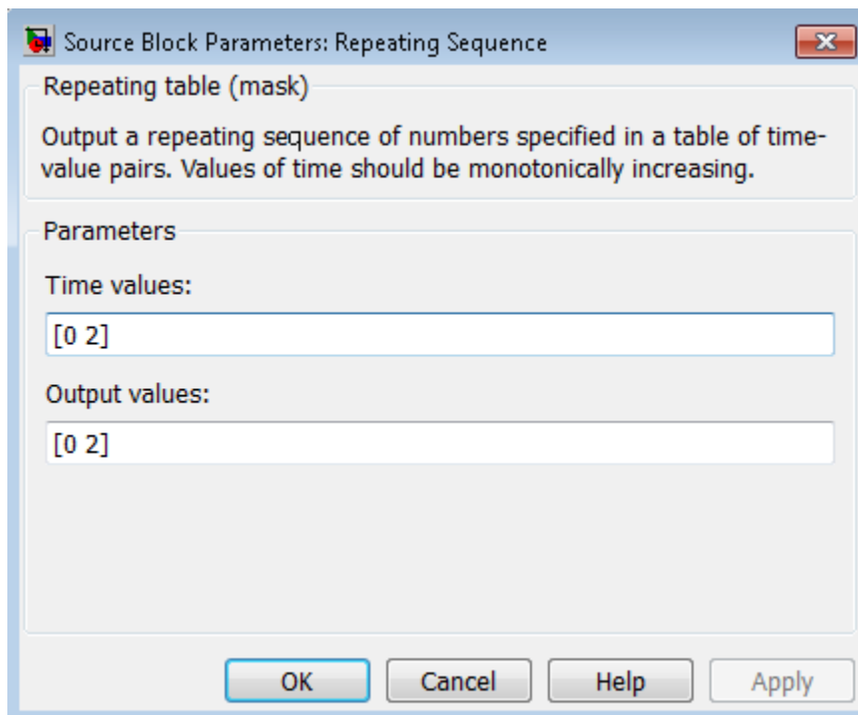
At $t = 0.5$, the expected output is equal to the output at $t = 0$, which is 0. Therefore, the last value in the **Output values** vector [0 15 25 09 13 17] does not appear.

Data Type Support

The Repeating Sequence block outputs real signals of type **double**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Time values

Specify a vector of strictly monotonically increasing time values. The default is [0 2].

Output values

Specify a vector of output values. Each element corresponds to the time value in the same column. The default is [0 2].

Examples

The following Simulink examples show how to use the Repeating Sequence block:

- `sldemo_fuelsys`
- `sldemo_hydrod`
- `sldemo_VariableTransportDelay`

Characteristics

Sample Time	Continuous
Scalar Expansion	No
Dimensionalized	No
Zero-Crossing Detection	No

See Also

Repeating Sequence Interpolated, Repeating Sequence Stair

Repeating Sequence Interpolated

Output discrete-time sequence and repeat, interpolating between data points

Library

Sources



Description

The Repeating Sequence Interpolated block outputs a discrete-time sequence and then repeats it. Between data points, the block uses the method you specify for the **Lookup Method** parameter to determine the output.

Data Type Support

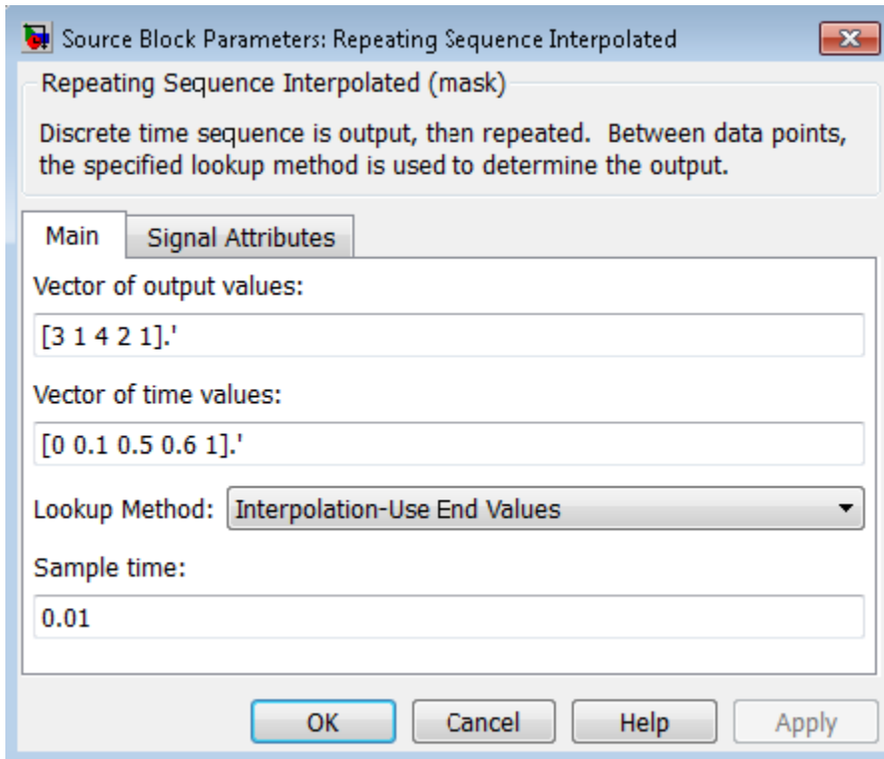
The Repeating Sequence Interpolated block outputs signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Repeating Sequence Interpolated block dialog box appears as follows:



Vector of output values

Specify the column vector containing output values of the discrete time sequence.

Vector of time values

Specify the column vector containing time values. The time values must be strictly increasing, and the vector must have the same size as the vector of output values.

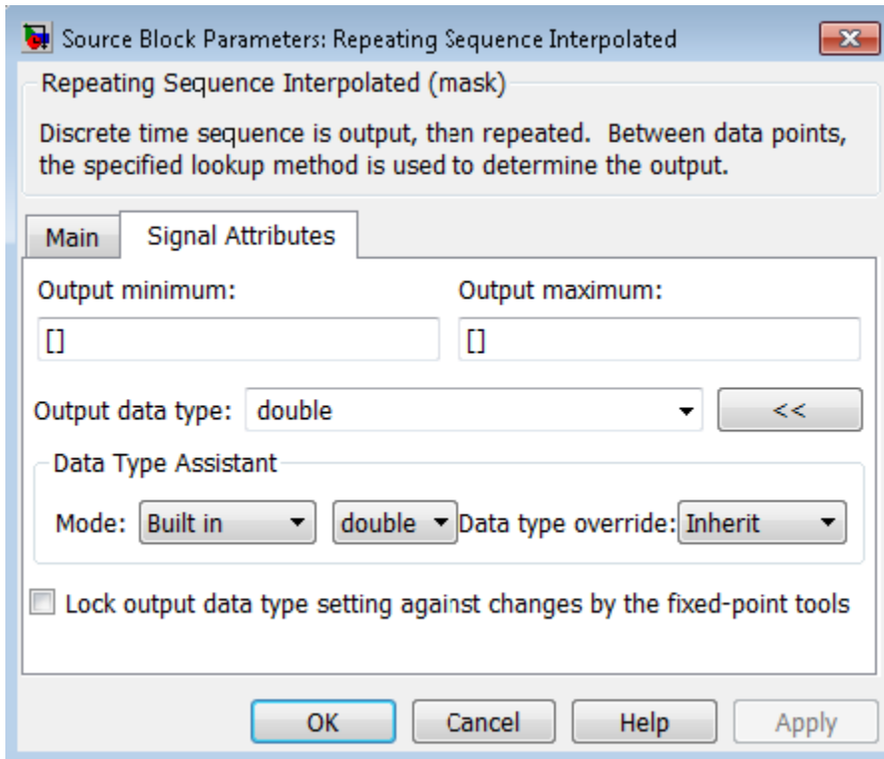
Lookup Method

Specify the lookup method to determine the output between data points.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” for more information.

The **Signal Attributes** pane of the Repeating Sequence Interpolated block dialog box appears as follows:



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)

- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Repeating Sequence, Repeating Sequence Stair

Repeating Sequence Stair

Output and repeat discrete time sequence

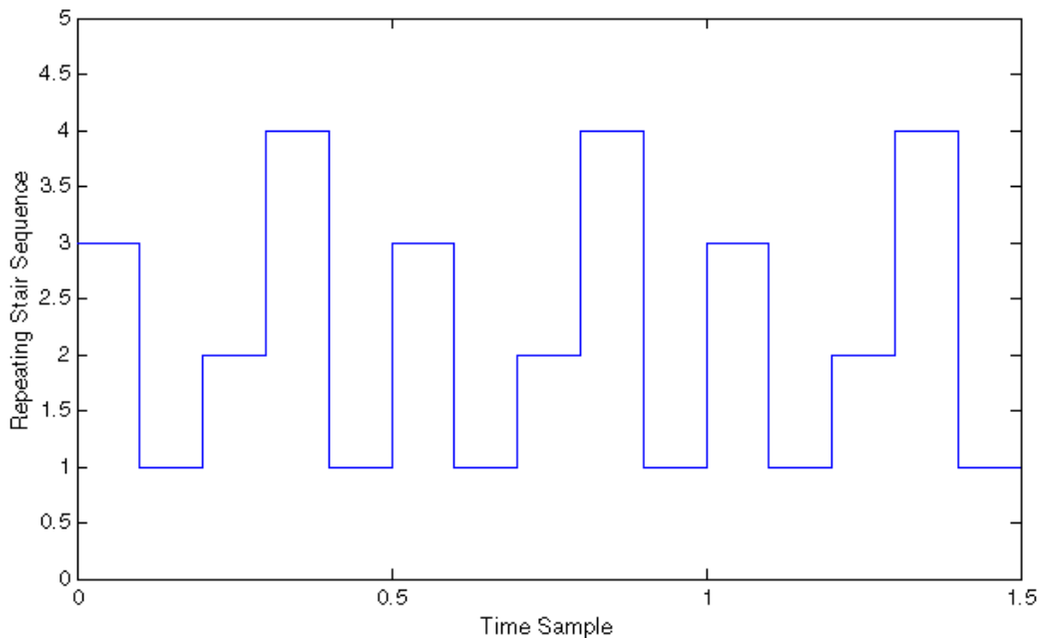
Library

Sources



Description

The Repeating Sequence Stair block outputs and repeats a stair sequence that you specify with the **Vector of output values** parameter. For example, you can specify the vector as `[3 1 2 4 1]'`, which produces the following stair sequence:



Data Type Support

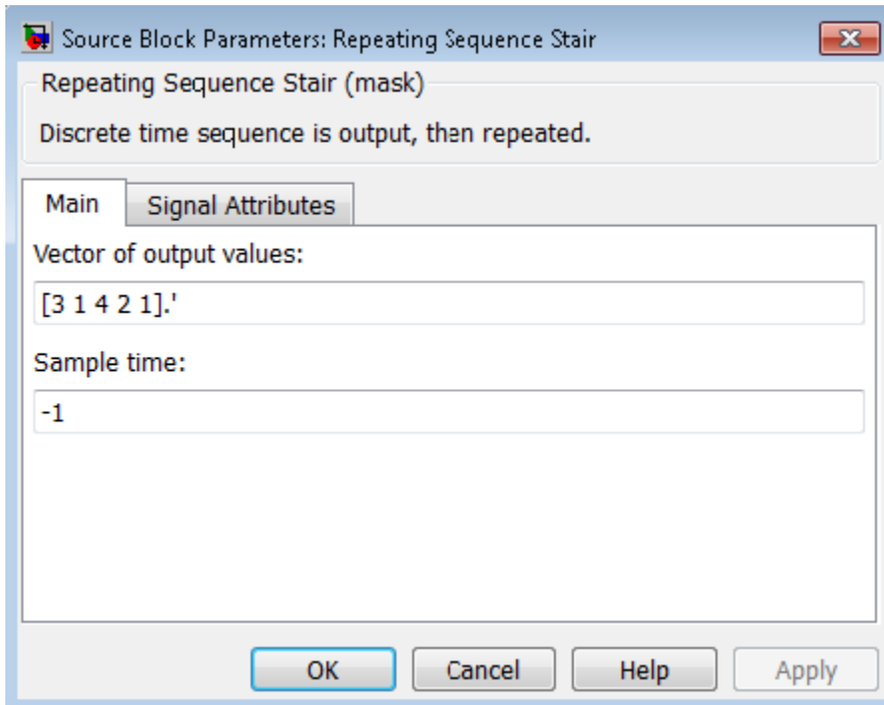
The Repeating Sequence Stair block outputs signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Repeating Sequence Stair block dialog box appears as follows:



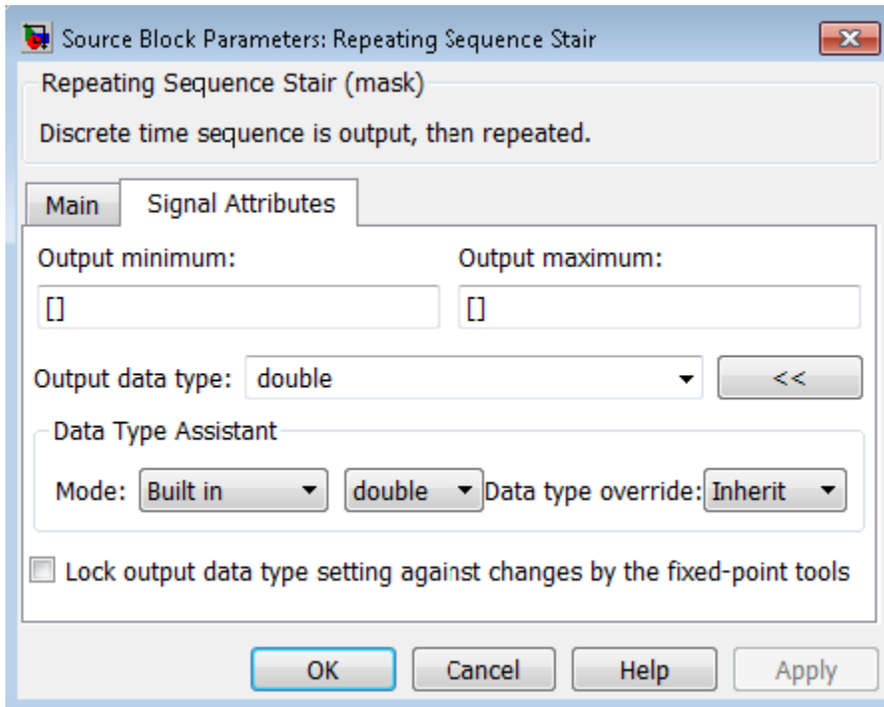
Vector of output values

Specify the vector containing values of the repeating stair sequence.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” for more information.

The **Signal Attributes** pane of the Repeating Sequence Stair block dialog box appears as follows:



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Parameter range checking (see “Check Parameter Values”)
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Inherit via back propagation`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Zero-Crossing Detection	No

See Also

Repeating Sequence, Repeating Sequence Interpolated

Reset

Add reset port to subsystem

Library

Ports & Subsystems

Description

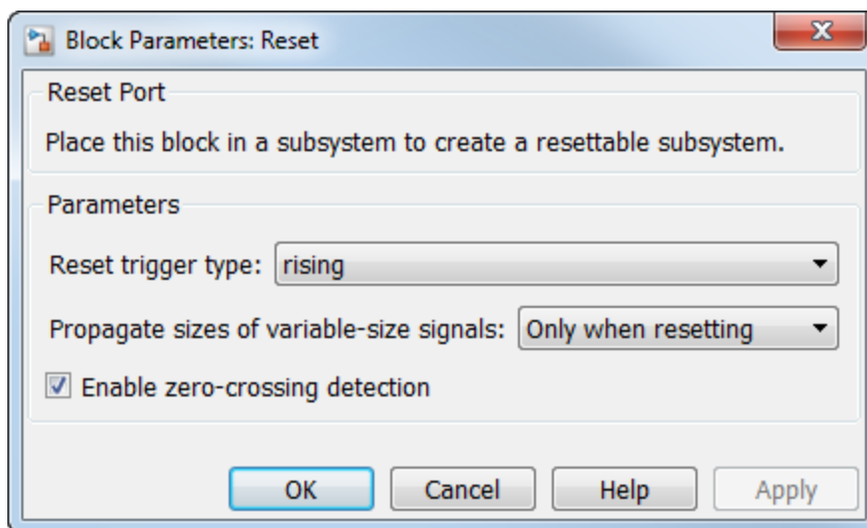
A Reset block is the control port for a resettable subsystem, and it determines when the subsystem states reset to their initial condition. Resettable subsystems contain a Reset block at their root level.

A resettable subsystem resets the blocks inside it when a trigger occurs at the reset port, similar to the reset port of a block. The reset event initializes the states of blocks inside a resettable subsystem to their initial conditions. For more information, see “Conditionally Reset Block States in a Subsystem”.

Data Type Support

The Reset block accepts signals of Simulink numeric and Boolean data types. It also accepts fixed-point signals of type `ufix1`. For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box



Reset trigger type

Reset the states to their initial conditions when a trigger event occurs in the reset signal.

Settings

Default: rising

rising

Reset the state when the reset signal rises from a zero to a positive value or from a negative to a positive value.

falling

Reset the state when the reset signal falls from a positive value to zero or from a positive to a negative value.

either

Reset the state when the reset signal changes from a zero to a nonzero value or changes sign.

level

Reset the state when the reset signal is nonzero at the current time step or changes from nonzero at the previous time step to zero at the current time step.

Propagate sizes of variable-size signals

Specify when to propagate a variable-size signal.

Settings

Default: Only when resetting

Only when resetting

Propagates variable-size signals only when resetting the resettable subsystem. When you select this option, sample time must be periodic.

During execution

Propagates variable-size signals at each time step.

Enable zero-crossing detection

Select this check box to enable zero-crossing detection.

Settings

Default: On

On

Detect zero crossings.

Off

Do not detect zero crossings.

Characteristics

Sample Time	Determined by the signal at the reset port
Dimensionalized	Yes
Virtual	No

Zero-Crossing Detection	Yes, if enabled
-------------------------	-----------------

See Also

“Conditionally Reset Block States in a Subsystem”

Resettable Delay

Delay input signal by variable sample period and reset with external signal

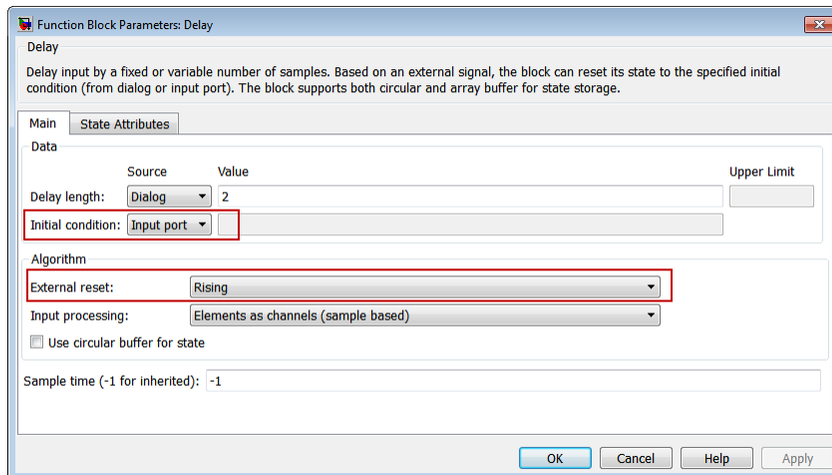
Library

Discrete



Description

The Resettable Delay block is a variant of the Delay block that has the source of the initial condition set to Input port and the external reset algorithm set to Rising, by default.



See Also

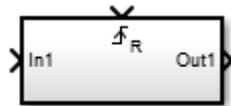
- Delay
- Variable Integer Delay

Resetable Subsystem

Represent subsystem whose states reset with external trigger

Library

Ports & Subsystems



Description

This block is preconfigured as a starting point for a resettable subsystem. For more information, see “Conditionally Reset Block States in a Subsystem”.

Reshape

Change dimensionality of signal

Library

Math Operations



Description

The Reshape block changes the dimensionality of the input signal to a dimensionality that you specify, using the block's **Output dimensionality** parameter. For example, you can use the block to change an N-element vector to a 1-by-N or N-by-1 matrix signal, and vice versa.

The **Output dimensionality** parameter lets you select any of the following output options.

Output Dimensionality	Description
1-D array	Converts a multidimensional array to a vector (1-D array) array signal. The output vector consists of the first column of the input matrix followed by the second column, etc. (This option leaves a vector input unchanged.)
Column vector	Converts a vector, matrix, or multidimensional input signal to a column matrix, i.e., an M-by-1 matrix, where M is the number of elements in the input signal. For matrices, the conversion is done in column-major order. For multidimensional arrays, the conversion is done along the first dimension.
Row vector	Converts a vector, matrix, or multidimensional input signal to a row matrix, i.e., a 1-by-N matrix where

Output Dimensionality	Description
	N is the number of elements in the input signal. For matrices, the conversion is done in column-major order. For multidimensional arrays, the conversion is done along the first dimension.
Customize	Converts the input signal to an output signal whose dimensions you specify, using the Output dimensions parameter. The value of the Output dimensions parameter can be a one- or multi-element vector. A value of [N] outputs a vector of size N. A value of [M N] outputs an M-by-N matrix. The number of elements of the input signal must match the number of elements specified by the Output dimensions parameter. For multidimensional arrays, the conversion is done along the first dimension.
Derive from reference input port	Creates a second input port, Ref, on the block. Derives the dimensions of the output signal from the dimensions of the signal input to the Ref input port. Selecting this option disables the Output dimensions parameter. When you select this parameter, the input signals for both inport ports, U and Ref, must have the same sampling mode (sample-based or frame-based).

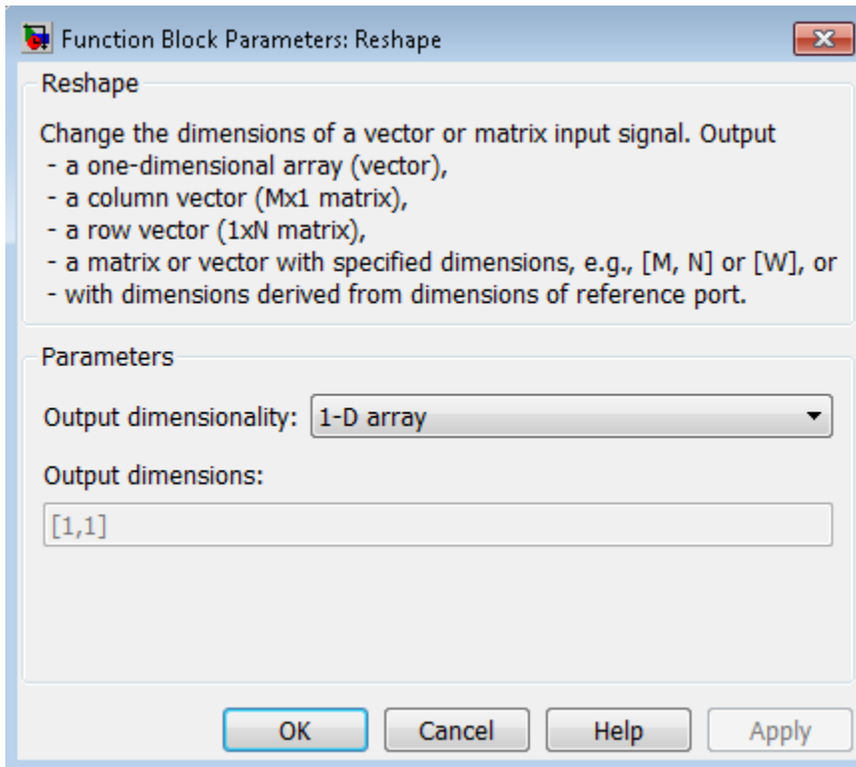
Data Type Support

The Reshape block accepts and outputs signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

You can use an array of buses as an input signal to a Reshape block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Parameters and Dialog Box



Output dimensionality

Specify the dimensionality of the output signal.

Output dimensions

Specify a custom output dimensionality. This parameter is available only when you set **Output dimensionality** to **Customize**.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block

Scalar Expansion	N/A
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Rocker Switch

Generate on/off values to tune parameters or variables

Library

Dashboard



Description

The Rocker Switch block enables you to control tunable parameters and variables in your model during simulation. The block generates values of **1** and **0** for on and off, respectively.

To control a tunable parameter or variable using the Rocker Switch block, double-click the Rocker Switch block to open the dialog box. Select a block in the model canvas. The tunable parameter or variable appears in the dialog box **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable to the block.

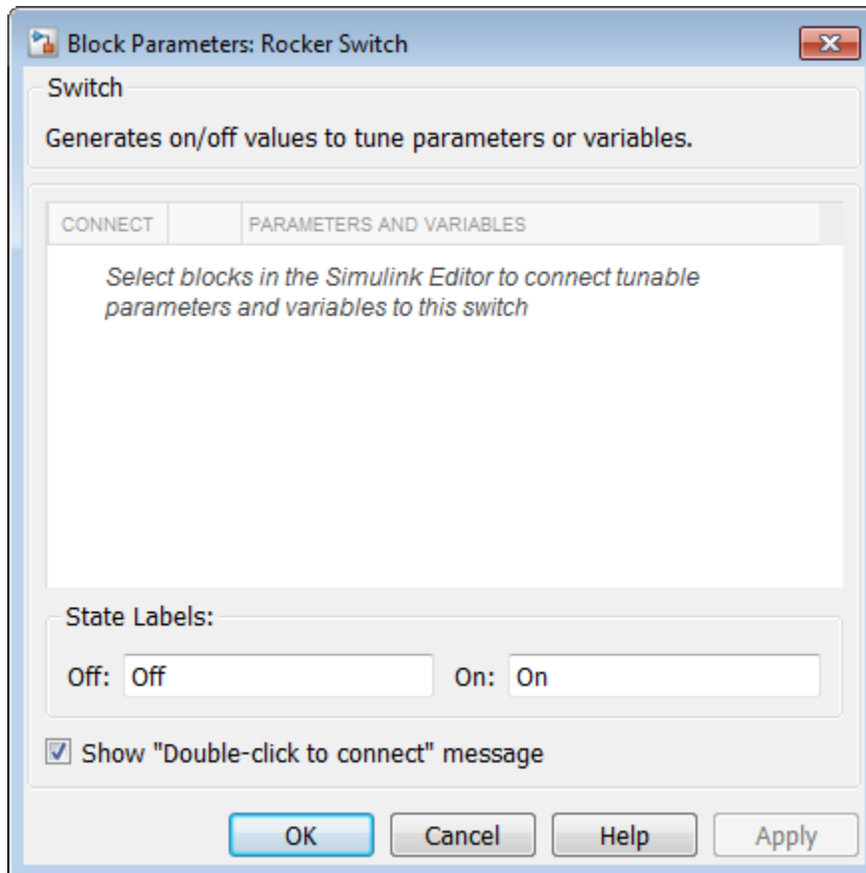
Limitations

The Rocker Switch block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.
Parameters that index a variable array do not appear in the Connection table.	For example, a block parameter specified using the variable <code>engine(1)</code> will not

Limitation	Workaround
	appear in the table because the parameter uses an index of the variable <code>engine</code> , which is not a scalar variable. To make the parameter appear in the Connection table, change the block parameter field to a scalar variable, such as <code>engine_1</code> .

Parameters and Dialog Box



Connection

Select a block to connect and control a tunable parameter or variable.

To control a tunable parameter or variable, select a block in the model. The tunable parameter or variable appears in the **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable.

Settings

The table has a row for the tunable parameter or variable connected to the block. If there are no tunable parameters or variables selected in the model or the block is not connected to any tunable parameters or variables, then the table is empty.

State Labels

Switch value labels for on and off.

Settings

Default: Off and On

The state labels appear on the outside of the switch.

The **Off** state label corresponds to the generated value of 0, and the **On** state label corresponds to the generated value of 1.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

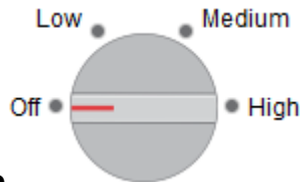
For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Rotary Switch

Generate discrete values to tune parameters or variables

Library

Dashboard



Description

The Rotary Switch block enables you to control tunable parameters and variables in your model during simulation.

To control a tunable parameter or variable using the Rotary Switch block, double-click the Rotary Switch block to open the dialog box. Select a block in the model canvas. The tunable parameter or variable appears in the dialog box **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable to the block.

The state values determine the discrete values generated for the tunable parameter or variable. You can modify the states by editing the **State Value** and **State Label** in the **States** table.

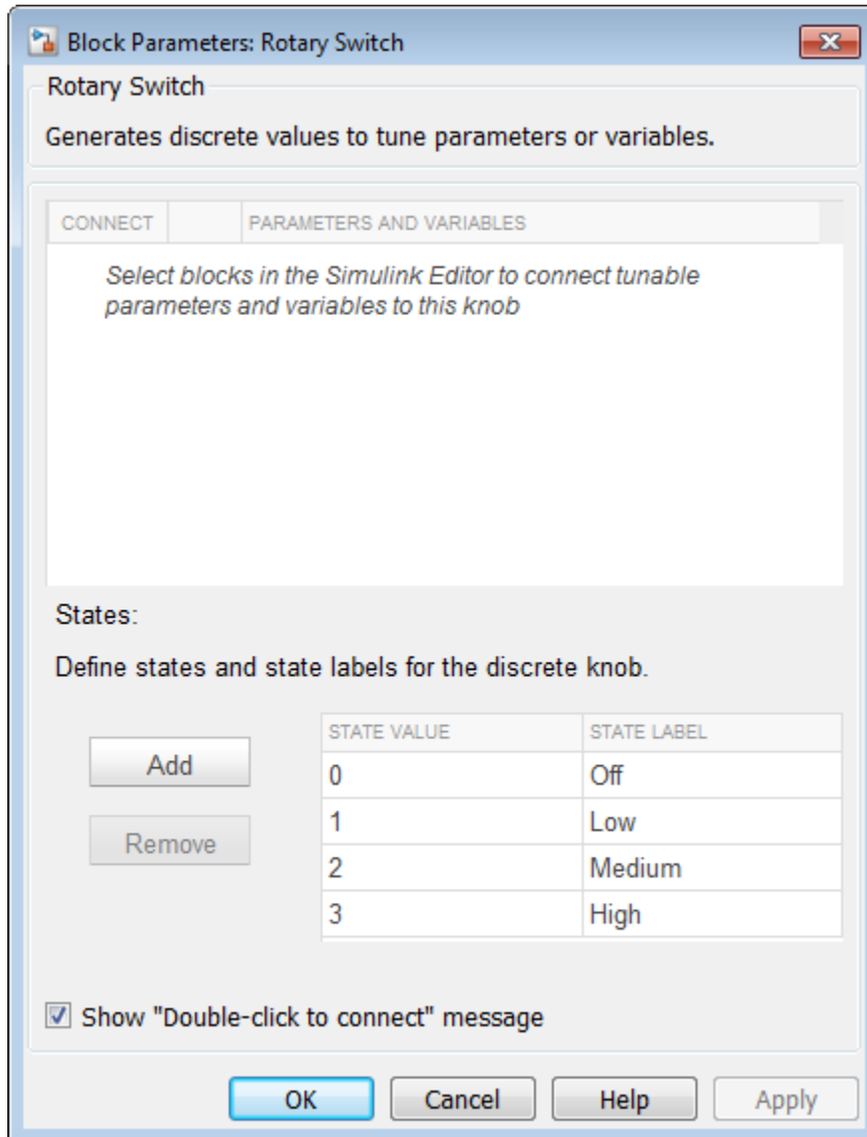
Limitations

The Rotary Switch block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

Limitation	Workaround
Parameters that index a variable array do not appear in the Connection table.	For example, a block parameter specified using the variable engine (1) will not appear in the table because the parameter uses an index of the variable engine , which is not a scalar variable. To make the parameter appear in the Connection table, change the block parameter field to a scalar variable, such as engine_1 .

Parameters and Dialog Box



Connection

Select a block to connect and control a tunable parameter or variable.

To control a tunable parameter or variable, select a block in the model. The tunable parameter or variable appears in the **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable.

Settings

The table has a row for the tunable parameter or variable connected to the block. If there are no tunable parameters or variables selected in the model or the block is not connected to any tunable parameters or variables, then the table is empty.

States

The state values determine the discrete values generated for the tunable parameter or variable. You can modify the states by editing the **State Value** and **State Label** in the **States** table.

To add a state, click **Add**, and enter the **State Value** and **State Label**.

To remove a state, select the state in the table, and click **Remove**.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Rounding Function

Apply rounding function to signal

Library

Math Operations



Description

The Rounding Function block applies a rounding function to the input signal to produce the output signal.

You can select one of the following rounding functions from the **Function** list:

- `floor`

Rounds each element of the input signal to the nearest integer value towards minus infinity.

- `ceil`

Rounds each element of the input signal to the nearest integer towards positive infinity.

- `round`

Rounds each element of the input signal to the nearest integer.

- `fix`

Rounds each element of the input signal to the nearest integer towards zero.

The name of the selected function appears on the block.

The input signal can be a scalar, vector, or matrix signal having real- or complex-valued elements of type `double`. The output signal has the same dimensions, data type, and

numeric type as the input. Each element of the output signal is the result of applying the selected rounding function to the corresponding element of the input signal.

Tip Use the Rounding Function block instead of the Fcn block when you want vector or matrix output, because the Fcn block produces only scalar output.

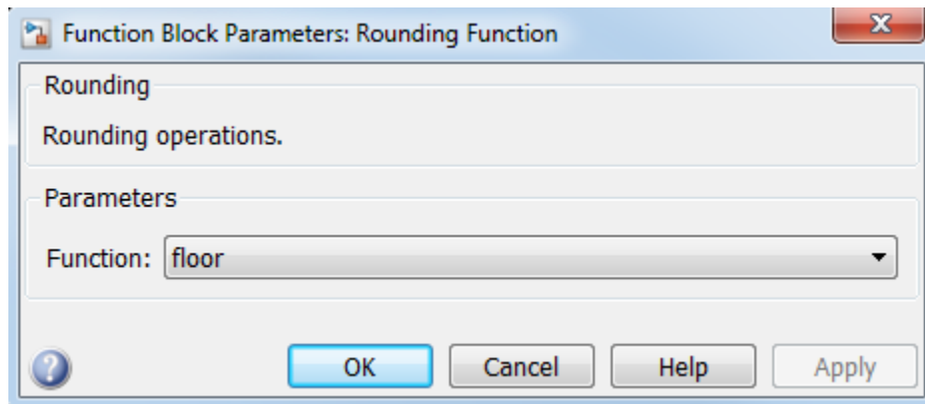
Also, the Rounding Function block provides two more rounding modes. The Fcn block supports `floor` and `ceil`, but does not support `round` and `fix`.

Data Type Support

The Rounding Function block accepts and outputs real signals of type `double` or `single`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Function

Specify the rounding function.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

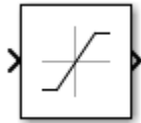
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	N/A
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	No

Saturation

Limit range of signal

Library

Discontinuities



Description

The Saturation block imposes upper and lower limits on an input signal.

When the input is...	Where...	The block output is the...
Within the range specified by the Lower limit and Upper limit parameters	$\text{Lower limit} \leq \text{Input value} \leq \text{Upper limit}$	Input value
Less than the Lower limit parameter	$\text{Input value} < \text{Lower limit}$	Lower limit
Greater than the Upper limit parameter	$\text{Input value} > \text{Upper limit}$	Upper limit

When the **Lower limit** and **Upper limit** parameters have the same value, the block output is that value.

Data Type Support

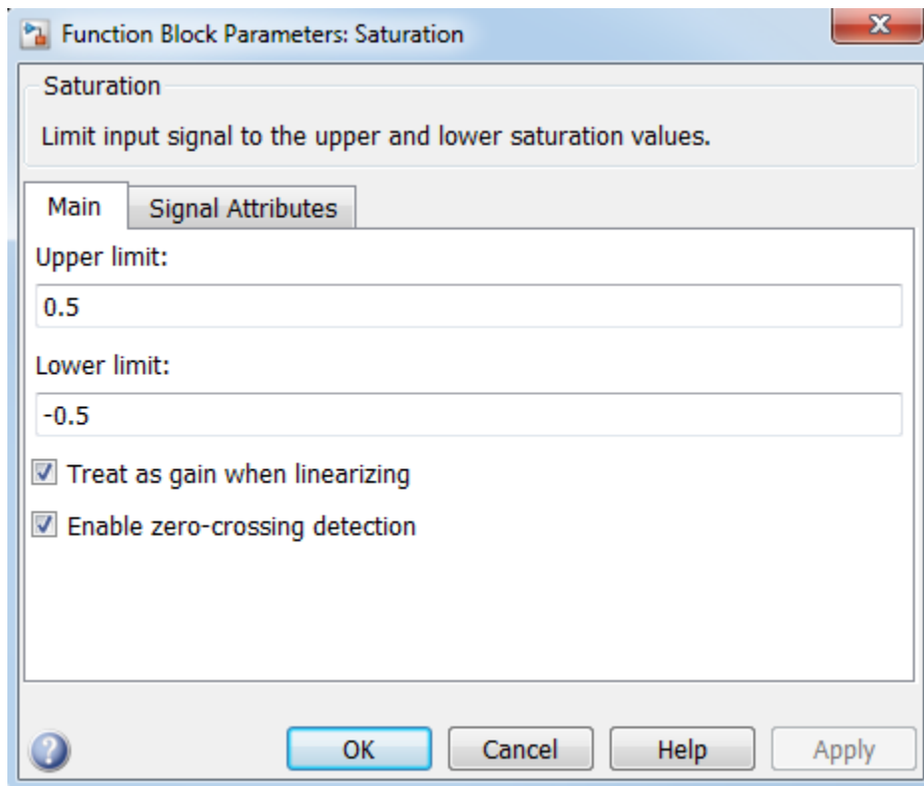
The Saturation block accepts real signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

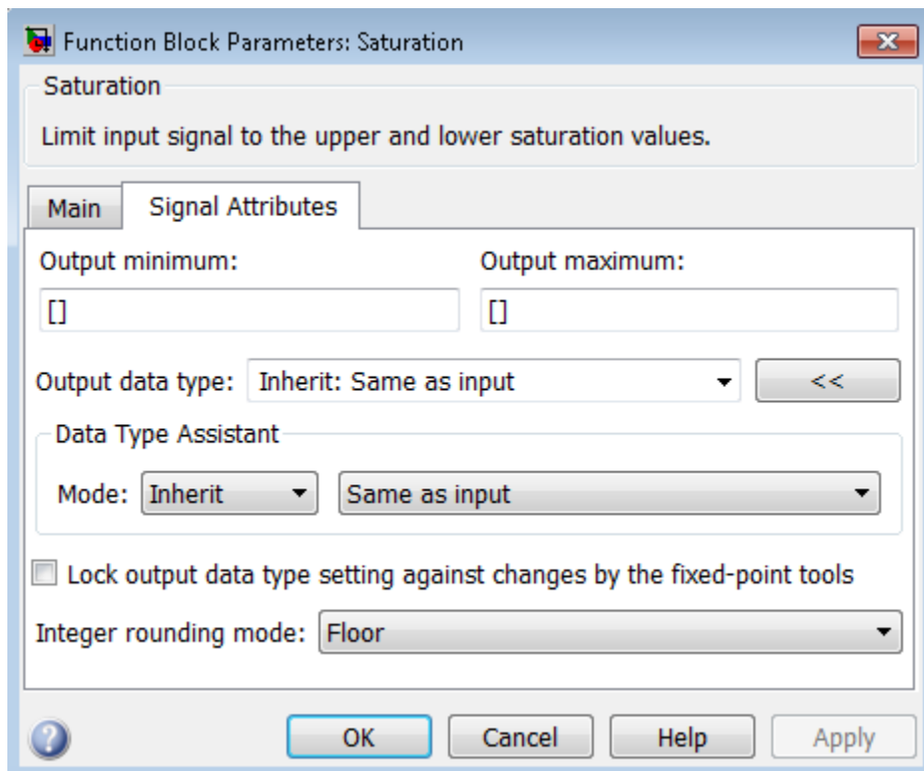
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Saturation block dialog box appears as follows:



The **Signal Attributes** pane of the Saturation block dialog box appears as follows:



Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Upper limit

Specify the upper bound on the input signal.

Settings

Default: 0.5

Minimum: value from the **Output minimum** parameter

Maximum: value from the **Output maximum** parameter

Tip

- When the input signal to the Saturation block is above this value, the output of the block is clipped to this value.
- The **Upper limit** parameter is converted to the output data type offline using round-to-nearest and saturation.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Lower limit

Specify the lower bound on the input signal.

Settings

Default: -0.5

Minimum: value from the **Output minimum** parameter

Maximum: value from the **Output maximum** parameter

Tips

- When the input signal to the Saturation block is below this value, the output of the block is clipped to this value.
- The **Lower limit** parameter is converted to the output data type offline using round-to-nearest and saturation.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Treat as gain when linearizing

Select this parameter to cause the linearization commands to treat the gain as 1

Settings

Default: On

On

Select to cause the linearization commands to treat the gain as 1.

Off

Clear to cause the linearization commands to treat the gain as 0.

Tips

Linearization commands in Simulink software treat this block as a gain in state space.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

Default: On

On

Enable zero-crossing detection.

Off

Do not enable zero-crossing detection.

Command-Line Information

Parameter: ZeroCross

Type: string

Value: 'on' | 'off'

Default: 'on'

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: RndMeth

Type: string

Value: 'Ceiling' | 'Convergent' | 'Floor' | 'Nearest' | 'Round' | 'Simplest' | 'Zero'

Default: 'Floor'

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Output data type

Specify the output data type.

Settings

Default: Inherit: Same as input

Inherit: Inherit via back propagation

Use data type of the driving block.

Inherit: Same as input

Use data type of input signal.

double

Output data type is double.

single

Output data type is single.

int8

Output data type is int8.

uint8

Output data type is uint8.

int16

Output data type is int16.

uint16

Output data type is uint16.

int32

Output data type is int32.

uint32

Output data type is uint32.

fixdt(1,16,0)

Output data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Output data type is fixed point fixdt(1,16,2^0,0).

<data type expression>

Use a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: `Inherit`

`Inherit`

Inheritance rules for data types. Selecting `Inherit` enables a second menu/text box to the right. Select one of the following choices:

- `Inherit via back propagation`
- `Same as input` (default)

`Built in`

Built-in data types. Selecting `Built in` enables a second menu/text box to the right. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Fixed-point data types.

`Expression`

Expressions that evaluate to data types. Selecting `Expression` enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

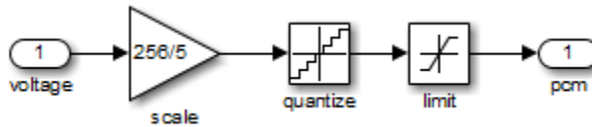
See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Examples

The `sldemo_boiler` model shows how you can use the Saturation block.

The Saturation block appears in the `Boiler Plant model/digital thermometer/ADC` subsystem.



The ADC subsystem digitizes the input analog voltage by:

- Multiplying the analog voltage by 256/5 with the Gain block
- Rounding the value to integer floor with the Quantizer block
- Limiting the output to a maximum of 255 (the largest unsigned 8-bit integer value) with the Saturation block

For more information, see “Explore the Fixed-Point "Bang-Bang Control" Model” in the Stateflow documentation.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of parameters and input
Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled.

See Also

Saturation Dynamic

Saturation Dynamic

Bound range of input

Library

Discontinuities



Description

The Saturation Dynamic block bounds the range of an input signal to upper and lower saturation values. An input signal outside of these limits saturates to one of the bounds where:

- The input below the lower limit is set to the lower limit.
- The input above the upper limit is set to the upper limit.

The input for the upper limit is the **up** port, and the input for the lower limit is the **lo** port.

Data Type Support

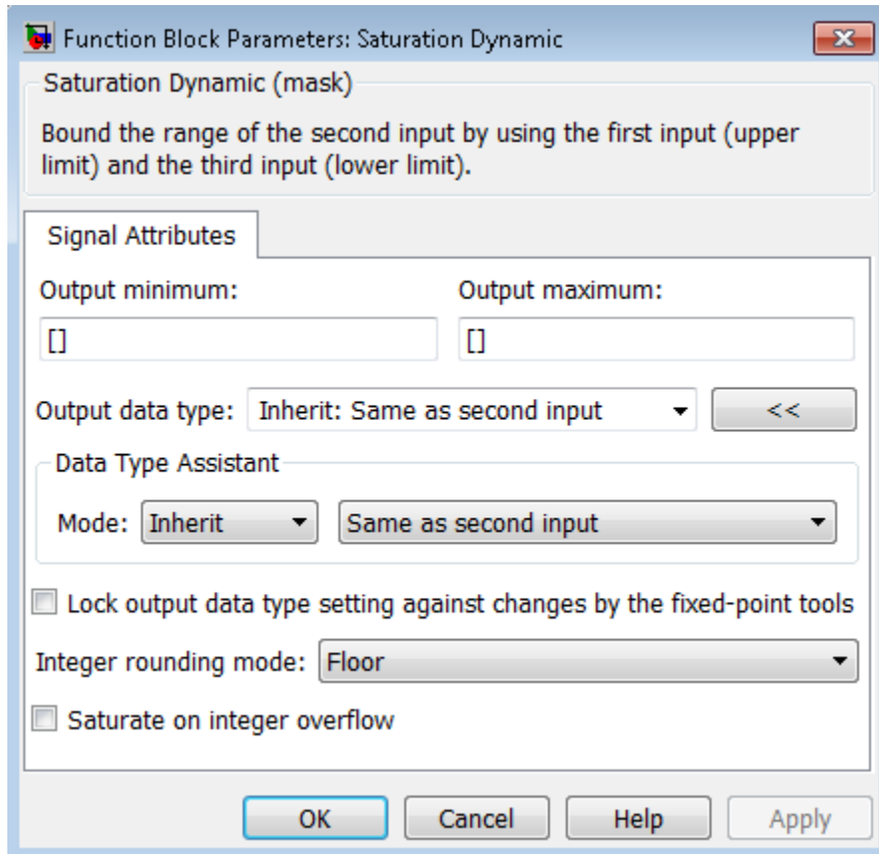
The Saturation Dynamic block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

Tip Although this block accepts Boolean signals, avoid this usage.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Output minimum

Specify the minimum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block should output. The default value is [] (unspecified). Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output data type

Specify the output data type. You can set it to:

- A rule that inherits a data type, for example, `Inherit: Same as second input`
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127.

Action	Reasons for Taking This Action	What Happens for Overflows	Example
	protection in the generated code.		Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	<p>The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code>, which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code>, is -126.</p>

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
--------------------	-----

Scalar Expansion	Yes
------------------	-----

See Also

Saturation

Scope and Floating Scope

Display signals generated during simulation

Library

Sinks



Description

The Scope block displays inputs signals with respect to simulation time.

- **Scope window** — If a Scope window is closed at the start of a simulation, scope data is still written to the connected Scope. As a result, if you open a Scope after a simulation, the Scope window displays the input signal or signals.
- **Plotting signals** —
- **Time step values** — The Scope block only displays major time step values. If specified by the refine parameter, the scope displays additional interpolated points between major time steps.
- **Multiple y-axes (plots)** — A Scope window can display multiple y-axes (graphs) with one graph per input port. All of the y-axes have a common time range on the x-axis. The Scope block allows you to adjust the amount of time and the range of input values displayed. You can modify the Scope parameter values during a simulation.
- **Data type support** — The Scope block accepts real (not complex) signals of any data type that Simulink supports, including fixed-point and enumerated data types. The Scope block also accepts homogeneous vectors. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Note: A Floating Scope block has the same functionality as a Scope block, but it is not connected to signal lines. Use the Signal Selector to add and display signals on a Floating Scope.

Note: If you want to display internal data from a library block that you create, do not use a Scope block inside the library block. Instead, provide your library block with output ports, and then connect the ports to a Scope block external to the library block.

Scope Parameters

Use scope parameters to change axis (graph) settings, data logging options, and figure color and style.

Note: Changing Scope dialog box parameters using `set_param` can put the Scope in an undefined state.

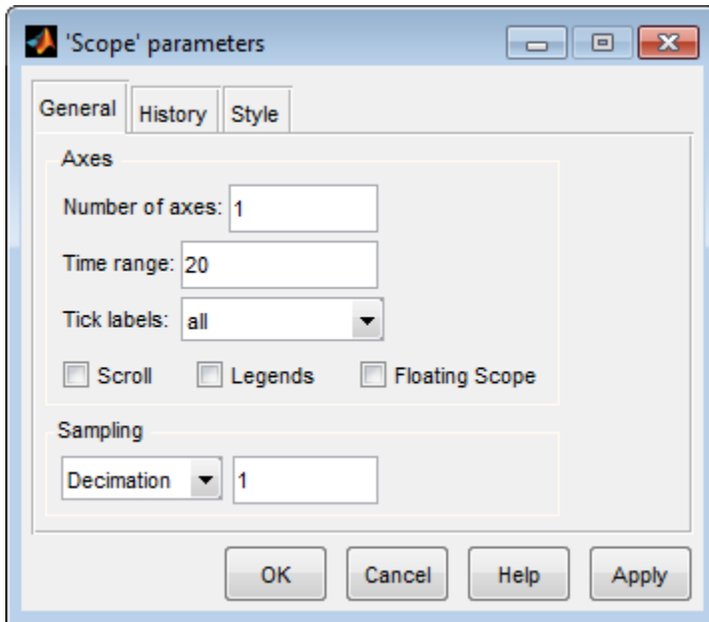
- 1 On the Scope window toolbar, click the Parameters button



- 2 Edit the scope parameters.
- 3 Click the **Apply** or **OK** button. The values you entered or selected apply to the next simulation.

General Pane

Set the axis parameters, time range, tick labels, and decimation or sample time.



Number of axes

Number of y -axes (graphs) and input ports on the Scope block. With the exception of the Floating Scope, there is no limit to the number of y -axes a Scope window can contain. All axes share the same time base (x -axis), but have independent y -axes.

Time range

Range of x -axis in Scope window.

- A number — Each screen displays an amount of time data corresponding to the length of the range
- auto — Sets the x -axis to the duration of the simulation

Tick labels

Specify how to display labels on the tick marks. The options are:

- all — Places tick labels on the outside of x -axes and y -axes
- none — Removes tick labels from all axes, including the left side x -axes
- bottom-axis only — For multi-axis viewers, places tick labels on the bottom y -axis

Scroll

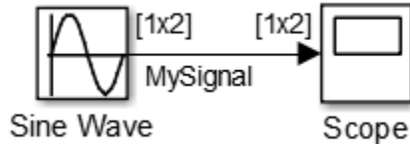
When you select this option, the scope continuously scrolls the displayed signals to the left to keep as much data in view as will fit on the screen at any one time. The signal trace moves to the left as new data is added to the right.

In contrast, when this option is not selected, the scope draws a screen full of data from left to right until the screen is full, erases the screen, and then restarts drawing data from left to right. This loop is repeated until the end of simulation time. The effects of this option are discernible only when drawing is slow, for example, when the model is very large or has a very small step size.

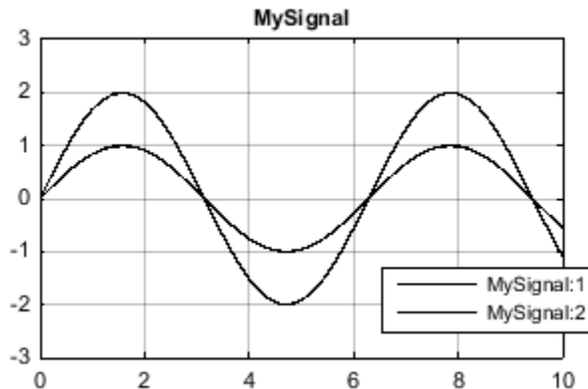
Legends

Add a signal legend to a scope window. The names listed in the legend are the signal names from the model. For signals with multiple channels, a channel index is appended after the signal name.

For example, connect a Sine Wave block to a Scope. Set the **Amplitude** parameter for the Sine Wave to [1 2]. Select the **Legends** check box for the Scope. Set the **Signal name** property for the signal to MySignal.

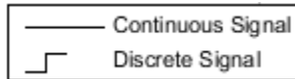


After simulating this model, the Scope window displays a sine wave for the two signal channels in MySignal, MySignal:1 and MySignal:2.



See also: “Signal Dimensions” and “Determine Output Signal Dimensions”.

Continuous signals have straight lines before their names while discrete signals have step-shaped lines.



Floating scope

Changes a Scope block into a Floating Scope block.

Sampling

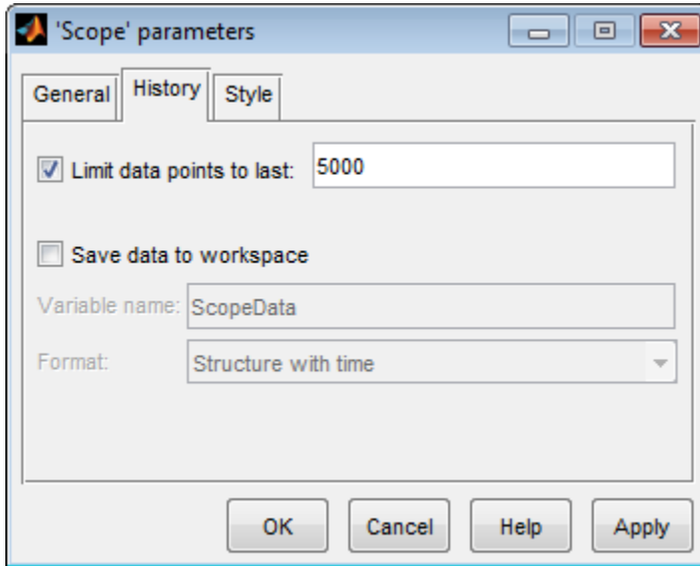
Specify the number of data points to plot. Select either,

- **Decimation** — Plot signal data for every Nth time step. Entering 1 plots every time step.
- **Sample time** — Plot signal data for each time step at a specified time interval. This parameter is useful when you are using a variable-step solver where the interval between time steps might not be the same.

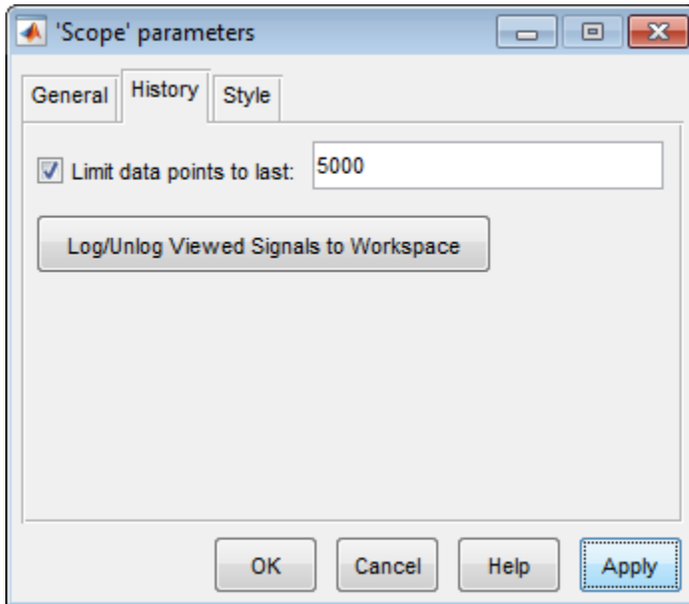
After you make a selection, enter a number in the data field.

History Pane

History pane with the **Floating Scope** check box on the General pane cleared.



History pane with the **Floating Scope** check box on the General pane selected.



Use this pane to control the amount of data a Scope collects during a simulation and where to save the data.

Limit data points to last

Specify the number of data points a Scope collects. If you select this option, enter a value in the data field. The Scope relies on its data history for zooming and auto-scaling operations. If the number of data points is limited to 1,000 and the simulation generates 2,000 data points, only the last 1,000 are available for regenerating the display.

Note: If you do not select the **Limit data points to last** check box, the memory consumed by MATLAB steadily increases as the simulation stores the entire simulation history. The result may be an out of memory error.

For simulations with a small time step, check the memory in your system. If the available memory is limited, select **Decimation** from the **Sampling** drop down list and enter a value greater than 1. This reduces the number of points a simulation stores.

For simulations with the **Stop time** set to `inf`, always select the **Limit data points to last** check box and enter a value.

Save data to workspace

Select this option to save data to the MATLAB workspace. If you select this option, the **Variable name** and **Format** fields become active. Simulink logs fixed-point data as `double`.

Log/Unlog Viewed Signals to Workspace

If you select the **Floating Scope** check box on the General pane, **Save data to workspace** is disabled and replaced by a **Log/Unlog Viewed Signals to Workspace** button. Clicking this button sets the **Log signal data** property check boxes for the signals you selected with the Signal Selector. Clicking this button a second time, clears the **Log signal data** property check boxes.

Running a simulation saves the signal data to a Dataset object. Enter the name of the object in **Model Configuration Parameters dialog > Data Import/Export** pane > **Signal logging** text box.

Variable name

Enter a valid MATLAB variable name. The name must be unique among all data logging variables in your model. Other data logging variables include those defined on other Scope blocks, To Workspace blocks, and simulation return variables such as time, states, and outputs.

Format

Select one of three formats to save data:

- **Array** — Use for a Scope with one set of axes.
- **Structure** — Use for Scopes with more than one set of axes and when you do not want to save time data.
- **Structure with time** — Use when you want to save time data.

Style Pane

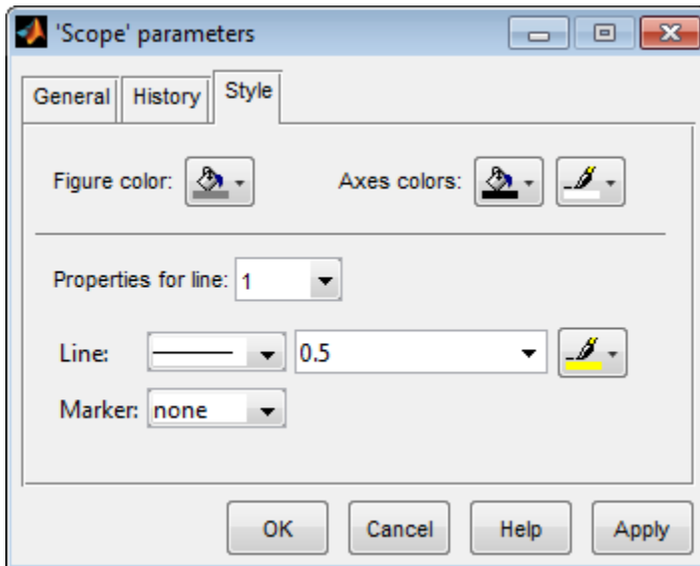


Figure color

Select the background color for the Scope window.

Axes colors

Select the background color for axes (graphs) with the first color pallet. Select the grid and label color with the second pallet.

Properties for line

Select a line for editing styles.

Line

Select line style, width, and color.

The Scope block displays one input per axes. When displaying a vector or matrix of signals on the same axis, the Scope block assigns colors to each signal, in this order: yellow, magenta, cyan, red, green, and dark blue. If there are more than six signals, the Scope block recycles through the colors a second time.

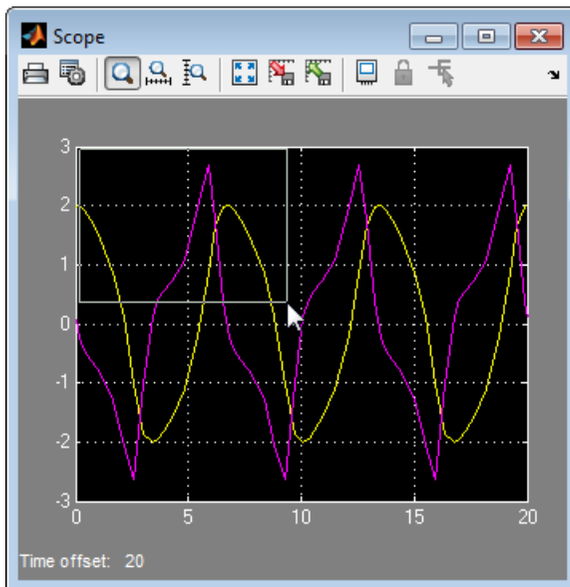
Marker

Select the marker style.

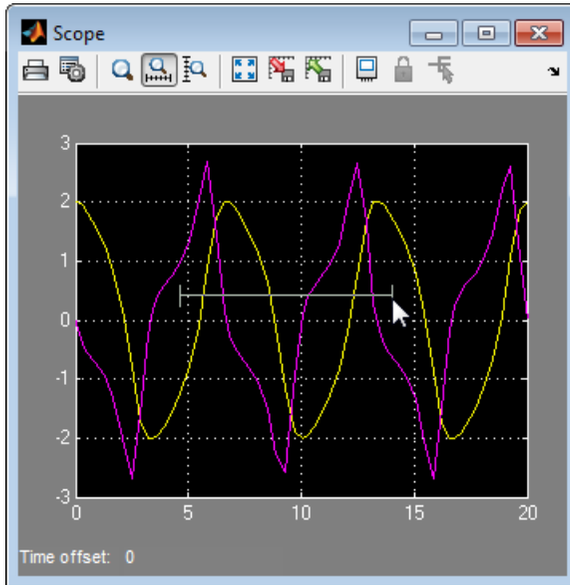
Scope Zooming

To zoom in both the x and y directions, select the left-most **Zoom** toolbar button, and then define the zoom region with a bounded box. When you release the mouse button, the Scope displays the data in that area. You can also click a point in the area you want to zoom in on.

This figure shows a zoomed region before you release the mouse button.



To zoom in on data in just the x direction, click the middle **Zoom** toolbar button. Define the zoom region by positioning the pointer at one end of the region, pressing and holding down the mouse button, then moving the pointer to the other end of the region. This figure shows the Scope after you define the zoom region, but before you release the mouse button.



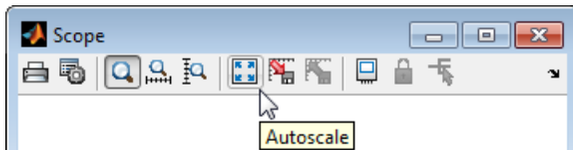
When you release the mouse button, the Scope displays the magnified region.

Zooming in the y direction works in the same way, except that you click the right-most **Zoom** toolbar button before defining the zoom region.

Note Since Floating Scope does not buffer the data it displays, you cannot zoom the contents. Simulink disables (grays) the **Zoom** button on the toolbar of a Floating Scope. For the same reason, stepping back a simulation is also not supported.

Autoscaling the Scope Axes

Use the **Autoscale** button to view the minimum and maximum points of your signals.



If you click the **Autoscale** button while a simulation is running, the axes are autoscaled based on the data that appears on the current screen, and the autoscale limits are saved as the defaults. Then next simulation you run also uses the new axes limits.

Note: Since the Floating Scope does not buffer the data it displays, you cannot autoscale the contents. Simulink disables the **Autoscale** button on the toolbar of a Floating Scope.

Saving and Restoring the Axes Settings

Use the **Save current axes setting** toolbar button to store the current *x-axis* and *y-axis* settings.



If you select the Save current axes settings button, the block specifies its current *y*-limits as the values of the **Y-min** and **Y-max** parameters (see “Y-Axis Limits” on page 1-1532). Similarly, the block specifies its current *x*-axis limits as the value of the **Time range** parameter (see “General Pane” on page 1-1522).

Use the **Restore saved axes settings** button to restore the saved axis settings.



Floating Scope

You can change a Scope block to a Floating Scope block from the toolbar.

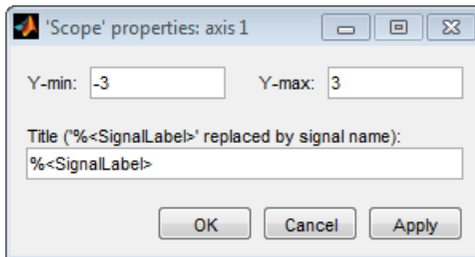


To add signals to a Floating Scope, click the Signal Selector button , and then select signals from your model. For more information, see “Signal Selector”.

Tip Before using a Floating Scope in a simulation, clear the **Signal storage reuse** check box in the **Optimization > Signals and Parameters** pane of the Configuration Parameters dialog box. For more information, see “Optimization Pane: Signals and Parameters”.

Y-Axis Limits

Set y -axis limits by right-clicking an axis (graph) and selecting **Axes Properties**. The following dialog box opens.



Y-min

Enter the minimum value for the y -axis.

Y-max

Enter the maximum value for the y -axis.

Title

Enter the title of the plot. You can include a signal label in the title by typing `%<SignalLabel>` as part of the title string (`%<SignalLabel>` is replaced by the signal label).

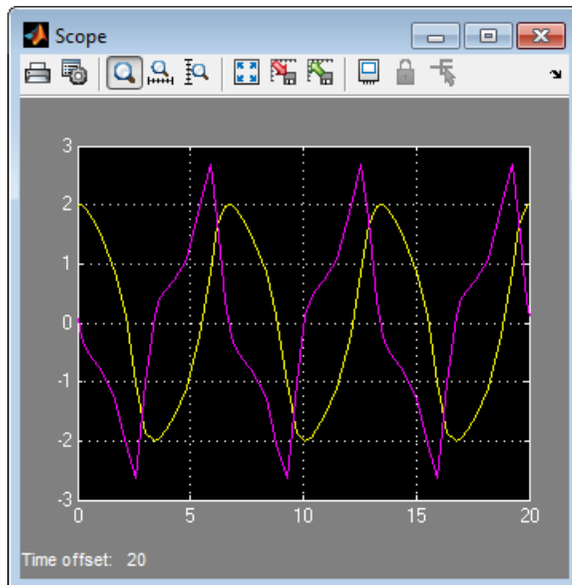
Note: You cannot add a title to a Floating Scope window.

Plotting Data During Simulation

To improve run-time performance during long simulations, Simulink reduces the signal data before plotting in a scope window. After the simulation is complete and if you cleared the **Limit data points to last** check box, Simulink replots the full set of cached data.

Time Offset

This figure shows the Scope block displaying the output of the vdp model. The simulation runs for 40 seconds. This scope shows the final 20 seconds of the simulation. The **Time offset** field displays the time corresponding to 0 on the horizontal axis. Therefore, add the offset to the fixed time range values on the x-axis to get the actual time.



Creating a MATLAB Figure from Scope Block Data

If you need more drawing tools than provided with the Scope window, you can save scope data to the MATLAB workspace, replot the scope data in a Figure window, and then use the Plotting Tools.

- 1 On the Scope window toolbar, click the Parameters button, and then select the **History** tab.
- 2 Select the **Save data to workspace** check box, and in the **Variable name** field, enter a valid MATLAB variable name. For example, enter

ScopeData

- 3 From the **Format** list, select **Structure with time**. Click **OK** or **Apply**.
- 4 Run a simulation.
- 5 In the MATLAB Command Window, type:

```
plot(ScopeData.time,ScopeData.signals.values)
```

A Figure window opens with a plot of the scope data.

- 6 Edit the plot. See “Plots and Plotting Tools” in the MATLAB documentation.

Characteristics

Sample Time	Inherited from driving block or you can set
States	0
Multidimensionalized	Yes

Second-Order Integrator, Second-Order Integrator Limited

Integrate input signal twice

Library

Continuous



Description

The Second-Order Integrator block and the Second-Order Integrator Limited block solve the second-order initial value problem:

$$\begin{aligned}\frac{d^2x}{dt^2} &= u, \\ \left. \frac{dx}{dt} \right|_{t=0} &= dx_0, \\ x|_{t=0} &= x_0,\end{aligned}$$

where u is the input to the system. The block is therefore a dynamic system with two continuous states: x and dx/dt .

Note: These two states have a mathematical relationship, namely, that dx/dt is the derivative of x . In order to satisfy this relationship throughout the simulation, Simulink places various constraints on the block parameters and behavior.

The Second-Order Integrator Limited block is identical to the Second-Order Integrator block with the exception that it defaults to limiting the states based on the specified upper and lower limits. For more information, see “Limiting the States” on page 1-1537.

Simulink software can use a number of different numerical integration methods to compute the outputs of the block. Each has advantages for specific applications. Use the **Solver** pane of the Configuration Parameters dialog box to select the technique best suited to your application. (For more information, see “Choose a Solver”.) The selected solver computes the states of the Second-Order Integrator block at the current time step using the current input value.

Use the block parameter dialog box to:

- Specify whether the source of each state initial condition is internal or external
- Specify a value for the state initial conditions
- Define upper and lower limits on either or both states
- Specify absolute tolerances for each state
- Specify names for both states
- Choose an external reset condition
- Enable zero-crossing detection
- Reinitialize dx/dt when x reaches saturation
- Specify that Simulink disregard the state limits and external reset for linearization operations

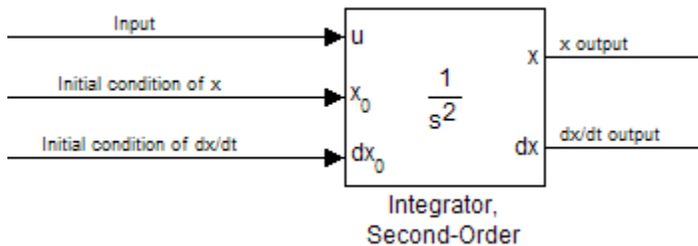
Defining Initial Conditions

You can define the initial conditions of each state individually as a parameter on the block dialog box or input one or both of them from an external signal.

- To define the initial conditions of state x as a block parameter, use the **Initial condition source x** drop-down menu to select **internal** and enter the value in the **Initial condition x** field.
- To provide the initial conditions from an external source for state x , specify the **Initial condition source x** parameter as **external**. An additional input port appears on the block.
- To define the initial conditions of state dx/dt as a block parameter, use the **Initial condition source dx/dt** drop-down menu to select **internal** and enter the value in the **Initial condition dx/dt** field.

- To provide the initial conditions from an external source for state dx/dt , specify **Initial condition source dx/dt** as external. An additional input port appears on the block.

If you choose to use an external source for both state initial conditions, your block appears as follows.



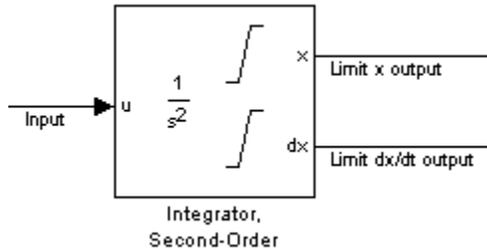
Note:

- Simulink does not allow initial condition values of `inf` or `NaN`.
 - If you limit state x or state dx/dt by specifying saturation limits (see “Limiting the States” on page 1-1537) and one or more initial conditions are outside the corresponding limits, then the respective states are initialized to the closest valid value and a set of consistent initial conditions is calculated.
-

Limiting the States

When modeling a second-order system, you may need to limit the block states. For example, the motion of a piston within a cylinder is governed by Newton's Second Law and has constraints on the piston position (x). With the Second-Order Integrator block, you can limit the states x and dx/dt independent of each other. You can even change the limits during simulation; however, you cannot change whether or not the states are limited. An important rule to follow is that an upper limit must be strictly greater than its corresponding lower limit.

The block appearance changes when you limit one or both states. Shown below is the appearance of the block with both states limited.



For each state, you can use the block parameter dialog box to set appropriate saturation limits.

Limiting x only

If you use the Second-Order Integrator Limited block, both states are limited by default. But you can also manually limit state x on the Second-Order Integrator block by selecting **Limit x** and entering the limits in the appropriate parameter fields.

Function Block Parameters: Integrator, Second-Order Limited

Second-Order Integrator
Second-order continuous-time integration of the input signal.

x dx/dt Attributes

Initial condition source x: internal

Initial condition x:
0.0

Limit x

Upper limit x:
1

Lower limit x:
0

Absolute tolerance x:
auto

State name x:

? OK Cancel Help Apply

The block then determines the values of the states as follows:

- When x is less than or equal to its lower limit, the value of x is held at its lower limit and dx/dt is set to zero.
- When x is in between its lower and upper limits, both states follow the trajectory given by the second-order ODE.
- When x is greater than or equal to its upper limit, the value of x is held at its upper limit and dx/dt is set to zero.

You can choose to reinitialize dx/dt to a new value at the time when x reaches saturation. See “Reinitializing dx/dt when x reaches saturation” on page 1-1544

Limiting dx/dt only

As with state x , state dx/dt is set as limited by default on the **dx/dt** pane of the Second-Order Integrator Limited parameter dialog box. You can manually set this parameter, **Limit dx/dt** , on the Second-Order Integrator block. In either case, you must enter the appropriate limits for dx/dt .

Function Block Parameters: Integrator, Second-Order Limited

Second-Order Integrator

Second-order continuous-time integration of the input signal.

x dx/dt Attributes

Initial condition source dx/dt: internal

Initial condition dx/dt:

0.0

Limit dx/dt

Upper limit dx/dt:

inf

Lower limit dx/dt:

-inf

Absolute tolerance dx/dt:

auto

State name dx/dt:

? OK Cancel Help Apply

If you limit only the state dx/dt , then the block determines the values of dx/dt as follows:

- When dx/dt is less than or equal to its lower limit, the value of dx/dt is held at its lower limit.
- When dx/dt is in between its lower and upper limits, both states follow the trajectory given by the second-order ODE.
- When dx/dt is greater than or equal to its upper limit, the value of dx/dt is held at its upper limit.

When state dx/dt is held at its upper or lower limit, the value of x is governed by the first-order initial value problem:

$$\begin{aligned}\frac{dx}{dt} &= L, \\ x(t_L) &= x_L,\end{aligned}$$

where L is the dx/dt limit (upper or lower), t_L is the time when dx/dt reaches this limit, and x_L is the value of state x at that time.

Limiting Both States

When you limit both states, Simulink maintains mathematical consistency of the states by limiting the allowable values of the upper and lower limits for dx/dt . Such limitations are necessary to satisfy the following constraints:

- When x is at its saturation limits, the value of dx/dt must be zero.
- In order for x to leave the upper limit, the value of dx/dt must be strictly negative.
- In order for x to leave its lower limit, the value of dx/dt must be strictly positive.

Consequently, for such cases, the upper limit of dx/dt must be strictly positive and the lower limit of dx/dt must be strictly negative.

When both states are limited, the block determines the states as follows:

- Whenever x reaches its limits, the resulting behavior is the same as that described in “Limiting x only”.
- Whenever dx/dt reaches one of its limits, the resulting behavior is the same as that described in “Limiting dx/dt only” — including the computation of x using a first-order

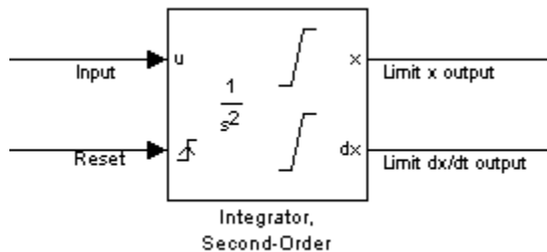
ODE when dx/dt is held at one of its limits. In such cases, when x reaches one of its limits, it is held at that limit and dx/dt is set to zero.

- Whenever both reach their respective limits simultaneously, the state x behavior overrides dx/dt behavior to maintain consistency of the states.

When you limit both states, you can choose to reinitialize dx/dt at the time when state x reaches saturation. If the reinitialized value is outside specified limits on dx/dt , then dx/dt is reinitialized to the closest valid value and a consistent set of initial conditions is calculated. See “Reinitializing dx/dt when x reaches saturation” on page 1-1544

Resetting the State

The block can reset its states to the specified initial conditions based on an external signal. To cause the block to reset its states, select one of the **External reset** choices on the **Attributes** pane. A trigger port appears on the block below its input port and indicates the trigger type.



- Select **rising** to reset the states when the reset signal rises from zero to a positive value, from a negative to a positive value, or a negative value to zero.
- Select **falling** to reset the states when the reset signal falls from a positive value to zero, from a positive to a negative value, or from zero to negative.
- Select **either** to reset the states when the reset signal changes from zero to a nonzero value or changes sign.

The reset port has direct feedthrough. If the block output feeds back into this port, either directly or through a series of blocks with direct feedthrough, an algebraic loop results (see “Algebraic Loops”).

Enabling Zero-Crossing Detection

This parameter controls whether zero-crossing detection is enabled for this block. By default, the **Enable zero-crossing detection** parameter is selected on the **Attributes** pane. However, this parameter is only in affect if the **Zero-crossing control**, on the **Solver** pane of the Configuration Parameters dialog, is set to **Use local settings**. For more information, see “Zero-Crossing Detection”.

Reinitializing dx/dt when x reaches saturation

For certain modeling applications, dx/dt must be reinitialized when state x reaches its limits in order to pull x out of saturation immediately. You can achieve this by selecting **Reinitialize dx/dt when x reaches saturation** on the **Attributes** pane.

If this option is on, then at the instant when x reaches saturation, Simulink checks whether the current value of the dx/dt initial condition (parameter or signal) allows the state x to leave saturation immediately. If so, Simulink reinitializes state dx/dt with the value of the initial condition (parameter or signal) at that instant. If not, Simulink ignores this parameter at the current instant and sets dx/dt to zero to make the block states consistent.

This parameter only applies at the time when x actually reaches saturation limit. It does not apply at any future time when x is being held at saturation.

Refer to the sections on limiting the states for more information. For an example, see the `sldemo_bounce` example.

Disregarding State Limits and External Reset for Linearization

For cases where you simplify your model by linearizing it, you can have Simulink disregard the limits of the states and the external reset by selecting **Ignore state limits and the reset for linearization**.

Specifying the Absolute Tolerance for the Block Outputs

By default Simulink software uses the absolute tolerance value specified in the Configuration Parameters dialog box (see “Specifying Error Tolerances for Variable-Step Solvers”) to compute the output of the integrator blocks. If this value does not provide sufficient error control, specify a more appropriate value for state x in the **Absolute tolerance x** field and for state dx/dt in the **Absolute tolerance dx/dt** field of the

parameter dialog box. Simulink uses the values that you specify to compute the state values of the block.

Specifying the Display of the Output Ports

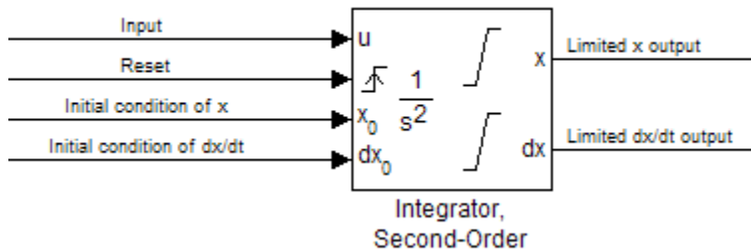
You can control whether or not to display the x or the dx/dt output port using the `ShowOutput` parameter. You can display one output port or both; however, you must select at least one.

Specifying the State Names

You can specify the name of x states and dx/dt states using the `StateNameX` and `StateNameDXDT` parameters. However, you must specify names for either both or neither; you cannot specify names for just x or just dx/dt . Both state names must have identical type and length. Furthermore, the number of names must evenly divide the number of states.

Selecting All Options

When you select all options, the block icon looks like this.



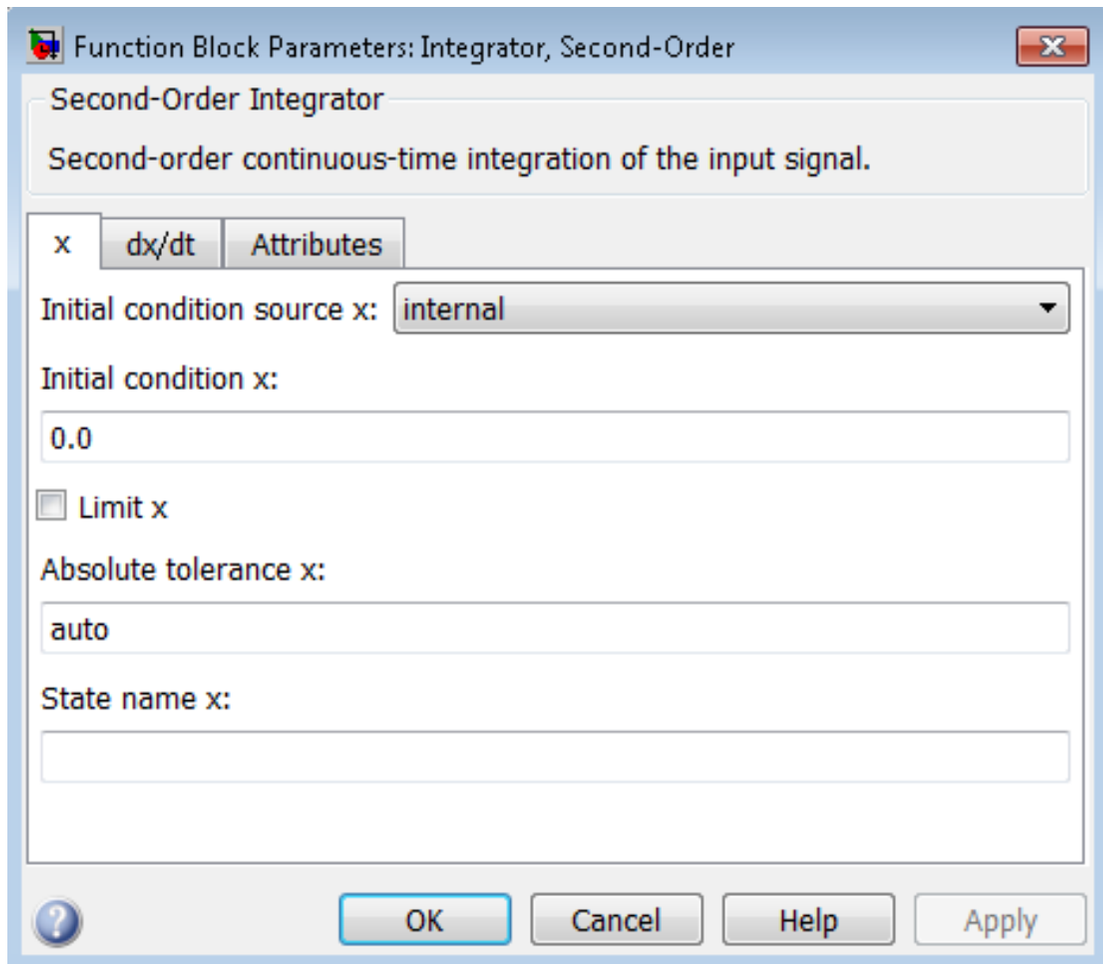
Data Type Support

The Integrator block accepts and outputs signals of type `double` on its data ports. The external reset port accepts signals of type `double` or `Boolean`.

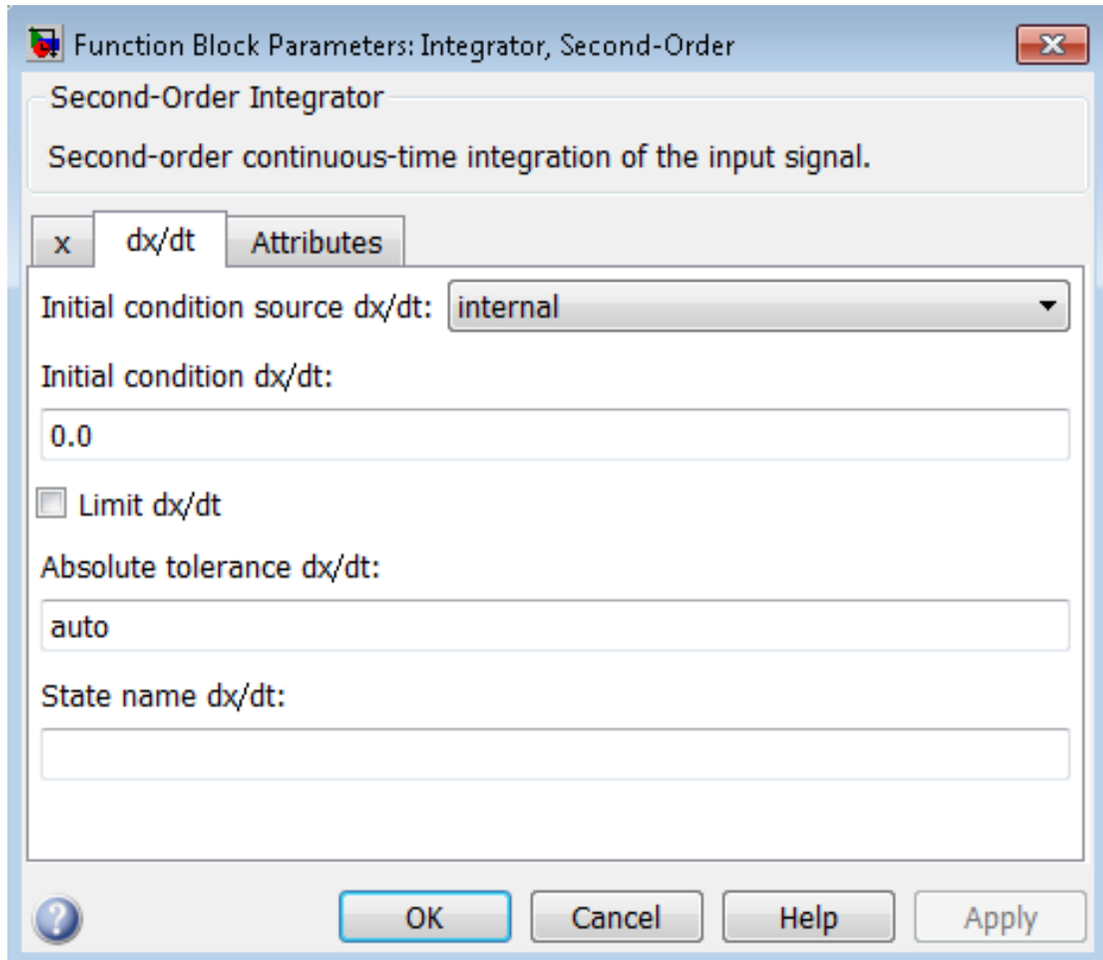
For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

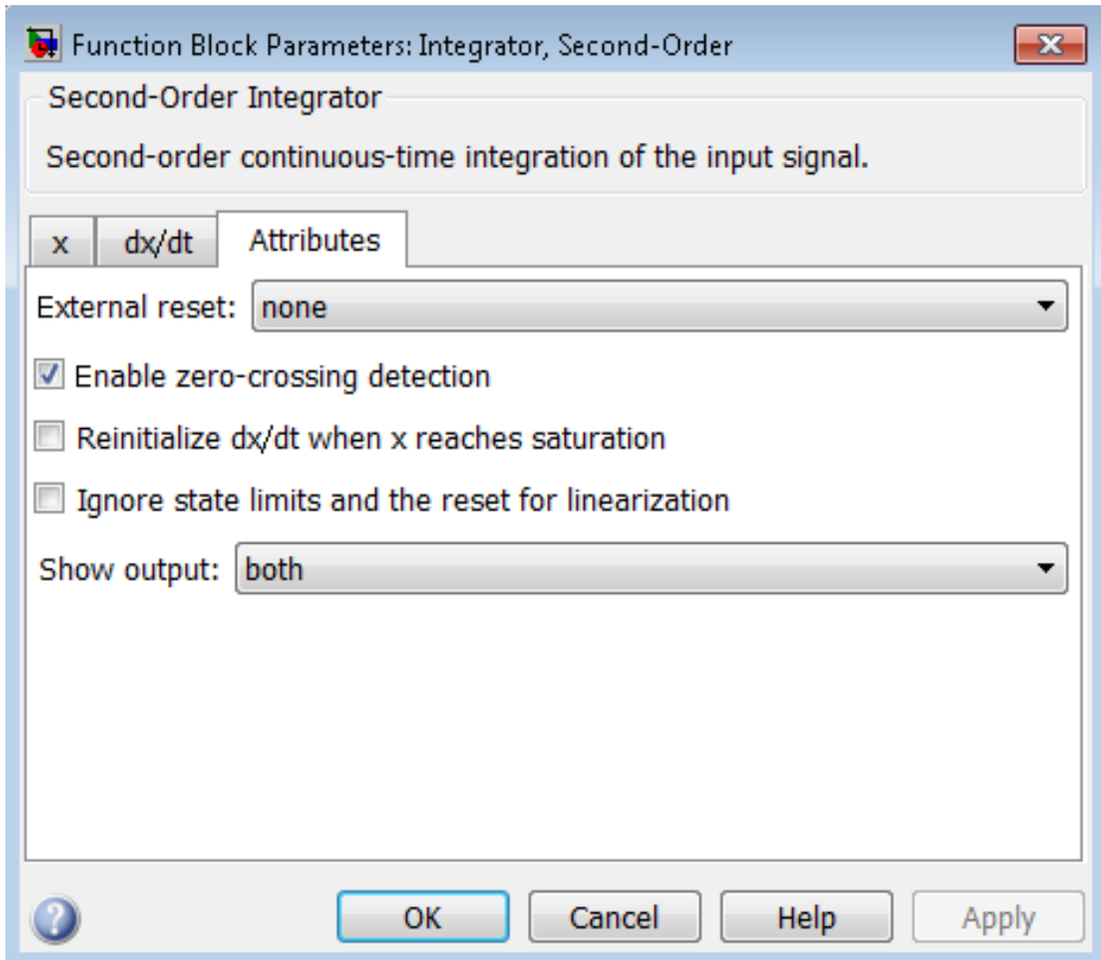
The **x** pane of the Second-Order Integrator block dialog box appears as follows:



The **dx/dt** pane of the Second-Order Integrator block dialog box appears as follows:



The **Attributes** pane of the Second-Order Integrator block dialog box appears as follows:



- “Initial condition source x” on page 1-1550
- “Initial condition x” on page 1-1551
- “Limit x” on page 1-1552
- “Upper limit x” on page 1-1553
- “Lower limit x” on page 1-1554
- “Absolute tolerance x” on page 1-1555
- “State name x” on page 1-1556

- “Initial condition source dx/dt” on page 1-1557
- “Initial condition dx/dt” on page 1-1558
- “Limit dx/dt” on page 1-1559
- “Upper limit dx/dt” on page 1-1560
- “Lower limit dx/dt” on page 1-1561
- “Absolute tolerance dx/dt” on page 1-1562
- “State name dx/dt” on page 1-1563
- “External reset” on page 1-1564
- “Enable zero-crossing detection” on page 1-1439
- “Reinitialize dx/dt when x reaches saturation” on page 1-1566
- “Ignore state limits and the reset for linearization” on page 1-1567
- “Show output” on page 1-1568

Initial condition source x

Specify the initial condition source for state x .

Settings

Default: internal

internal

Get the initial conditions of state x from the **Initial condition x** parameter.

external

Get the initial conditions of state x from an external block.

Tip

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Selecting `internal` enables the **Initial condition x** parameter.

Selecting `external` disables the **Initial condition x** parameter..

Command-Line Information

Parameter: ICSourceX

Type: string

Value: 'internal' | 'external'

Default: 'internal'

Initial condition x

Specify the initial condition of state x .

Settings

Default: 0.0

Tip

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Setting **Initial condition source x** to `internal` enables this parameter.

Setting **Initial condition source x** to `external` disables this parameter.

Command-Line Information

Parameter: ICX

Type: scalar or vector

Value: '0'

Default: '0'

Limit x

Limit state x of the block to a value between the **Lower limit x** and **Upper limit x** parameters.

Settings

Default: Off for Second-Order Integrator, On for Second-Order Integrator Limited

On

Limit state x to a value between the **Lower limit x** and **Upper limit x** parameters.

Off

Do not limit the state x output to a value between the **Lower limit x** and **Upper limit x** parameters.

Dependencies

This parameter enables **Upper limit x** parameter.

This parameter enables **Lower limit x** parameter.

Command-Line Information

Parameter: LimitX

Type: string

Value: 'off' | 'on'

Default: 'off'

Upper limit x

Specify the upper limit of state x .

Settings

Default: `inf` for Second-Order Integrator, `1` for Second-Order Integrator Limited

Tip

The upper saturation limit for state x must be strictly greater than the lower saturation limit.

Dependency

Limit x enables this parameter.

Command-Line Information

Parameter: `UpperLimitX`

Type: scalar or vector

Value: `'inf'`

Default: `'inf'`

Lower limit x

Specify the lower limit of state x .

Settings

Default: `-inf` for Second-Order Integrator, `0` for Second-Order Integrator Limited

Tip

The lower saturation limit for state x must be strictly less than the upper saturation limit.

Dependencies

Limit x enables this parameter.

Command-Line Information

Parameter: `LowerLimitX`

Type: scalar or vector

Value: `'-inf'`

Default: `'-inf'`

Absolute tolerance x

Specify the absolute tolerance for computing state x .

Settings

Default: auto

- You can enter `auto`, `-1`, a positive real scalar or vector.
- If you enter `auto` or `-1`, Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute state x .
- If you enter a real scalar value, that value overrides the absolute tolerance in the Configuration Parameters dialog box and is used for computing all x states.
- If you enter a real vector, the dimension of that vector must match the dimension of state x . These values override the absolute tolerance in the Configuration Parameters dialog box.

Command-Line Information

Parameter: AbsoluteToleranceX

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

State name x

Assign a unique name to state x .

Settings

Default: ''

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'position'.
- To assign names to multiple x states, enter a comma-delimited list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- The state names apply only to the selected block.
- If you specify a state name for x , you must also specify a state name for dx/dt .
- State names for x and dx/dt must have identical types and lengths.
- The number of states must be evenly divided by the number of state names. You can specify fewer names than x states, but you cannot specify more names than x states. For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states. However, you must be consistent and apply the same scheme to the state names for dx/dt .
- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string or a cell array.

Command-Line Information

Parameter: StateNameX

Type: string

Value: '' | user-defined

Default: ''

Initial condition source dx/dt

Specify the initial condition source for state dx/dt .

Settings

Default: internal

internal

Get the initial conditions of state dx/dt from the **Initial condition dx/dt** parameter.

external

Get the initial conditions of state dx/dt from an external block.

Tip

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Selecting `internal` enables the **Initial condition dx/dt** parameter.

Selecting `external` disables the **Initial condition dx/dt** parameter.

Command-Line Information

Parameter: ICSourceDXDT

Type: string

Value: 'internal' | 'external'

Default: 'internal'

Initial condition dx/dt

Specify the initial condition of state dx/dt .

Settings

Default: 0.0

Tip

Simulink software does not allow the initial condition of this block to be `inf` or `NaN`.

Dependencies

Setting **Initial condition source dx/dt** to `internal` enables this parameter.

Setting **Initial condition source dx/dt** to `external` disables this parameter.

Command-Line Information

Parameter: ICDXDT

Type: scalar or vector

Value: '0'

Default: '0'

Limit dx/dt

Limit the dx/dt state of the block to a value between the **Lower limit dx/dt** and **Upper limit dx/dt** parameters.

Settings

Default: Off for Second-Order Integrator, On for Second-Order Integrator Limited

On

Limit state dx/dt of the block to a value between the **Lower limit dx/dt** and **Upper limit dx/dt** parameters.

Off

Do not limit state dx/dt of the block to a value between the **Lower limit dx/dt** and **Upper limit dx/dt** parameters.

Tip

If you set saturation limits for x , then the interval defined by the **Upper limit dx/dt** and **Lower limit dx/dt** must contain zero.

Dependencies

This parameter enables **Upper limit dx/dt** .

This parameter enables **Lower limit dx/dt** .

Command-Line Information

Parameter: LimitDXDT

Type: string

Value: 'Off' | 'On'

Default: 'Off'

Upper limit dx/dt

Specify the upper limit for state dx/dt .

Settings

Default: 'inf'

Tip

If you limit x , then this parameter must have a strictly positive value.

Dependencies

Limit dx/dt enables this parameter.

Command-Line Information

Parameter: UpperLimitDXDT

Type: scalar or vector

Value: 'inf'

Default: 'inf'

Lower limit dx/dt

Specify the lower limit for state dx/dt .

Settings

Default: ' -inf '

Tip

If you limit x , then this parameter must have a strictly negative value.

Dependencies

Limit dx/dt enables this parameter.

Command-Line Information

Parameter: LowerLimitDXDT

Type: scalar or vector

Value: ' -inf '

Default: ' -inf '

Absolute tolerance dx/dt

Specify the absolute tolerance for computing state dx/dt .

Settings

Default: auto

- You can enter `auto`, `-1`, a positive real scalar or vector.
- If you enter `auto` or `-1`, then Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute the dx/dt output of the block.
- If you enter a numeric value, that value overrides the absolute tolerance in the Configuration Parameters dialog box.

Command-Line Information

Parameter: AbsoluteToleranceDXDT

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

State name dx/dt

Assign a unique name to state dx/dt .

Settings

Default: ''

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'velocity'.
- To assign names to multiple dx/dt states, enter a comma-delimited list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- The state names apply only to the selected block.
- If you specify a state name for dx/dt , you must also specify a state name for x .
- State names for x and dx/dt must have identical types and lengths.
- The number of states must be evenly divided by the number of state names. You can specify fewer names than dx/dt states, but you cannot specify more names than dx/dt states. For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states. However, you must be consistent and apply the same scheme to the state names for x .
- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string or a cell array.

Command-Line Information

Parameter: StateNameDXDT

Type: string

Value: '' | user-defined

Default: ''

External reset

Reset the states to their initial conditions when a trigger event occurs in the reset signal.

Settings

Default: none

none

Do not reset the state to initial conditions.

rising

Reset the state when the reset signal rises from a zero to a positive value or from a negative to a positive value.

falling

Reset the state when the reset signal falls from a positive value to zero or from a positive to a negative value.

either

Reset the state when the reset signal changes from zero to a nonzero value or changes sign.

Command-Line Information

Parameter: ExternalReset

Type: string

Value: 'none' | 'rising' | 'falling' | 'either'

Default: 'none'

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

Default: On



On

Enable zero-crossing detection.



Off

Do not enable zero-crossing detection.

Command-Line Information

Parameter: ZeroCross

Type: string

Value: 'on' | 'off'

Default: 'on'

Reinitialize dx/dt when x reaches saturation

At the instant when state x reaches saturation, reset dx/dt to its current initial conditions.

Settings

Default: Off

On

Reset dx/dt to its initial conditions when x becomes saturated.

Off

Do not reset dx/dt to its initial conditions when x becomes saturated.

Tip

The dx/dt initial condition must have a value that enables x to leave saturation immediately. Otherwise, Simulink ignores the initial conditions for dx/dt to preserve mathematical consistency of block states.

Command-Line Information

Parameter: ReinitDXDTwhenXreachesSaturation

Type: string

Value: 'off' | 'on'

Default: 'off'

Ignore state limits and the reset for linearization

For linearization purposes, have Simulink ignore the specified state limits and the external reset.

Settings

Default: Off

On

Ignore the specified state limits and the external reset.

Off

Apply the specified state limits and the external reset setting.

Command-Line Information

Parameter: IgnoreStateLimitsAndResetForLinearization

Type: string

Value: 'off' | 'on'

Default: 'off'

Show output

Specify the output ports on the block.

Settings

Default: both

both

Show both x and dx/dt output ports.

x

Show only the x output port.

dx/dt

Show only the dx/dt output port.

Command-Line Information

Parameter: ShowOutput

Type: string

Value: 'both' | 'x' | 'dxdt'

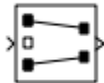
Default: 'both'

Selector

Select input elements from vector, matrix, or multidimensional signal

Library

Signal Routing



Description

The Selector block generates as output selected or reordered elements of an input vector, matrix, or multidimensional signal.

A Selector block accepts vector, matrix, or multidimensional signals as input. The parameter dialog box and the block's appearance change to reflect the number of dimensions of the input.

Based on the value you enter for the **Number of input dimensions** parameter, a table of indexing settings is displayed. Each row of the table corresponds to one of the input dimensions in **Number of input dimensions**. For each dimension, you define the elements of the signal to work with. Specify a vector signal as a 1-D signal and a matrix signal as a 2-D signal. When you configure the Selector block for multidimensional signal operations, the block icon changes.

For example, assume a 6-D signal with a one-based index mode. The table of the Selector block dialog changes to include one row for each dimension. Suppose that you define each dimension with the following entries:

- Dimension 1
 - **Index Option**, select `Select all`
- Dimension 2

- **Index Option**, select Starting index (dialog)
- **Index**, enter 2
- **Output Size**, enter 5
- Dimension 3
 - **Index Option**, select Index vector (dialog)
 - **Index**, enter [1 3 5]
- Dimension 4
 - **Index Option**, select Starting index (port)
 - **Output Size**, enter 8
- Dimension 5
 - **Index Option**, select Index vector (port)
- Dimension 6
 - **Index Option**, select Starting and ending indices (port)

The output will be $Y=U(1:\text{end},2:6,[1\ 3\ 5],\text{Idx4}:\text{Idx4}+7,\text{Idx5},\text{Idx6}(1):\text{Idx6}(2))$, where Idx4 , Idx5 , and Idx6 are the index ports for dimensions 4, 5, and 6.

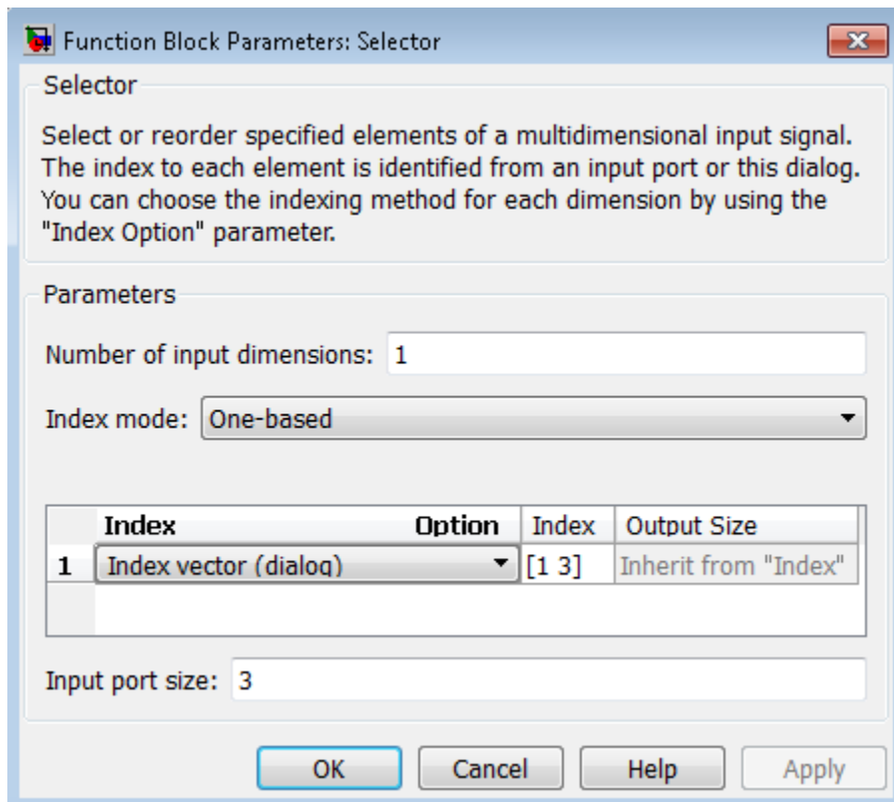
You can use an array of buses as an input signal to a Selector block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Data Type Support

The data port of the Selector block accepts signals of any signal type and any data type that Simulink supports, including fixed-point and enumerated data types. The data port accepts mixed-type signals. The index port accepts built-in data types, but not Boolean. The elements of the output have the same type as the corresponding selected input elements.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Number of input dimensions

Enter the number of dimensions of the input signal.

Index mode

Specifies the indexing mode: **One-based** or **Zero-based**. If **One-based** is selected, an index of 1 specifies the first element of the input vector, 2, the second element, and so on. If **Zero-based** is selected, an index of 0 specifies the first element of the input vector, 1, the second element, and so on.

Index Option

Define, by dimension, how the elements of the signal are to be indexed. From the list, select:

- Select all

No further configuration is required. All elements are selected.

- Index vector (dialog)

Enables the **Index** column. Enter the vector of indices of the elements.

- Index vector (port)

No further configuration is required.

- Starting index (dialog)

Enables the **Index** and **Output Size** columns. Enter the starting index of the range of elements to select in the **Index** column and the number of elements to select in the **Output Size** column.

- Starting index (port)

Enables the **Output Size** column. Enter the number of elements to be selected in the **Output Size** column.

- Starting and ending indices (port)

No further configuration is required.

Note: Using this option results in a variable-size output signal. When you update the output dimension is set to be the same as the input signal dimension. During execution, the output dimension is updated based on the signal feeding the index.

The **Index** and **Output Size** columns appear as needed.

Index

If the **Index Option** is **Index vector (dialog)**, enter the index of each element in which you are interested.

If the **Index Option** is **Starting index vector (dialog)**, enter the starting index of the range of elements to be selected.

Output Size

Enter the width (number of elements from the starting point) of the block output signal.

Input port size

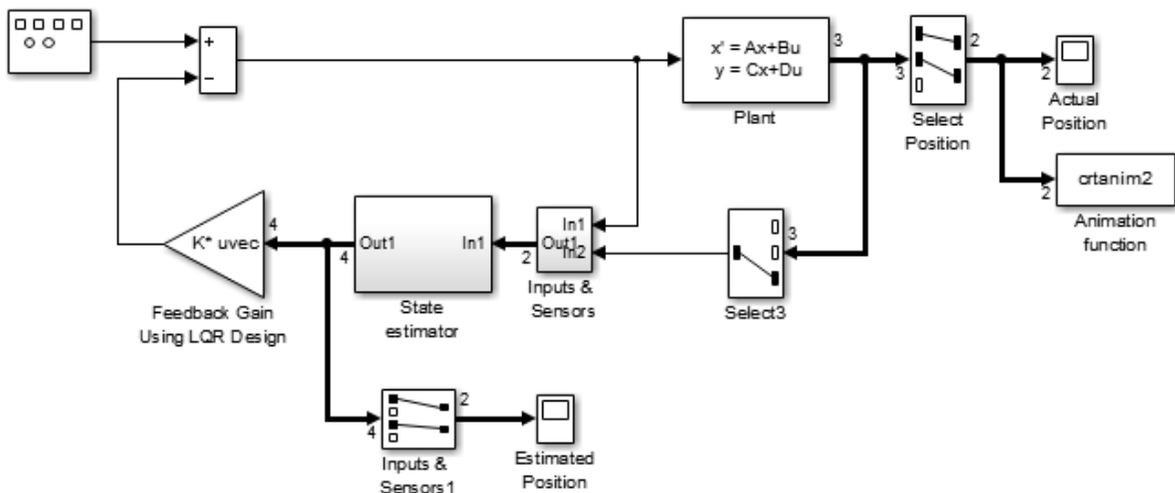
Specify the width of the block input signal (-1 for inherited) — 1-D signals only.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

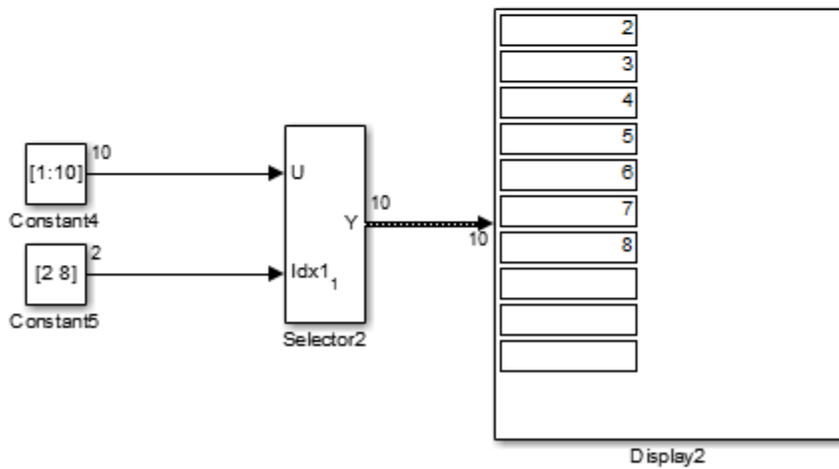
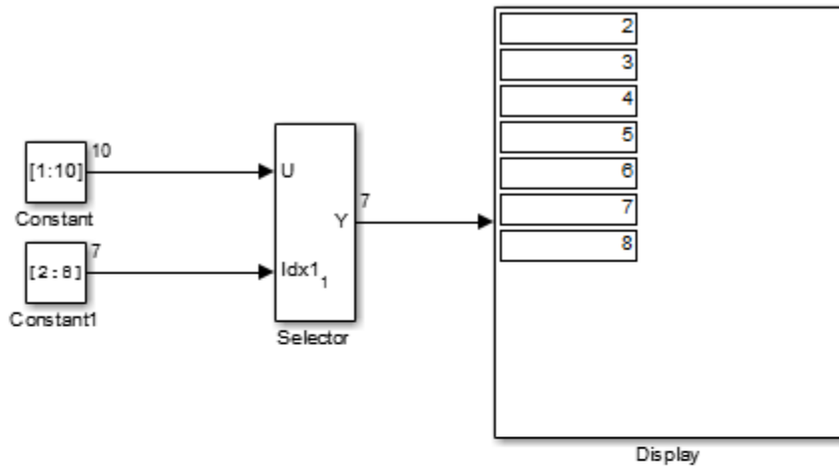
The `sldemo_dbldcart1` model shows the use of three Selector blocks. The following diagram shows what the model looks like after you enable **Display > Signals & Ports > Signal Dimensions** and simulate the model.



All three Selector blocks set the **Index Option** to **Index vector** (dialog), which allows you to specify the indices of the specific signals that you want to select, using the **Index** parameter. The **Input port size** parameter is set to the dimension of the largest input signal.

The following model shows the result of simulating two Selector blocks that have the same kind of input signals, but which have two different **Index Option** settings.

Both Selector blocks select 7 values from the input signal that feeds the U port. However, the Selector block outputs a fixed-size signal, whereas the Selector2 block outputs a variable-size signal whose compiled signal dimension is 10 instead of 7.



The **Selector** block sets **Index Option** to **Index vector (port)**, which uses the input signal from **Constant1** as the index vector. The dimension of the input signal is 7, so the **Display** block shows the 7 values of the **Constant1** block. The **Selector2** block sets the **Input port size** parameter to 10, which is the size of the largest input signal to the **Selector1** block.

The **Selector2** block uses the same configuration as the **Selector** block, except that the **Index Option** is set to **Starting and ending indices (port)**. The output uses the size of **Input port size** parameter (10), even though the size of the input signal is 7. The **Display2** block shows empty boxes for the three extra dimensions.

Characteristics

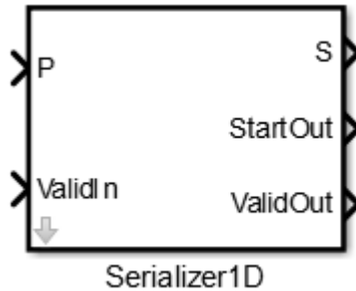
Sample Time	Inherited from driving block
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	Yes, when Number of input dimensions is 1 and Index Option is Select all , Index vector (dialog) , or Starting index (dialog) For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	No

Serializer1D

Convert vector signal to scalar or smaller vectors

Library

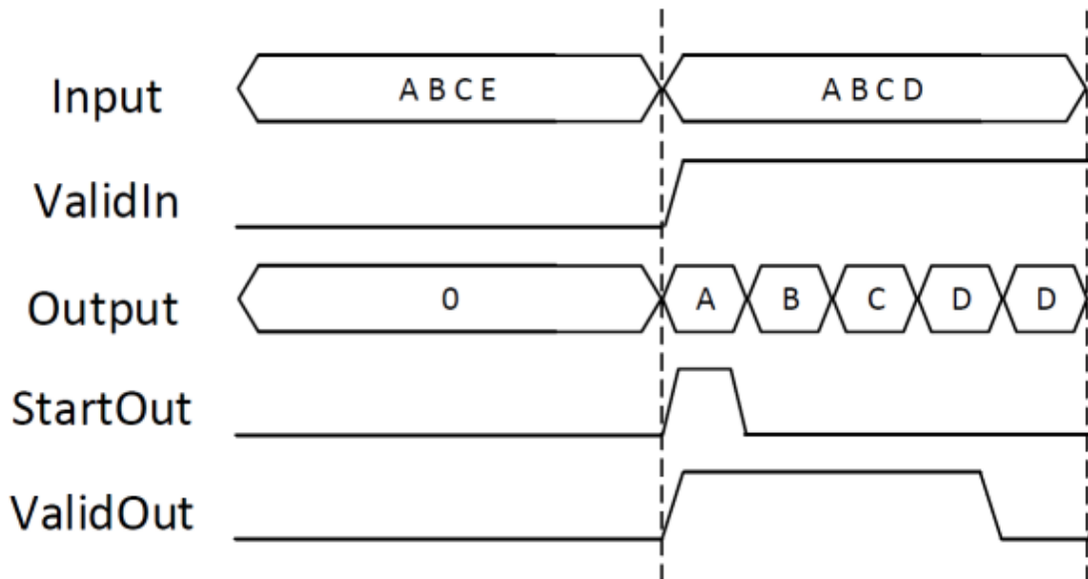
HDL Coder / HDL Operations



Description

The Serializer1D block converts a slower vector signal into a faster stream of scalar signals or smaller size vector signals. The slower vector is converted to a faster signal based on the **Ratio** and **Idle Cycle** values. Sample time also changes to match the faster, serialized output.

You can configure the serialization to depend on a valid Boolean signal ValidIn. The serialization can also output a Boolean signal to indicate when to start deserialization StartOut and a signal to indicate when the output data is valid ValidOut. Consider this example:



- **Ratio** is 4 and **Idle Cycles** is 1, so for each slow cycle vector output is 5 fast signals (4 serialized signals and one idle cycle).
- **ValidIn**, **StartOut**, and **ValidOut** are selected.

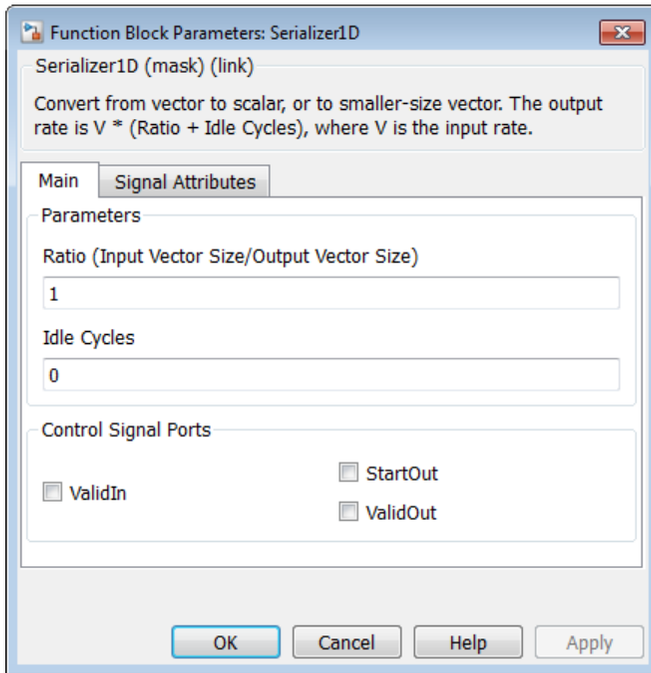
For the first input vector, ABCE, ValidIn is false. So the output is zero, StartOut is false, and ValidOut is false. For the second input vector signal, ABCD, ValidIn is true, so A, B, C, and D are serialized into four separate signals. StartOut is true at A to indicate where to start deserialization, and ValidOut is true for all four signals. Serializer1D outputs an additional signal, the idle cycle, after the four valid signals. This signal matches the last serialized signal, D, but ValidOut is false.

HDL Code Generation

For simulation results that match the generated HDL code, in the Configuration Parameters dialog box, in the Solver pane, **Tasking mode for periodic sample times** must be SingleTasking.

If you simulate this block using MultiTasking mode, the output data can update in the same cycle, but in the generated HDL code, the output data is updated one cycle later.

Dialog Box and Parameters



Ratio

Enter the serialization factor. Default is 1.

The ratio is equal to the size of the input vector divided by the size of the output vector. Input vector size must be divisible by the ratio.

Idle Cycles

Enter the number of idle cycles to add at the end of each output. Default is 0.

ValidIn

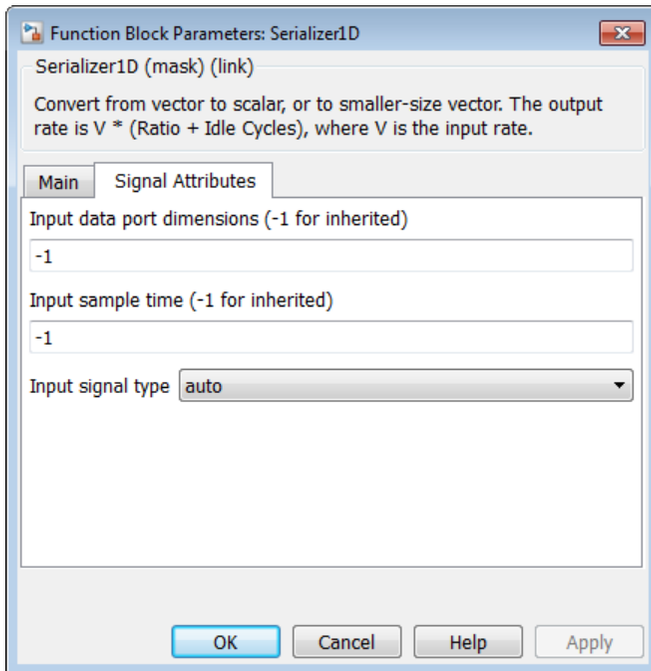
Select to activate the ValidIn port. Default is off.

StartOut

Select to activate the StartOut port. Default is off.

ValidOut

Select to activate the ValidOut port. Default is off.



Input data port dimensions (-1 for inherited)

Enter the size of the input data signal. Input vector size must be divisible by the ratio. By default, the block inherits size based on context within the model.

Input sample time (-1 for inherited)

Enter the time interval between sample time hits, or specify another appropriate sample time such as continuous. By default, the block inherits sample time based on context within the model. For more information, see “Sample Time”.

Input signal type

Specify the input signal type of the block as `auto`, `real`, or `complex`.

Ports

P

Input signal to serialize. Bus data types are not supported.

ValidIn

Indicates valid input signal. This port is available when you select the **ValidIn** check box.

Data type: Boolean

S

Serialized output signal. Bus data types are not supported.

StartOut

Indicates where to start deserialization. Use with the Deserializer1D block. This port is available when you select the **StartOut** check box.

Data type: Boolean

ValidOut

Indicates valid output signal. Use with the Deserializer1D block. This port is available when you select the **ValidOut** check box.

Data type: Boolean

See Also

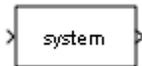
Deserializer1D

S-Function

Include S-function in model

Library

User-Defined Functions



Description

The S-Function block provides access to S-functions from a block diagram. The S-function named as the **S-function name** parameter can be a Level-1 MATLAB or a Level-1 or Level-2 C MEX S-function (see “S-Function Basics” for information on how to create S-functions).

Note: Use the Level-2 MATLAB S-Function block to include a Level-2 MATLAB S-function in a block diagram.

The S-Function block allows additional parameters to be passed directly to the named S-function. The function parameters can be specified as MATLAB expressions or as variables separated by commas. For example,

```
A, B, C, D, [eye(2,2);zeros(2,2)]
```

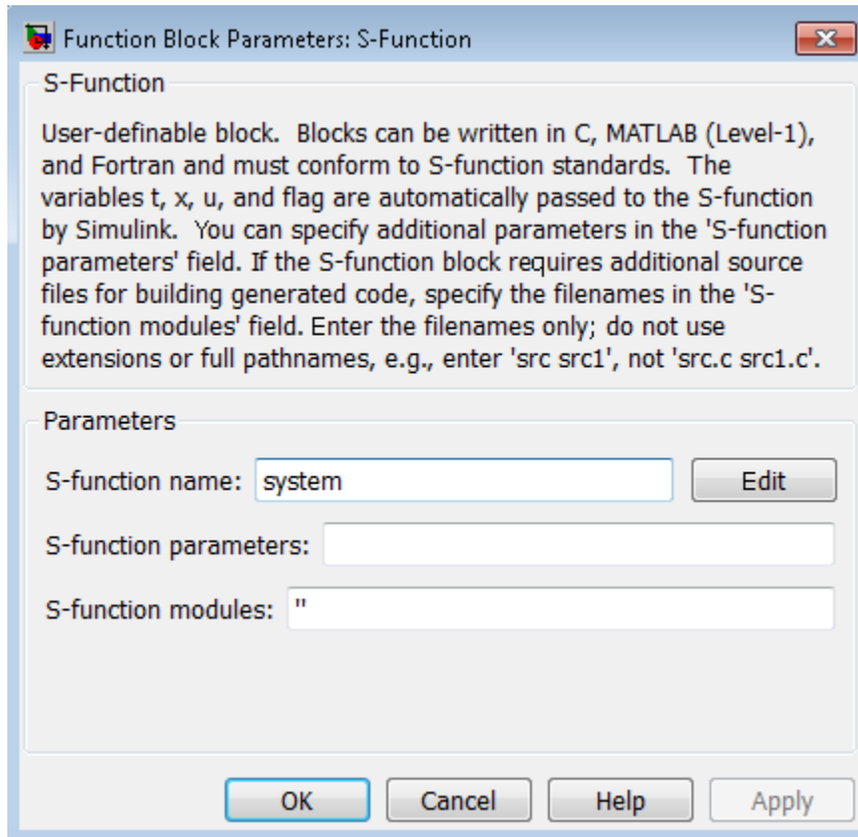
Note that although individual parameters can be enclosed in brackets, the list of parameters must not be enclosed in brackets.

The S-Function block displays the name of the specified S-function and the number of input and output ports specified by the S-function. Signals connected to the inputs must have the dimensions specified by the S-function for the inputs.

Data Type Support

Depends on the implementation of the S-Function block.

Parameters and Dialog Box



S-function name

The S-function name.

S-function parameters

Additional S-function parameters. See the preceding block description for information on how to specify the parameters.

S-function modules

This parameter applies only if this block represents a C MEX S-function and you intend to use the Simulink Coder software to generate code from the model containing the block. If you use it, when you are ready to generate code, you must force the coder to rebuild the top model as explained in “Control Regeneration of Top Model Code”.

For more information on using this parameter, see “Specify Additional Source Files for an S-Function” in the Simulink Coder documentation.

Characteristics

Direct Feedthrough	Depends on contents of S-function
Sample Time	Depends on contents of S-function
Scalar Expansion	Depends on contents of S-function
Dimensionalized	Depends on contents of S-function
Multidimensionalized	Yes
Zero-Crossing Detection	No

S-Function Builder

Create S-function from C code that you provide

Library

User-Defined Functions



Description

The S-Function Builder block creates a C MEX S-function from specifications and C source code that you provide. See “Build S-Functions Automatically” for detailed instructions on using the S-Function Builder block to generate an S-function.

Instances of the S-Function Builder block also serve as wrappers for generated S-functions in Simulink models. When simulating a model containing instances of an S-Function Builder block, Simulink software invokes the generated S-function associated with each instance to compute the instance's output at each time step.

Note: The S-Function Builder block does not support masking. However, you can mask a Subsystem block that contains an S-Function Builder block. For more information, see “Masking”.

Data Type Support

The S-Function Builder can accept and output complex, 1-D, or 2-D signals and nonvirtual buses. For each of these cases, the signals must have a data type that Simulink supports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

See “S-Function Builder Dialog Box” in the online documentation for information on using the S-Function Builder block's parameter dialog box.

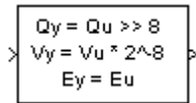
Shift Arithmetic

Shift bits or binary point of signal

Library

Logic and Bit Operations

Description



Supported Shift Operations

The Shift Arithmetic block can shift the bits or the binary point of an input signal, or both.

For example, shifting the binary point on an input of data type `sfixed(8)`, by two places to the right and left, gives these decimal values.

Shift Operation	Binary Value	Decimal Value
No shift (original number)	11001.011	-6.625
Binary point shift right by two places	1100101.1	-26.5
Binary point shift left by two places	110.01011	-1.65625

This block performs arithmetic bit shifts on signed numbers. Therefore, the block recycles the most significant bit for each bit shift. Shifting the bits on an input of data type `signed(8)`, by two places to the right and left, gives these decimal values.

Shift Operation	Binary Value	Decimal Value
No shift (original number)	11001.011	-6.625
Bit shift right by two places	11110.010	-1.75
Bit shift left by two places	00101.100	5.5

Data Type Support

The block supports input signals of the following data types:

Input Signal	Supported Data Types
u	<ul style="list-style-type: none"> • Floating point • Built-in integer • Fixed point
s	<ul style="list-style-type: none"> • Floating point • Built-in integer • Fixed-point integer

The following rules determine the output data type:

Data Type of Input u	Output Data Type
Floating point	Same as input u
Built-in integer or fixed point	<ul style="list-style-type: none"> • Sign of u • Word length of u • Slope of $u * 2^{(\max(\text{binary points to shift}))}$ • Bias of $u * 2^{(\max(\text{binary points to shift} - \text{bits to shift}))}$, for bit shifts where the direction is bidirectional or right • Bias of $u * 2^{(\max(\text{binary points to shift} + \text{bits to shift}))}$, for bit shifts where the direction is left

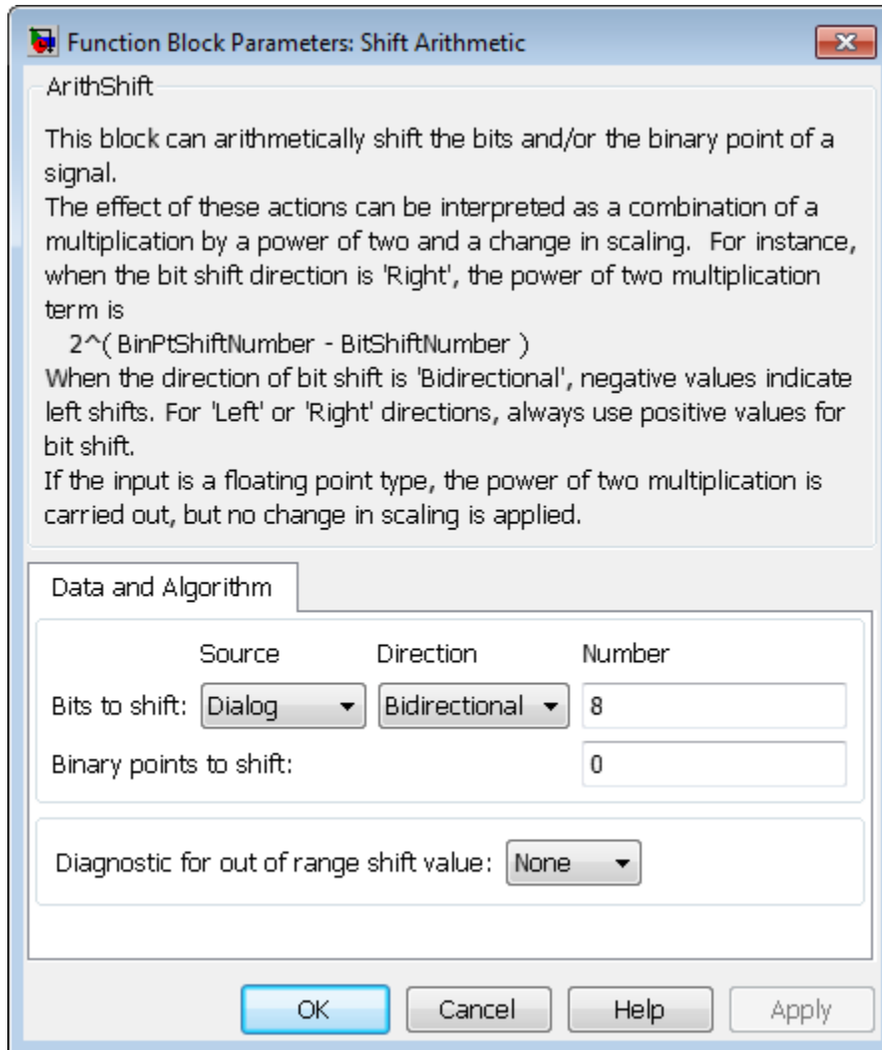
The block parameters support the following data types:

Parameter	Supported Data Types
Bits to shift: Number	<ul style="list-style-type: none"> • Built-in integer • Fixed-point integer
Binary points to shift	<ul style="list-style-type: none"> • Built-in integer • Fixed-point integer

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The Shift Arithmetic block dialog box appears as follows:



Bits to shift: Source

Specify whether to enter the bits to shift on the dialog box or to inherit the values from an input port.

Bits to shift: Direction

Specify the direction in which to shift bits: left, right, or bidirectional.

Bits to shift: Number

Specify a scalar, vector, or array of bit shift values. This parameter is available when **Bits to shift: Source** is Dialog.

If the direction is...	Then...
Left or Right	Use positive integers to specify bit shifts.
Bidirectional	Use positive integers for right shifts and negative integers for left shifts.

Binary points to shift

Specify an integer number of places to shift the binary point of the input signal. A positive value indicates a right shift, while a negative value indicates a left shift.

Diagnostic for out-of-range shift value

Specify whether to produce a warning or error during simulation when the block contains an out-of-range shift value. Options include:

- **None** — No warning or error appears.
- **Warning** — Display a warning in the MATLAB Command Window and continue the simulation.
- **Error** — Halt the simulation and display an error in the Diagnostic Viewer.

For more information, see “Simulation and Accelerator Mode Results for Out-of-Range Bit Shift Values” on page 1-1591.

Check for out-of-range 'Bits to shift' in generated code

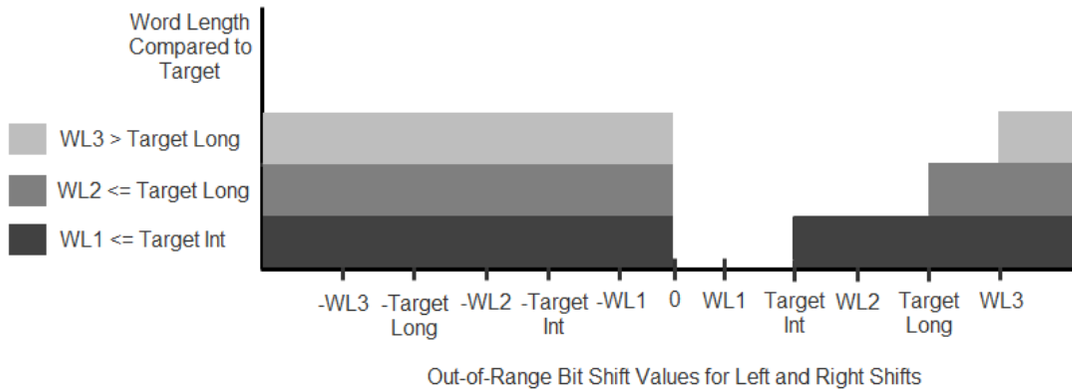
Select this check box to include conditional statements in the generated code that protect against out-of-range bit shift values. This check box is available when **Bits to shift: Source** is Input port.

For more information, see “Code Generation for Out-of-Range Bit Shift Values” on page 1-1592.

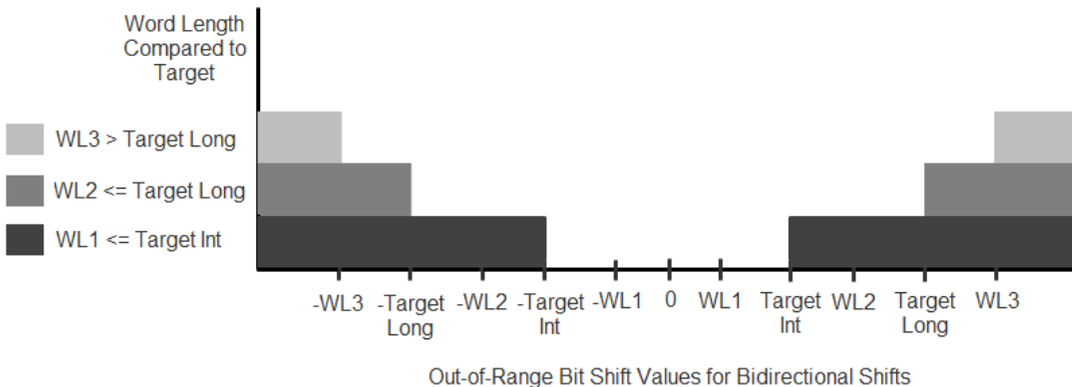
Out-of-Range Bit Shifts

Definition of an Out-of-Range Bit Shift

Suppose that WL is the input word length. The shaded regions in the following diagram show out-of-range bit shift values for left and right shifts.



Similarly, the shaded regions in the following diagram show out-of-range bit shift values for bidirectional shifts.

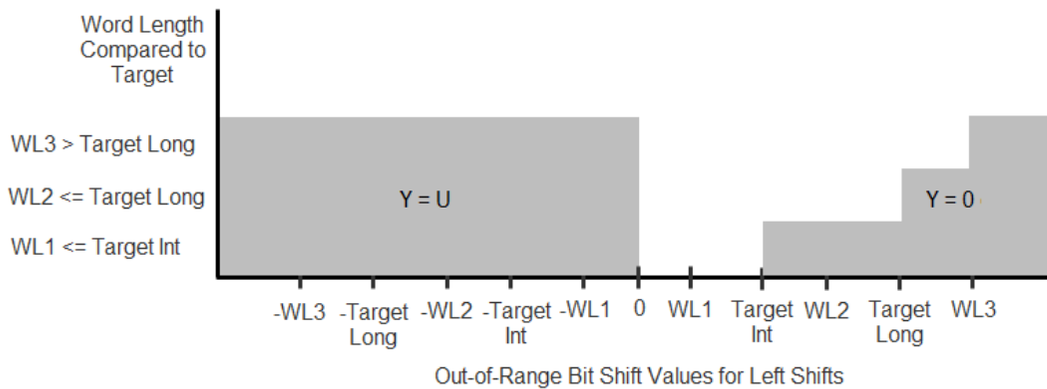


The diagnostic for out-of-range bit shifts responds as follows, depending on the mode of operation:

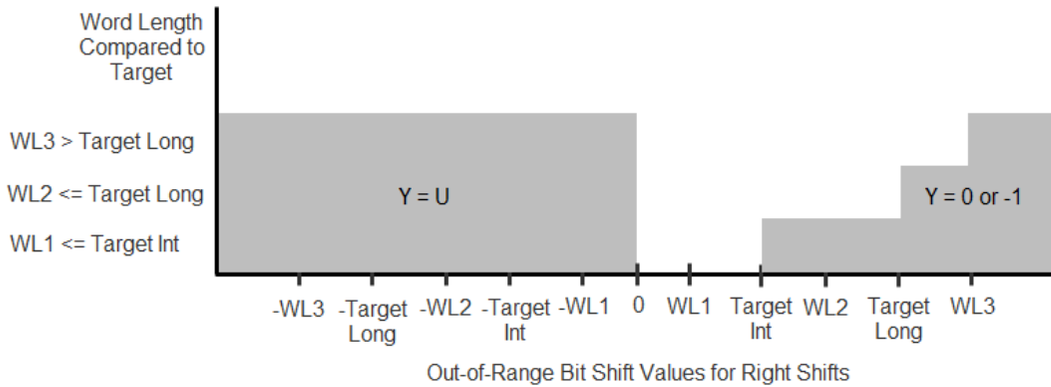
Mode	Diagnostic for out-of-range shift value		
	None	Warning	Error
Simulation	Do not report any warning or error.	Report a warning but continue simulation.	Report an error and stop simulation.
Accelerator modes and code generation	Has no effect.		

Simulation and Accelerator Mode Results for Out-of-Range Bit Shift Values

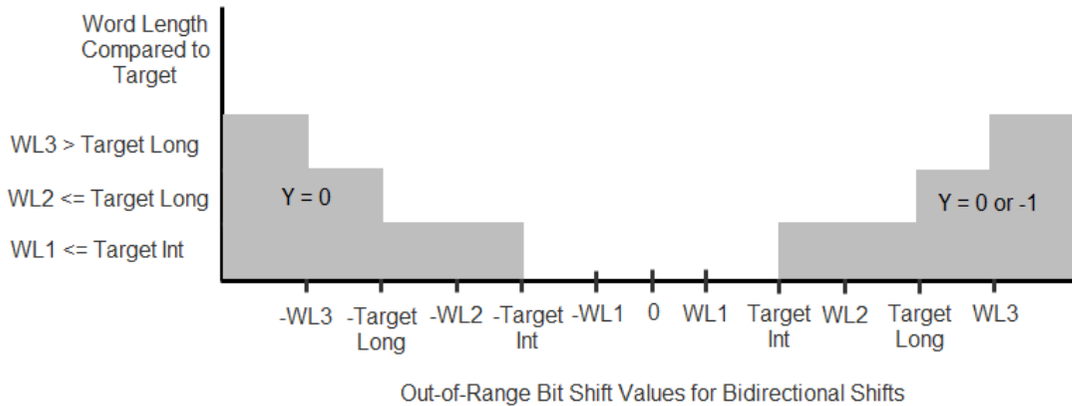
Suppose that U is the input, WL is the input word length, and Y is the output. The output for an out-of-range bit shift value for left shifts is as follows:



Similarly, the output for an out-of-range bit shift value for right shifts is as follows:



For bidirectional shifts, the output for an out-of-range bit shift value is as follows:



Code Generation for Out-of-Range Bit Shift Values

For the generated code, the method for handling out-of-range bit shifts depends on the setting of **Check for out-of-range 'Bits to shift' in generated code**.

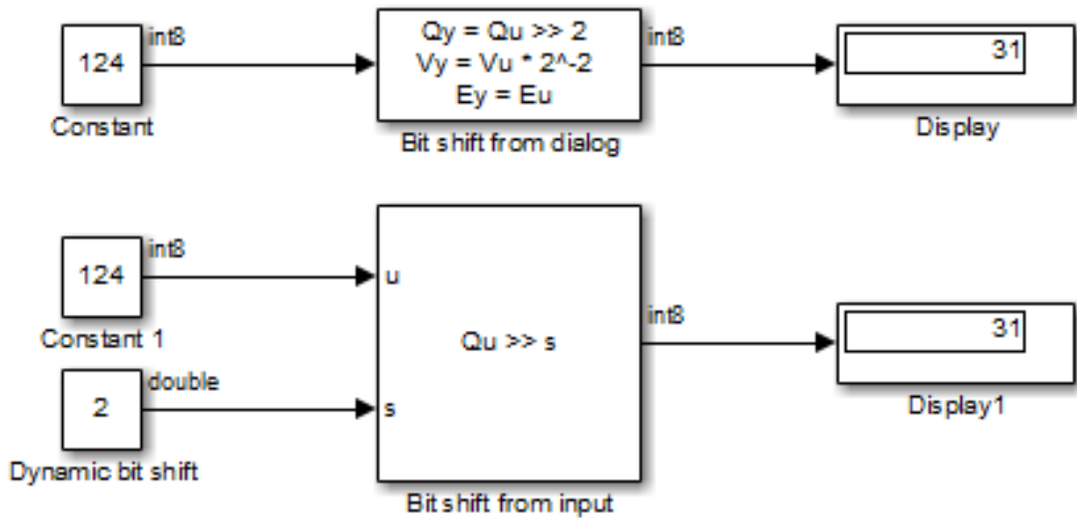
Check Box Setting	Generated Code	Simulation Results Compared to Generated Code
Selected	Includes conditional statements to protect against out-of-range bit shift values.	Simulation and Accelerator mode results match those of code generation.
Cleared	Does not protect against out-of-range bit shift values.	<ul style="list-style-type: none">• For in-range values, simulation and Accelerator mode results match those of code generation.• For out-of-range values, the code generation results are compiler specific.

For right shifts on signed negative inputs, most C compilers use an arithmetic shift instead of a logical shift. Generated code for the Shift Arithmetic block depends on this compiler behavior.

Examples

Block Output for Right Bit Shifts

The following model compares the behavior of right bit shifts using the dialog box versus the block input port.



The key block parameter settings of the Constant blocks are:

Block	Parameter	Setting
Constant and Constant1	Constant value	124
	Output data type	int8
Dynamic bit shift	Constant value	2
	Output data type	Inherit: Inherit from 'Constant value'

The key block parameter settings of the Shift Arithmetic blocks are:

Block	Parameter	Setting
Bit shift from dialog	Bits to shift: Source	Dialog

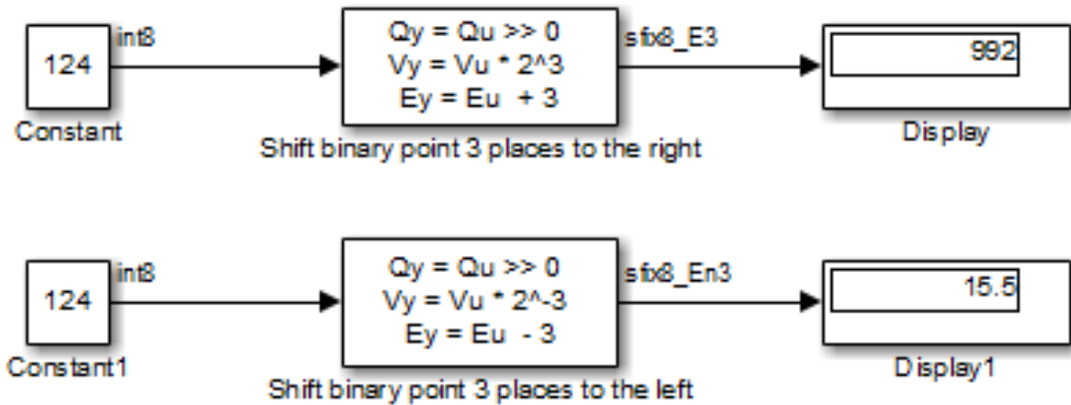
Block	Parameter	Setting
	Bits to shift: Direction	Right
	Bits to shift: Number	2
Bit shift from input	Bits to shift: Source	Input port
	Bits to shift: Direction	Right

The top Shift Arithmetic block takes an input of 124, which corresponds to 01111100 in binary format. Shifting the number of bits two places to the right produces 00011111 in binary format. Therefore, the block outputs 31.

The bottom Shift Arithmetic block performs the same operation as the top block. However, the bottom block receives the bit shift value through an input port instead of the dialog box. By supplying this value as an input signal, you can change the number of bits to shift during simulation.

Block Output for Binary Point Shifts

The following model shows the effect of binary point shifts.



The key block parameter settings of the Constant blocks are:

Block	Parameter	Setting
Constant and Constant1	Constant value	124
	Output data type	int8

The key block parameter settings of the Shift Arithmetic blocks are:

Block	Parameter	Setting
Shift binary point 3 places to the right	Bits to shift: Source	Dialog
	Bits to shift: Direction	Bidirectional
	Bits to shift: Number	0
	Binary points to shift: Number	3
Shift binary point 3 places to the left	Bits to shift: Source	Dialog
	Bits to shift: Direction	Bidirectional
	Bits to shift: Number	0

Block	Parameter	Setting
	Binary points to shift: Number	-3

The top Shift Arithmetic block takes an input of 124, which corresponds to 01111100 in binary format. Shifting the binary point three places to the right produces 01111100000 in binary format. Therefore, the top block outputs 995.

The bottom Shift Arithmetic block also takes an input of 124. Shifting the binary point three places to the left produces 01111.100 in binary format. Therefore, the bottom block outputs 15.5.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	Yes
Dimensionalized	Yes
Multidimensionalized	Yes, for the input port that specifies bit shift values
Zero-Crossing Detection	No

Sign

Indicate sign of input

Library

Math Operations



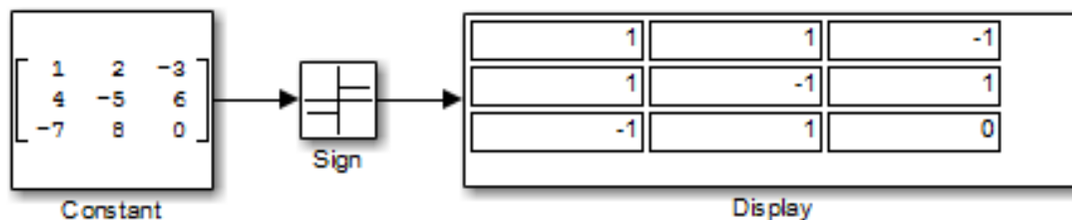
Description

Block Behavior for Real Inputs

For real inputs, the Sign block outputs the sign of the input:

Input	Output
Greater than zero	1
Equal to zero	0
Less than zero	-1

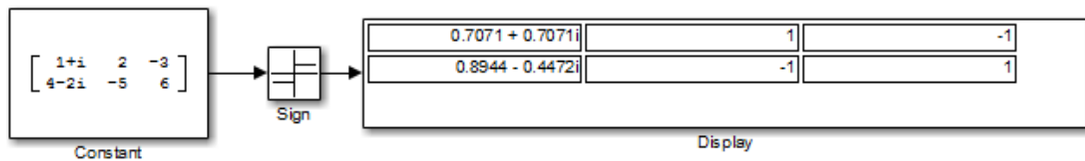
For vector and matrix inputs, the block outputs a vector or matrix where each element is the sign of the corresponding input element, as shown in this example:



Block Behavior for Complex Inputs

When the input u is a complex scalar, the block output matches the MATLAB result for:
 $\text{sign}(u) = u ./ \text{abs}(u)$

When an element of a vector or matrix input is complex, the block uses the same formula that applies to scalar input, as shown in this example:



Data Type Support

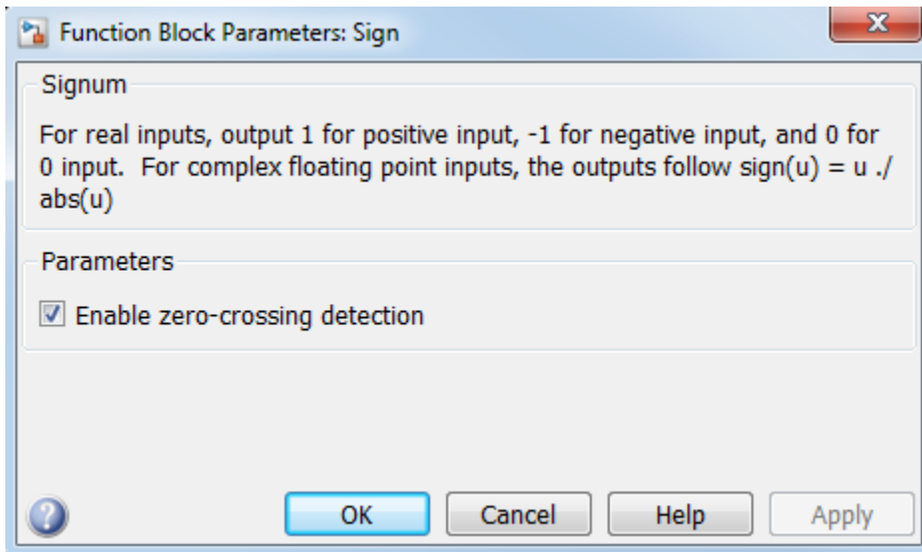
The Sign block supports real inputs of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The block supports complex inputs only for floating-point data types, **double** and **single**. The output uses the same data type as the input.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

The following Simulink examples show how to use the Sign block:

- `sldemo_fuelsys` (in the Engine Gas Dynamics/Throttle & Manifold/Throttle subsystem)
- `sldemo_hardstop`

Characteristics

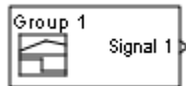
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	N/A
Dimensionalized	Yes
Multidimensionalized	No
Zero-Crossing Detection	Yes, if enabled

Signal Builder

Create and generate interchangeable groups of signals whose waveforms are piecewise linear

Library

Sources



Description

The Signal Builder block allows you to create interchangeable groups of piecewise linear signal sources and use them in a model. See “Signal Groups”.

Note: Use the `signalbuilder` function to create and access Signal Builder blocks programmatically.

Data Type Support

The Signal Builder block outputs a virtual nonhierarchical bus, scalar, or array of real signals of type `double`. It does not support datastores.

For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box

The Signal Builder block has the same dialog box as that of a Subsystem block. To display the dialog box, right-click the block and select **Subsystem Parameters**.

Examples

The following examples show how to use the Signal Builder block:

- sldemo_pid2dof
- sf_test_vectors

Characteristics

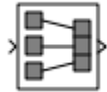
Sample Time	Specified in the Sample time parameter, accessible by selecting File > Simulation Options in the Signal Builder block <ul style="list-style-type: none">• Zero represents a continuous sample time.• A positive integer represents a discrete sample time.
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Zero Crossing	Yes

Signal Conversion

Convert signal to new type without altering signal values

Library

Signal Attributes



Description

The Signal Conversion block converts a signal from one type to another. Use the **Output** parameter to select the type of conversion to perform.

Data Type Support

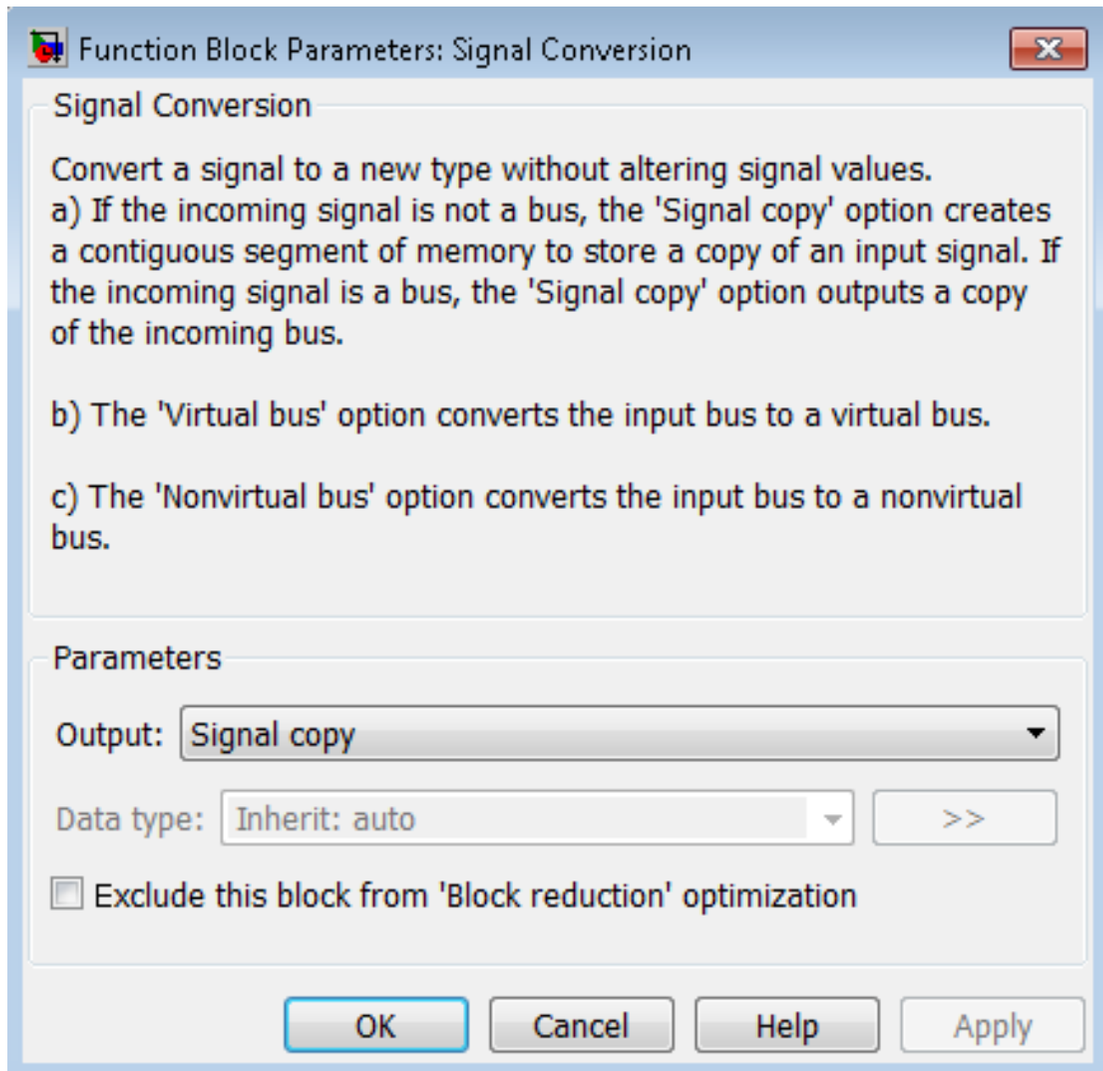
The Signal Conversion block accepts signals of the following data types:

- Scalar
- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated
- Virtual and nonvirtual bus signals

You can use an array of buses as an input signal to a Signal Conversion block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

For more information about data types, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Output

Specify the type of conversion to perform. The type of conversion that you use depends on your modeling goal.

Modeling Goal	Output Option
Reduce generated code for a muxed signal. For an example involving Simulink Coder software, see “Reusable Code and Referenced Models”.	Signal copy
Connect a block with a constant sample time to an output port of an enabled subsystem. For more information, see “Use Blocks with Constant Sample Times in Enabled Subsystems”.	Signal copy
Pass a bus signal, or array of buses signal, whose components have different data types to a nonvirtual Inport block in an atomic subsystem that has direct feedthrough. For more information, see “Composite Signals”.	Signal copy
Save memory by converting a nonvirtual bus to a virtual bus.	Virtual bus
Pass a virtual bus signal to a modeling construct that requires a nonvirtual bus, such as a Model block.	Nonvirtual bus
Pass a nonvirtual bus signal from a Bus Selector block.	Nonvirtual bus

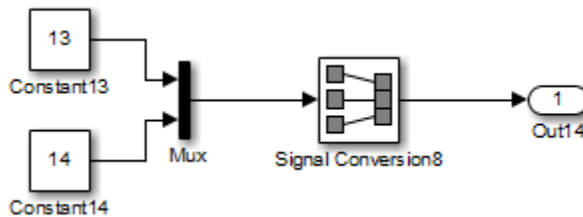
- The **Signal copy** option is the default. The type of conversion that the Signal Conversion block performs using the **Signal copy** option depends on the type of input signal.

Type of Input Signal	Conversion that the Signal Copy Option Performs
Muxed (nonbus) signal	Converts the muxed signal, whose elements occupy discontinuous areas of memory, to a vector signal, whose elements occupy contiguous areas of memory. The conversion allocates a contiguous area of memory for the elements of the muxed signal and copies the values from the discontinuous areas (represented by the block's input) to the

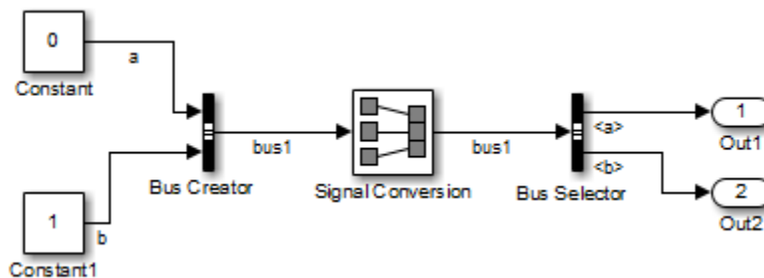
Type of Input Signal	Conversion that the Signal Copy Option Performs
	contiguous areas (represented by the block's output) at each time step.
Bus signal	Outputs a contiguous copy of the bus signal that is the input to the Signal Conversion block.

For an array of buses input signal, use the **Signal copy** option.

In the following example, a muxed signal inputs to a Signal Conversion block that has the **Output** parameter set to **Signal copy**. The Signal Conversion block converts the input signal to a vector.

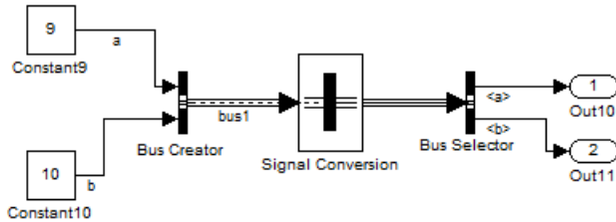


In the following example, a nonvirtual bus signal from a Bus Creator block inputs to a Signal Conversion block that has **Output** set to **Signal copy**. The Signal Conversion block creates another contiguous copy of the input bus signal.



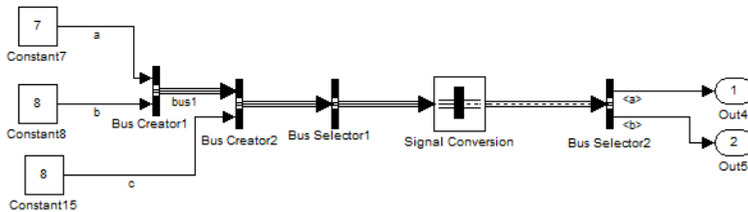
- The **Virtual bus** option converts a nonvirtual bus to a virtual bus.

In the following example, a Bus Creator block inputs to a Signal Conversion block that has **Output** set to **Virtual bus**. The Signal Conversion block converts the nonvirtual bus signal from the Bus Creator block to a virtual bus signal that inputs to the Bus Selector block.



- The **Nonvirtual bus** option converts a virtual bus to a nonvirtual bus.

In the following example, the Signal Conversion block converts a virtual bus signal from the first Bus Selector block to a nonvirtual bus signal that inputs to the second Bus Selector block. The Signal Conversion block has its **Output** parameter set to **Nonvirtual bus**, and specifies a bus object that matches the bus signal hierarchy of the bus that the first Bus Creator block outputs.



Data type

Specify the output data type of the nonvirtual bus that the Signal Conversion block produces.

This option is available only when you set the **Output** parameter to **Nonvirtual bus**.

The default option is **Inherit: auto**, which uses a rule that inherits a data type.

You must specify a `Simulink.Bus` object in the **Data type** parameter for one or both of the following blocks:

- Signal Conversion block
- An upstream Bus Creator block

If you specify a bus object for the Signal Conversion block, but not for its upstream Bus Creator block, then use a bus object that matches the hierarchy of the bus that upstream Bus Creator block outputs.

If you specify a bus object for both the Signal Conversion block and its upstream Bus Creator block, use the same bus object for both blocks.

You can select the button to the right of the Data type parameter to open the Data Type Assistant, which helps you to set the **Data type** parameter.

See “Specify Block Output Data Types” in Simulink User's Guide for more information.

Exclude this block from 'Block reduction' optimization

This option is available only when you set the **Output** parameter to **Signal copy**. If the elements of the input signal occupy contiguous areas of memory, then as an optimization, Simulink software eliminates the block from the compiled model . If you select the **Exclude this block from 'Block reduction' optimization** check box, the optimization occurs the next time you compile the model. For more information, see “Block reduction”.

Characteristics

Sample Time	Inherited from the driving block
Scalar Expansion	n/a
Dimensionalized	n/a
Multidimensionalized	Yes
Zero-Crossing Detection	No

Signal Generator

Generate various waveforms

Library

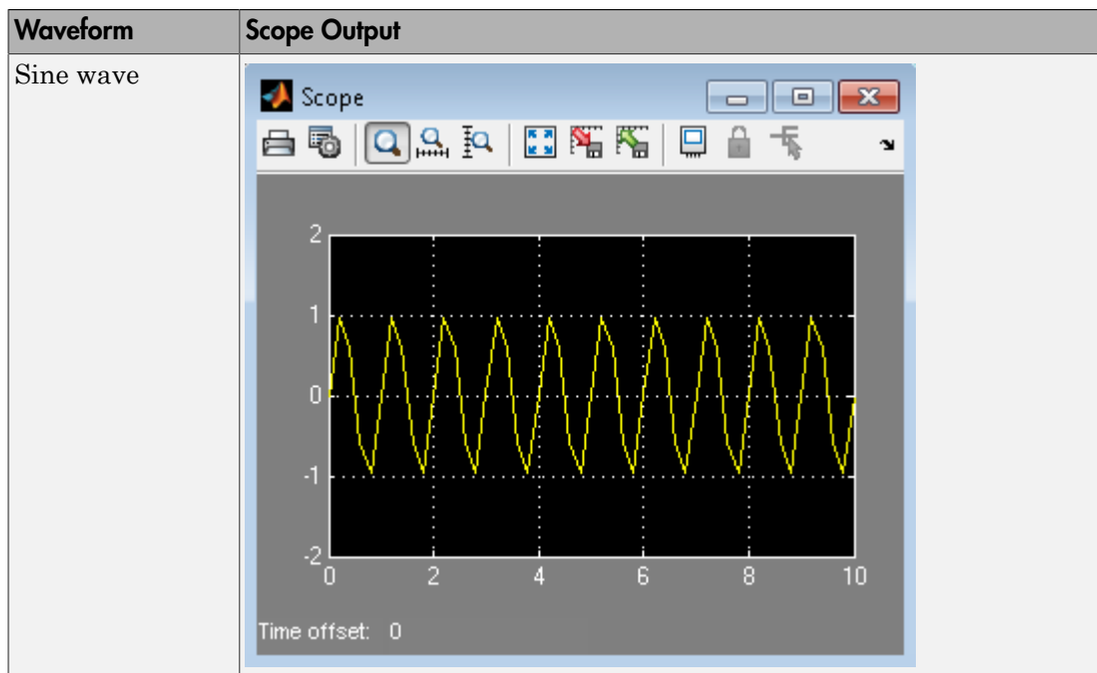
Sources

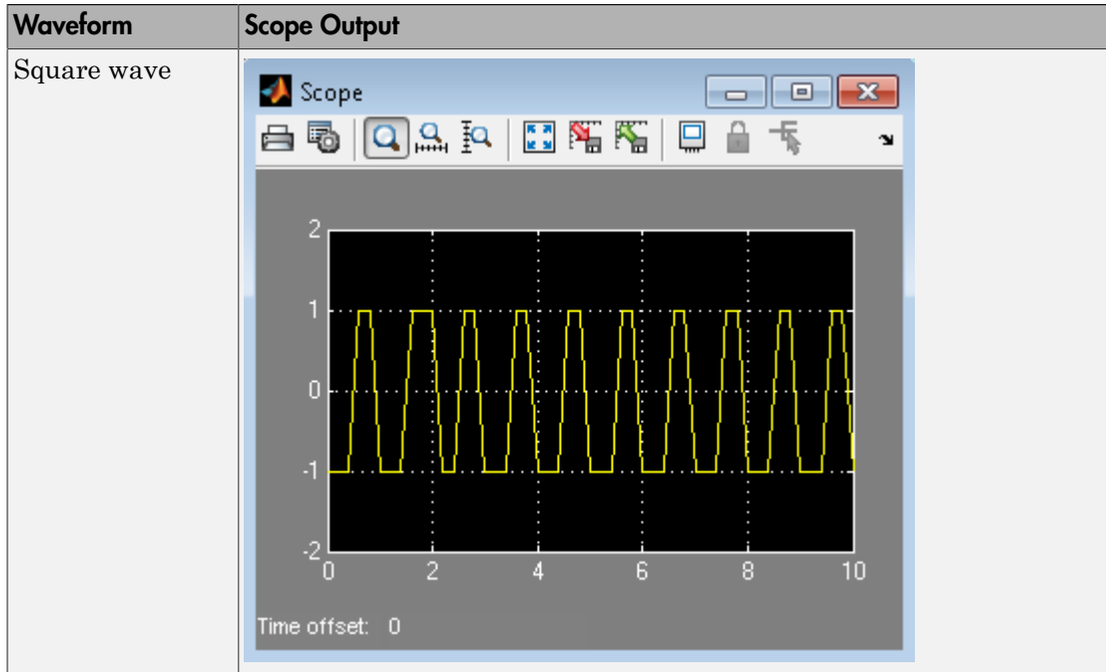


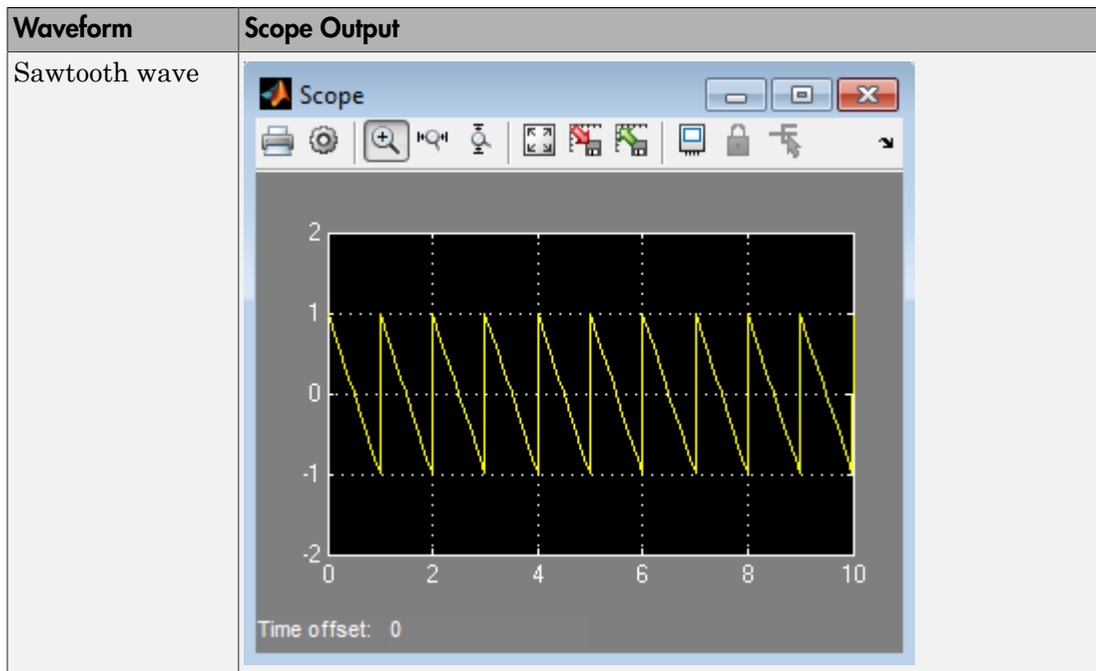
Description

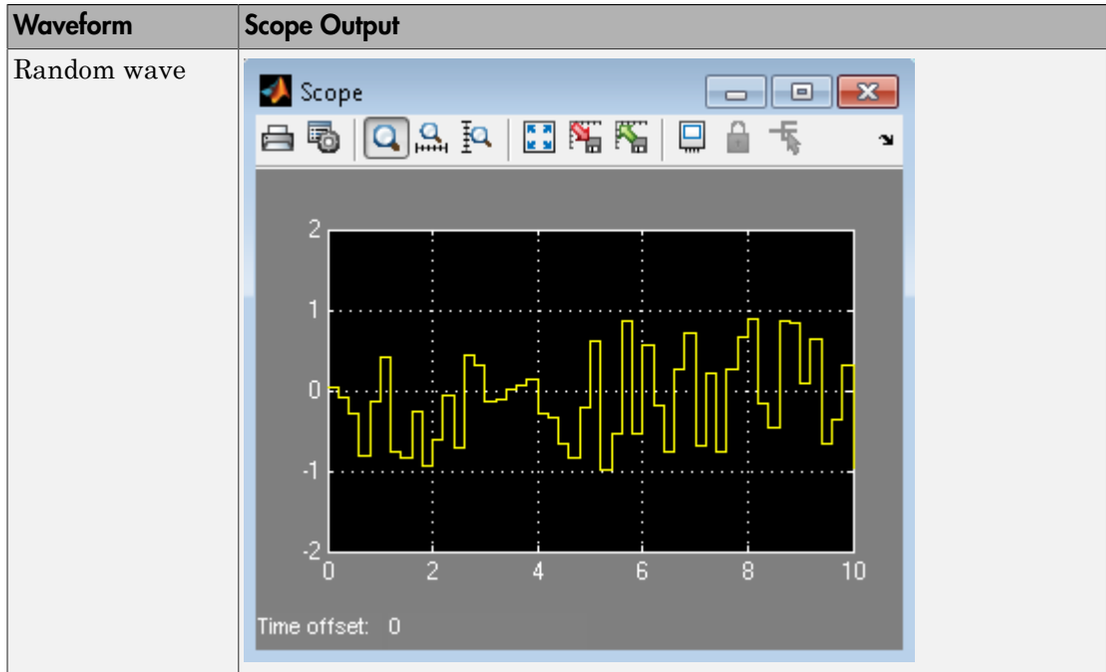
Supported Operations

The Signal Generator block can produce one of four different waveforms: sine wave, square wave, sawtooth wave, and random wave. You can express signal parameters in Hertz (the default) or radians per second. Using default parameter values, you get one of the following waveforms:









A negative **Amplitude** parameter value causes a 180-degree phase shift. You can generate a phase-shifted wave at other than 180 degrees in many ways. For example, you can connect a Clock block signal to a MATLAB Function block and write the equation for the specific wave.

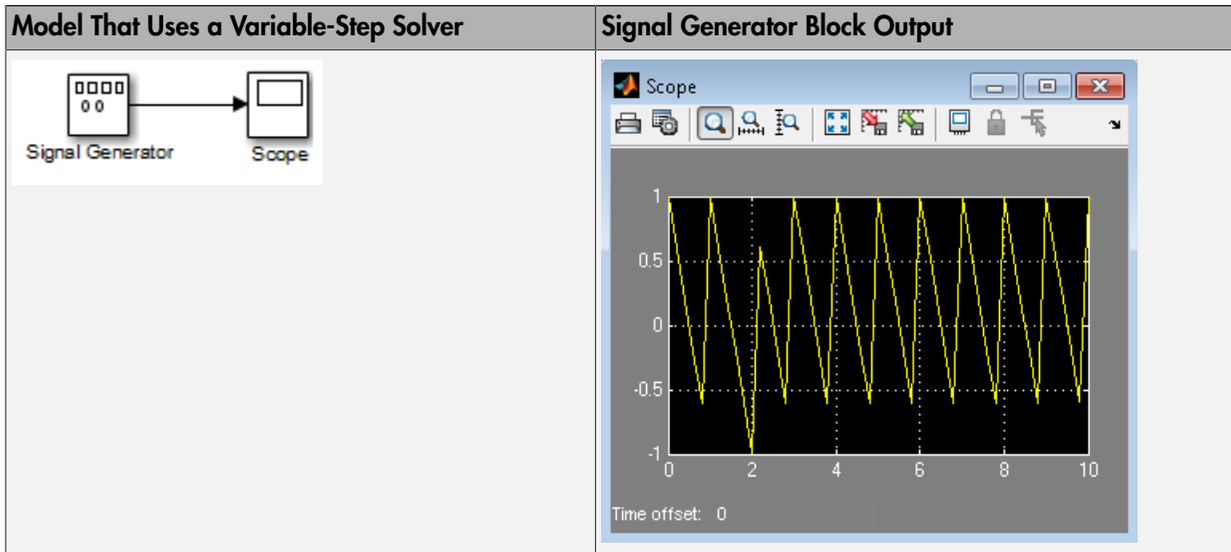
You can vary the output settings of the Signal Generator block while a simulation is in progress. This is useful to determine quickly the response of a system to different types of inputs.

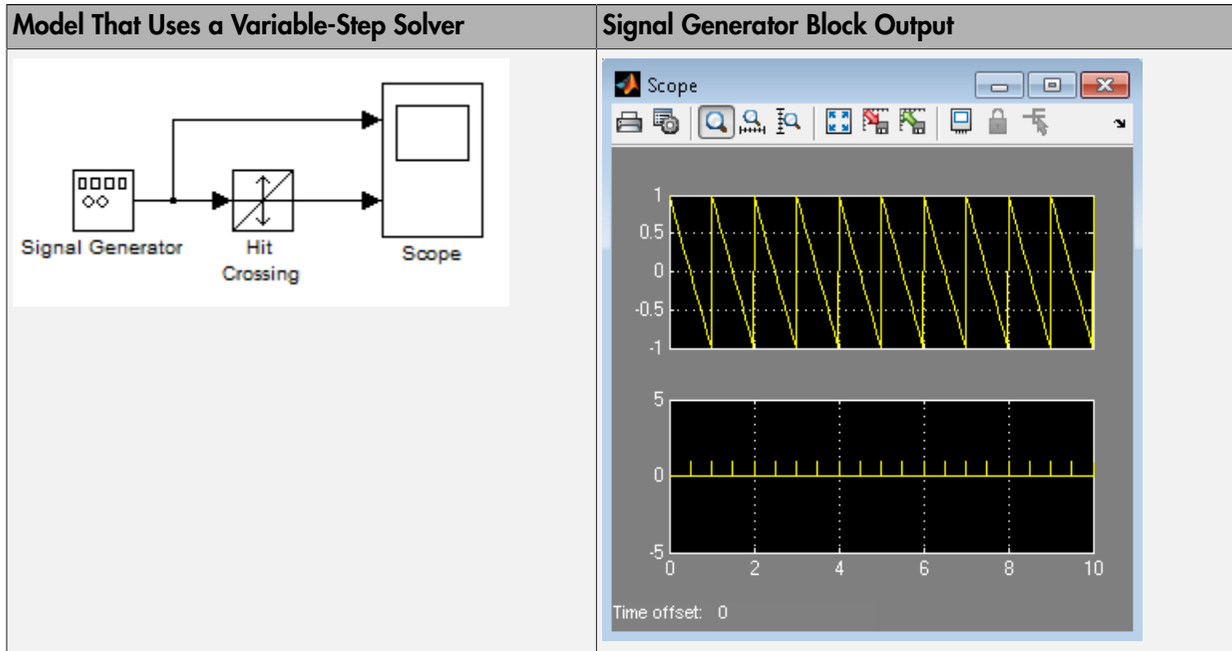
The **Amplitude** and **Frequency** parameters determine the amplitude and frequency of the output signal. The parameters must be of the same dimensions after scalar expansion. If you clear the **Interpret vector parameters as 1-D** check box, the block outputs a signal of the same dimensions as the **Amplitude** and **Frequency** parameters (after scalar expansion). If you select the **Interpret vector parameters as 1-D** check box, the block outputs a vector (1-D) signal if the **Amplitude** and **Frequency** parameters are row or column vectors, that is, single row or column 2-D arrays. Otherwise, the block outputs a signal of the same dimensions as the parameters.

Solver Considerations

If your model uses a fixed-step solver, Simulink uses the same step size for the entire simulation. In this case, the Signal Generator block output provides a uniformly sampled representation of the ideal waveform.

If your model uses a variable-step solver, Simulink might use different step sizes during the simulation. In this case, the Signal Generator block output does not always provide a uniformly sampled representation of the ideal waveform. To ensure that the block output is a uniformly sampled representation, add a Hit Crossing block directly downstream of the Signal Generator block. The following models show the difference in Signal Generator block output with and without the Hit Crossing block.



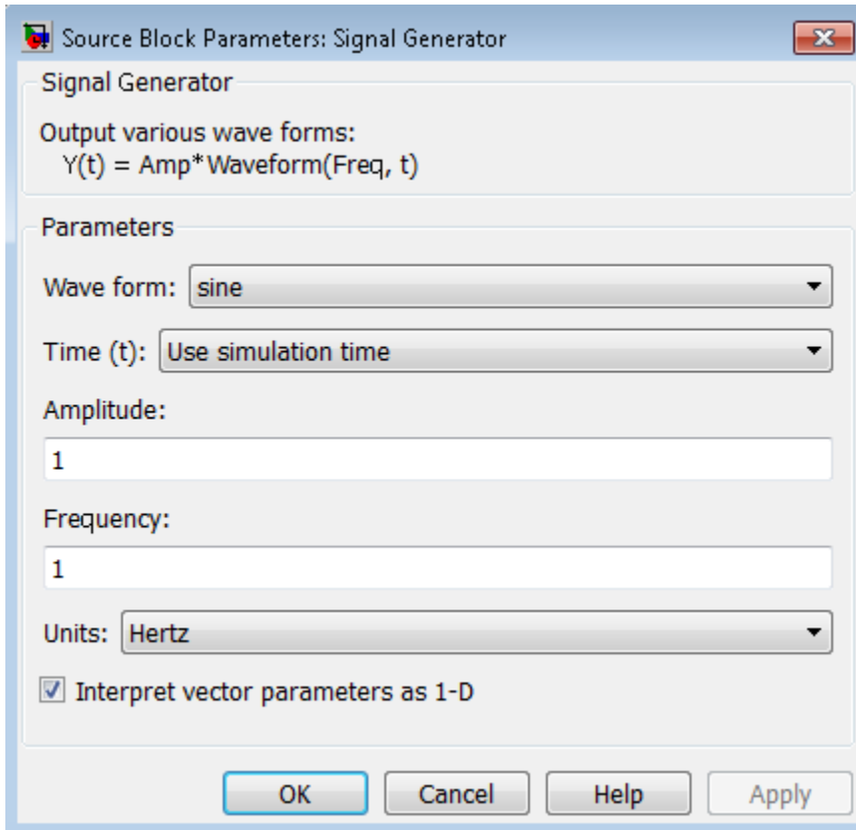


Data Type Support

The Signal Generator block outputs a scalar or array of real signals of type **double**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Wave form

Specify the wave form: a sine wave, square wave, sawtooth wave, or random wave. The default is a sine wave. This parameter cannot change while a simulation is running.

Time

Specify whether to use simulation time as the source of values for the waveform's time variable or an external signal. If you specify an external time source, the block displays an input port for the time source.

Amplitude

Specify the signal amplitude. The default is 1.

Frequency

Specify the signal frequency. The default is 1.

Units

Specify the signal units as **Hertz** or **rad/sec**. The default is **rad/sec**.

Interpret vector parameters as 1-D

If selected, column or row matrix values for the **Amplitude** and **Frequency** parameters result in a vector output signal (see “Determining the Output Dimensions of Source Blocks”). This option is not available when an external signal specifies time. In this case, if the **Amplitude** and **Frequency** parameters are column or row matrix values, the output is a 1-D vector.

Examples

The following Simulink examples show how to use the Signal Generator block:

- `sldemo_dbldcart1`
- `slexAircraftExample`
- `penddemo`

Characteristics

Sample Time	Continuous
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

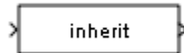
Pulse Generator

Signal Specification

Specify desired dimensions, sample time, data type, numeric type, and other attributes of signal

Library

Signal Attributes



Description

The Signal Specification block allows you to specify the attributes of the signal connected to its input and output ports. If the specified attributes conflict with the attributes specified by the blocks connected to its ports, Simulink software displays an error when it compiles the model. For example, at the beginning of a simulation, if no conflict exists, Simulink eliminates the Signal Specification block from the compiled model. In other words, the Signal Specification block is a virtual block. It exists only to specify the attributes of a signal and plays no role in the simulation of the model.

You can use the Signal Specification block to ensure that the actual attributes of a signal meet desired attributes. For example, suppose that you and a colleague are working on different parts of the same model. You use Signal Specification blocks to connect your part of the model with your colleague's. If your colleague changes the attributes of a signal without informing you, the attributes entering the corresponding Signal Specification block do not match. When you try to simulate the model, you get an error.

You can also use the Signal Specification block to ensure correct propagation of signal attributes throughout a model. The capability of allowing the Simulink to propagate attributes from block to block is powerful. However, if some blocks have unspecified attributes for the signals they accept or output, the model does not have enough information to propagate attributes correctly. For these cases, the Signal Specification block is a good way of providing the information Simulink needs. Using the Signal Specification block also helps speed up model compilation when blocks are missing signal attributes.

The Signal Specification block supports signal label propagation.

Data Type Support

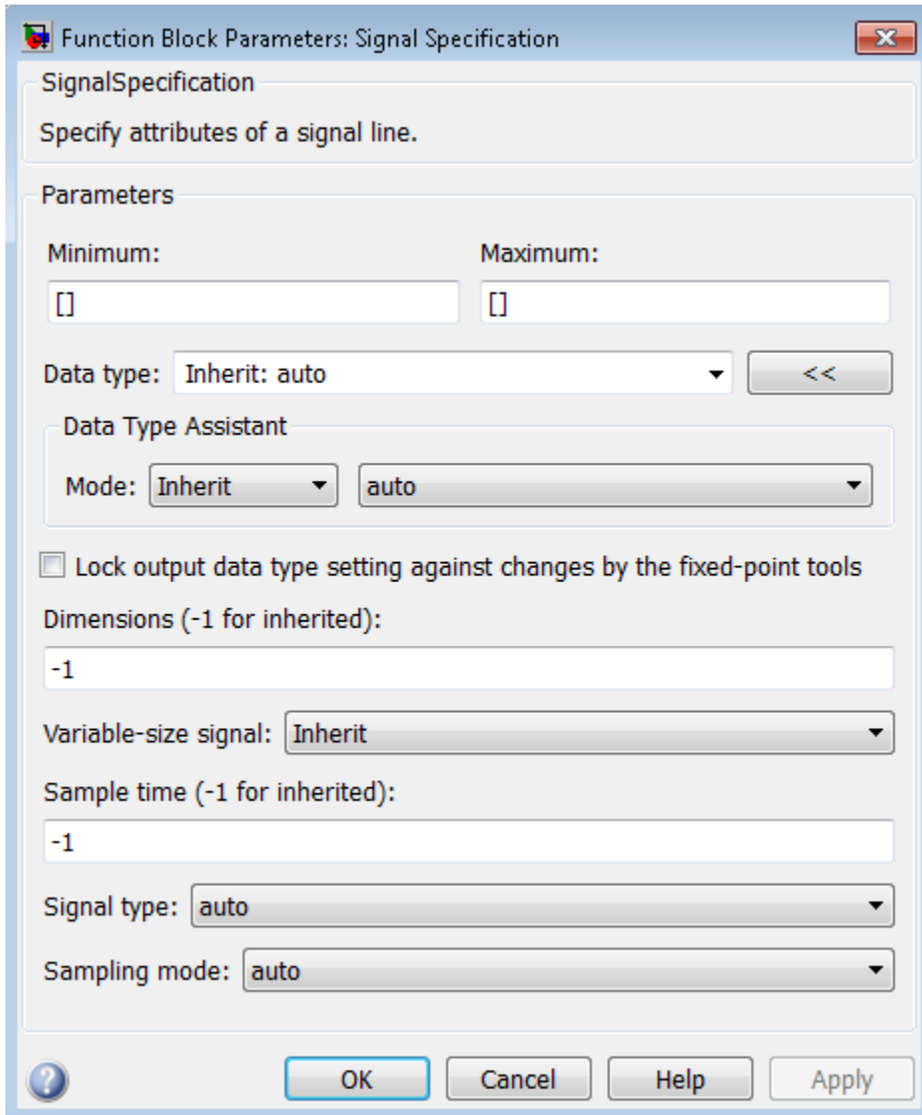
The Signal Specification block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types, as well as bus objects. The input data type must match the data type specified by the **Data type** parameter.

Note: If you specify a bus object as the data type for this block, do not set the minimum and maximum values for bus data on the block. Simulink ignores these settings. Instead, set the minimum and maximum values for bus elements of the bus object specified as the data type. The values should be finite real double scalar.

For information on the Minimum and Maximum properties of a bus element, see `Simulink.BusElement`.

For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box



- “Minimum” on page 1-1624

- “Maximum” on page 1-1625
- “Data type” on page 1-1626
- “Show data type assistant” on page 1-124
- “Mode” on page 1-1629
- “Data type override” on page 1-226
- “Signedness” on page 1-1632
- “Word length” on page 1-1633
- “Scaling” on page 1-219
- “Fraction length” on page 1-1635
- “Slope” on page 1-1636
- “Bias” on page 1-1637
- “Require nonvirtual bus” on page 1-1638
- “Lock output data type setting against changes by the fixed-point tools” on page 1-231
- “Dimensions (-1 for inherited)” on page 1-1640
- “Variable-size signal” on page 1-1641
- “Sample time (-1 for inherited)” on page 1-1642
- “Signal type” on page 1-1643
- “Sampling mode” on page 1-1644

Minimum

Specify the minimum value for the block output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

Parameter: OutMin

Type: string

Value: Any valid finite real double scalar value

Default: '[]'

Maximum

Specify the maximum value for the block output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

Parameter: OutMax

Type: string

Value: Any valid finite real double scalar value

Default: ' [] '

Data type

Specify the output data type.

Settings

Default: auto

Inherit: auto

Inherits the data type.

double

Specifies the data type is **double**.

single

Specifies the data type is **single**.

int8

Specifies the data type is **int8**.

uint8

Specifies the data type is **uint8**.

int16

Specifies the data type is **int16**.

uint16

Specifies the data type is **uint16**.

int32

Specifies the data type is **int32**.

uint32

Specifies the data type is **uint32**.

boolean

Specifies the data type is **boolean**.

fixdt(1,16,0)

Specifies the data type is fixed point **fixdt(1,16,0)**.

fixdt(1,16,2^0,0)

Specifies the data type is fixed point **fixdt(1,16,2^0,0)**.

Enum: <class name>

Specifies the data type as enumerated.

Bus: <object name>

Data type is a bus object.

<data type expression>

The name of a data type object, for example `Simulink.NumericType`

Do not specify a bus object as the expression.

Dependency

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Data type** parameters.

Command-Line Information

Parameter: `OutDataTypeStr`

Type: `string`

Value: `'Inherit: auto' | 'double' | 'single' | 'int8' | 'uint8' | 'int16' | 'uint16' | 'int32' | 'uint32' | 'boolean' | 'fixdt(1,16,0)' | 'fixdt(1,16,2^0,0)' | 'Enum: <class name>' | 'Bus: <object name>' | <data type expression>`

Default: `'Inherit: auto'`

See Also

“Specify Block Output Data Types”.

Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Specifies inheritance rules for data types. Selecting **Inherit** enables **auto**.

Built in

Specifies built-in data types. Selecting **Built in** enables a list of possible values:

- **double** (default)
- **single**
- **int8**
- **uint8**
- **int16**
- **uint16**
- **int32**
- **uint32**
- **boolean**

Fixed point

Specifies fixed-point data types.

Enumerated

Specifies enumerated data types. Selecting **Enumerated** enables you to enter a class name.

Bus

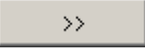
Bus object. Selecting **Bus** enables a **Bus object** parameter to the right, where you enter the name of a bus object that you want to use to define the structure of the bus. If you need to create or change a bus object, click **Edit** to the right of the **Bus object** field to open the Simulink Bus Editor. For details about the Bus Editor, see “Manage Bus Objects with the Bus Editor”.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Do not specify a bus object as the expression.

Dependency

Clicking the **Show data type assistant** button  enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

“Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, Simulink.Signal object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data signed or unsigned.

Settings

Default: Signed

Signed

Specifies fixed-point data as signed.

Unsigned

Specifies the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

“Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

“Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

“Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

“Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Dependencies

Selecting **Scaling > Slope** and **bias** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

“Specifying a Fixed-Point Data Type”.

Require nonvirtual bus

If you specify a bus object as the data type, use this parameter to specify whether to accept only nonvirtual bus signals.

Settings



Default: off



Off

Specifies that a signal must come from a *virtual* bus.



On

Specifies that a signal must come from a *nonvirtual* bus.

Dependencies

The following **Data type** values enable this parameter:

- Bus: <object name>
- <data type expression> that specifies a bus object

Command-Line Information

Parameter: BusOutputAsStruct

Type: string

Value: 'off' | 'on'

Default: '-1off'

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Dimensions (-1 for inherited)

Specify the dimensions of the input and output signals.

Settings

Default: -1

-1

Specifies that signals inherit dimensions.

n

Specifies vector signal of width n.

[m n]

Specifies matrix signal having m rows and n columns.

Command-Line Information

Parameter: Dimensions

Type: string

Value: '-1' | n | [m n]

Default: '-1'

Variable-size signal

Specify a variable-size signal, fixed-size signal, or both.

Settings

Default: `Inherit`

`Inherit`

Allows variable-size and fixed-size signals.

`No`

Does not allow variable-size signals.

`Yes`

Allows only variable-size signals.

Dependencies

When the signal is a variable-size signal, the **Dimensions** parameter specifies the maximum dimensions of the signal.

If you specify a bus object, the simulation allows variable-size signals only with a disabled bus object.

Command-Line Information

Parameter: `VarSizeSig`

Type: `string`

Value: `'Inherit' | 'No' | 'Yes'`

Default: `'Inherit'`

See Also

“Variable-Size Signal Basics”

Sample time (-1 for inherited)

Specify the time interval when simulation updates the block.

Settings

Default: -1

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” for more information.

Command-Line Information

Parameter: SampleTime

Type: string

Value: Any valid sample time

Default: ' -1 '

See Also

“Specify Sample Time”

Signal type

Specify the numeric type of the input and output signals.

Settings

Default: auto

auto

Accepts either `real` or `complex` as the numeric type.

real

Specifies the numeric type as a real number.

complex

Specifies the numeric type as a complex number.

Command-Line Information

Parameter: SignalType

Type: string

Value: 'auto' | 'real' | 'complex'

Default: 'auto'

Sampling mode

Select the sampling mode for this block.

Settings

Default: auto

auto

Accepts any sampling mode.

Sample based

Specifies the output signal to be sample-based.

Frame based

Specifies the output signal to be frame-based.

Tip

To generate frame-based signals, you must have the DSP System Toolbox product installed.

Command-Line Information

Parameter: SamplingMode

Type: string

Value: 'auto' | 'Sample based' | 'Frame based'

Default: 'auto'

Bus Support

The Signal Specification block supports virtual and nonvirtual buses. If you specify a bus object as the data type, then set these other block parameters as follows:

Block Parameter	Required Value for a Bus Data Type
Variable-size signal	No
Sampling mode	Sample based

All elements of the bus input to a Signal Specification block must have the same names as specified in the bus object.

All signals in a nonvirtual bus input to a Signal Specification block must have the same sample time, even if the elements of the associated bus object specify inherited sample times. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and Bus-Capable Blocks for more information.

The **Model Configuration Parameters > Diagnostics > Connectivity “Mux blocks used to create bus signals”** diagnostic must be set to Error.

Characteristics

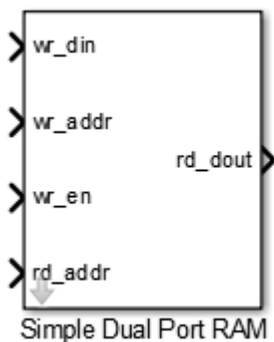
Direct Feedthrough	Yes
Sample Time	Specified by the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	Yes For more information, see “Virtual Blocks”.
Zero-Crossing Detection	No

Simple Dual Port RAM

Dual port RAM with single output port

Library

HDL Coder / HDL Operations



Description

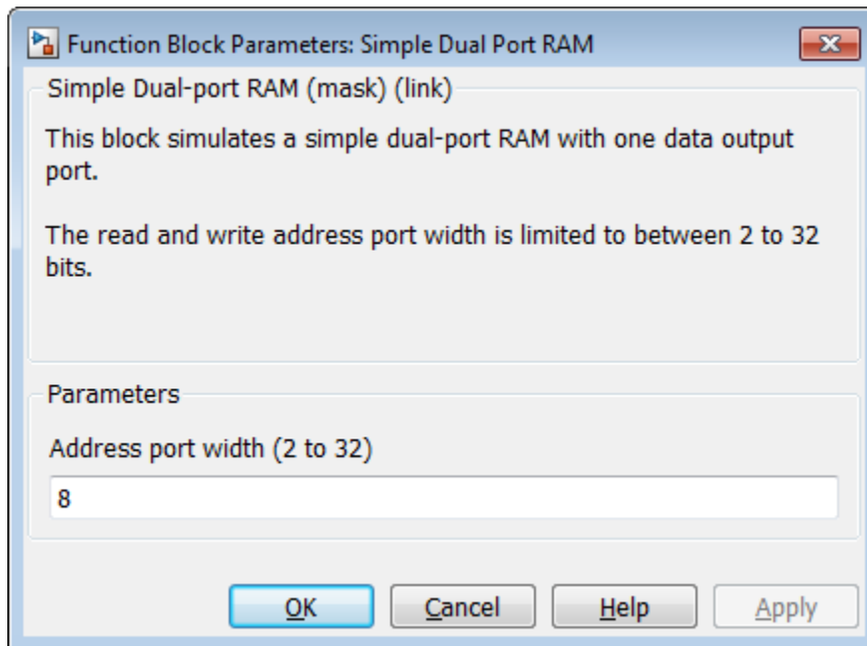
The Simple Dual Port RAM block models RAM that supports simultaneous read and write operations, and has a single output port for read data. You can use this block to generate HDL code that maps to RAM in most FPGAs.

The Simple Dual Port RAM is similar to the Dual Port RAM, but the Dual Port RAM has both a write data output port and a read data output port.

Read-During-Write Behavior

During a write operation, if a read operation occurs at the same address, old data appears at the output.

Dialog Box and Parameters



Address port width

Address bit width. Minimum bit width is 2, and maximum bit width is 32. The default is 8.

Ports

The block has the following ports:

`wr_din`

Write data input. The data can have any width. It inherits the width and data type from the input signal.

Data type: scalar fixed point, integer, or complex

`wr_addr`

Write address.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

`wr_en`

Write enable.

Data type: Boolean

`rd_addr`

Read address.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

`rd_dout`

Output data from read address, `rd_addr`.

See Also

Dual Port RAM | Dual Rate Dual Port RAM | Single Port RAM

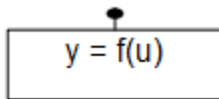
Simulink Function

Function definition used by Function Caller block or Stateflow chart

Library

User-Defined Functions

Description



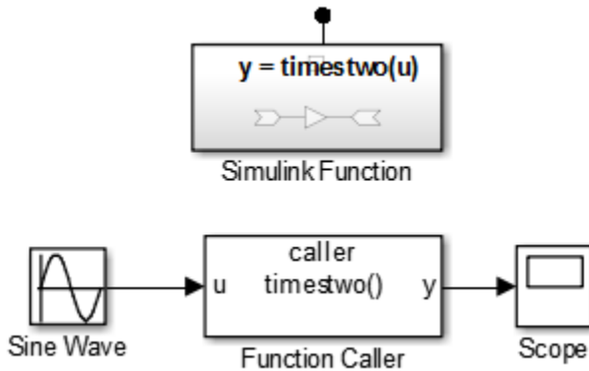
Simulink Function

The Simulink Function block defines a function using Simulink blocks within it. You can call this function from a Function Caller block or a Stateflow chart. Place a Simulink Function block in the root level of a model or in the root level of a Model block (referenced model). Do not place a Simulink Function block in a Subsystem block.

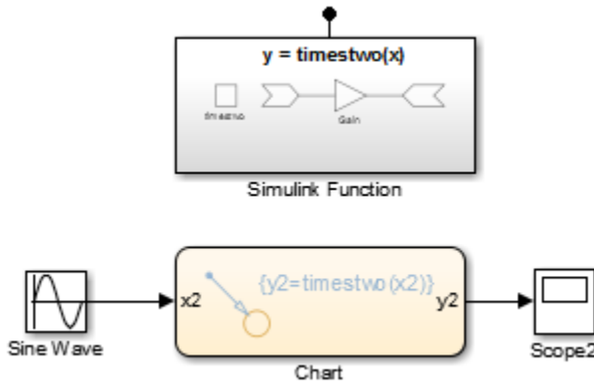
Function interface. The function interface appears on the face of a Simulink Function block. The block also contains blocks that correspond to parts of the functions. For example, editing the block text, adds and deletes Argument Inport and Argument Outport blocks to match the function interface. Editing also sets the **Function name** parameter in the Trigger Port block within the Simulink Function block.

For example, entering $y = \text{myfunction}(u)$ on the face of the Simulink Function block adds one Argument Inport block (u) and one Argument Outport block (y) inside the block. It also sets the **Function name** parameter in the Trigger Port block to myfunction.

When calling a function using a Function Caller block, the parameter **Function prototype** in the Function Caller block must match exactly the function interface you specify on the Simulink Function block. This match includes the names of input and output arguments. For example, the Simulink Function block and the Function Caller block both use the u and y argument names.



When calling a function from a Stateflow transition or state label, you can use different argument names. For example, the Simulink Function block uses `x` and `y` arguments, but the Stateflow transition use `x2` and `y2` arguments to call the function.



Connection to local signals. In addition to Argument Inport and Argument Outport blocks, a Simulink Function block can interface to signals in the local environment of the block through Inport or Outport blocks. These signals are hidden from the caller. You can use them to connect and communicate between two Simulink Function blocks or connect to root Inport and Outport blocks to represent external I/O. Typically, you connect signal outputs to Scope or To Workspace blocks.

You can connect the output from a Simulink Function block to sink blocks including logging (To File, To Workspace) and viewing (Scope, Display) blocks. However, these blocks execute last after all other blocks.

Differences Between Function-Call Subsystem and Simulink Function Blocks. In general, a Function-Call Subsystem block provides better signal traceability because you use direct signal connections to represent the triggering condition and the I/O. Simulink Function blocks provide better packaging and eliminate the need for routing input and output signal lines through the model hierarchy.

Attribute	Function-Call Subsystem block	Simulink Function block
Method of executing/invoking function	Triggered using a signal line	Called by reference to the function name
Formal input arguments (Argument Inport blocks) and output arguments (Argument Outport blocks)	No	Yes
Graphical (signal) inputs (Inport block) and outputs (Outport block)	Yes	Yes

See Also

“Functions and Function Callers” | “Diagnostics Using a Client-Server Architecture” | Argument Inport | Argument Output | Function Caller | Function-Call Subsystem | Subsystem

Single Port RAM

Single port RAM

Library

HDL Coder / HDL Operations

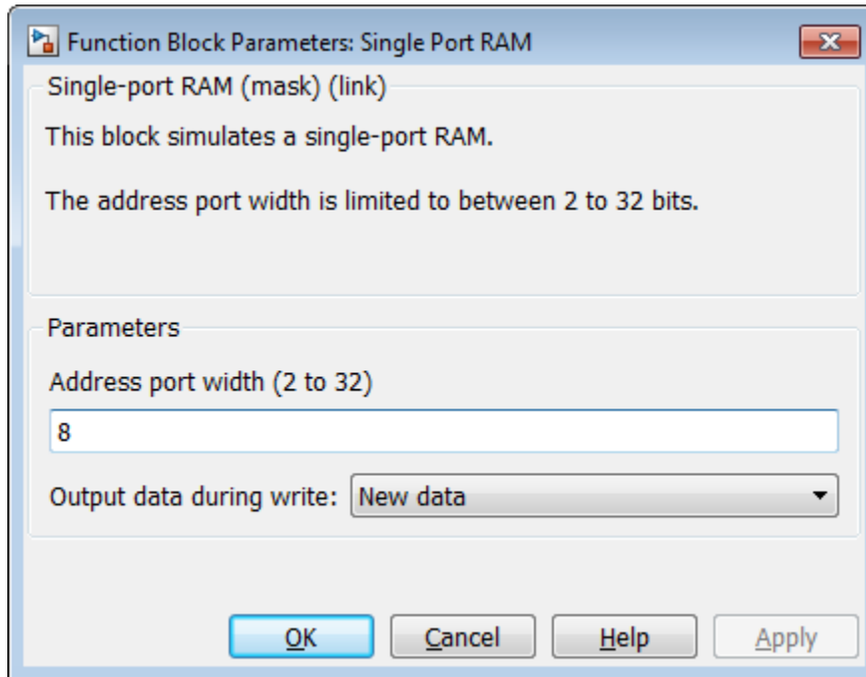


Description

The Single Port RAM block models RAM that supports sequential read and write operations.

If you want to model RAM that supports simultaneous read and write operations, use the Dual Port RAM or Simple Dual Port RAM.

Dialog Box and Parameters



Address port width

Address bit width. Minimum bit width is 2, and maximum bit width is 32. The default is 8.

Output data during write

Controls the output data, `dout`, during a write access.

- `New data` (default): During a write, new data appears at the output port, `dout`.
- `Old data`: During a write, old data appears at the output port, `dout`.

Ports

The block has the following ports:

`din`

Data input. The data can have any width. It inherits the width and data type from the input signal.

Data type: scalar fixed point, integer, or complex

`addr`

Write address.

Data type: scalar unsigned integer (`uintN`) or unsigned fixed point (`ufixN`) with a fraction length of 0

`we`

Write enable.

Data type: Boolean

`dout`

Output data from address, `addr`.

See Also

Dual Port RAM | Dual Rate Dual Port RAM | Simple Dual Port RAM

Sine, Cosine

Implement fixed-point sine or cosine wave using lookup table approach that exploits quarter wave symmetry

Library

Lookup Tables (Sine block or Cosine block)



Description

The Sine and Cosine block implements a sine and/or cosine wave in fixed point using a lookup table method that exploits quarter wave symmetry.

The Sine and Cosine block can output the following functions of the input signal, depending upon what you select for the **Output formula** parameter:

- $\sin(2\pi u)$
- $\cos(2\pi u)$
- $\exp(i2\pi u)$
- $\sin(2\pi u)$ and $\cos(2\pi u)$

You define the number of lookup table points in the **Number of data points for lookup table** parameter. The block implementation is most efficient when you specify the lookup table data points to be $(2^n)+1$, where n is an integer.

Tip To obtain meaningful block output, the block input values should fall within the range [0, 1). For input values that fall outside this range, the values are cast to an unsigned data type, where overflows wrap. For these out-of-range inputs, the block output might not be meaningful.

Use the **Output word length** parameter to specify the word length of the fixed-point output data type. The fraction length of the output is the output word length minus 2.

Data Type Support

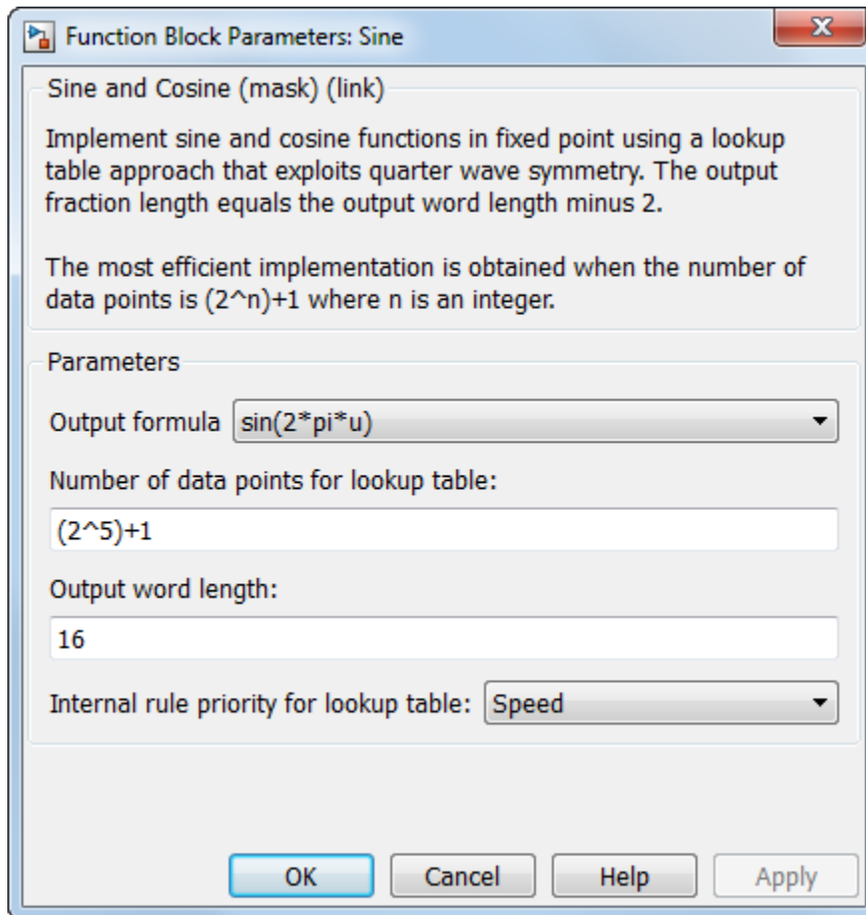
The Sine and Cosine block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The output of the block is a fixed-point data type.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Output formula

Select the signal(s) to output.

Number of data points for lookup table

Specify the number of data points to retrieve from the lookup table. The implementation is most efficient when you specify the lookup table data points to be $(2^n)+1$, where n is an integer.

Output word length

Specify the word length for the fixed-point data type of the output signal. The fraction length of the output is the output word length minus 2.

Note: The block uses double-precision floating-point values to construct lookup tables. Therefore, the maximum amount of precision you can achieve in your output is 53 bits. Setting the word length to values greater than 53 bits does not improve the precision of your output.

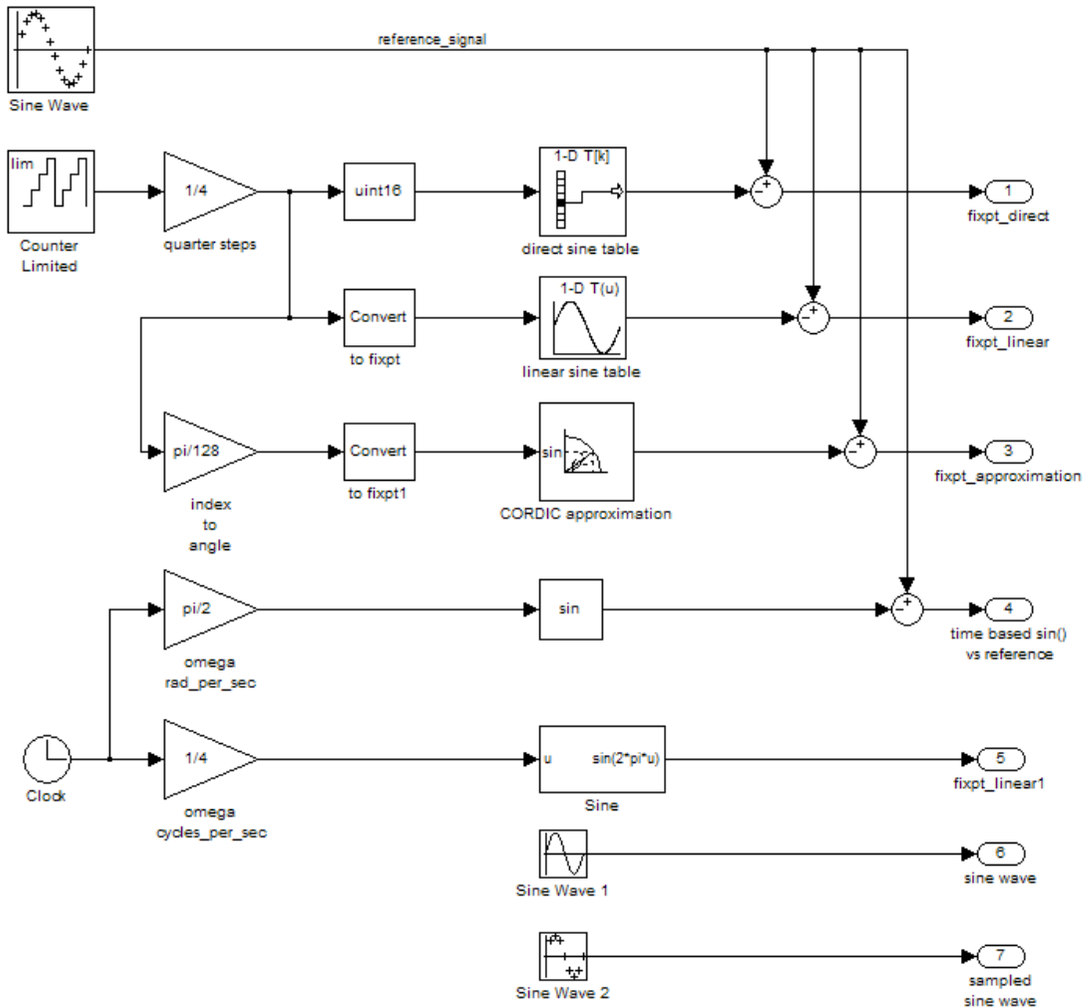
Internal rule priority for lookup table

Specify the internal rule for intermediate calculations. Select **Speed** for faster calculations. If you do, a loss of accuracy might occur, usually up to 2 bits.

Examples

The `sldemo_tonegen_fixpt` model shows how you can use the Sine block to implement a fixed-point sine wave.

Additional blocks to calculate sine and approximate sine using various algorithms.



Characteristics

Direct Feedthrough

Yes

Sample Time	Inherited from the driving block
Scalar Expansion	N/A
Zero-Crossing Detection	No

See Also

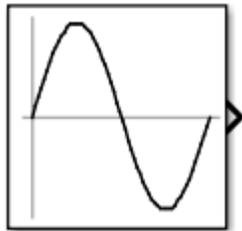
Sine Wave, Trigonometric Function

Sine Wave

Generate sine wave, using simulation time as time source

Library

Sources



Description

The Sine Wave block outputs a sinusoidal waveform. The block can operate in time-based or sample-based mode.

Note: This block is the same as the Sine Wave Function block that appears in the Math Operations library. If you select **Use external signal** for the **Time** parameter in the block dialog box, you get the Sine Wave Function block.

Time-Based Mode

The output of the Sine Wave block is determined by:

$$y = \textit{amplitude} \times \sin(\textit{frequency} \times \textit{time} + \textit{phase}) + \textit{bias}.$$

Time-based mode has two submodes: continuous mode or discrete mode. The value of the **Sample time** parameter determines whether the block operates in continuous mode or discrete mode:

- 0 (the default) causes the block to operate in continuous mode.

- >0 causes the block to operate in discrete mode.

See “Specify Sample Time” in the online documentation for more information.

Block Behavior in Continuous Mode

A **Sample time** parameter value of **0** causes the block to operate in continuous mode. When operating in continuous mode, the Sine Wave block can become inaccurate due to loss of precision as time becomes very large.

Block Behavior in Discrete Mode

A **Sample time** parameter value greater than zero causes the block to behave as if it were driving a Zero-Order Hold block whose sample time is set to that value.

Using the Sine Wave block in this way, you can build models with sine wave sources that are purely discrete, rather than models that are hybrid continuous/discrete systems. Hybrid systems are inherently more complex and as a result take more time to simulate.

In discrete mode, this block uses a differential incremental algorithm instead of one based on absolute time. As a result, the block can be useful in models intended to run for an indefinite length of time, such as in vibration or fatigue testing.

The differential incremental algorithm computes the sine based on the value computed at the previous sample time. This method uses the following trigonometric identities:

$$\begin{aligned}\sin(t + \Delta t) &= \sin(t)\cos(\Delta t) + \sin(\Delta t)\cos(t) \\ \cos(t + \Delta t) &= \cos(t)\cos(\Delta t) - \sin(t)\sin(\Delta t)\end{aligned}$$

In matrix form, these identities are:

$$\begin{bmatrix} \sin(t + \Delta t) \\ \cos(t + \Delta t) \end{bmatrix} = \begin{bmatrix} \cos(\Delta t) & \sin(\Delta t) \\ -\sin(\Delta t) & \cos(\Delta t) \end{bmatrix} \begin{bmatrix} \sin(t) \\ \cos(t) \end{bmatrix}$$

Because Δt is constant, the following expression is a constant:

$$\begin{bmatrix} \cos(\Delta t) & \sin(\Delta t) \\ -\sin(\Delta t) & \cos(\Delta t) \end{bmatrix}$$

Therefore, the problem becomes one of a matrix multiplication of the value of $\sin(t)$ by a constant matrix to obtain $\sin(t + \Delta t)$.

Discrete mode reduces but does not eliminate the accumulation of round-off errors, for example, $(4 * \text{eps})$. This accumulation can happen because computation of the block output at each time step depends on the value of the output at the previous time step.

Methods to Handle Round-Off Errors in Discrete Mode

To handle round-off errors when the Sine Wave block operates in time-based discrete mode, use one of the following methods.

Method	Rationale
Insert a Saturation block directly downstream of the Sine Wave block.	By setting saturation limits on the Sine Wave block output, you can remove overshoot due to accumulation of round-off errors.
Set up the Sine Wave block to use the <code>sin()</code> math library function to calculate block output. <ol style="list-style-type: none"> 1 On the Sine Wave block dialog box, set Time to Use external signal so that an input port appears on the block icon. 2 Connect a clock signal to this input port using a Digital Clock block. 3 Set the sample time of the clock signal to the sample time of the Sine Wave block. 	Unlike the block algorithm, the <code>sin()</code> math library function computes block output at each time step <i>independently</i> of output values from other time steps, preventing the accumulation of round-off errors.

Sample-Based Mode

Sample-based mode uses the following formula to compute the output of the Sine Wave block.

$$y = A \sin(2\pi(k + o) / p) + b$$

where

- A is the amplitude of the sine wave.
- p is the number of time samples per sine wave period.
- k is a repeating integer value that ranges from 0 to $p-1$.
- o is the offset (phase shift) of the signal.
- b is the signal bias.

In this mode, Simulink sets k equal to 0 at the first time step and computes the block output, using the preceding formula. At the next time step, Simulink increments k and recomputes the output of the block. When k reaches p , Simulink resets k to 0 before computing the block output. This process continues until the end of the simulation.

The sample-based method of computing block output at a given time step does not depend on the output of the previous time steps. Therefore, this mode avoids the accumulation of round-off errors. Additionally, sample-based mode supports reset semantics in subsystems that offer it. For example, if a Sine Wave block is in a resettable subsystem that receives a reset trigger, the repeating integer k resets and the block output resets to its initial condition.

Parameter Dimensions

The numeric parameters of this block must have the same dimensions after scalar expansion.

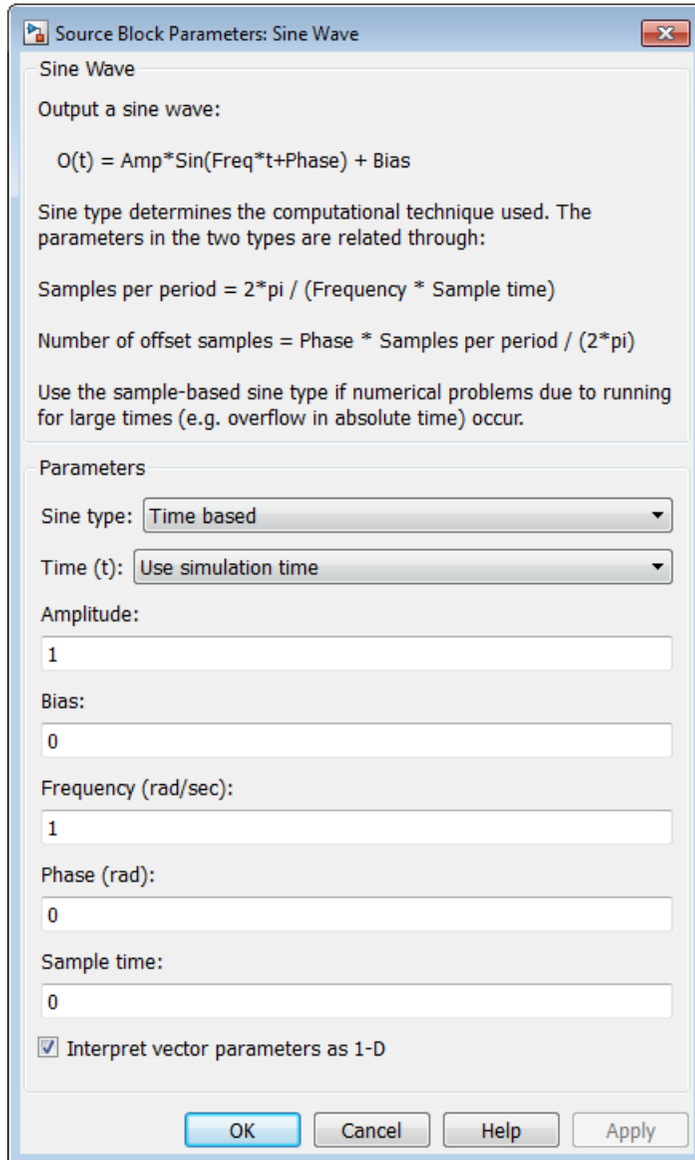
- If **Interpret vector parameters as 1-D** is not selected, the block outputs a signal of the same dimensions and dimensionality as the parameters.
- If **Interpret vector parameters as 1-D** is selected and the numeric parameters are row or column vectors, the block outputs a vector signal. Otherwise, the block outputs a signal of the same dimensionality and dimensions as the parameters.

Data Type Support

The Sine Wave block accepts and outputs real signals of type **double**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sine type

Specify the type of sine wave that this block generates, either time- or sample-based. Some parameters in the dialog box appear depending on whether you select time-based or sample-based.

Time

Specify whether to use simulation time as the source of values for the time variable or an external source. If you specify an external time source, the block displays an input port for the time source.

Amplitude

Specify the amplitude of the signal. The default is 1.

Bias

Specify the constant value added to the sine to produce the output of this block.

Frequency

Specify the frequency, in radians per second. The default is 1. This parameter appears only when you set **Sine type** to time-based.

Samples per period

Specify the number of samples per period. This parameter appears only when you set **Sine type** to sample-based.

Phase

Specify the phase shift, in radians. The default is 0. This parameter appears only when you set **Sine type** to time-based.

Number of offset samples

Specify the offset (discrete phase shift) in number of sample times. This parameter appears only when you set **Sine type** to sample-based.

Sample time

Specify the sample period. The default is 0. If the sine type is sample-based, the sample time must be greater than 0. See “Specify Sample Time” in the online documentation for more information.

Interpret vector parameters as 1-D

If selected, column or row matrix values for numeric parameters result in a vector output signal. Otherwise, the block outputs a signal of the same dimensionality as the parameters. If you do not select this check box, the block always outputs a signal of the same dimensionality as the numeric parameters. See “Determining the Output Dimensions of Source Blocks” in the Simulink documentation. This parameter is not available when an external signal specifies time. In this case, if numeric parameters are column or row matrix values, the output is a 1-D vector.

Examples

The following Simulink examples show how to use the Sine Wave block:

- `sldemo_househeat`
- `sldemo_tonegen_fixpt`
- `sldemo_VariableTransportDelay`
- `sldemo_zeroxing`

Characteristics

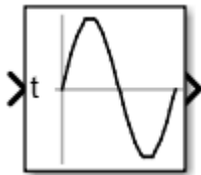
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Zero-Crossing Detection	No

Sine Wave Function

Generate sine wave, using external signal as time source

Library

Math Operations



Description

This block is the same as the Sine Wave block that appears in the Sources library. If you select **Use simulation time** for the **Time** parameter in the block dialog box, you get the Sine Wave block. See the documentation for the Sine Wave block for more information.

Slider Gain

Vary scalar gain using slider

Library

Math Operations



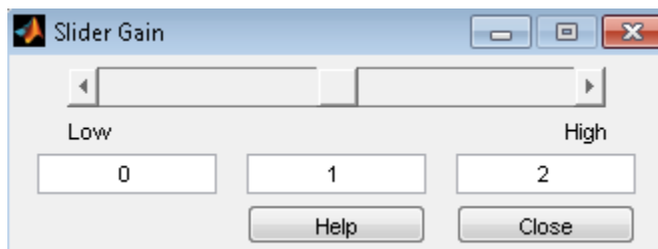
Description

Use the Slider Gain block to vary a scalar gain during a simulation using a slider. The block accepts one input and generates one output.

Data Type Support

Data type support for the Slider Gain block is the same as that for the Gain block (see Gain).

Parameters and Dialog Box



Low

Specify the lower limit of the slider range. The default is 0.

High

Specify the upper limit of the slider range. The default is 2.

The edit fields indicate (from left to right) the lower limit, the current value, and the upper limit. You can change the gain in two ways: by manipulating the slider, or by entering a new value in the current value field. You can change the range of gain values by changing the lower and upper limits. Close the dialog box by clicking the **Close** button.

If you click the left or right arrow of the slider, the current value changes by about 1% of the slider range. If you click the rectangular area to either side of the slider's indicator, the current value changes by about 10% of the slider range.

To apply a vector or matrix gain to the block input, consider using the Gain block.

Examples

The following example models show how to use the Slider Gain block:

- `aero_six_dof`

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	Yes, of the gain
States	0
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Gain

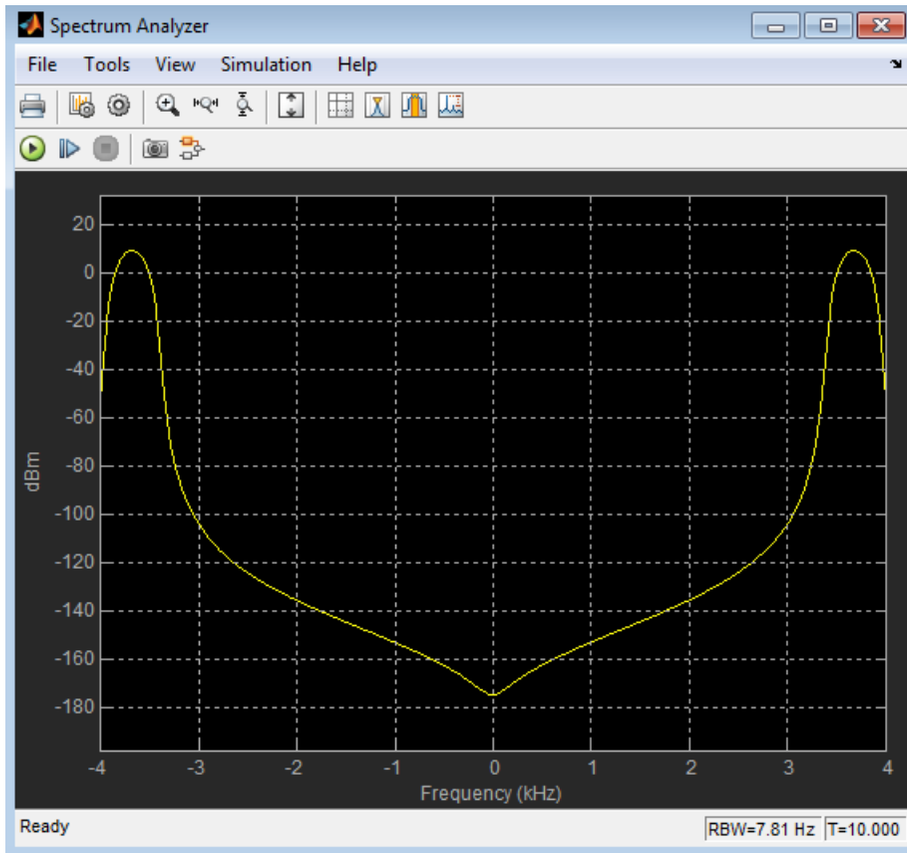
Spectrum Analyzer

Display frequency spectrum of time-domain signals



The Spectrum Analyzer block, referred to here as the scope, displays frequency spectra of signals. The Spectrum Analyzer block accepts input signals with the following characteristics:

- Discrete sample time
- Real- or complex-valued
- Fixed number of channels of variable length
- Floating- or fixed-point data type



You can use the Spectrum Analyzer block in models running in Normal or Accelerator simulation modes. You can also use the Spectrum Analyzer block in models running in Rapid Accelerator or External simulation modes, with some limitations. See the “Supported Simulation Modes” on page 1-1721 section for more information.

You can use the Spectrum Analyzer block inside of all subsystems and conditional subsystems. *Conditional subsystems* include enabled subsystems, triggered subsystems, enabled and triggered subsystems, and function-call subsystems. See “Conditional Subsystems” in the Simulink documentation for more information.

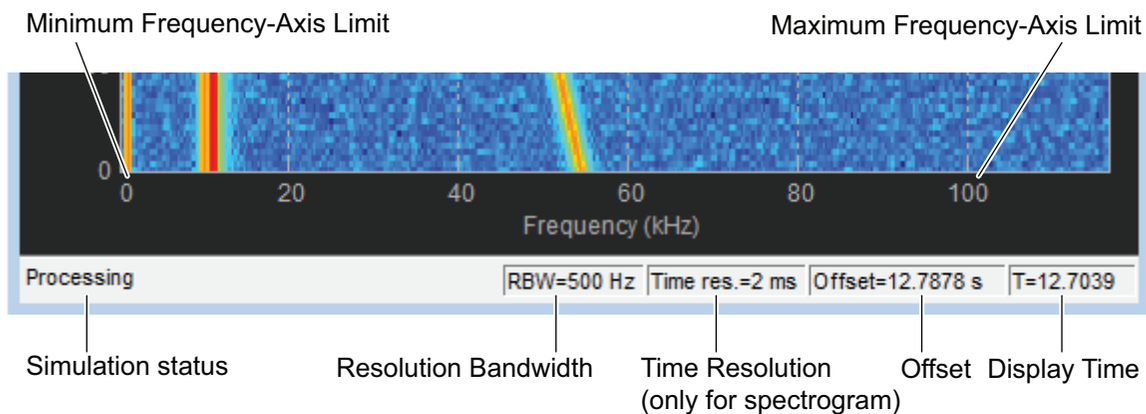
See the following sections for more information on the Spectrum Analyzer:

- “Signal Display” on page 1-1673

- “Spectrum Settings” on page 1-1677
- “Measurements Panels” on page 1-1685
- “Visuals — Spectrum Properties” on page 1-1700
- “Style Dialog Box” on page 1-1702
- “Tools — Axes Scaling Properties” on page 1-1705
- “Algorithms” on page 1-1708
- “Differences from Spectrum Scope Block” on page 1-1716
- “Supported Data Types” on page 1-1721
- “Supported Simulation Modes” on page 1-1721

Signal Display

The Spectrum Analyzer indicates the spectrum computation settings that are represented in the current display. Check the **Resolution Bandwidth**, **Time Resolution**, and **Offset** indicators on the status bar in the scope window for this information. These indicators relate to the **Minimum Frequency-Axis limit** and **Maximum Frequency-Axis limit** values on the *frequency*-axis of the scope window. The values specified by these indicators may be changed by modifying parameters in the **Spectrum Settings** panel. You can also view the object state and the amount of time data that correspond to the current display. Check the **Simulation Status** and **Simulation time** indicators on the status bar in the scope window for this information. The following figure highlights these aspects of the Spectrum Analyzer window.



Note: To prevent the scope from opening when you run your model, right-click the scope icon and select **Comment Out**. If the scope is already open, and you comment it out in the model, the scope displays, “No data can be shown because this scope is commented out.” Select **Uncomment** to turn the scope back on.

- **Frequency Span** — The range of values shown on the *frequency*-axis on the Spectrum Analyzer window.

Details

Spectrum Analyzer sets the frequency span using the values of parameters on the **Main options** pane of the **Spectrum Settings** panel.

- **Span (Hz)** and **CF (Hz)** visible — The **Frequency Span** value equals the **Span** parameter in the **Main options** pane.
- **FStart (Hz)** and **FStop (Hz)** — The **Frequency Span** value equals the difference of the **FStop** and **FStart** parameters in the **Main options** pane, as given by the formula: $f_{span} = f_{stop} - f_{start}$.

By default, the **Full Span** check box in the **Main options** pane is enabled. In this case, the Spectrum Analyzer computes and plots the spectrum over the entire *Nyquist* frequency interval. When the **Two-sided spectrum** check box in the **Trace options** pane is enabled, the Nyquist interval is

$$\left[-\frac{SampleRate}{2}, \frac{SampleRate}{2} \right] + FrequencyOffset \text{ hertz.}$$

- **Resolution Bandwidth** — The smallest positive frequency or frequency interval that can be resolved.

Details

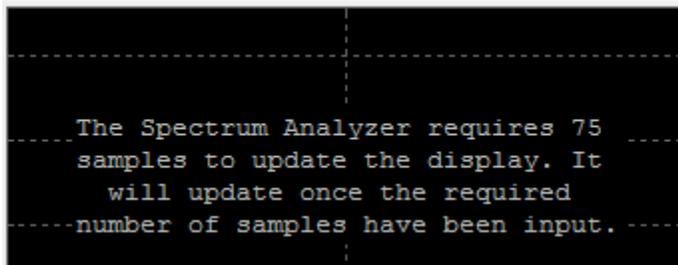
Spectrum Analyzer sets the resolution bandwidth using the value of the frequency resolution parameter on the **Main options** pane of the **Spectrum Settings** panel. By default, this parameter is set to **RBW (Hz)** and 'Auto'. In this case, the Spectrum Analyzer determines the appropriate value to ensure that there are 1024 RBW intervals over the specified **Frequency Span**.

You can set the resolution bandwidth to whatever value you choose. For this reason, there is a minimum boundary on the number of input samples

required to compute a spectral update. This number of input samples required to compute one spectral update is shown as **Samples/update** in the **Main options** pane. This value is directly related to *RBW* by the following equation:

$$N_{samples} = \frac{\left(1 - \frac{O_p}{100}\right) \times NENBW \times F_s}{RBW}. \text{ Overlap percentage, } O_p, \text{ is the value of the}$$

Overlap % parameter in the **Window Options** pane of the **Spectrum Settings** panel. *NENBW* is the normalized effective noise bandwidth, a factor of the windowing method used, which is shown in the **Window Options** pane. *F_s* is the sample rate. In some cases, the number of samples provided in the input are not sufficient to achieve the resolution bandwidth that you specify. When this situation occurs, Spectrum Analyzer produces a message on the display, as shown in the following figure.



Spectrum Analyzer removes this message and displays a spectral estimate as soon as enough data has been input.

If the frequency resolution setting on the **Main options** pane of the **Spectrum Settings** is **Window length**, you specify the window length and the resulting *RBW* is $\frac{NENBW * F_s}{N_{window}}$. The **Samples/update** in this case is directly related to *RBW* by the

following equation:
$$N_{samples} = \left(1 - \frac{O_p}{100}\right) N_{window}$$

- **Time Resolution** — The time resolution for a spectrogram line.

Details

Time resolution is the amount of data, in seconds, used to compute a spectrogram line. The minimum attainable resolution is the amount of data time it takes to compute

a single spectral estimate. **Time Resolution** is displayed only when the spectrum **Type** is **Spectrogram**.

- **Offset** — The constant frequency offset to apply to the entire spectrum or a vector of frequency offsets to apply to each spectrum for multiple inputs.

Details

Spectrum Analyzer adds this constant offset or the vector of offsets to the values on the *frequency*-axis using the value of **Offset** on the **Trace options** pane of the **Spectrum Settings** panel. The offset is the current time value at the middle of the interval of the line displayed at 0 seconds. The actual time of a particular spectrogram line is the offset minus the *y*-axis time listing. You must take this parameter into consideration when you set the **Span (Hz)** and **CF (Hz)** parameters on the **Main options** pane of the **Spectrum Settings** panel to ensure that the frequency span is within Nyquist limits. The offset is displayed on the plot only when the spectrum **Type** is **Spectrogram**.

- **Simulation Status** — Provides the current status of the model simulation.

Details

The status can be one of the following conditions:

- **Processing** — Occurs after you construct the `SpectrumAnalyzer` object.
- **Stopped** — Occurs after you run the release method.

The **Simulation Status** is part of the **Status Bar** in the Spectrum Analyzer window. You can choose to hide or display the entire **Status Bar**. From the Spectrum Analyzer menu, select **View > Status Bar**.

- **Display time** — The amount of time that has progressed since the last update to the Spectrum Analyzer display.

Details

Every time data is processed by the block, the simulation time increases by the number of rows in the input signal divided by the sample rate, as given by the following formula: $t_{sim} = t_{sim} + \frac{\text{length}(0:\text{length}(xsine))-1}{\text{SampleRate}}$. When **Reduce Plot**

Rate to Improve Performance is checked, the simulation time and display time

might differ. At the beginning of a simulation, you can modify the **SampleRate** parameter on the **Main options** pane of the **Spectrum Settings** panel.

The **Display time** indicator is a component of the **Status Bar** in the Spectrum Analyzer window. You can choose to hide or display the entire **Status Bar**. From the Spectrum Analyzer menu, select **View > Status Bar**.

For more information, see “Spectrum Settings” on page 1-1677.

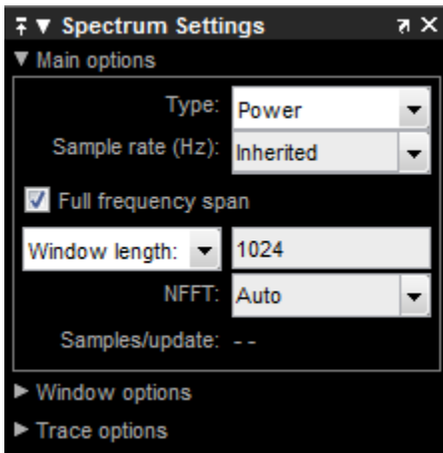
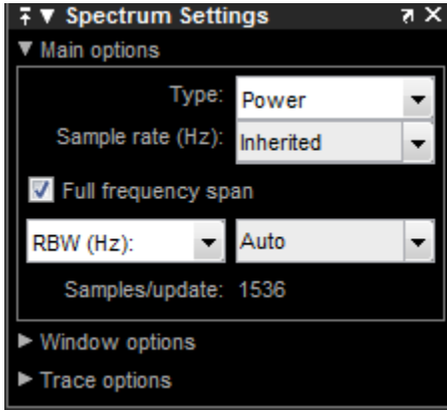
Reduce Plot Rate to Improve Performance

By default, Spectrum Analyzer updates the display at fixed intervals of time at a rate not exceeding 20 hertz. If you want Spectrum Analyzer to plot a spectrum on every simulation time step, you can disable the **Reduce Plot Rate to Improve Performance** option. In the Spectrum Analyzer menu, select **Simulation > Reduce Plot Rate to Improve Performance** to clear the check box. Tunable.

Note: When this check box is selected, Spectrum Analyzer may display a misleading spectrum in some situations. For example, if the input signal is wide-band with non-stationary behavior, such as a chirp signal, Spectrum Analyzer might display a stationary spectrum. The reason for this behavior is that Spectrum Analyzer buffers the input signal data and only updates the display periodically at approximately 20 times per second. Therefore, Spectrum Analyzer does not render changes to the spectrum that occur and elapse between updates, which gives the impression of an incorrect spectrum. To ensure that spectral estimates are as accurate as possible, clear the **Reduce Plot Rate to Improve Performance** check box. When you clear this box, Spectrum Analyzer calculates spectra whenever there is enough data, rendering results correctly.

Spectrum Settings

The **Spectrum Settings** panel appears at the right side of the Spectrum Analyzer figure. This panel enables you to modify settings to control the manner in which the spectrum is calculated. You can choose to hide or display the **Spectrum Settings** panel. In the Spectrum Analyzer menu, select **View > Spectrum Settings**. Alternatively, in the Spectrum Analyzer toolbar, select the Spectrum Settings  button.



The **Spectrum Settings** panel is separated into three panes, labeled **Main Options**, **Window Options**, and **Trace Options**. You can expand each pane to see the available options.

Main Options Pane

The **Main Options** pane enables you to modify the main options.

- **Type** — The type of spectrum to display. Available options are **Power**, **Power density**, and **Spectrogram**. When you set this parameter to **Power**, the Spectrum

Analyzer shows the power spectrum. When you set this parameter to **Power density**, the Spectrum Analyzer shows the power spectral density. The power spectral density is the magnitude of the spectrum normalized to a bandwidth of 1 hertz. When you set this parameter to **Spectrogram**, the Spectrum Analyzer shows the spectrogram, which displays frequency content over time. The most recent spectrogram update is at the bottom of the display and time scrolls from the bottom to the top of the display. Tunable

- **Channel** — Select the signal channel for which the spectrogram settings apply. This option displays only when the **Type** is **Spectrogram** and only if there is more than one signal channel input.
- **Sample rate (Hz)** — The sample rate, in hertz, of the input signals. Select **Inherited** to use the same sample rate as the input signal. To specify a sample rate, enter its value.
- **Full frequency span** — Enable this check box to have Spectrum Analyzer compute and plot the spectrum over the entire *Nyquist* frequency interval. By default, when the **Two-sided spectrum** check box is also enabled, the Nyquist interval is $\left[-\frac{SampleRate}{2}, \frac{SampleRate}{2} \right] + FrequencyOffset$ hertz. If you clear the **Two-sided spectrum** check box, the Nyquist interval is $\left[0, \frac{SampleRate}{2} \right] + FrequencyOffset$ hertz. Tunable.
- **Span (Hz)** and **CF (Hz)**, or **FStart (Hz)** and **FStop (Hz)** — When **Span (Hz)** is showing in the **Main Options** pane, you define the range of values shown on the *frequency*-axis on the Spectrum Analyzer window using frequency span and center frequency. From the drop-down list, select **FStart (Hz)** to define the range of *frequency*-axis values using start frequency and stop frequency instead.
 - **Span (Hz)** — The frequency span, in hertz. This parameter defines the range of values shown on the *frequency*-axis on the Spectrum Analyzer window. Tunable.
 - **CF (Hz)** — The center frequency, in hertz. This parameter defines the value shown at the middle point of the *frequency*-axis on the Spectrum Analyzer window. Tunable.
 - **FStart (Hz)** — The start frequency, in hertz. This parameter defines the value shown at the leftmost side of the *frequency*-axis on the Spectrum Analyzer window. Tunable.

- **FStop (Hz)** — The stop frequency, in hertz. The parameter defines the value shown at the rightmost side of the *frequency*-axis on the Spectrum Analyzer window. Tunable.
- **RBW (Hz) / Window length** — The frequency resolution method.

If set to **RBW (Hz)**, the resolution bandwidth, in hertz. This property defines the smallest positive frequency that can be resolved. By default, this property is set to **Auto**. In this case, the Spectrum Analyzer determines the appropriate value to ensure that there are 1024 *RBW* intervals over the specified **Frequency Span**.

If you set this property to a numeric value, then you must specify a value that ensures there are at least two *RBW* intervals over the specified frequency span. In other words, the ratio of the overall frequency span to *RBW* must be at least two: $\frac{span}{RBW} > 2$.

Tunable.

If set to **Window length**, the length of the window, in samples, used to control the frequency resolution and compute the spectral estimates. The window length must be an integer scalar greater than 2.

. Tunable.

The time resolution value is determined based on frequency resolution method, the RBW setting, and the time resolution setting.

Frequency Resolution	RBW Setting	Time Resolution Setting	Time Resolution
'RBW'	'Auto'	'Auto'	1/RBW s
'RBW'	'Auto'	Manually entered	Time Resolution s
'RBW'	Manually entered	'Auto'	1/RBW s
'RBW'	Manually entered	Manually entered	Must be equal to or greater than the minimum attainable time resolution, 1/RBW s. Several spectral estimates are combined into one spectrogram line to obtain the desired time

Frequency Resolution	RBW Setting	Time Resolution Setting	Time Resolution
			resolution. Interpolation is used to obtain time resolution values that are not integer multiples of $1/\text{RBW}$ s.
'Window Length'	—	'Auto'	$1/\text{RBW}$ s $\text{RBW} = (\text{NENBW} * \text{Fs}) / \text{Window Length}$, where <i>NENBW</i> is the normalized effective noise bandwidth of the specified window.
'Window Length'	—	Manually entered	Must be equal to or greater than the minimum attainable time resolution, $(\text{NENBW} * \text{Fs}) / \text{Window Length}$. Several spectral estimates are combined into one spectrogram line to obtain the desired time resolution. Interpolation is used to obtain time resolution values that are not integer multiples of $1/\text{RBW}$ s.

- **NFFT** — The number of Fast Fourier Transform (FFT) points. You can set the **NFFT** only when in Window length mode. This property defines the length of the FFT that Spectrum Analyzer uses to compute spectral estimates. Acceptable options are **Auto** or a positive, scalar integer. The **NFFT** value must be greater than or equal to the **Window length**. By default, when **NFFT** is set to **Auto**, Spectrum Analyzer sets the number of FFT points to the window length. When in RBW mode, an FFT length is used that equals the window length required to achieve the specified RBW value.

When this property is set to a positive integer, this property is equivalent to the *n* parameter that you can set when you run the MATLAB `fft` function. Tunable.

- **Time res. (s)** — The time resolution, in seconds. Time resolution is the amount of data, in seconds, used to compute a spectrogram line. The minimum attainable resolution is the amount of data time it takes to compute a single spectral estimate. The tooltip displays the minimum attainable resolution given the current settings. This property applies only to spectrograms. Tunable

- **Time span (s)** — The time span over which the Spectrum Analyzer displays the spectrogram, in seconds. The time span is the product of the desired number of spectral lines and the time resolution. The tooltip displays the minimum allowable time span, given the current settings. If the time span is set to **Auto**, 100 spectral lines are used. This property applies only to spectrograms. Tunable
- **Samples/update** — The number of input samples required to compute one spectral update. You cannot modify this property; it is shown here for display purposes only. This property is directly related to *RBW* by the following equation:

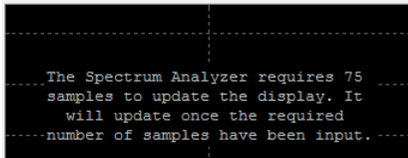
$$N_{samples} = \frac{\left(1 - \frac{O_p}{100}\right) \times NENBW \times F_s}{RBW}$$

or to the window length by this equation:

$$N_{samples} = \left(1 - \frac{O_p}{100}\right) \times WindowLength$$

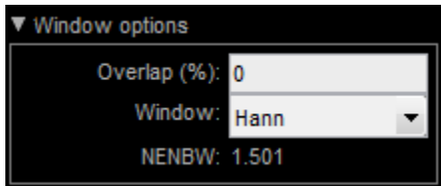
NENBW is the normalized effective noise

bandwidth, a factor of the windowing method used, which is shown in the **Window Options** pane. F_s is the sample rate. If the number of samples provided in the input are not sufficient to achieve the resolution bandwidth that you specify, Spectrum Analyzer produces a message on the display as shown in the following figure.



Window Options Pane

The **Window Options** pane enables you to modify the window options.



- **Overlap (%)** — The segment overlap percentage. This parameter defines the amount of overlap between the previous and current buffered data segments. The overlap

creates a window segment that is used to compute a spectral estimate. The value must be greater than or equal to zero and less than 100. Tunable.

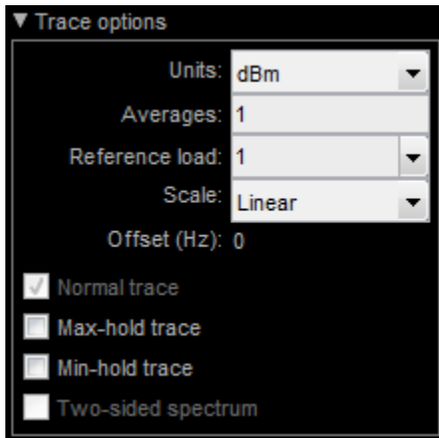
- **Window** — The windowing method to apply to the spectrum. Windowing is used to control the effect of sidelobes in spectral estimation. The window you specify affects the window length required to achieve a resolution bandwidth and the required number of samples per update. For more information about windowing, see Windows in the Spectral Analysis section of the Signal Processing Toolbox documentation. Tunable.
- **Attenuation (dB)** — The sidelobe attenuation, in decibels (dB). This property applies only when you set the **Window** parameter to **Chebyshev** or **Kaiser**. You must specify a value greater than or equal to 45. Tunable.
- **NENBW** — Normalized Effective Noise Bandwidth of the window. You cannot modify this parameter; it is a readout shown here for display purposes only. This parameter is a measure of the noise performance of the window. It is the width of a rectangular filter that accumulates the same noise power with the same peak power gain. NENBW can be calculated from the windowing function using the following

equation: $NENBW = N_{window} \frac{\sum_{n=1}^{N_{window}} w^2(n)}{\left[\sum_{n=1}^{N_{window}} w(n) \right]^2}$. The rectangular window has the

smallest NENBW, with a value of 1. All other windows have a larger NENBW value. For example, the Hann window has an NENBW value of approximately 1.5.

Trace Options Pane

The **Trace Options** pane enables you to modify the trace options.



- **Units** — The units of the spectrum. Available options are dBm, dBW, and Watts. Tunable.
- **Averages** — Specify as a positive, scalar integer the number of spectral averages. This property applies only when the Spectrum **Type** is Power or Power density. Spectrum Analyzer computes the current power spectrum estimate by computing a running average of the last N power spectrum estimates. This property defines the number of spectral averages, N . Tunable.
- **Reference load** — The reference load, in ohms, used to scale the spectrum. Specify as a real, positive scalar the load, in ohms, that the Spectrum Analyzer uses as a reference to compute power values. Tunable.
- **Scale** — Linear or logarithmic scale. When the frequency span contains negative frequency values, Spectrum Analyzer disables the logarithmic option. Tunable.
- **Offset** — The constant frequency offset to apply to the entire spectrum or a vector of frequencies to apply to each spectrum for multiple inputs. The offset parameter is added to the values on the *frequency*-axis in the Spectrum Analyzer window. It is not used in any spectral computations. You must take the parameter into consideration when you set the **Span (Hz)** and **CF (Hz)** parameters to ensure that the frequency span is within Nyquist limits. The Nyquist interval is

$$\left[-\frac{SampleRate}{2}, \frac{SampleRate}{2} \right] + FrequencyOffset$$
 hertz if **Two-sided spectrum** is selected, and

$$\left[0, \frac{SampleRate}{2} \right] + FrequencyOffset$$
 hertz otherwise. Tunable

- **Normal trace** — Normal trace view. This property applies only when the **Spectrum Type** is **Power** or **Power density**. By default, when this check box is enabled, Spectrum Analyzer calculates and plots the power spectrum or power spectrum density. Spectrum Analyzer performs a smoothing operation by averaging a number of spectral estimates. To clear this check box, you must first select either the **Max hold trace** or the **Min hold trace** check box. Tunable.
- **Max hold trace** — Maximum hold trace view. This property applies only when the **Spectrum Type** is **Power** or **Power density**. Select this check box to enable Spectrum Analyzer to plot the maximum spectral values of all the estimates obtained. Tunable.
- **Min hold trace** — Minimum hold trace view. This property applies only when the **Spectrum Type** is **Power** or **Power density**. Select this check box to enable Spectrum Analyzer to plot the minimum spectral values

of all the estimates obtained. Tunable.

- **Two-sided spectrum** — Select this check box to enable two-sided spectrum view. In this view, both negative and positive frequencies are shown. If you clear this check box, Spectrum Analyzer shows a one-sided spectrum with only positive frequencies. Spectrum Analyzer requires that this parameter is selected when the input signal is complex-valued.

Measurements Panels

The Measurements panels are the other four panels that appear to the right side of the Spectrum Analyzer figure. These panels are labeled **Trace selection**, **Cursor Measurements**, **Peak Finder**, **Channel Measurements**, **Distortion Measurements**, and **CCDF Measurements**.

Measurements Panel Buttons

Each of the Measurements panels contains the following buttons that enable you to modify the appearance of the current panel.

Button	Description
	Move the current panel to the top. When you are displaying more than one panel, this action moves the current panel above all the other panels.

Button	Description
	Collapse the current panel. When you first enable a panel, by default, it displays one or more of its panes. Click this button to hide all of its panes to conserve space. After you click this button, it becomes the expand button  .
	Expand the current panel. This button appears after you click the collapse button to hide the panes in the current panel. Click this button to display the panes in the current panel and show measurements again. After you click this button, it becomes the collapse button  again.
	Undock the current panel. This button lets you move the current panel into a separate window that can be relocated anywhere on your screen. After you click this button, it becomes the dock button  in the new window.
	Dock the current panel. This button appears only after you click the undock button. Click this button to put the current panel back into the right side of the Scope window. After you click this button, it becomes the undock button  again.
	Close the current panel. This button lets you remove the current panel from the right side of the Scope window.

Some panels have their measurements separated by category into a number of panes. Click the pane expand button  to show each pane that is hidden in the current panel. Click the pane collapse button  to hide each pane that is shown in the current panel.

Trace Selection Panel

When you use the scope to view multiple signals, the Trace Selection panel appears if you have more than one signal displayed and you click any of the other Measurements panels. The Measurements panels display information about only the signal chosen in this panel. Choose the signal name for which you would like to display time domain measurements. See the following figure.

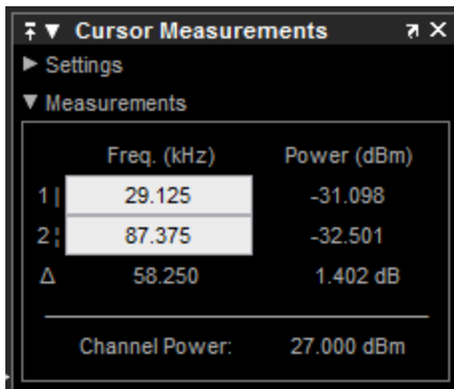


You can choose to hide or display the **Trace Selection** panel. In the Scope menu, select **Tools > Measurements > Trace Selection**.

Cursor Measurements Panel

The **Cursor Measurements** panel displays screen cursors. In the Scope menu, select **Tools > Measurements > Cursor Measurements**. Alternatively, in the Scope toolbar, click the Cursor Measurements  button.

The **Cursor Measurements** panel appears as follows for power and power density spectra.



The **Cursor Measurements** panel appears as follows for spectrograms.

Note: You must pause the spectrogram display before you can use cursors.

	Freq. (kHz)	Time (s)	Pwr. (dBm)
1	29.125	0.074	-35.383
2 :	87.375	0.223	-32.001
Δ	58.250	148.712 m	3.383

The **Cursor Measurements** panel is separated into two panes, labeled **Settings** and **Measurements**. You can expand each pane to see the available options.

You can use the mouse or the left and right arrow keys to move vertical or waveform cursors and the up and down arrow keys for horizontal cursors.

The **Settings** pane enables you to modify the type of screen cursors used for calculating measurements. When more than one signal is displayed, you can assign cursors to each trace individually.

- **Screen Cursors** — Shows screen cursors (for power and power density spectra only).
- **Horizontal** — Shows horizontal screen cursors (for power and power density spectra only).
- **Vertical** — Shows vertical screen cursors (for power and power density spectra only).
- **Waveform Cursors** — Shows cursors that attach to the input signals (for power and power density spectra only).
- **Lock Cursor Spacing** — Locks the frequency difference between the two cursors.
- **Snap to Data** — Positions the cursors on signal data points.

Measurements Pane

The **Measurements** pane displays the frequency (Hz), time (s), and power (dBm) value measurements. Time is displayed only in spectrogram mode. **Channel Power** shows the total power between the cursors.

- **1 |** — Shows or enables you to modify the frequency or time (for spectrograms only), or both, at cursor number one.
- **2 :** — Shows or enables you to modify the frequency or time (for spectrograms only), or both, at cursor number two.

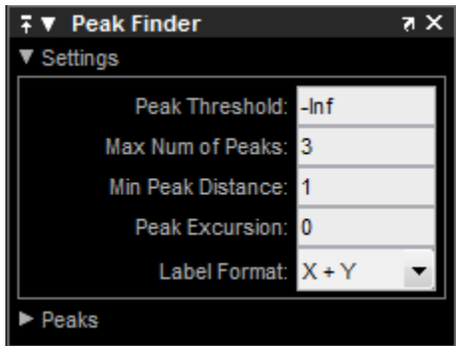
- Δ — Shows the absolute value of the difference in the frequency, time (for spectrograms only), and power between cursor number one and cursor number two.
- **Channel Power** — Shows the total power in the channel defined by the cursors.

The letter after the value associated with a measurement indicates the abbreviation for the appropriate International System of Units (SI) prefix, such as *m* for *milli*.

Abbreviation	Name	Multiplier
a	atto	10^{-18}
f	femto	10^{-15}
p	pico	10^{-12}
n	nano	10^{-9}
μ	micro	10^{-6}
m	milli	10^{-3}
		10^0
k	kilo	10^3
M	mega	10^6
G	giga	10^9
T	tera	10^{12}
P	peta	10^{15}
E	exa	10^{18}

Peak Finder Panel

The **Peak Finder** panel displays the maxima, showing the *x*-axis values at which they occur. This panel allows you to modify the settings for peak threshold, maximum number of peaks, and peak excursion. You can choose to hide or display the **Peak Finder** panel. In the scope menu, select **Tools > Measurements > Peak Finder**. Alternatively, in the scope toolbar, select the Peak Finder  button.



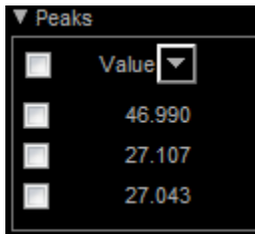
The **Peak finder** panel is separated into two panes, labeled **Settings** and **Peaks**. You can expand each pane to see the available options.

The **Settings** pane enables you to modify the parameters used to calculate the peak values within the displayed portion of the input signal. For more information on the algorithms this pane uses, see the Signal Processing Toolbox `findpeaks` function reference.

- **Peak Threshold** — The level above which peaks are detected. This setting is equivalent to the `MINPEAKHEIGHT` parameter, which you can set when you run the `findpeaks` function.
- **Max Num of Peaks** — The maximum number of peaks to show. The value you enter must be a scalar integer from 1 through 99. This setting is equivalent to the `NPEAKS` parameter, which you can set when you run the `findpeaks` function.
- **Min Peaks Distance** — The minimum number of samples between adjacent peaks. This setting is equivalent to the `MINPEAKDISTANCE` parameter, which you can set when you run the `findpeaks` function.
- **Peak Excursion** — The minimum height difference between a peak and its neighboring samples. The peak excursion setting is equivalent to the `THRESHOLD` parameter, which you can set when you run the `findpeaks` function.
- **Label Format** — The coordinates to display next to the calculated peak values on the plot. To see peak values, expand the **Peaks** pane and select the check boxes associated with individual peaks of interest. By default, both x -axis and y -axis values are displayed on the plot. Select which axes values you want to display next to each peak symbol on the display.
 - **X+Y** — Display both x -axis and y -axis values.

- X — Display only x -axis values.
- Y — Display only y -axis values.

The **Peaks** pane displays all of the largest calculated peak values. It also shows the coordinates at which the peaks occur, using the parameters you define in the **Settings** pane. You set the **Max Num of Peaks** parameter to specify the number of peaks shown in the list.



The numerical values displayed in the **Value** column are equivalent to the `pks` output argument returned when you run the `findpeaks` function. The numerical values displayed in the second column are similar to the `locs` output argument returned when you run the `findpeaks` function.

The Peak Finder displays the peak values in the **Peaks** pane. By default, the **Peak Finder** panel displays the largest calculated peak values in the **Peaks** pane in decreasing order of peak height. Use the sort descending button () to rearrange the category and order by which Peak Finder displays peak values. Click this button again to sort the peaks in ascending order instead. When you do so, the arrow changes direction to become the sort ascending button (). A filled sort button indicates that the peak values are currently sorted in the direction of the button arrow. If the sort button is not filled () , then the peak values are sorted in the opposite direction of the button arrow. The **Max Num of Peaks** parameter still controls the number of peaks listed.

Use the check boxes to control which peak values are shown on the display. By default, all check boxes are cleared and the **Peak Finder** panel hides all the peak values. To show all the peak values on the display, select the check box in the top-left corner of the **Peaks** pane. To hide all the peak values on the display, clear this check box. To show an individual peak, select the check box directly to the left of its **Value** listing. To hide an individual peak, clear the check box directly to the left of its **Value** listing.

The Peaks are valid for any units of the input signal. The letter after the value associated with each measurement indicates the abbreviation for the appropriate International System of Units (SI) prefix, such as *m* for *milli-*. For example, if the input signal is measured in volts, an *m* next to a measurement value indicates that this value is in units of millivolts.

Channel Measurements Panel

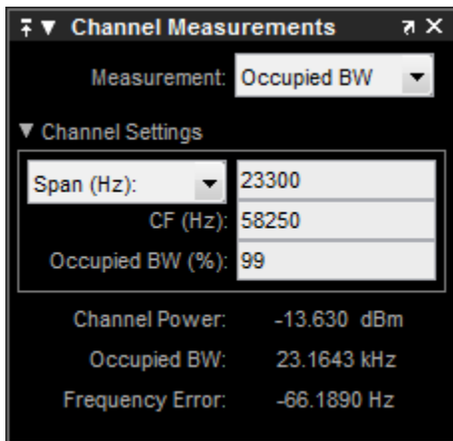
The **Channel Measurements** panel displays occupied bandwidth or adjacent channel power ratio (ACPR) measurements. You can choose to hide or display this pane in the Scope menu by selecting **Tools > Measurements > Channel Measurements**.

Alternatively, in the Scope toolbar, click the Cursor Measurements  button.

In addition to the measurements, the **Channel Measurements** panel has an expandable **Channel Settings** pane.

- **Measurement** — The type of measurement data to display. Available options are **Occupied BW** or **ACPR**. See “Algorithms” on page 1-1708 for information on how Occupied BW is calculated. ACPR is the adjacent channel power ratio, which is the ratio of the main channel power to the adjacent channel power.

When you select **Occupied BW** as the **Measurement**, the following fields appear.

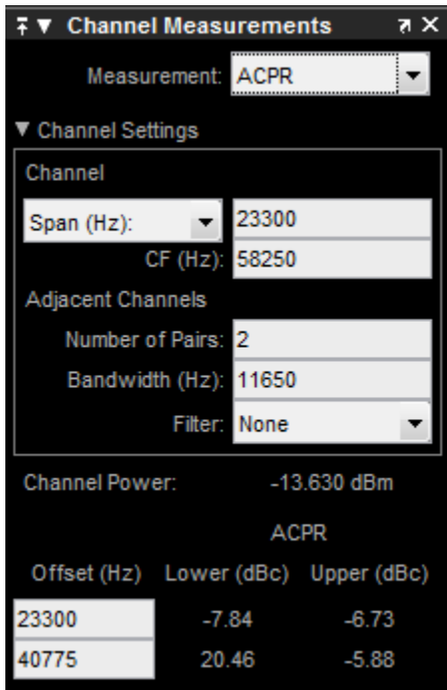


- **Channel Settings** — Enables you to modify the parameters for calculating the channel measurements.

Channel Settings for Occupied BW

- Select the frequency span of the channel, **Span (Hz)**, and specify the center frequency **CF (Hz)** of the channel. Alternatively, select the starting frequency, **FStart (Hz)**, and specify the starting frequency and ending frequency (**FStop (Hz)**) values of the channel.
- **CF (Hz)** — The center frequency of the channel.
- **Occupied BW (%)** — The percentage of the total integrated power of the spectrum centered on the selected channel frequency over which to compute the occupied bandwidth.
- **Channel Power** — The total power in the channel.
- **Occupied BW** — The bandwidth containing the specified **Occupied BW (%)** of the total power of the spectrum. This setting is available only if you select **Occupied BW** as the **Measurement** type.
- **Frequency Error** — The difference between the center of the occupied band and the center frequency (**CF**) of the channel. This setting is available only if you select **Occupied BW** as the **Measurement** type.

When you select **ACPR** as the **Measurement**, the following fields appear.



- **Channel Settings** — Enables you to modify the parameters for calculating the channel measurements.

Channel Settings for ACPR

- Select the frequency span of the channel, **Span (Hz)**, and specify the center frequency **CF (Hz)** of the channel. Alternatively, select the starting frequency, **FStart (Hz)**, and specify the starting frequency and ending frequency (**FStop (Hz)**) values of the channel.
- **CF (Hz)** — The center frequency of the channel.
- **Number of Pairs** — The number of pairs of adjacent channels.
- **Bandwidth (Hz)** — The bandwidth of the adjacent channels.
- **Filter** — The filter to use for both main and adjacent channels. Available filters are **None**, **Gaussian**, and **RRC** (root-raised cosine).
- **Channel Power** — The total power in the channel.

- **Offset (Hz)** — The center frequency of the adjacent channel with respect to the center frequency of the main channel. This setting is available only if you select ACPR as the **Measurement** type.
- **Lower (dBc)** — The power ratio of the lower sideband to the main channel. This setting is available only if you select ACPR as the **Measurement** type.
- **Upper (dBc)** — The power ratio of the upper sideband to the main channel. This setting is available only if you select ACPR as the **Measurement** type.

Distortion Measurements Panel

The **Distortion Measurements** panel displays harmonic distortion and intermodulation distortion measurements. You can choose to hide or display this panel in the Scope menu by selecting **Tools > Measurements > Distortion Measurements**. Alternatively, in the Scope toolbar, click the Distortion Measurements  button.

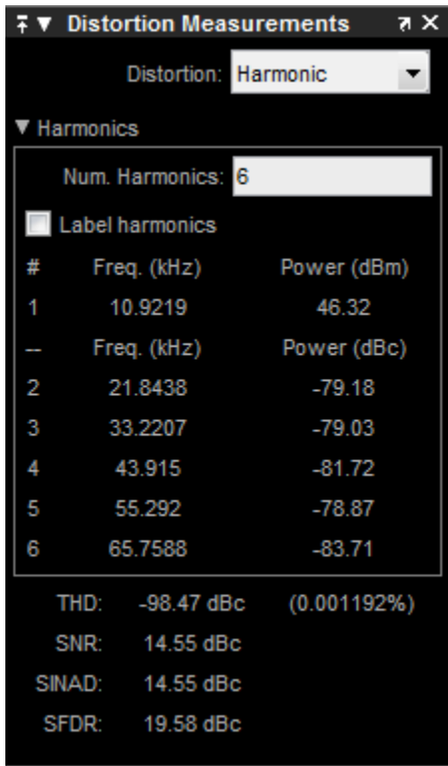
The **Distortion Measurements** panel has an expandable **Harmonics** pane, which shows measurement results for the specified number of harmonics.

Note: For an accurate measurement, ensure that the fundamental signal (for harmonics) or primary tones (for intermodulation) is larger than any spurious or harmonic content. To do so, you may need to adjust the resolution bandwidth (RBW) of the spectrum analyzer. Make sure that the bandwidth is low enough to isolate the signal and harmonics from spurious and noise content. In general, you should set the RBW so that there is at least a 10dB separation between the peaks of the sinusoids and the noise floor. You may also need to select a different spectral window to obtain a valid measurement.

- **Distortion** — The type of distortion measurements to display. Available options are **Harmonic** or **Intermodulation**. Select **Harmonic** if your system input is a single sinusoid. Select **Intermodulation** if your system input is two equal amplitude sinusoids. Intermodulation can help you determine distortion when only a small portion of the available bandwidth will be used.

See “Algorithms” on page 1-1708 for information on how distortion measurements are calculated.

When you select **Harmonic** as the **Distortion**, the following fields appear.

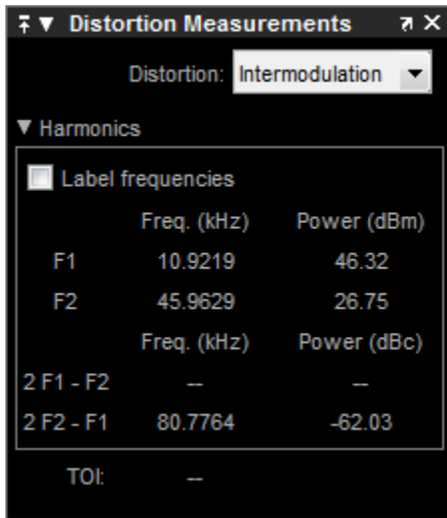


The harmonic distortion measurement automatically locates the largest sinusoidal component (fundamental signal frequency). It then computes the harmonic frequencies and power in each harmonic in your signal. Any DC component is ignored. Any harmonics that are outside the spectrum analyzer's frequency span are not included in the measurements. Adjust your frequency span so that it includes all the desired harmonics.

Note: To best view the harmonics, make sure that your fundamental frequency is set high enough to resolve the harmonics. However, this frequency should not be so high that aliasing occurs. For the best display of harmonic distortion, your plot should not show skirts, which indicate frequency leakage. Additionally, the noise floor should be visible. Using a Kaiser window with a large sidelobe attenuation may help to reduce the skirts.

- **Num. Harmonics** — Number of harmonics to display, including the fundamental frequency. Valid values of **Num. Harmonics** are from 2 to 10. The default value is 6.
- **Label Harmonics** — Select **Label Harmonics** to add numerical labels to each harmonic in the spectrum display.
- **1** — The fundamental frequency, in hertz, and its power, in decibels of the measured power referenced to one milliwatt (dBm).
- **2, 3, ...** — The harmonics frequencies, in hertz, and their power in decibels relative to the carrier (dBc). If the harmonics are at the same level or exceed the fundamental frequency, reduce the input power.
- **THD** — The total harmonic distortion. This value represents the ratio of the power in the harmonics, D , to the power in the fundamental frequency, S . If the noise power is too high in relation to the harmonics, the THD value is not accurate. In this case, lower the resolution bandwidth or select a different spectral window. $THD = 10\log_{10}(D/S)$.
- **SNR** — Signal-to-noise ratio (SNR). This value represents the ratio of power in the fundamental frequency, S , to the power of all nonharmonic content, N , including spurious signals, in decibels relative to the carrier (dBc). $SNR = 10\log_{10}(S/N)$. If you see -- as the reported SNR, your signal's total non-harmonic content is less than 30% of the total signal.
- **SINAD** — Signal-to-noise-and-distortion. This value represents the ratio of the power in the fundamental frequency, S to all other content (including noise, N , and harmonic distortion, D), in decibels relative to the carrier (dBc). $SINAD = 10\log_{10}(S/(N+D))$.
- **SFDR** — Spurious free dynamic range (SFDR). This value represents the ratio of the power in the fundamental frequency, S , to power of the largest spurious signal, R , regardless of where it falls in the frequency spectrum. The worst spurious signal may or may not be a harmonic of the original signal. SFDR represents the smallest value of a signal that can be distinguished from a large interfering signal. SFDR includes harmonics. $SFDR = 10\log_{10}(S/R)$.

When you select **Intermodulation** as the **Distortion**, the following fields appear.



The intermodulation distortion measurement automatically locates the fundamental, first-order frequencies (F1 and F2). It then computes the frequencies of the third-order intermodulation products ($2 \cdot F1 - F2$ and $2 \cdot F2 - F1$).

- **Label frequencies** — Select **Label frequencies** to add numerical labels to the first-order intermodulation product and third-order frequencies in the spectrum analyzer display.
- **F1** — Lower fundamental first-order frequency
- **F2** — Upper fundamental first-order frequency
- **2F1 - F2** — Lower intermodulation product from third-order harmonics
- **2F2 - F1** — Upper intermodulation product from third-order harmonics
- **TOI** — Third-order intercept point. If the noise power is too high in relation to the harmonics, the TOI value will not be accurate. In this case, you should lower the resolution bandwidth or select a different spectral window. If the TOI has the same amplitude as the input two-tone signal, reduce the power of that input signal.

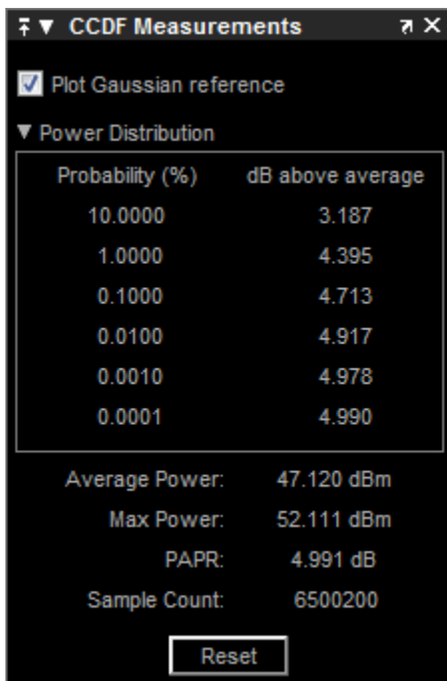
CCDF Measurements Panel

The **CCDF Measurements** panel displays complimentary cumulative distribution function measurements. CCDF measurements in this scope show the probability of a

signal's instantaneous power being a specified level above the signal's average power. These measurements are useful indicators of a signal's dynamic range.

To compute the CCDF measurements, each input sample is quantized to 0.01 dB increments. Using a histogram 100 dB wide (10,000 points at 0.01 dB increments), the largest peak encountered is placed in the last bin of the histogram. If a new peak is encountered, the histogram shifts to make room for that new peak.

You can choose to hide or display this panel in the Scope menu by selecting **Tools > Measurements > CCDF Measurements**. Alternatively, in the Scope toolbar, click the CCDF Measurements  button.



- **Plot Gaussian reference** — Select **Plot Gaussian reference** to show the Gaussian white noise reference signal on the plot.
- **Probability (%)** — The percentage of the signal that contains the power level above the value listed in the **dB above average** column
- **dB above average** — The expected minimum power level at the associated **Probability (%)**.

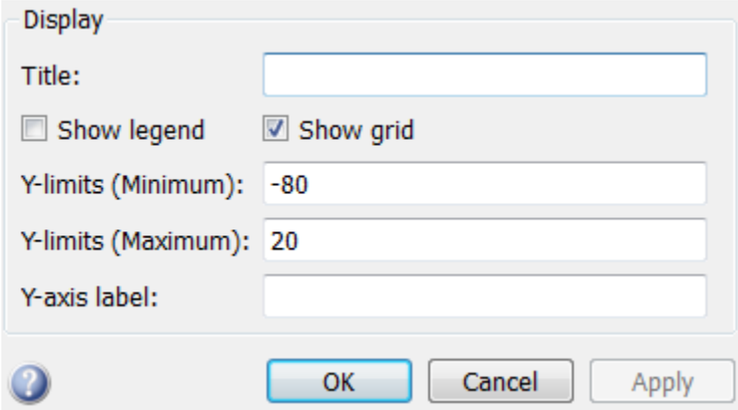
- **Average Power** — The average power level of the signal since the start of simulation or from the last reset.
Max Power — The maximum power level of the signal since the start of simulation or from the last reset.
- **PAPR** — The ratio of the peak power to the average power of the signal. PAPR should be less than 100 dB to obtain accurate CCDF measurements. If PAPR is above 100 dB, only the highest 100 dB power levels are plotted in the display and shown in the distribution table.
- **Sample Count** — The total number of samples used to compute the CCDF.
- **Reset** — Clear all current CCDF measurements and restart.

Visuals — Spectrum Properties

The Visuals—Spectrum Properties dialog box controls the visual configuration settings of the Spectrum Analyzer display. From the Spectrum Analyzer menu, select **View > Configuration Properties** to open this dialog box. Alternatively, in the Spectrum Analyzer toolbar, click the Configuration Properties  button.

Display Pane

When the Spectrum **Type** is **Power** or **Power density**, the **Display** pane of the Visuals—Spectrum Properties dialog box appears as follows:



The screenshot shows the 'Display' pane of a dialog box. It includes the following elements:

- Title:** A text input field.
- Show legend:** A checkbox that is currently unchecked.
- Show grid:** A checkbox that is currently checked.
- Y-limits (Minimum):** A text input field containing the value '-80'.
- Y-limits (Maximum):** A text input field containing the value '20'.
- Y-axis label:** A text input field.
- Buttons:** A help button (question mark icon), an 'OK' button, a 'Cancel' button, and an 'Apply' button.

When the Spectrum **Type** is Spectrogram the **Display** pane of the Visuals—Spectrum Properties dialog box appears as follows:

The screenshot shows the 'Display' pane of a dialog box. It includes the following elements:

- Title:** An empty text input field.
- Show grid:** A checked checkbox.
- Color map:** A dropdown menu currently showing 'jet(256)'.
- Color-limits (Minimum):** A text input field containing '-65.684032097334466'.
- Color-limits (Maximum):** A text input field containing '59.573466960503744'.
- Buttons:** 'OK', 'Cancel', and 'Apply' buttons at the bottom.

Title

Specify the display title as a string. Enter %<SignalLabel> to use the signal labels in the Simulink Model as the axes titles. This property is Tunable.

By default, the display has no title.

Show legend

Select this check box to show the legend in the display. The channel legend displays a name for each channel of each input signal. When the legend appears, you can place it anywhere inside of the scope window. To turn off the legend, clear the **Show legend** check box. This parameter applies only when the Spectrum **Type** is **Power** or **Power density**. Tunable

You can edit the name of any channel in the legend. To do so, double-click the current name, and enter a new channel name. By default, if the signal has multiple channels, the scope uses an index number to identify each channel of that signal. To change the appearance of any channel of any input signal in the scope window, from the scope menu, select **View > Style**.

Show grid

When you select this check box, a grid appears in the display of the scope figure. To hide the grid, clear this check box. Tunable

Y-limits (Minimum)

Specify the minimum value of the y -axis. Tunable

Y-limits (Maximum)

Specify the maximum value of the y -axis. Tunable

Y-axis label

Specify the text for the scope to display to the left of the y -axis. Regardless of this property, Spectrum Analyzer always displays power units after this text as one of 'dBm', 'dBW', 'Watts', 'dBm/Hz', 'dBW/Hz', or 'Watts/Hz'. Tunable.

Color map

Select the color map for the spectrogram, or enter a 3-column matrix expression for the color map. See `colormap` for information. Tunable.

Color-limits (Minimum)

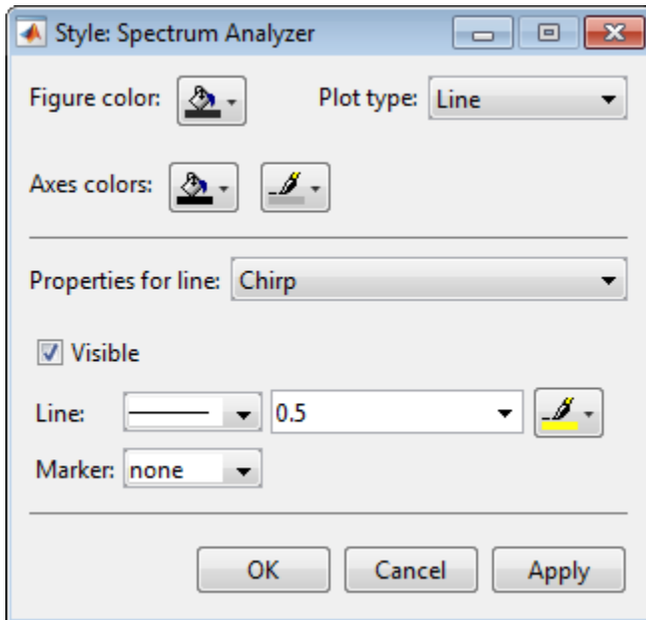
Set the signal power for the minimum color value of the spectrogram. Tunable.

Color-limits (Maximum)

Set the signal power for the maximum color value of the spectrogram. Tunable.

Style Dialog Box

In the **Style** dialog box, you can customize the style of power and power density displays. This dialog box is not available in spectrogram view. You are able to change the color of the figure, the background and foreground colors of the axes, and properties of the lines. From the Spectrum Analyzer menu, select **View > Style** to open this dialog box.



Properties

The **Style** dialog box allows you to modify the following properties of the Spectrum Analyzer figure:

Figure color

Specify the color that you want to apply to the background of the scope figure. By default, the figure color is gray.

Plot type

Specify whether to display a **Line** or **Stem** plot.

Axes colors

Specify the color that you want to apply to the background of the axes.

Properties for line

Specify the channel for which you want to modify the visibility, line properties, and marker properties.

Visible

Specify whether the selected channel should be visible. If you clear this check box, the line disappears.

Line

Specify the line style, line width, and line color for the selected channel.

Marker

Specify marks for the selected channel to show at its data points. This parameter is similar to the **Marker** property for the MATLAB Handle Graphics[®] plot objects. You can choose any of the marker symbols from the following table.

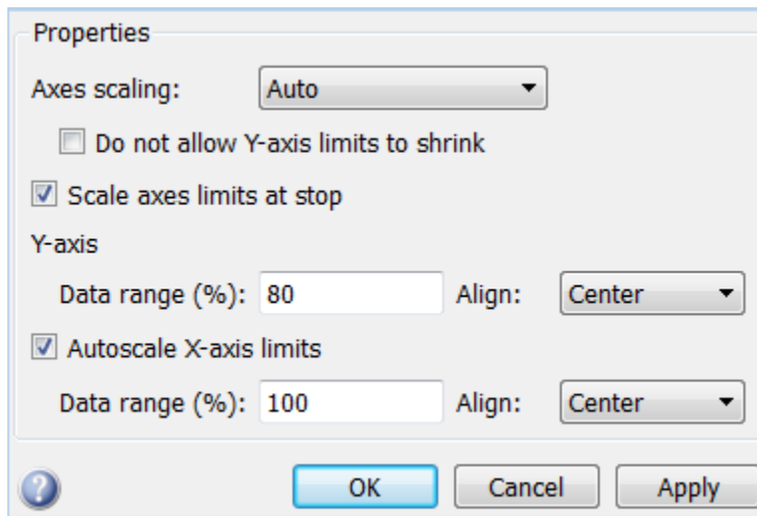
Specifier	Marker Type
none	No marker (default)
○	Circle
□	Square
×	Cross
•	Point
+	Plus sign
*	Asterisk
◇	Diamond
▽	Downward-pointing triangle
△	Upward-pointing triangle
◁	Left-pointing triangle
▷	Right-pointing triangle
☆	Five-pointed star (pentagram)
✳	Six-pointed star (hexagram)

Tools — Axes Scaling Properties

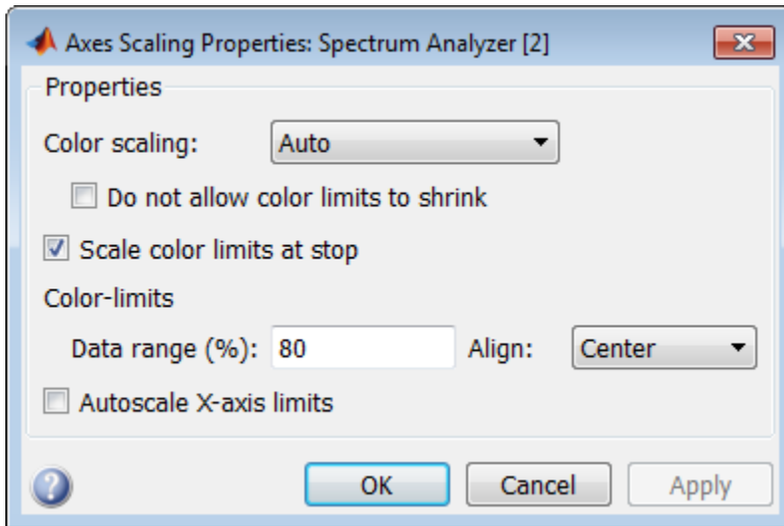
The Tools — Axes Scaling Properties dialog box allows you to automatically zoom in on and zoom out of your data. You can also scale the axes and color of the Spectrum Analyzer. In the Spectrum Analyzer menu, select **Tools > Scaling Properties** to open this dialog box.

Properties

The Tools—Axes Scaling Properties dialog box appears as follows for power and power density views.



For spectrogram view, the Tools—Axes Scaling Properties dialog box appears as follows.



Axes scaling/Color scaling

Specify when the scope automatically scales the axes. If the spectrogram is displayed, specify when the scope automatically scales the color. You can select one of the following options:

- **Manual** — When you select this option, the scope does not automatically scale the axes or color. You can manually scale the axes or color in any of the following ways:
 - Select **Tools > Scaling Properties**.
 - Press one of the **Scale Axis Limits** toolbar buttons.
 - When the scope figure is the active window, press **Ctrl** and **A** simultaneously.
- **Auto** — When you select this option, the scope scales the axes or color as needed, both during and after simulation. Selecting this option shows the **Do not allow Y-axis limits to shrink** or **Do not allow color limits to shrink**.
- **After N Updates** — Selecting this option causes the scope to scale the axes or color after a specified number of updates. This option is useful and more efficient when your scope display starts with one axis scale, but quickly reaches a different steady state axis scale. Selecting this option shows the **Number of updates** edit box.

By default, this parameter is set to **Auto**, and the scope does not shrink the *y*-axis limits when scaling the axes or color. Tunable.

Do not allow Y-axis limits to shrink / Do not allow color limits to shrink

When you select this property, the y -axis are allowed to grow during axes scaling operations. If the spectrogram is displayed, selecting this property allows the color limits to grow during axis scaling. If you clear this check box, the y -axis or color limits can shrink during axes scaling operations.

This property appears only when you select **Auto** for the **Axis scaling** or **Color scaling** property. When you set the **Axes scaling** or **Color scaling** property to **Manual** or **After N Updates**, the y -axis or color limits can shrink. Tunable.

Number of updates

Specify as a positive integer the number of updates after which to scale the axes. If the spectrogram is displayed, this property specifies the number of updates after which to scale the color. This property appears only when you select **After N Updates** for the **Axes scaling** or **Color scaling** property. Tunable.

Scale axes limits at stop/Scale color limits at stop

Select this check box to scale the axes when the simulation stops. If the spectrogram is displayed, select this check box to scale the color when the simulation stops. The y -axis is always scaled. The x -axis limits are only scaled if you also select the **Scale X-axis limits** check box.

Y-axis Data range (%) / Color-limits Data range

Set the percentage of the y -axis that the scope uses to display the data when scaling the axes. If the spectrogram is displayed, set the percentage of the power values range within the colormap. Valid values are from 1 through 100. For example, if you set this property to 100, the Scope scales the y -axis limits such that your data uses the entire y -axis range. If you then set this property to 30, the scope increases the y -axis range or color such that your data uses only 30% of the y -axis range or color. Tunable.

Y-axis Align / Color-limits Align

Specify where the scope aligns your data along the y -axis when it scales the axes. If the spectrogram is displayed, specify where the scope aligns your data along the y -axis when it scales the color. You can select **Top**, **Center**, or **Bottom**. Tunable.

Autoscale X-axis limits

Check this box to allow the scope to scale the x -axis limits when it scales the axes. If **Axes scaling** is set to **Auto**, checking **Scale X-axis limits** only scales the data currently within the axes, not the entire signal in the data buffer. Tunable.

X-axis Data range (%)

Set the percentage of the x -axis that the scope uses to display the data when scaling the axes. Valid values are from 1 through 100. For example, if you set this property to **100**, the scope scales the x -axis limits such that your data uses the entire x -axis range. If you then set this property to **30**, the scope increases the x -axis range such that your data uses only 30% of the x -axis range. Use the x -axis **Align** property to specify data placement along the x -axis.

This property appears only when you select the **Scale X-axis limits** check box. Tunable.

X-axis Align

Specify how the scope aligns your data along the x -axis: **Left**, **Center**, or **Right**. This property appears only when you select the **Scale X-axis limits** check box. Tunable.

Algorithms

Spectrum Analyzer uses the **RBW** or the **Window Length** setting in the **Spectrum Settings** panel to determine the data window length. The value of the **FrequencyResolutionMethod** property determines whether **RBW** or window length is used. Then, it partitions the input signal into a number of windowed data segments. Finally, Spectrum Analyzer uses the modified periodogram method to compute spectral updates, averaging the windowed periodograms for each segment.

Spectral content is estimated by finding peaks in the spectrum. When the algorithm detects a peak, it ignores all adjacent content that decreases monotonically from the peak. After recording the width of the peak, it subsequently clears its content.

- 1 Spectrum Analyzer requires that a minimum number of samples have been provided before it computes a spectral estimate. This number of input samples required to compute one spectral update is shown as **Samples/update** in the **Main options** pane. This value is directly related to resolution bandwidth, **RBW**, by the following equation or to the window length, by the equation shown in step 1b.

$$N_{samples} = \frac{\left(1 - \frac{O_p}{100}\right) \times NENBW \times F_s}{RBW}$$

The normalized effective noise bandwidth, $NENBW$, is a factor that depends on the windowing method. Spectrum Analyzer shows $NENBW$ in the **Window Options** pane of the **Spectrum Settings** panel. Overlap percentage, O_p , is the value of the **Overlap %** parameter in the **Window Options** pane of the **Spectrum Settings** panel. F_s is the sample rate of the input signal. Spectrum Analyzer shows sample rate in the **Main Options** pane of the **Spectrum Settings** panel.

- a When in RBW mode, the window length required to compute one spectral update, N_{window} , is directly related to the resolution bandwidth and normalized effective noise bandwidth by the following equation.

$$N_{window} = \frac{NENBW \times F_s}{RBW}$$

When in WindowLength mode, the window length is used as specified.

- b The number of input samples required to compute one spectral update, $N_{samples}$, is directly related to the window length and the amount of overlap by the following equation.

$$N_{samples} = \left(1 - \frac{O_p}{100}\right) N_{window}$$

When you increase the overlap percentage, fewer new input samples are needed to compute a new spectral update. For example, if the window length is 100, then the number of input samples required to compute one spectral update is given as shown in the following table.

O_p	$N_{samples}$
0%	100
50%	50
80%	20

- c The normalized effective noise bandwidth, $NENBW$, is a window parameter determined by the window length, N_{window} , and the type of window used. If $w(n)$ denotes the vector of N_{window} window coefficients, then $NENBW$ is given by the following equation.

$$NENBW = N_{window} \frac{\sum_{n=1}^{N_{window}} w^2(n)}{\left[\sum_{n=1}^{N_{window}} w(n) \right]^2}$$

- d When in RBW mode, you can set the resolution bandwidth using the value of the **RBW** parameter on the **Main options** pane of the **Spectrum Settings** panel. You must specify a value to ensure that there are at least two RBW intervals over the specified frequency span. The ratio of the overall span to RBW must be greater than two, as given in the following equation.

$$\frac{span}{RBW} > 2$$

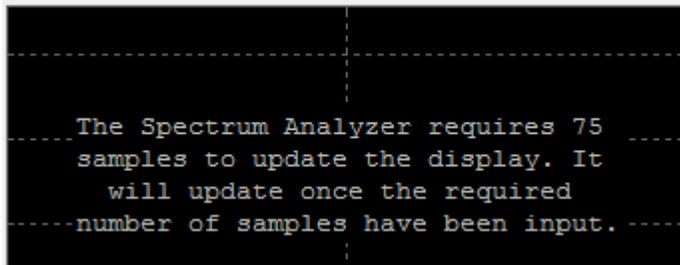
By default, the **RBW** parameter on the **Main options** pane is set to **Auto**. In this case, the Spectrum Analyzer determines the appropriate value to ensure that there are 1024 RBW intervals over the specified frequency span. Thus, when you set **RBW** to **Auto**, it is calculated by the following

equation. $RBW_{auto} = \frac{span}{1024}$

- e When in window length mode, you specify N_{window} and the resulting RBW is

$$\frac{NENBW * F_s}{N_{window}}$$

In some cases, the number of samples provided in the input are not sufficient to achieve the resolution bandwidth that you specify. When this situation occurs, Spectrum Analyzer produces a message on the display, as shown in the following figure.



Spectrum Analyzer removes this message and displays a spectral estimate as soon as enough data has been input. Notice that this behavior differs from the Spectrum Scope block in versions R2012b and earlier. If the **Buffer input** check box was selected, the Spectrum Scope block computed a spectral update using the number of samples given by the **Buffer size** parameter. Otherwise, the Spectrum Scope block computed a spectral update using the number of samples in each frame.

- 2 Spectrum Analyzer calculates and plots the power spectrum, power spectrum density, or spectrogram computed by the modified *Periodogram* estimator. For more information about the Periodogram method, see `periodogram` in the Signal Processing Toolbox documentation.

Power Spectral Density — The power spectral density (PSD) is given by the following equation.

$$PSD(f) = \frac{1}{P} \sum_{p=1}^P \frac{\left| \sum_{n=1}^N x^{(p)}[n] e^{-j2\pi f(n-1)T} \right|^2}{F_s \times \sum_{n=1}^{N_{window}} w^2[n]}$$

In this equation, $x[n]$ is the discrete input signal. On every input signal frame, Spectrum Analyzer generates as many overlapping windows as possible, each window denoted as $x^{(p)}[n]$, and computes their periodograms. Spectrum Analyzer displays a running average of the P most current periodograms.

Power Spectrum — The power spectrum is the product of the power spectral density and the resolution bandwidth, as given by the following equation.

$$P_{\text{spectrum}}(f) = PSD(f) \times RBW = PSD(f) \times \frac{F_s \times NENBW}{N_{\text{window}}} = \frac{1}{P} \sum_{p=1}^P \frac{\left| \sum_{n=1}^{N_{\text{FFT}}} x^{(p)}[n] e^{-j2\pi f(n-1)T} \right|^2}{\left[\sum_{n=1}^{N_{\text{window}}} w[n] \right]^2}$$

Spectrogram — Each line of the spectrogram is one periodogram. The time resolution of each line is 1/RBW, which is the minimum attainable resolution. Achieving the resolution you want may require combining several periodograms may be combined. You then use interpolation to calculate noninteger values of 1/RBW. In the spectrogram display, time scrolls from bottom to top, so the most recent data is shown at the bottom of the display. The offset shows the time value at which the center of the most current spectrogram line occurred.

Note: The number of FFT points (N_{fft}) is independent of the window length (N_{window}). You can set them to different values provided that N_{fft} is greater than or equal to N_{window} .

The **Occupied BW** is calculated as follows.

- Calculate the total power in the measured frequency range.
- Determine the lower frequency value. Starting at the lowest frequency in the range and moving upward, the power distributed in each frequency is summed until this sum is $\frac{100 - \text{Occupied BW } \%}{2}$ of the total power.
- Determine the upper frequency value. Starting at the highest frequency in the range and moving downward, the power distributed in each frequency is summed until it reaches $\frac{100 - \text{Occupied BW } \%}{2}$ of the total power.
- The bandwidth between the lower and upper power frequency values is the occupied bandwidth.
- The frequency halfway between the lower and upper frequency values is the center frequency.

The **Distortion Measurements** are computed as follows.

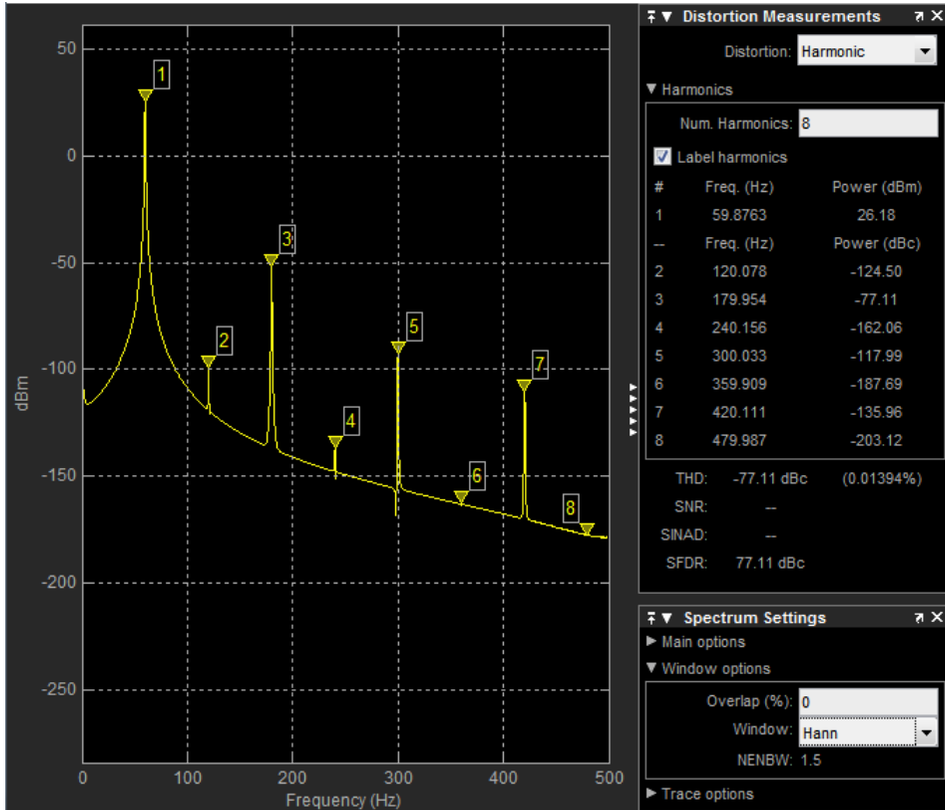
- 1 Spectral content is estimated by finding peaks in the spectrum. When the algorithm detects a peak, it ignores all adjacent content that decreases monotonically from the peak. After recording the width of the peak, it subsequently clears its content. Using this method, all spectral content centered at DC (0 Hz) is removed from the spectrum and the amount of bandwidth cleared (W_0) is recorded.
- 2 The fundamental power (P_1) is determined from the remaining maximum value of the displayed spectrum. A local estimate (Fe_1) of the fundamental frequency is made by computing the central moment of the power in the vicinity of the peak. The bandwidth of the fundamental power content (W_1) is recorded. Then, the power associated from the fundamental is removed as in step 1.
- 3 The power and width of the second, and higher order harmonics (P_2, W_2, P_3, W_3 , etc.) are determined in succession by examining the frequencies closest to the appropriate multiple of the local estimate (Fe_1). Any spectral content that decreases in a monotonically about the harmonic frequency is removed from the spectrum first before proceeding to the next harmonic.
- 4 Once the DC, fundamental, and harmonic content is removed from the spectrum, the power of the remaining spectrum is examined for its sum ($P_{remaining}$) peak value ($P_{maxspur}$), and its median value ($P_{estnoise}$).
- 5 The sum of all the removed bandwidth is computed as $W_{sum} = W_0 + W_1 + W_2 + \dots + W_n$.

The sum of powers of the second and higher order harmonics are computed as
 $P_{harmonic} = P_2 + P_3 + P_4 + \dots + P_n$.

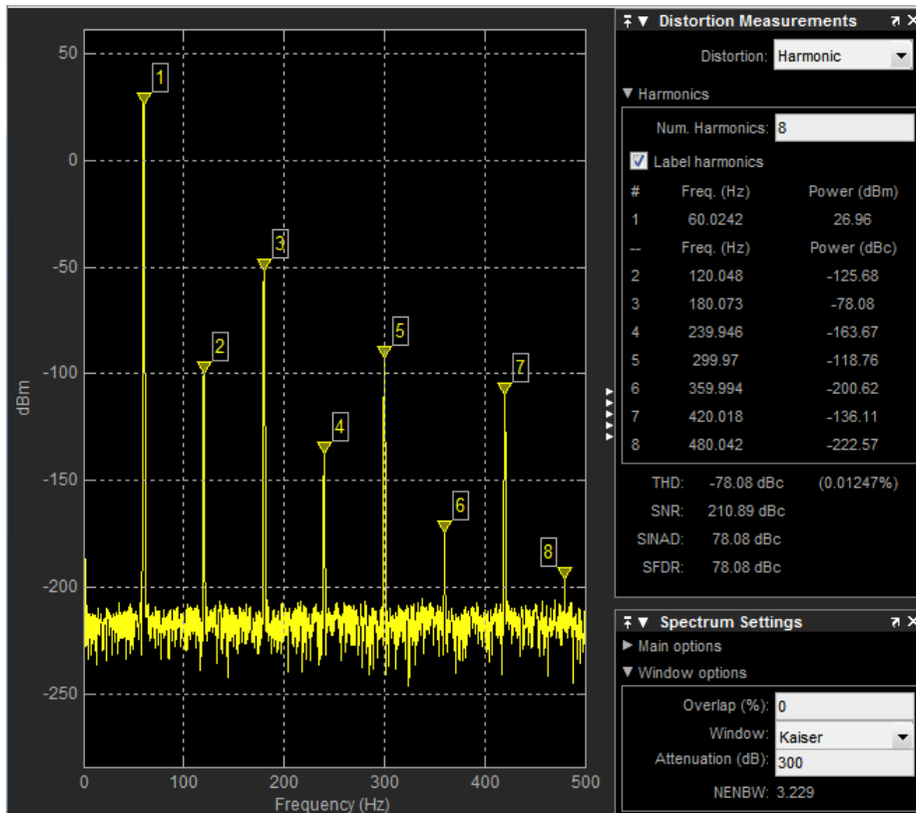
- 6 The sum of the noise power is then estimated as $P_{noise} = (P_{remaining} * dF + P_{estnoise} * W_{sum}) / RBW$, where dF is the absolute difference between frequency bins, and RBW is the resolution bandwidth of the window.
- 7 The metrics for SNR, THD, SINAD, and SFDR are then computed from the estimates.
 - $THD = 10 * \log_{10}(P_{harmonic} / P_1)$
 - $SINAD = 10 * \log_{10}(P_1 / (P_{harmonic} + P_{noise}))$
 - $SNR = 10 * \log_{10}(P_1 / P_{noise})$
 - $SFDR = 10 * \log_{10}(P_1 / \max(P_{maxspur}, \max(P_2, P_3, \dots, P_n)))$

The following considerations apply to **Distortion Measurements**.

- The harmonic distortion measurements use the spectrum trace shown in the display as the input to the measurements. The default HANN window setting of the Spectrum Analyzer may exhibit leakage that can completely mask the noise floor of the measured signal.



The harmonic measurements attempt to correct for leakage by ignoring all frequency content that decreases monotonically away from the maximum of harmonic peaks. If the window leakage covers more than 70% of the frequency bandwidth in your spectrum, you may see a blank reading (–) reported for **SNR** and **SINAD**. Consider using a Kaiser window with a high attenuation (up to 330dB) to minimize spectral leakage if your application can tolerate the increased equivalent noise bandwidth (ENBW) of the Kaiser window.



- The DC component is ignored.
- After windowing, the width of each harmonic component masks the noise power in the neighborhood of the fundamental frequency and harmonics. To estimate the noise power in each region, Spectrum Analyzer computes the median noise level in the nonharmonic areas of the spectrum. It then extrapolates that value into each region.
- N th order intermodulation products occur at

$$A * F1 + B * F2$$

where $F1$ and $F2$ are the sinusoid input frequencies and $|A| + |B| = N$. A and B are integer values.

- For intermodulation measurements, the third-order intercept (TOI) point is computed as follows, where P is power in decibels of the measured power referenced to one milliwatt (dBm):
 - $TOI_{lower} = P_{F1} + (P_{F2} - P_{(2F1-F2)})/2$
 - $TOI_{upper} = P_{F2} + (P_{F1} - P_{(2F2-F1)})/2$
 - $TOI = + (TOI_{lower} + TOI_{upper})/2$

Differences from Spectrum Scope Block

All Simulink models containing Spectrum Scope blocks load with Spectrum Analyzer blocks in R2013a or later. Several options that were available on the Parameters dialog box of the Spectrum Scope block are no longer available or have changed. The parameters of Spectrum Scope map to Spectrum Analyzer parameters in the following manner.

R2012b Spectrum Scope Block Parameters dialog box Tab name	R2012b Spectrum Scope Parameter	R2013a Spectrum Analyzer Change	R2013a Spectrum Analyzer Equivalent Parameter
Scope Properties	Buffer input check box	R2013a Spectrum Analyzer does not require that input signals are buffered. Spectrum Analyzer determines the number of samples needed using the value of the RBW parameter. Regardless of whether the input is a frame-based or sample-based signal, Spectrum Analyzer calculates the spectrum once it has acquired the requisite number of samples.	For Spectrum Scope blocks in R2012b or earlier models, the equivalent R2013a Spectrum Analyzer RBW value is given by the equation: $RBW = \frac{NENBW \times F_s}{N_{window}}$ In the preceding equation, $NENBW$ is the window constant calculated for a window length of 1000, F_s is the sample rate of the block,

R2012b Spectrum Scope Block Parameters dialog box Tab name	R2012b Spectrum Scope Parameter	R2013a Spectrum Analyzer Change	R2013a Spectrum Analyzer Equivalent Parameter
			and N_{window} is the buffer length. If the input signal to the R2012b Spectrum Scope block was frame-based and the Buffer input check box was cleared, then the R2013a Spectrum Analyzer computes the RBW value with N_{window} set to the frame size of the input signal.
Scope Properties	Buffer size parameter	R2013a Spectrum Analyzer uses the RBW parameter to determine the requisite number of samples to calculate the spectrum, instead of using the buffer size or frame length.	For Spectrum Scope blocks in R2012b or earlier models, if the input signal was frame-based and the Buffer input check box was selected, then the R2013a Spectrum Analyzer computes the RBW value with N_{window} set to the value of the Buffer size parameter.

R2012b Spectrum Scope Block Parameters dialog box Tab name	R2012b Spectrum Scope Parameter	R2013a Spectrum Analyzer Change	R2013a Spectrum Analyzer Equivalent Parameter
Scope Properties	Buffer Overlap parameter	R2013a Spectrum Analyzer has an Overlap % parameter that is directly related to buffer overlap.	<p>R2013a Spectrum Analyzer will compute its Overlap % using the equation:</p> $O_p = \frac{O_l}{N_{window}} \times 100$ <p>In the preceding equation, O_p is Overlap % parameter value, O_l is the R2012b Spectrum Scope Buffer overlap parameter value, and N_{window} is the buffer length.</p>
Scope Properties	Treat Mx1 and unoriented sample-based signals as	R2013a Spectrum Analyzer defaults to treating Mx1 and unoriented sample-based signals as one channel.	Spectrum Scope blocks in R2012b or earlier models with Treat Mx1 and unoriented sample-based signals as set to M Channels will have the Spectrum Analyzer property <code>TreatMby1SignalAsOneChannel</code> set to <code>false</code> . This property is available only via the Scope Configuration object.
Scope Properties	Window parameter	R2013a Spectrum Analyzer does not have the Bartlett , Blackman , Triang , or Hanning settings.	Spectrum Scope blocks in R2012b or earlier models with a window parameter set to any of these values will have their Window parameter set to Hann in the R2013a Spectrum Analyzer.

R2012b Spectrum Scope Block Parameters dialog box Tab name	R2012b Spectrum Scope Parameter	R2013a Spectrum Analyzer Change	R2013a Spectrum Analyzer Equivalent Parameter
Scope Properties	Window Sampling parameter	R2013a Spectrum Analyzer does not have a Periodic option. All window sampling is now symmetric in the R2013a Spectrum Analyzer.	n/a
Display Properties	Persistence check box — this setting would execute the equivalent of the MATLAB hold on command, adding another line for each spectrum computation on the display.	This option is not available in the R2013a Spectrum Analyzer, which has replaced this feature with the trace options, Normal Trace , Max Hold Trace , and Min Hold Trace .	Spectrum Scope blocks in R2012b or earlier models with persistence enabled will have their Max Hold Trace check box selected in the R2013a Spectrum Analyzer.
Display Properties	Compact Display check box	There is no equivalent capability in the R2013a Spectrum Analyzer.	n/a
Axis Properties	Inherit Sample time from input check box	R2013a Spectrum Analyzer always uses the sample time of the input signal.	n/a

R2012b Spectrum Scope Block Parameters dialog box Tab name	R2012b Spectrum Scope Parameter	R2013a Spectrum Analyzer Change	R2013a Spectrum Analyzer Equivalent Parameter
Axis Properties	Frequency display limits parameter	R2013a Spectrum Analyzer determines the range of frequencies calculated based on the Full Span , FStart (Hz) , and FStop (Hz) parameters.	If this parameter was set to: <ul style="list-style-type: none"> • Auto — R2013a Spectrum Analyzer selects the Full Span check box on the Spectrum Settings panel, Main options pane. • User-defined — R2013a Spectrum Analyzer clears the Full Span check box on the Spectrum Settings panel Main options pane.
Axis Properties	Minimum frequency (Hz) parameter	R2013a Spectrum Analyzer determines the range of frequencies calculated based on the Full Span , FStart (Hz) , and FStop (Hz) parameters.	If the User-defined parameter was chosen, then this parameter maps to the R2013a Spectrum Analyzer FStart (Hz) parameter.
Axis Properties	Maximum frequency (Hz) parameter	R2013a Spectrum Analyzer determines the range of frequencies calculated based on the Full Span , FStart (Hz) , and FStop (Hz) parameters.	If the User-defined parameter was chosen, then this parameter maps to the R2013a Spectrum Analyzer FStop (Hz) parameter.

R2012b Spectrum Scope Block Parameters dialog box Tab name	R2012b Spectrum Scope Parameter	R2013a Spectrum Analyzer Change	R2013a Spectrum Analyzer Equivalent Parameter
Line Properties	Line visibilities , Line styles , Line markers , and Line colors parameters	There are no equivalent capabilities in the R2013a Spectrum Analyzer.	Once the simulation has started, you can modify the line styles, markers, and colors using the Style dialog box.

The R2012b Spectrum Scope allowed you to retain the axes limits over multiple simulations by selecting **Axes > Save Axes Settings**. There is no equivalent capability in the R2013a Spectrum Analyzer. However, you can automatically scale the axes to a specified range using the Tools — Axes Scaling Properties dialog box.

Supported Data Types

Port	Supported Data Types
Input	<ul style="list-style-type: none"> • Double-precision floating point • Single-precision floating point • Fixed point (signed and unsigned)

Supported Simulation Modes

You can use the scope block in models running the following supported simulation modes.

Mode	Supported	Notes and Limitations
Normal	Yes	

Mode	Supported	Notes and Limitations
Accelerator	Yes	
Rapid Accelerator	Yes	You can use Rapid Accelerator mode as a method to increase the execution speed of your Simulink model. Rapid Accelerator mode creates an executable that includes the solver and model methods. This executable resides outside MATLAB and Simulink. Rapid Accelerator mode uses External mode to communicate with Simulink. For more information about Rapid Accelerator mode, see “Acceleration” in the Simulink documentation.
PIL	No	
SIL	No	
External	Yes	<p>You can use External mode to tune block parameters in real time and view block outputs in many types of blocks and subsystems. External mode establishes communication between a host system, where the Simulink environment resides, and a target system, where the executable runs after code generation and the build process. For more information about External mode, see “Host/Target Communication” in the Simulink Coder documentation.</p> <p>The scope does not support data archiving. See “Set External Mode Data Archiving Parameters” in the Simulink Desktop Real-Time™ documentation.</p>

For more information about these modes, see “How Acceleration Modes Work” in the Simulink documentation.

See Also

`dsp.SpectrumAnalyzer` | `sptool` | Time Scope

Related Examples

- “Display Frequency-Domain Data in Spectrum Analyzer”

Slider Switch

Generate on/off values to tune parameters or variables

Library

Dashboard



Description

The Slider Switch block enables you to control tunable parameters and variables in your model during simulation. The block generates values of **1** and **0** for on and off, respectively.

To control a tunable parameter or variable using the Slider Switch block, double-click the Slider Switch block to open the dialog box. Select a block in the model canvas. The tunable parameter or variable appears in the dialog box **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable to the block.

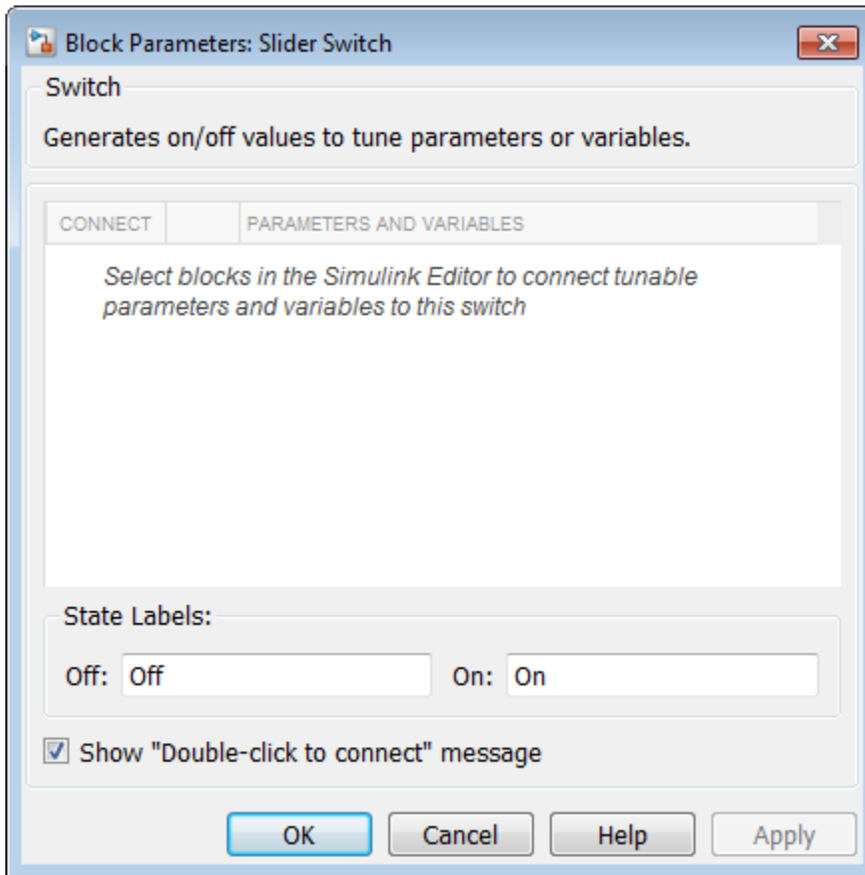
Limitations

The Slider Switch block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.
Parameters that index a variable array do not appear in the Connection table.	For example, a block parameter specified using the variable <code>engine(1)</code> will not appear in the table because the parameter uses an index of the variable <code>engine</code> , which is not a scalar variable. To make

Limitation	Workaround
	the parameter appear in the Connection table, change the block parameter field to a scalar variable, such as <code>engine_1</code> .

Parameters and Dialog Box



Connection

Select a block to connect and control a tunable parameter or variable.

To control a tunable parameter or variable, select a block in the model. The tunable parameter or variable appears in the **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable.

Settings

The table has a row for the tunable parameter or variable connected to the block. If there are no tunable parameters or variables selected in the model or the block is not connected to any tunable parameters or variables, then the table is empty.

State Labels

Switch value labels for on and off.

Settings

Default: Off and On

The state labels appear on the outside of the switch.

The **Off** state label corresponds to the generated value of 0, and the **On** state label corresponds to the generated value of 1.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Sqrt, Signed Sqrt, Reciprocal Sqrt

Calculate square root, signed square root, or reciprocal of square root

Library

Math Operations

Description

You can select one of the following functions from the **Function** parameter list.

Function	Description	Mathematical Expression	MATLAB Equivalent
sqrt	Square root of the input	$u^{0.5}$	sqrt
signedSqrt	Square root of the absolute value of the input, multiplied by the sign of the input	$\text{sign}(u) * u ^{0.5}$	—
rSqrt	Reciprocal of the square root of the input	$u^{-0.5}$	—

The block output is the result of applying the function to the input. Each function supports:

- Scalar operations
- Element-wise vector and matrix operations

Data Type Support

The block accepts input signals of the following data types:

Function	Input Data Types	Restrictions
sqrt	<ul style="list-style-type: none"> Floating point Built-in integer Fixed point 	None
signedSqrt	<ul style="list-style-type: none"> Floating point Built-in integer Fixed point 	When the input is an integer or fixed-point type, the output must be floating point.
rSqrt	<ul style="list-style-type: none"> Floating point Built-in integer Fixed point 	None

The block accepts real and complex inputs of the following types:

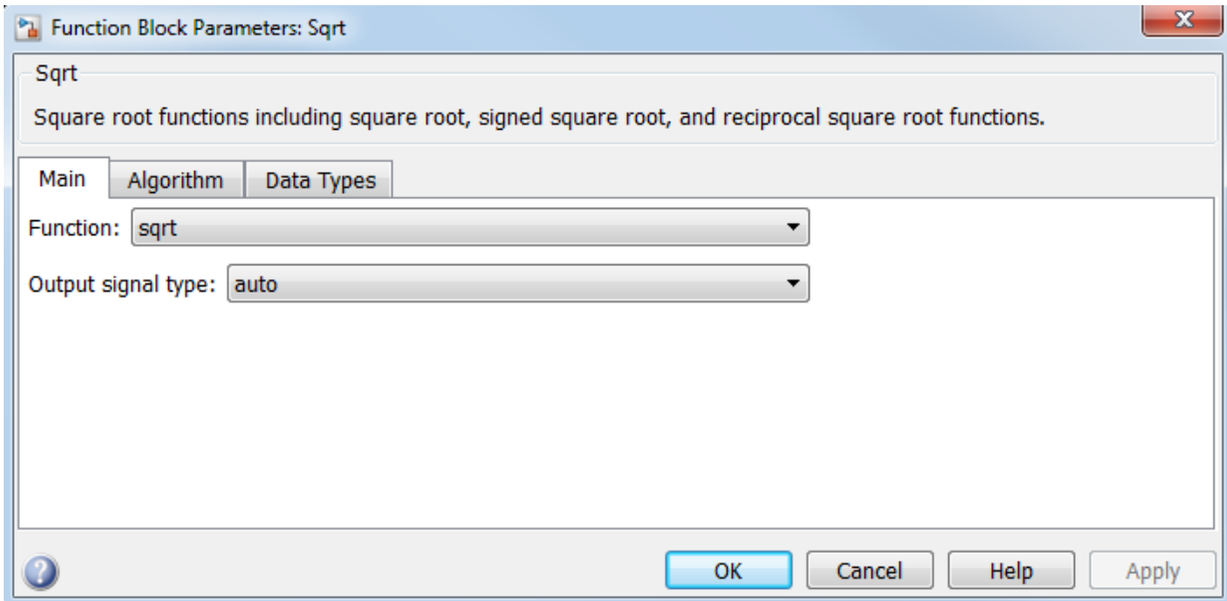
Function	Types of Real Inputs	Types of Complex Inputs
sqrt	Any, except for fixed-point inputs that are negative or have nontrivial slope and nonzero bias	Any, except for fixed-point inputs
signedSqrt		None
rSqrt		None

The block output:

- Uses the data type that you specify for **Output data type**
- Is real or complex, depending on your selection for **Output signal type**

Parameters and Dialog Box

The **Main** pane of the block dialog box appears as follows:



Function

Specify the mathematical function. The block icon changes to match the function you select.

Function	Block Icon
sqrt	
signedSqrt	
rSqrt	

Output signal type

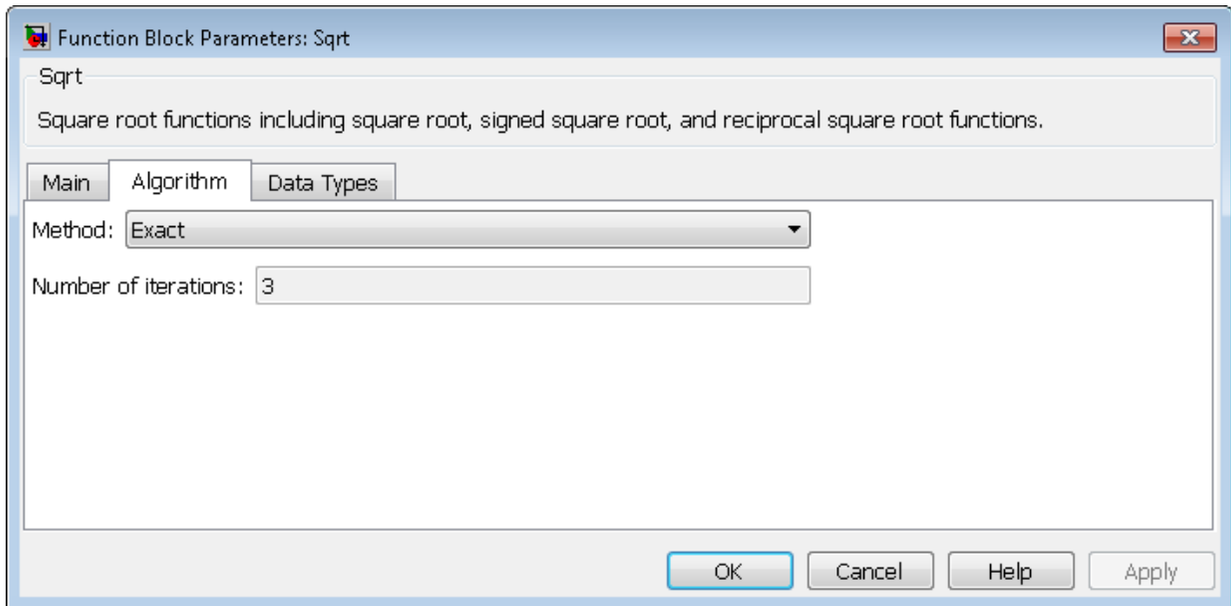
Specify the output signal type of the block as `auto`, `real`, or `complex`.

Function	Input Signal Type	Output Signal Type		
		Auto	Real	Complex
sqrt	real	real for nonnegative inputs NaN for negative inputs	real for nonnegative inputs NaN for negative inputs	complex
	complex	complex	error	complex
signedSqrt	real	real	real	complex
	complex	error	error	error
rSqrt	real	real	real	error
	complex	error	error	error

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

The **Algorithm** pane of the block dialog box appears as follows:



Note: The parameters in the **Algorithm** pane are available only when you set **Function** to **rSqrt** on the **Main** pane.

Method

Specify the method for computing the reciprocal of a square root.

Method	Data Types Supported	When to Use This Method
Exact	Floating point If you use a fixed-point or built-in integer type, an upcast to a floating-point type occurs.	You do not want an approximation. Note: The input or output must be floating point.
Newton-Raphson	Floating-point, fixed-point, and built-in integer types	You want a fast, approximate calculation.

The **Exact** method provides results that are consistent with MATLAB computations.

Note: The algorithms for `sqrt` and `signedSqrt` are always of **Exact** type, no matter what selection appears on the block dialog box.

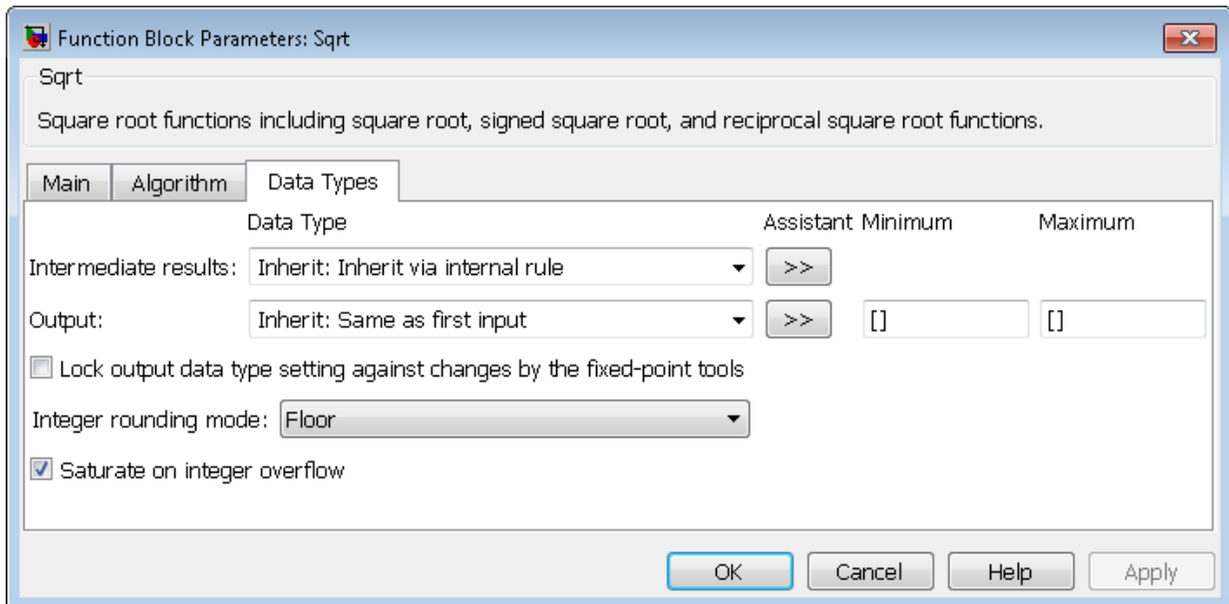
Number of iterations

Specify the number of iterations to perform the Newton-Raphson algorithm. The default value is 3.

This parameter is not available when you select **Exact** for **Method**.

Note: If you enter 0, the block output is the initial guess of the Newton-Raphson algorithm.

The **Data Types** pane of the block dialog box appears as follows:



Intermediate results data type

Specify the data type for intermediate results (available only when you set **Function** to `sqrt` or `rSqrt` on the **Main** pane). You can set the data type to:

- A rule that inherits a data type, for example, `Inherit:Inherit` via `internal` rule
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Follow these guidelines on setting an intermediate data type explicitly for the square root function, `sqrt`:

Input and Output Data Types	Intermediate Data Type
Input or output is double.	Use double.
Input or output is single, and any non-single data type is <i>not</i> double.	Use single or double.
Input and output are fixed point.	Use fixed point.

Follow these guidelines on setting an intermediate data type explicitly for the reciprocal square root function, `rSqrt`:

Input and Output Data Types	Intermediate Data Type
Input is double and output is not single.	Use double.
Input is not single and output is double.	Use double.
Input and output are fixed point.	Use fixed point.

Caution Do not set **Intermediate results data type** to `Inherit:Inherit` from output when:

- You select `Newton-Raphson` to compute the reciprocal of a square root.
- The input data type is floating point.
- The output data type is fixed point.

Under these conditions, selecting `Inherit:Inherit` from output yields suboptimal performance and produces an error.

To avoid this error, convert the input signal from a floating-point to fixed-point data type. For example, insert a `Data Type Conversion` block in front of the `Sqrt` block to perform the conversion.

Output data type

Specify the output data type. You can set the data type to:

- A rule that inherits a data type, for example, `Inherit:Inherit` via back propagation
- The name of a built-in data type, for example, `single`
- The name of a data type object, for example, a `Simulink.NumericType` object
- An expression that evaluates to a data type, for example, `fixdt(1,16,0)`

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Output data type** parameter.

See “Specify Block Output Data Types” in the Simulink User's Guide for more information.

Output minimum

Specify the minimum value that the block can output. The default value is [] (unspecified). Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Output maximum

Specify the maximum value that the block can output. The default value is [] (unspecified). Simulink uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor. For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

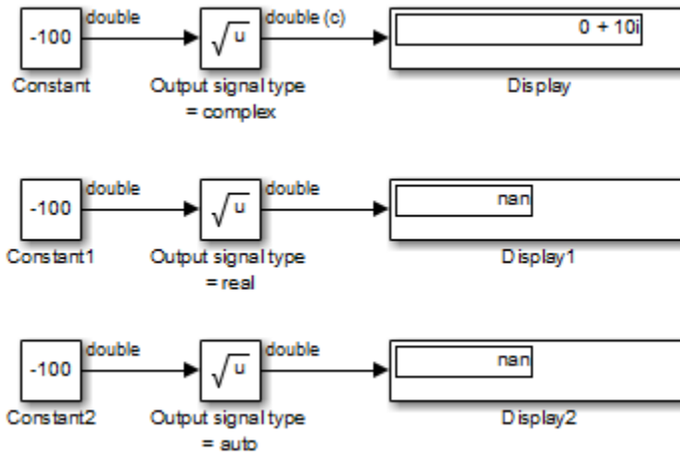
Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Examples

sqrt Function

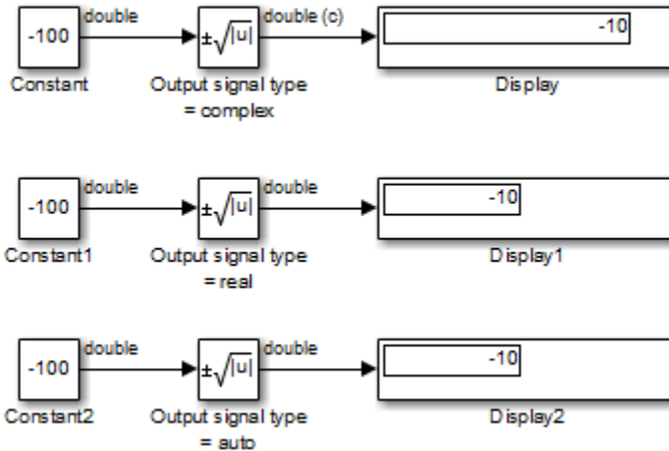
Suppose that you have the following model:



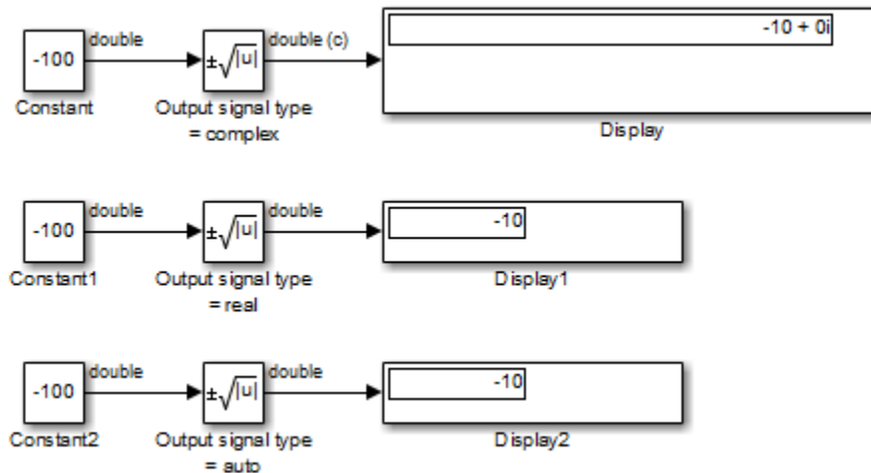
When the input to the Sqrt block is negative and the **Output signal type** is auto or real, the sqrt function outputs NaN. However, setting **Output signal type** to complex produces the correct answer.

signedSqrt Function

Suppose that you have the following model:

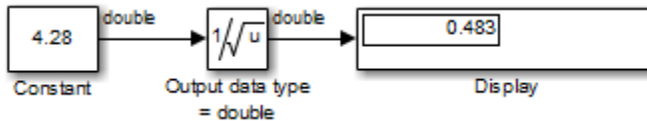


When the input to the Sqrt block is negative, the block output is the same for any **Output signal type** setting. If you change the first Display block format from **short** to **decimal (Stored Integer)**, you see the value of the imaginary part for the complex output.



rSqrt Function with Floating-Point Inputs

Suppose that you have the following model:



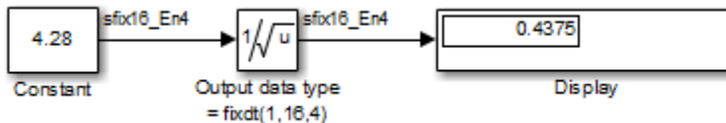
In the Sqrt block dialog box, assume that the following parameter settings apply:

Parameter	Setting
Method	Newton-Raphson
Number of iterations	1
Intermediate results data type	Inherit:Inherit from input

After one iteration of the Newton-Raphson algorithm, the block output is within 0.0004 of the final value (0.4834).

rSqrt Function with Fixed-Point Inputs

Suppose that you have the following model:



In the Sqrt block dialog box, assume that the following parameter settings apply:

Parameter	Setting
Method	Newton-Raphson
Number of iterations	1
Intermediate results data type	Inherit:Inherit from input

After one iteration of the Newton-Raphson algorithm, the block output is within 0.0459 of the final value (0.4834).

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

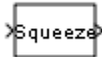
Math Function, Trigonometric Function

Squeeze

Remove singleton dimensions from multidimensional signal

Library

Math Operations



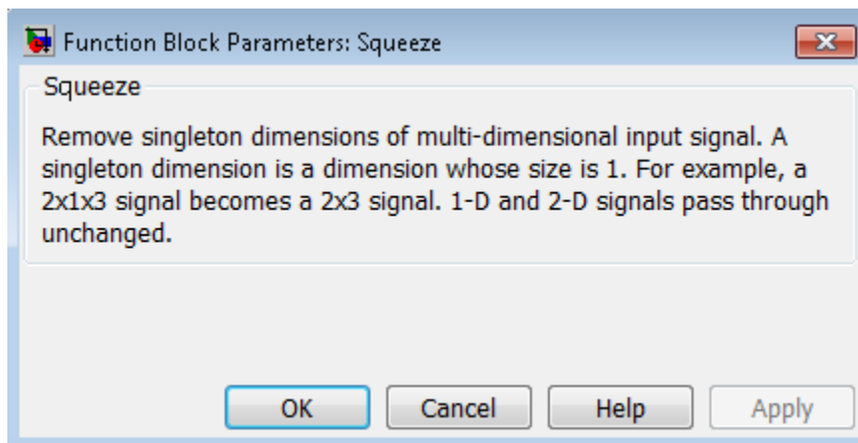
Description

The Squeeze block removes singleton dimensions from its multidimensional input signal. A singleton dimension is any dimension whose size is one. The Squeeze block operates only on signals whose number of dimensions is greater than two. Scalar, one-dimensional (vector), and two-dimensional (matrix) signals pass through the Squeeze block unchanged.

Data Type Support

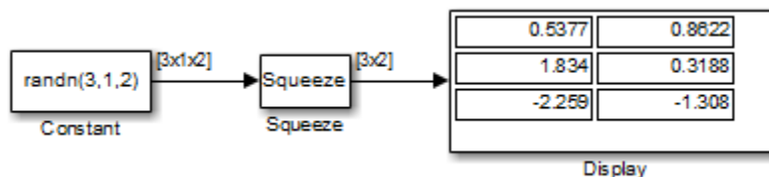
The Squeeze block accepts input signals of any dimension and of any data type that Simulink supports, including fixed-point and enumerated data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Examples

In the following model, the Squeeze block converts a multidimensional array of size 3-by-1-by-2 into a 3-by-2 signal:



Because the Constant block supplies a signal with random values to the Squeeze block, the values in the Display block vary from simulation to simulation.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block

Scalar Expansion	N/A
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Reshape

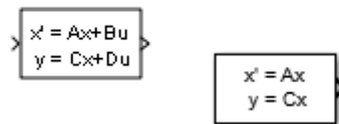
State-Space

Implement linear state-space system

Library

Continuous

Description

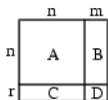


The State-Space block implements a system whose behavior you define as

$$\begin{aligned}\dot{x} &= Ax + Bu \\ y &= Cx + Du \\ x|_{t=t_0} &= x_0,\end{aligned}$$

where x is the state vector, u is the input vector, y is the output vector and x_0 is the initial condition of the state vector. The matrix coefficients must have these characteristics:

- A must be an n -by- n matrix, where n is the number of states.
- B must be an n -by- m matrix, where m is the number of inputs.
- C must be an r -by- n matrix, where r is the number of outputs.
- D must be an r -by- m matrix.



In general, the block has one input port and one output port. The number of rows in C or D matrix is the same as the width of the output port. The number of columns in

the B or D matrix are the same as the width of the input port. If you want to model an autonomous linear system with no inputs, set the B and D matrices to empty. In this case, the block acts as a source block with no input port and one output port, and implements the following system:

$$\begin{aligned}\dot{x} &= Ax \\ y &= Cx \\ x|_{t=t_0} &= x_0.\end{aligned}$$

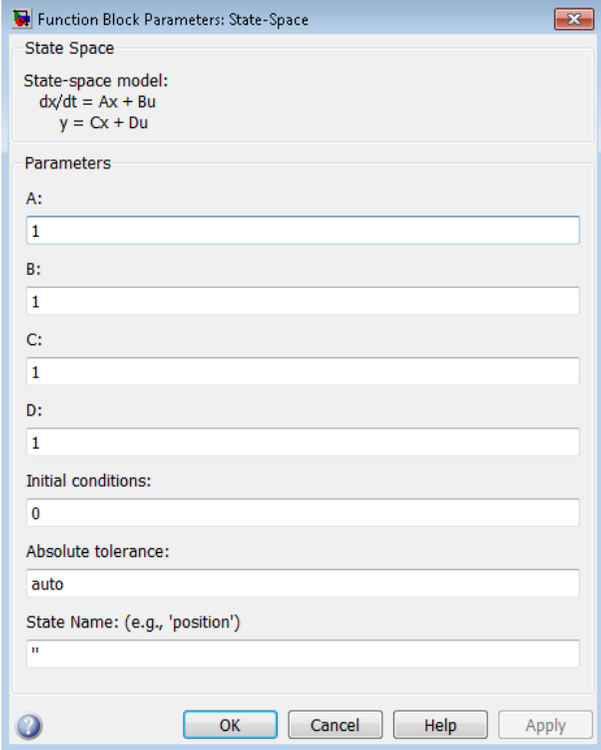
Simulink software converts a matrix containing zeros to a sparse matrix for efficient multiplication.

Data Type Support

A State-Space block accepts and outputs real signals of type double.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Function Block Parameters: State-Space

State Space

State-space model:
 $dx/dt = Ax + Bu$
 $y = Cx + Du$

Parameters

A:
1

B:
1

C:
1

D:
1

Initial conditions:
0

Absolute tolerance:
auto

State Name: (e.g., 'position')
"

Buttons: ? OK Cancel Help Apply

A

Specify the n-by-n matrix coefficient, where n is the number of states.

Settings

Default: 1

Command-Line Information

Parameter: A

Type: matrix

Value: '1'

Default: '1'

B

Specify the n -by- m matrix coefficient, where n is the number of states and m is the number of inputs.

Settings

Default: 1

Command-Line Information

Parameter: B

Type: matrix

Value: '1'

Default: '1'

C

Specify the r-by-n matrix coefficient, where r is the number of outputs and n is the number of states.

Settings

Default: 1

Command-Line Information

Parameter: C

Type: matrix

Value: ' 1 '

Default: ' 1 '

D

Specify the r-by-m matrix coefficient, where r is the number of outputs and m is the number of inputs.

Settings

Default: 1

Command-Line Information

Parameter: D

Type: matrix

Value: '1'

Default: '1'

Initial conditions

Specify the initial state vector.

Settings

Default: 0

The initial conditions of this block cannot be `inf` or `NaN`.

Command-Line Information

Parameter: `X0`

Type: vector

Value: '0'

Default: '0'

Absolute tolerance

Specify the absolute tolerance for computing block states.

Settings

Default: auto

- You can enter `auto`, `-1`, a positive real scalar or vector.
- If you enter `auto` or `-1`, then Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute block states.
- If you enter a real scalar, then that value overrides the absolute tolerance in the Configuration Parameters dialog box for computing all block states.
- If you enter a real vector, then the dimension of that vector must match the dimension of the continuous states in the block. These values override the absolute tolerance in the Configuration Parameters dialog box.

Command-Line Information

Parameter: AbsoluteTolerance

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

State Name (e.g., 'position')

Assign a unique name to each state.

Settings

Default: ' '

If this field is blank, no name assignment occurs.

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-delimited list surrounded by braces, for example, { 'a', 'b', 'c' }. Each name must be unique.
- The state names apply only to the selected block.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string, cell array, or structure.

Command-Line Information

Parameter: ContinuousStateAttributes

Type: string

Value: ' ' | user-defined

Default: ' '

Examples

The following Simulink examples show how to use the State-Space block:

- sldemo_dblcart1
- aero_vibrati

Characteristics

Direct Feedthrough	Only if $\mathbf{D} \neq 0$
Sample Time	Continuous
Scalar Expansion	Yes, of the initial conditions
States	Depends on the size of \mathbf{A}
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

Discrete State-Space

State Reader

Read state

Library

Signal Routing



Description

This section will be populated in R2015a.

Data Type Support

The State Reader block ...

Parameters and Dialog Box

State name

Specify the name of the state from which this lock reads data.

Settings

Default: state

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

- State Writer

State Writer

Write state

Library

Signal Routing



Description

This section will be populated in R2015a.

Data Type Support

The State Writer block ...

Parameters and Dialog Box

State name

Specify the name of the state from which this lock reads data.

Settings

Default: state

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

- State Reader

Step

Generate step function

Library

Sources



Description

The Step block provides a step between two definable levels at a specified time. If the simulation time is less than the **Step time** parameter value, the block's output is the **Initial value** parameter value. For simulation time greater than or equal to the **Step time**, the output is the **Final value** parameter value.

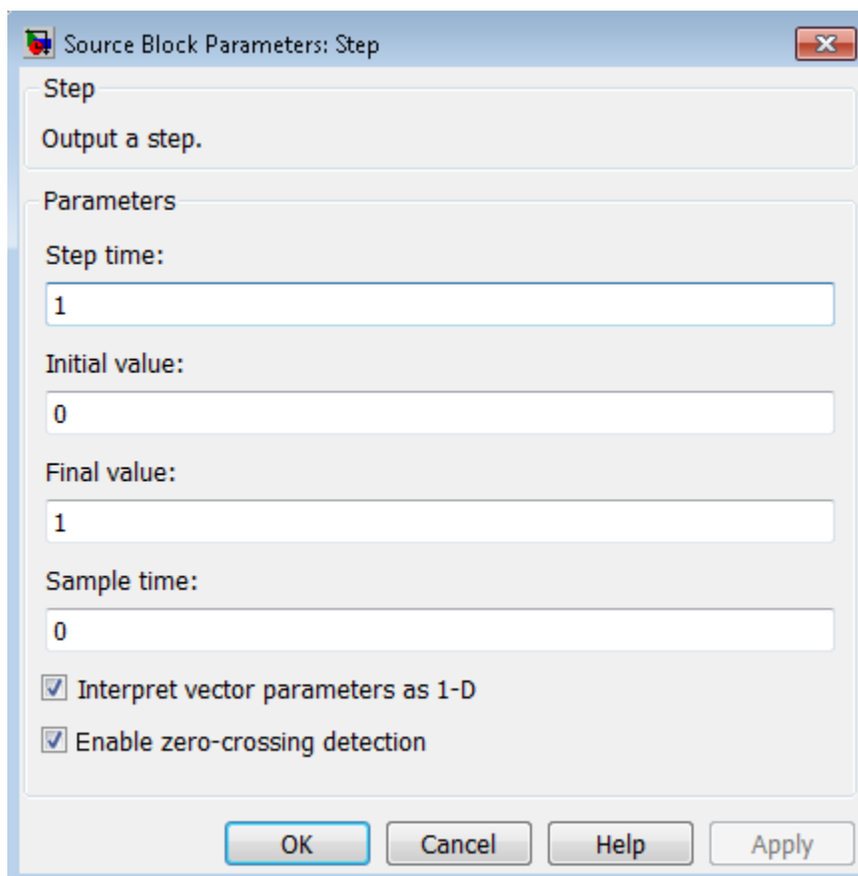
The numeric block parameters must be of the same dimensions after scalar expansion. If the **Interpret vector parameters as 1-D** option is off, the block outputs a signal of the same dimensions and dimensionality as the parameters. If the **Interpret vector parameters as 1-D** option is on and the numeric parameters are row or column vectors (that is, single row or column 2-D arrays), the block outputs a vector (1-D array) signal. Otherwise, the block outputs a signal of the same dimensionality and dimensions as the parameters.

Data Type Support

The Step block outputs real signals of type `double`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Step time

Specify the time, in seconds, when the output jumps from the **Initial value** parameter to the **Final value** parameter. The default is 1 second.

Initial value

Specify the block output until the simulation time reaches the **Step time** parameter. The default is 0.

Final value

Specify the block output when the simulation time reaches and exceeds the **Step time** parameter. The default is 1.

Sample time

Specify the sample rate of step. See “Specify Sample Time” in the online documentation for more information.

Interpret vector parameters as 1-D

If selected, column or row matrix values for the Step block's numeric parameters result in a vector output signal; otherwise, the block outputs a signal of the same dimensionality as the parameters. If this option is not selected, the block always outputs a signal of the same dimensionality as the block's numeric parameters. See “Determining the Output Dimensions of Source Blocks” in the Simulink documentation.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Examples

The following Simulink examples show how to use the Step block:

- `sldemo_doublebounce`
- `sldemo_enginewc`

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled.

See Also

Ramp

Stop Simulation

Stop simulation when input is nonzero

Library

Sinks



Description

The Stop Simulation block stops the simulation when the input is nonzero. The simulation completes the current time step before terminating. If the block input is a vector, any nonzero vector element causes the simulation to stop.

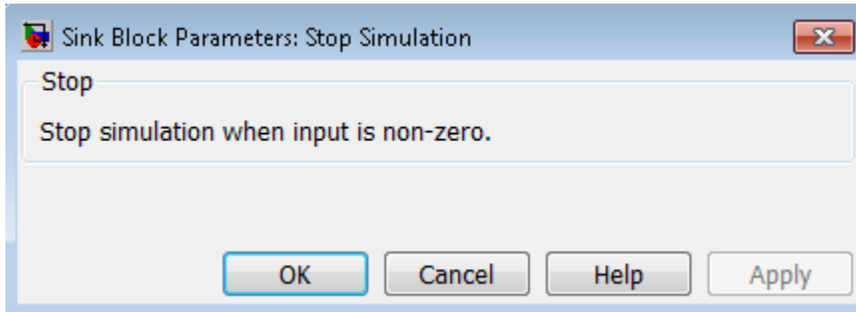
When you use the Stop Simulation block in a For Iterator subsystem, the stop action occurs after execution of *all* the iterations in the subsystem during a time step. The stop action does not interrupt execution until the start of the next time step.

You cannot use the Stop Simulation block to pause the simulation. To create a block that pauses the simulation, see “Creating Pause Blocks” in the Simulink documentation.

Data Type Support

The Stop Simulation block accepts real signals of type `double` or `Boolean`. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

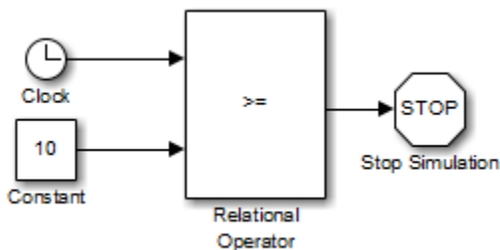
Parameters and Dialog Box



Examples

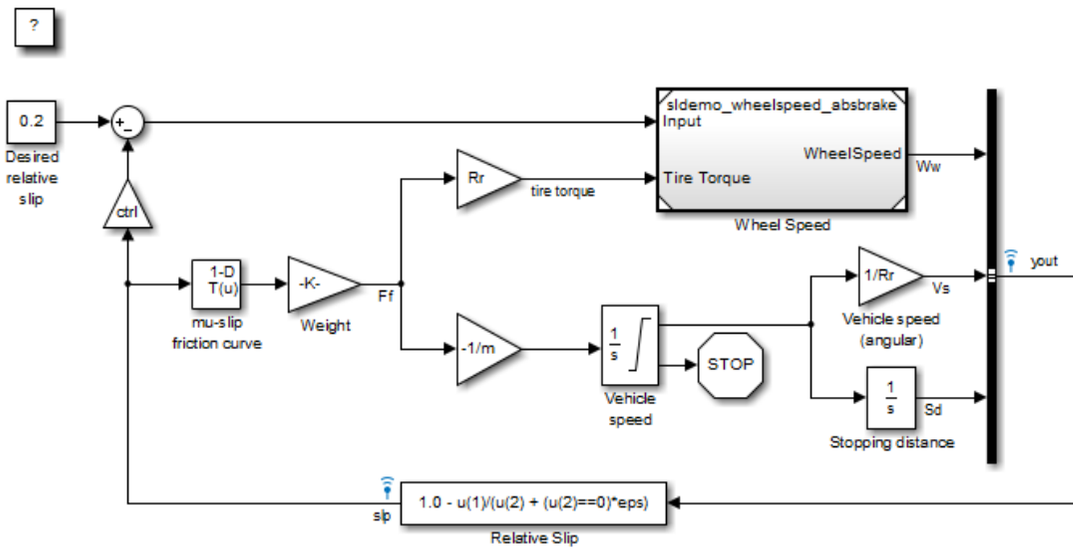
Usage with the Relational Operator Block

You can use the Stop Simulation block with the Relational Operator block to control when a simulation stops. For example, the following model stops simulation when the simulation time reaches 10.



Usage with the Integrator Block

You can use the Stop Simulation block with the Integrator block to control when a simulation stops. For example, the `sldemo_absbrake` model stops simulation when the saturation port of the Integrator block outputs a value of 1 or -1.



Characteristics

Sample Time	Inherited from driving block
Dimensionalized	Yes
Zero-Crossing Detection	No

Subsystem, Atomic Subsystem, Nonvirtual Subsystem, CodeReuse Subsystem

Represent system within another system

Library

Ports & Subsystems

Description

A subsystem block contains a subset of blocks or code within an overall model or system. The subsystem block can represent a virtual subsystem or a nonvirtual subsystem.

In nonvirtual subsystems, you can control when the contents of the subsystem are evaluated. Nonvirtual subsystems are executed as a single unit (atomic execution). You can create conditionally executed nonvirtual subsystems that execute only when a transition occurs on a triggering, function-call, action, or enabling input (see “Conditional Subsystems”).

A subsystem is virtual if the block is neither conditionally executed nor atomic. Virtual subsystems do not have checksums.

Tip To determine if a subsystem is virtual, use the `get_param` function for the Boolean block parameter `IsSubsystemVirtual`.

An Atomic Subsystem block is a subsystem block in which **Treat as atomic unit** is selected by default.

A CodeReuse Subsystem block is a subsystem block in which **Treat as atomic unit** is selected and **Function packaging** is set to `Reusable function`, specifying the function code generation format for the subsystem. (see “Function packaging” on page 1-1779 for details).

To create a subsystem, do one of the following:

- Copy a subsystem block from the Ports & Subsystems library into your model. Then add blocks to the subsystem by opening the subsystem block and copying blocks into it.
- Select all blocks and lines that make up the subsystem, and select **Diagram > Subsystem & Model Reference > Create Subsystem from Selection**. Simulink replaces the blocks with a subsystem block, along with the necessary Inport and Outport blocks to reflect signals entering and leaving the subsystem.

The number of input ports drawn on the subsystem block's icon corresponds to the number of Inport blocks in the subsystem. Similarly, the number of output ports drawn on the block corresponds to the number of Outport blocks in the subsystem.

The subsystem block supports signal label propagation through subsystem Inport and Outport blocks.

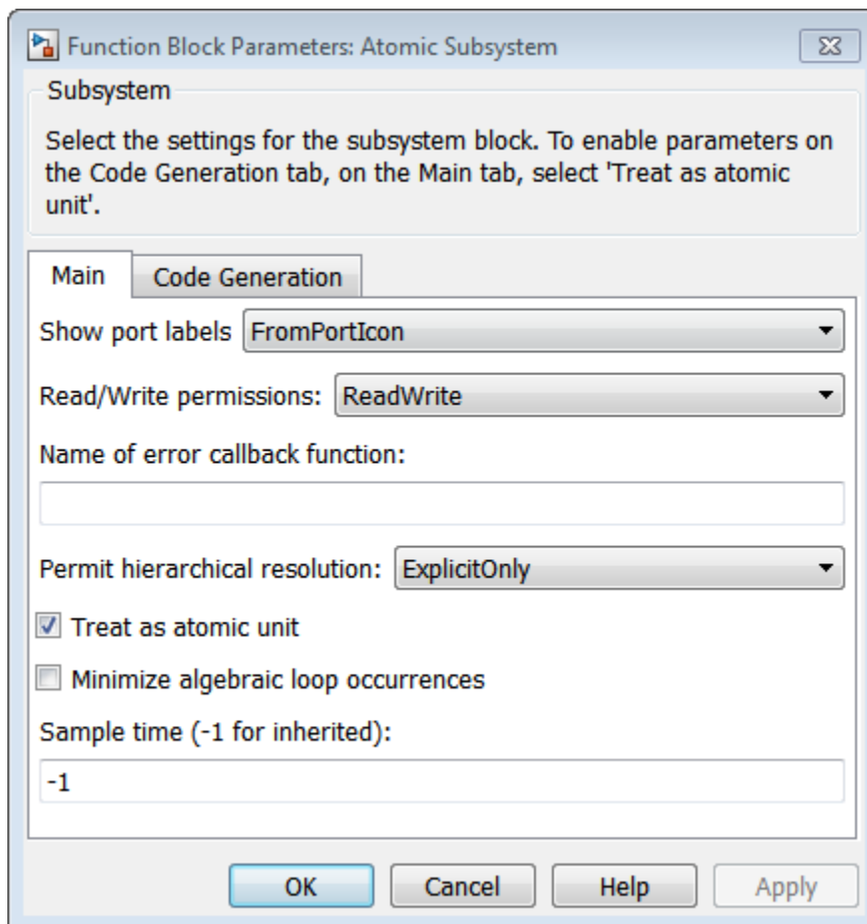
See “Create a Subsystem” for more information.

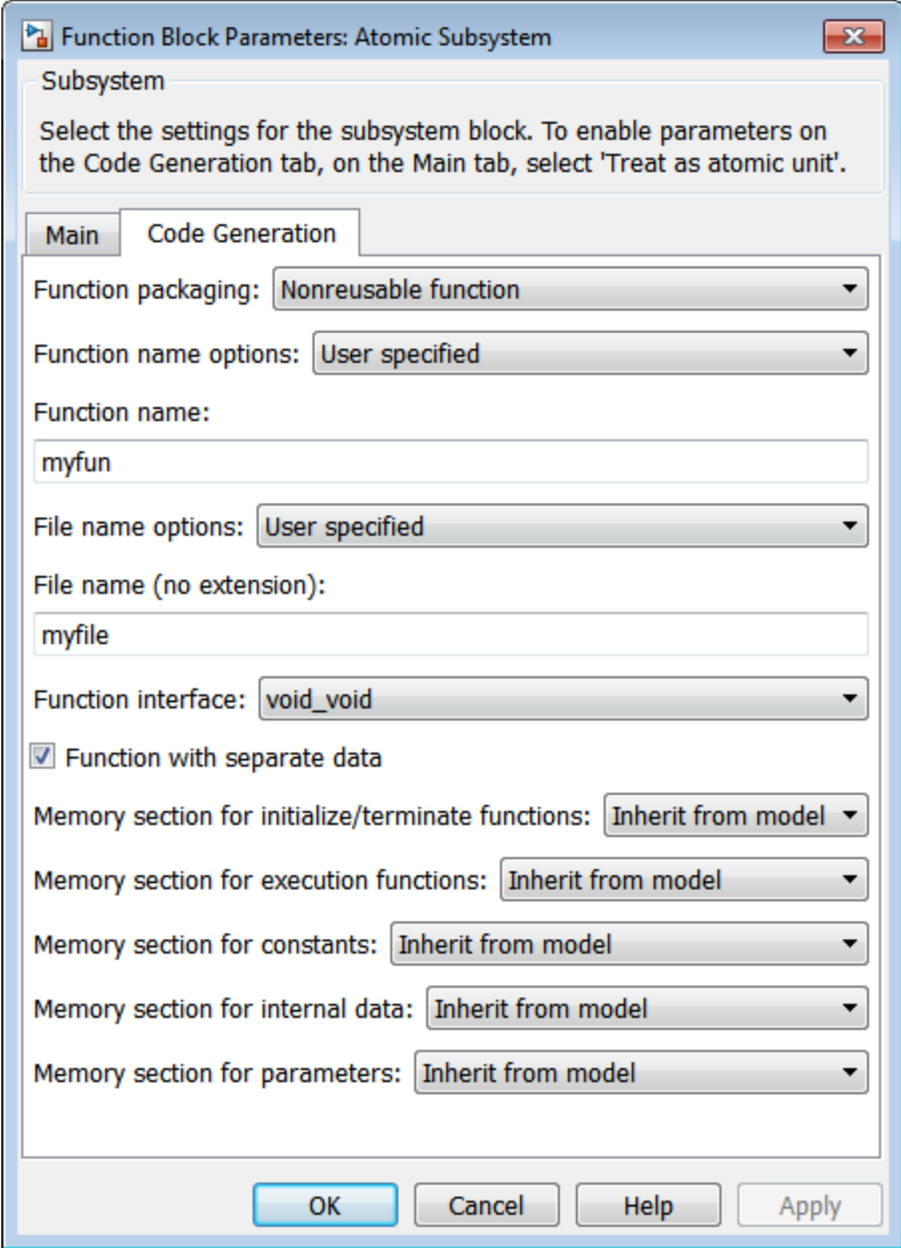
Data Type Support

See Inport for information on the data types accepted by a subsystem's input ports. See Outport for information on the data types output by a subsystem's output ports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box





The image shows a dialog box titled "Function Block Parameters: Atomic Subsystem". It has a "Subsystem" section with instructions: "Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'." Below this are two tabs: "Main" (selected) and "Code Generation". The "Main" tab contains several settings:

- Function packaging: Nonreusable function
- Function name options: User specified
- Function name: myfun
- File name options: User specified
- File name (no extension): myfile
- Function interface: void_void
- Function with separate data
- Memory section for initialize/terminate functions: Inherit from model
- Memory section for execution functions: Inherit from model
- Memory section for constants: Inherit from model
- Memory section for internal data: Inherit from model
- Memory section for parameters: Inherit from model

At the bottom are buttons for "OK", "Cancel", "Help", and "Apply".

Note: Parameters on the Code Generation tab require a Simulink Coder or Embedded Coder license. For more information, see the parameter sections.

Show port labels

Cause Simulink software to display labels for the subsystem's ports on the subsystem's icon.

Settings

Default: FromPortIcon

none

Does not display port labels on the subsystem block.

FromPortIcon

If the corresponding port icon displays a signal name, display the signal name on the subsystem block. Otherwise, display the port block's name.

FromPortBlockName

Display the name of the corresponding port block on the subsystem block.

SignalName

If a name exists, display the name of the signal connected to the port on the subsystem block; otherwise, the name of the corresponding port block.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Read/Write permissions

Control user access to the contents of the subsystem.

Settings

Default: ReadWrite

ReadWrite

Enables opening and modification of subsystem contents.

ReadOnly

Enables opening but not modification of the subsystem. If the subsystem resides in a block library, you can create and open links to the subsystem and can make and modify local copies of the subsystem but cannot change the permissions or modify the contents of the original library instance.

NoReadOrWrite

Disables opening or modification of subsystem. If the subsystem resides in a library, you can create links to the subsystem in a model but cannot open, modify, change permissions, or create local copies of the subsystem.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Name of error callback function

Enter name of a function to be called if an error occurs while Simulink software is executing the subsystem.

Settings

Default: ' '

Simulink software passes two arguments to the function: the handle of the subsystem and a string that specifies the error type. If no function is specified, Simulink software displays a generic error message if executing the subsystem causes an error.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Permit hierarchical resolution

Specify whether to resolve names of workspace variables referenced by this subsystem.

Settings

Default: All

All

Resolve all names of workspace variables used by this subsystem, including those used to specify block parameter values and Simulink data objects (for example, `Simulink.Signal` objects).

ExplicitOnly

Resolve only names of workspace variables used to specify block parameter values, data store memory (where no block exists), signals, and states marked as “must resolve”.

None

Do not resolve any workspace variable names.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Treat as atomic unit

Causes Simulink software to treat the subsystem as a unit when determining the execution order of block methods.

Settings

Default: Off

On

Cause Simulink software to treat the subsystem as a unit when determining the execution order of block methods. For example, when it needs to compute the output of the subsystem, Simulink software invokes the output methods of all the blocks in the subsystem before invoking the output methods of other blocks at the same level as the subsystem block.

Off

Cause Simulink software to treat all blocks in the subsystem as being at the same level in the model hierarchy as the subsystem when determining block method execution order. This can cause execution of methods of blocks in the subsystem to be interleaved with execution of methods of blocks outside the subsystem.

Dependencies

This parameter enables:

- “Minimize algebraic loop occurrences” on page 1-1774.
- “Sample time (-1 for inherited)” on page 1-1777
- “Function packaging” on page 1-1779 (requires a Simulink Coder license)

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Minimize algebraic loop occurrences

Try to eliminate any artificial algebraic loops that include the atomic subsystem

Settings

Default: Off



On

Try to eliminate any artificial algebraic loops that include the atomic subsystem.



Off

Do not try to eliminate any artificial algebraic loops that include the atomic subsystem.

Dependency

“Treat as atomic unit” on page 1-1773 enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Propagate execution context across subsystem boundary

Enable execution context propagation across the boundary of this subsystem.

Settings

Default: Off



On

Enables execution context propagation across this subsystem's boundary.



Off

Does not enable execution context propagation across this subsystem's boundary.

Dependency

Conditional execution of the subsystem enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Warn if function-call inputs are context-specific

Simulink displays a warning if it has to compute any of this function-call subsystem's inputs directly or indirectly during execution of a function-call.

Settings

Default: Off

On

Simulink displays a warning if it has to compute any of this function-call subsystem's inputs directly or indirectly during execution of a function-call.

Off

Simulink does not display a warning if it has to compute any of this function-call subsystem's inputs directly or indirectly during execution of a function-call.

Dependency

Use of a function-call subsystem enables this parameter.

The option is effective only when the **Context-dependent inputs** diagnostic on the **Diagnostics > Connectivity** pane of the Configuration Parameters dialog box is set to **Use local settings**.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Sample time (-1 for inherited)

Specify whether all blocks in this subsystem must run at the same rate or can run at different rates.

Settings

Default: -1

- -1

Specify the inherited sample time. Use this sample time if the blocks in the subsystem can run at different rates.

- [Ts 0]

Specify periodic sample time.

Tips

- If the blocks in the subsystem can run at different rates, specify the subsystem's sample time as inherited (-1).
- If all blocks must run at the same rate, specify the sample time corresponding to this rate as the value of the subsystem's **Sample time** parameter.
- If any of the blocks in the subsystem specify a different sample time (other than -1 or `inf`), Simulink software displays an error message when you update or simulate the model. For example, suppose all the blocks in the subsystem must run 5 times a second. To ensure this, specify the sample time of the subsystem as 0.2. In this example, if any of the blocks in the subsystem specify a sample time other than 0.2, -1, or `inf`, Simulink software displays an error when you update or simulate the model.

Dependency

“Treat as atomic unit” on page 1-1773 enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Variant control

Enter the variant activation condition or the variant control that contains the expression for variant activation.

The variant control can be a boolean condition expression or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, define control variables as `Simulink.Parameter` objects.

Settings

Default: Variant

Dependency

Adding a Subsystem block inside a Variant Subsystem block enables this parameter

Command-Line Information

Structure field: Represented by the `variant.Name` field in the `Variants` parameter structure

Type: string

Value: Variant control associated with the variant

Default: ''

See Also

- `Simulink.Variant` class

Function packaging

Specify the code format to be generated for an atomic (nonvirtual) subsystem.

Settings

Default: Auto

Auto

Simulink Coder software chooses the optimal format for you based on the type and number of instances of the subsystem that exist in the model.

Inline

Simulink Coder software inlines the subsystem unconditionally.

Nonreusable function

Simulink Coder software explicitly generates a separate function in a separate file. Subsystems with this setting generate functions that might have arguments depending on the “Function interface” on page 1-1788 parameter setting. You can name the generated function and file using parameters “Function name” on page 1-1783 and “File name (no extension)” on page 1-1786. These functions are not reentrant.

Reusable function

Simulink Coder software generates a function with arguments that allows reuse of subsystem code when a model includes multiple instances of the subsystem.

This option also generates a function with arguments that allows subsystem code to be reused in the generated code of a model reference hierarchy that includes multiple instances of a subsystem across referenced models. In this case, the subsystem must be in a library.

Tips

- When you want multiple instances of a subsystem to be represented as one reusable function, you can designate each one of them as **Auto** or as **Reusable function**. It is best to use one or the other, as using both creates two reusable functions, one for each designation. The outcomes of these choices differ only when reuse is not possible. Selecting **Auto** does not allow control of the function or file name for the subsystem code.
- The **Reusable function** and **Auto** options both try to determine if multiple instances of a subsystem exist and if the code can be reused. The difference between the options' behavior is that when reuse is not possible:

- **Auto** yields inlined code, or if circumstances prohibit inlining, separate functions without arguments for each subsystem instance.
- **Reusable function** yields a separate function with arguments for each subsystem instance in the model.
- If you select **Reusable function** while your generated code is under source control, set **File name options** to **Use subsystem name**, **Use function name**, or **User specified**. Otherwise, the names of your code files change whenever you modify your model, which prevents source control on your files.

Dependencies

- This parameter requires a Simulink Coder license.
- “Treat as atomic unit” on page 1-1773 enables this parameter.
- Setting this parameter to **Nonreusable function** or **Reusable function** enables the following parameters:
 - “Function name options” on page 1-1781
 - “File name options” on page 1-1784
 - “Memory section for initialize/terminate functions” on page 1-1789 (requires a license for Embedded Coder software and an ERT-based system target file)
 - “Memory section for execution functions” on page 1-1790 (requires a license for Embedded Coder software and an ERT-based system target file)
- Setting this parameter to **Nonreusable function** enables “Function with separate data” on page 1-1787 (requires a license for Embedded Coder software and an ERT-based system target file).

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Function name options

Specify how Simulink Coder software is to name the function it generates for the subsystem.

If you have an Embedded Coder license, you can control function names with options on the Configuration Parameter **Code Generation** > **Symbols** pane.

Settings

Default: Auto

Auto

Assign a unique function name using the default naming convention, *model*, *_subsystem()*, where *model* is the name of the model and *subsystem* is the name of the subsystem (or that of an identical one when code is being reused).

If you select **Reusable function** for the **Function packaging** parameter and there are multiple instances of the reusable subsystem in a model reference hierarchy, in order to generate reusable code for the subsystem, **Function name options** must be set to **Auto**.

Use subsystem name

Use the subsystem name as the function name. By default, the function name uses the naming convention *model*, *_subsystem*.

Note When a subsystem is a library block and the subsystem parameter “Function packaging” on page 1-1779 is set to **Reusable function**, if you set the **Use subsystem name** option, the code generator uses the name of the library block for the subsystem's function name and file name.

User specified

This option enables the **Function name** field. Enter any legal C or C++ function name, which must be unique.

Dependencies

- This parameter requires a Simulink Coder license.
- Setting “Function packaging” on page 1-1779 to **Nonreusable function** or **Reusable function** enables this parameter.

- Setting this parameter to `User specified` enables the “Function name” on page 1-1783 parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Function name

Specify a unique, valid C or C++ function name for subsystem code.

Settings

Default: ' '

Use this parameter if you want to give the function a specific name instead of allowing the Simulink Coder code generator to assign its own autogenerated name or use the subsystem name.

Dependencies

- This parameter requires a Simulink Coder license.
- Setting “Function name options” on page 1-1781 to `User specified` enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

File name options

Specify how Simulink Coder software names the separate file for the function it generates for the subsystem.

Settings

Default: Auto

Auto

Depending on the configuration of the subsystem and how many instances are in the model, **Auto** yields different results:

- If the code generator does *not* generate a separate file for the subsystem, the subsystem code is generated within the code module generated from the subsystem's parent system. If the subsystem's parent is the model itself, the subsystem code is generated within *model.c* or *model.cpp*.
- If you select **Reusable function** for the **Function packaging** parameter and your generated code is under source control, consider specifying a **File name options** value other than **Auto**. This prevents the generated file name from changing due to unrelated model modifications, which is problematic for using source control to manage configurations.
- If you select **Reusable function** for the **Function packaging** parameter and there are multiple instances of the reusable subsystem in a model reference hierarchy, in order to generate reusable code for the subsystem, **File name options** must be set to **Auto**.

Use subsystem name

The code generator generates a separate file, using the subsystem (or library block) name as the file name.

Note When **File name options** is set to **Use subsystem name**, the subsystem file name is mangled if the model contains Model blocks, or if a model reference target is being generated for the model. In these situations, the file name for the subsystem consists of the subsystem name prefixed by the model name.

Use function name

The code generator uses the function name specified by **Function name options**) as the file name.

User specified

This option enables the **File name (no extension)** text entry field. The code generator uses the name you enter as the file name. Enter any file name, but do not include the `.c` or `.cpp` (or any other) extension. This file name need not be unique.

Note While a subsystem source file name need not be unique, you must avoid giving nonunique names that result in cyclic dependencies (for example, `sys_a.h` includes `sys_b.h`, `sys_b.h` includes `sys_c.h`, and `sys_c.h` includes `sys_a.h`).

Dependencies

- This parameter requires a Simulink Coder license.
- Setting “Function packaging” on page 1-1779 to **Nonreusable function** or **Reusable function** enables this parameter.
- Setting this parameter to **User specified** enables the “File name (no extension)” on page 1-1786 parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

File name (no extension)

Specify how Simulink Coder software is to name the file for the function it generates for the subsystem.

Settings

Default: ' '

- The filename that you specify does not have to be unique. However, avoid giving non-unique names that result in cyclic dependencies (for example, `sys_a.h` includes `sys_b.h`, `sys_b.h` includes `sys_c.h`, and `sys_c.h` includes `sys_a.h`).

Dependencies

- This parameter requires a Simulink Coder license.
- Setting “File name options” on page 1-1784 to `User specified` enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Function with separate data

Generate subsystem function code in which the internal data for an atomic subsystem is separated from its parent model and is owned by the subsystem.

Settings

Default: Off

On

Generate subsystem function code in which the internal data for an atomic subsystem is separated from its parent model and is owned by the subsystem. The subsystem data structure is declared independently from the parent model data structures. A subsystem with separate data has its own block I/O and DWork data structure. As a result, the generated code for the subsystem is easier to trace and test. The data separation also tends to reduce the maximum size of global data structures throughout the model, because they are split into multiple data structures.

Off

Do not generate subsystem function code in which the internal data for an atomic subsystem is separated from its parent model and is owned by the subsystem.

Dependencies

- This parameter requires a license for Embedded Coder software and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to **Nonreusable function** enables this parameter.
- Selecting this check box enables these parameters:
 - “Memory section for constants” on page 1-1791
 - “Memory section for internal data” on page 1-1792
 - “Memory section for parameters” on page 1-1793

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Function interface

For this subsystem, specify whether the generated function uses arguments.

Settings

Default: `void_void`

`void_void`

Generate a function without arguments and passes data as global variables. For example:

```
void subsystem_function(void)
```

Allow arguments

Generate a function that uses arguments instead of passing data as global variables. This specification reduces global RAM. It might reduce code size and improve execution speed, and allow the code generator to apply additional optimizations. For example:

```
void subsystem_function(real_T rtu_In1, real_T rtu_In2,  
                        real_T *rtu_Out1)
```

Dependencies

- This parameter requires an Embedded Coder license and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to `Nonreusable` function enables this parameter.

Command-Line Information

For the command-line information, see “Block-Specific Parameters”.

Memory section for initialize/terminate functions

Indicate how the Embedded Coder software is to apply memory sections to the subsystem's initialization and termination functions.

Settings

Default: `Inherit from model`

`Inherit from model`

Apply the root model's memory sections to the subsystem's function code

`Default`

Not apply memory sections to the subsystem's system code, overriding any model-level specification

The memory section of interest

Apply one of the model's memory sections to the subsystem

Tips

- The possible values vary depending on what (if any) package of memory sections you have set for the model's configuration. See “About Memory Sections”, “Configure Memory Sections”, and “Code Generation Pane: Memory Sections” in the Embedded Coder documentation.
- If you have not configured the model with a package, `Inherit from model` is the only value that appears. Otherwise, the list includes `Default` and all memory sections the model's package contains.
- These options can be useful for overriding the model's memory section settings for the given subsystem.

Dependencies

- This parameter requires a license for Embedded Coder software and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to `Nonreusable function` or `Reusable function` enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Memory section for execution functions

Indicate how the Embedded Coder software is to apply memory sections to the subsystem's execution functions.

Settings

Default: `Inherit from model`

`Inherit from model`

Apply the root model's memory sections to the subsystem's function code

Default

Not apply memory sections to the subsystem's system code, overriding any model-level specification

The memory section of interest

Apply one of the model's memory sections to the subsystem

Tips

- The possible values vary depending on what (if any) package of memory sections you have set for the model's configuration. See “About Memory Sections”, “Configure Memory Sections”, and “Code Generation Pane: Memory Sections” in the Embedded Coder documentation.
- If you have not configured the model with a package, `Inherit from model` is the only value that appears. Otherwise, the list includes `Default` and all memory sections the model's package contains.
- These options can be useful for overriding the model's memory section settings for the given subsystem.

Dependencies

- This parameter requires a license for Embedded Coder software and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to `Nonreusable function` or `Reusable function` enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Memory section for constants

Indicate how the Embedded Coder software is to apply memory sections to the subsystem's data.

Settings

Default: `Inherit from model`

`Inherit from model`

Apply the root model's memory sections to the subsystem's data

`Default`

Not apply memory sections to the subsystem's data, overriding any model-level specification

The memory section of interest

Apply one of the model's memory sections to the subsystem

Tips

- Can be useful for overriding the model's memory section settings for the given subsystem.
- The possible values vary depending on what (if any) package of memory sections you have set for the model's configuration. See “Configure Memory Sections” in the Embedded Coder documentation.
- If you have not configured the model with a package, `Inherit from model` is the only value that appears. Otherwise, the list includes `Default` and all memory sections the model's package contains.

Dependencies

- This parameter requires a license for Embedded Coder software and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to `Nonreusable function` and selecting the “Function with separate data” on page 1-1787 check box enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Memory section for internal data

Indicate how the Embedded Coder software is to apply memory sections to the subsystem's data.

Settings

Default: `Inherit from model`

`Inherit from model`

Apply the root model's memory sections to the subsystem's data

`Default`

Not apply memory sections to the subsystem's data, overriding any model-level specification

The memory section of interest

Apply one of the model's memory sections to the subsystem

Tips

- Can be useful for overriding the model's memory section settings for the given subsystem.
- The possible values vary depending on what (if any) package of memory sections you have set for the model's configuration. See “Configure Memory Sections” in the Embedded Coder documentation.
- If you have not configured the model with a package, `Inherit from model` is the only value that appears. Otherwise, the list includes `Default` and all memory sections the model's package contains.

Dependencies

- This parameter requires a license for Embedded Coder software and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to `Nonreusable function` and selecting the “Function with separate data” on page 1-1787 check box enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Memory section for parameters

Indicate how the Embedded Coder software is to apply memory sections to the subsystem's data.

Settings

Default: `Inherit from model`

`Inherit from model`

Apply the root model's memory sections to the subsystem's function code

Default

Not apply memory sections to the subsystem's system code, overriding any model-level specification

The memory section of interest

Apply one of the model's memory sections to the subsystem

Tips

- Can be useful for overriding the model's memory section settings for the given subsystem.
- The possible values vary depending on what (if any) package of memory sections you have set for the model's configuration. See “Configure Memory Sections” in the Embedded Coder documentation.
- If you have not configured the model with a package, `Inherit from model` is the only value that appears. Otherwise, the list includes `Default` and all memory sections the model's package contains.

Dependencies

- This parameter requires a license for Embedded Coder software and an ERT-based system target file.
- Setting “Function packaging” on page 1-1779 to `Nonreusable function` and selecting the “Function with separate data” on page 1-1787 check box enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Characteristics

Sample Time	Depends on the blocks in the subsystem
Dimensionalized	Depends on the blocks in the subsystem
Multidimensionalized	Depends on the blocks in the subsystem
Virtual	Yes, if the read-only property <code>IsSubsystemVirtual</code> is on
Zero Crossing	Yes, for enable and trigger ports if present

Sum, Add, Subtract, Sum of Elements

Add or subtract inputs

Library

Math Operations



Description

The Sum block performs addition or subtraction on its inputs. This block can add or subtract scalar, vector, or matrix inputs. It can also collapse the elements of a signal.

You specify the operations of the block with the **List of signs** parameter. Plus (+), minus (-), and spacer (|) characters indicate the operations to be performed on the inputs:

- If there are two or more inputs, then the number of + and - characters must equal the number of inputs. For example, “+ - +” requires three inputs and configures the block to subtract the second (middle) input from the first (top) input, and then add the third (bottom) input.
- All nonscalar inputs must have the same dimensions. Scalar inputs will be expanded to have the same dimensions as the other inputs.
- A spacer character creates extra space between ports on the block's icon.
- For a round Sum block, the first input port is the port closest to the 12 o'clock position going in a counterclockwise direction around the block. Similarly, other input ports appear in counterclockwise order around the block.
- If only addition of all inputs is required, then a numeric parameter value equal to the number of inputs can be supplied instead of “+” characters.
- If only one input port is required, a single “+” or “-” collapses the element via the specified operation.

The Sum block first converts the input data type(s) to its accumulator data type, then performs the specified operations. The block converts the result to its output data type using the specified rounding and overflow modes.

Calculation of Block Output

Output calculation for the Sum block depends on the number of block inputs and the sign of input ports:

If the Sum block has...	And...	The formula for output calculation is...	Where...
One input port	The input port sign is +	$y = e[0] + e[1] + e[2] \dots + e[m]$	$e[i]$ is the i^{th} element of input u
	The input port sign is -	$y = 0.0 - e[0] - e[1] - e[2] \dots - e[m]$	
Two or more input ports	All input port signs are -	$y = 0.0 - u[0] - u[1] - u[2] \dots - u[n]$	$u[i]$ is the input to the i^{th} input port
	The k^{th} input port is the first port where the sign is +	$y = u[k] - u[0] - u[1] - u[2] - u[k-1] (+/-) u[k+1] \dots (+/-) u[n]$	

Data Type Support

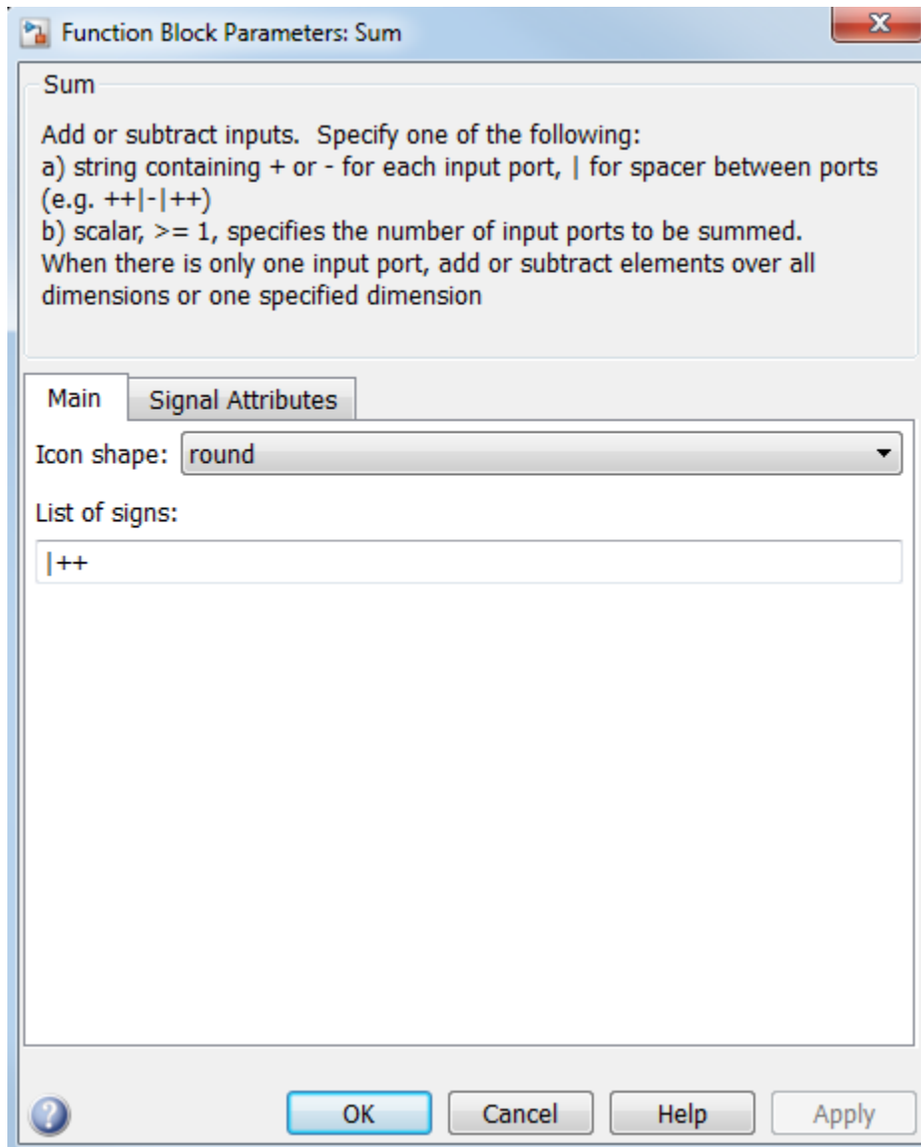
The Sum block accepts real or complex signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

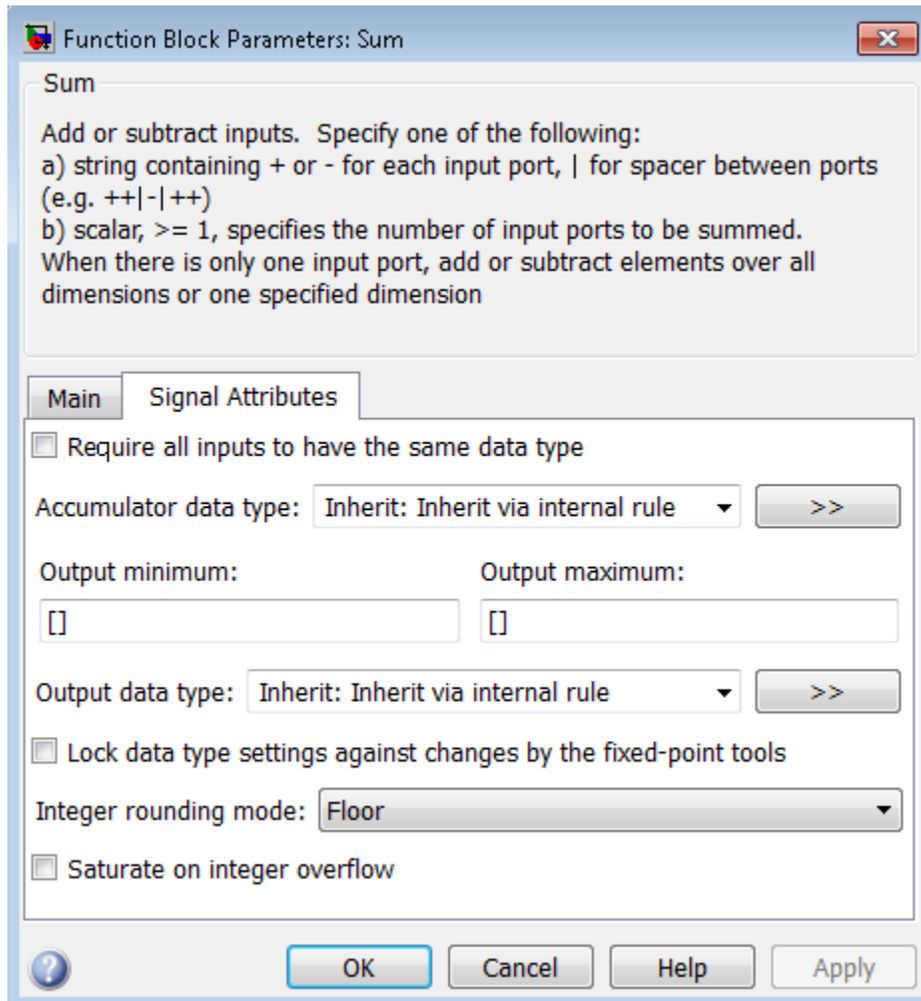
The inputs can be of different data types, unless you select the **Require all inputs to have the same data type** parameter. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Sum block dialog box appears as follows:



The **Signal Attributes** pane of the Sum block dialog box appears as follows:



Show data type assistant

Display the **Data Type Assistant**.

Settings

The **Data Type Assistant** helps you set the **Output data type** parameter.

For more information, see “Specify Block Output Data Types”.

Icon shape

Designate the icon shape of the block.

Settings

Default: round

rectangular

Designate the icon shape of the block as rectangular.

round

Designate the icon shape of the block as round.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

List of signs

Enter plus (+) and minus (-) characters.

Settings

Default: | ++

- Addition is the default operation, so if you only want to add the inputs, enter the number of input ports.
- For a single vector input, “+” or “-” will collapse the vector using the specified operation.
- Enter as many plus (+) and minus (-) characters as there are inputs.

Tips

You can manipulate the positions of the input ports on the block by inserting spacers (|) between the signs in the **List of signs** parameter. For example, “++ | - -” creates an extra space between the second and third input ports.

Dependencies

Entering only one element enables the **Sum over** parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sum over

Select dimension over which to perform the sum over operation.

Settings

Default: All dimensions

All dimensions

Sum all input elements, yielding a scalar.

Specified dimension

Display the **Dimension** parameter, where you specify the dimension over which to perform the operation.

Dependencies

Selecting **Specified dimension** enables the **Dimension** parameter.

List of signs (when it has only one element) enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Dimension

Specify the dimension over which to perform the operation.

Settings

Default: 1

The block follows the same summation rules as the MATLAB `sum` function.

Suppose that you have a 2-by-3 matrix U .

- Setting **Dimension** to 1 results in the output Y being computed as:

$$Y = \sum_{i=1}^2 U(i,j)$$

- Setting **Dimension** to 2 results in the output Y being computed as:

$$Y = \sum_{j=1}^3 U(i,j)$$

If the specified dimension is greater than the dimension of the input, an error message appears.

Dependencies

Setting **Sum over** to **Specified dimension** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all inputs to have the same data type

Require that all inputs have the same data type.

Settings

Default: Off

On

Require that all inputs have the same data type.

Off

Do not require that all inputs have the same data type.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Lock data type settings against changes by the fixed-point tools

Select to lock data type settings of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks all data type settings for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change data type settings for this block.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: RndMeth

Type: string

Value: 'Ceiling' | 'Convergent' | 'Floor' | 'Nearest' | 'Round' | 'Simplest' | 'Zero'

Default: 'Floor'

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Accumulator data type

Specify the accumulator data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Use internal rule to determine accumulator data type.

Inherit: Same as first input

Use data type of first input signal.

double

Accumulator data type is double.

single

Accumulator data type is single.

int8

Accumulator data type is int8.

uint8

Accumulator data type is uint8.

int16

Accumulator data type is int16.

uint16

Accumulator data type is uint16.

int32

Accumulator data type is int32.

uint32

Accumulator data type is uint32.

fixdt(1,16,0)

Accumulator data type is fixed point fixdt(1,16,0).

fixdt(1,16,2^0,0)

Accumulator data type is fixed point fixdt(1,16,2^0,0).

<data type expression>

The name of a data type object, for example `Simulink.NumericType`

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

For more information, see “Specify Data Types Using Data Type Assistant”.

Mode

Select the category of accumulator data to specify

Settings

Default: `Inherit`

`Inherit`

Specifies inheritance rules for data types. Selecting `Inherit` enables a list of possible values:

- `Inherit via internal rule` (default)
- `Same as first input`

`Built in`

Specifies built-in data types. Selecting `Built in` enables a list of possible values:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

`Fixed point`

Specifies fixed-point data types.

`Expression`

Specifies expressions that evaluate to data types. Selecting `Expression` enables you to enter an expression.

Dependency

Clicking the **Show data type assistant** button for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: `Inherit`

`Inherit`

Inherits the data type override setting from its context, that is, from the block, `Simulink.Signal` object or Stateflow chart in Simulink that is using the signal.

`Off`

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is `Built in` or `Fixed point`.

Signedness

Specify whether you want the fixed-point data to be signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data to be signed.

Unsigned

Specify the fixed-point data to be unsigned.

Dependencies

Selecting **Mode** > Fixed point for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Word length

Specify the bit size of the word that will hold the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependencies

Selecting **Mode** > **Fixed point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Binary point

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Dependencies

Selecting **Mode** > Fixed point for the accumulator data type enables this parameter.

Selecting Binary point enables:

- **Fraction length**

Selecting Slope and bias enables:

- **Slope**
- **Bias**

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling > Binary point** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling > Slope** and **bias** for the accumulator data type enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Output minimum

Lower value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the minimum to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output minimum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMin

Type: string

Value: '[]'

Default: '[]'

Output maximum

Upper value of the output range that Simulink checks.

Settings

Default: [] (unspecified)

Specify this number as a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum parameter for a bus element, see `Simulink.BusElement`.

Simulink uses the maximum value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges” and “Enabling Simulation Range Checking”)
- Automatic scaling of fixed-point data types

Note: **Output maximum** does not saturate or clip the actual output signal. Use the Saturation block instead.

Command-Line Information

Parameter: OutMax

Type: string

Value: '[]'

Default: '[]'

Output data type

Specify the output data type.

Settings

Default: `Inherit: Inherit via internal rule`

`Inherit: Inherit via internal rule`

Simulink chooses a data type to balance numerical accuracy, performance, and generated code size, while taking into account the properties of the embedded target hardware. If you change the embedded target settings, the data type selected by the internal rule might change. It is not always possible for the software to optimize code efficiency and numerical accuracy at the same time. If the internal rule doesn't meet your specific needs for numerical accuracy or performance, use one of the following options:

- Specify the output data type explicitly.
- Use the simple choice of `Inherit: Same as first input`.
- Explicitly specify a default data type such as `fixdt(1,32,16)` and then use the Fixed-Point Tool to propose data types for your model. For more information, see `fxptdlg`.
- To specify your own inheritance rule, use `Inherit: Inherit via back propagation` and then use a Data Type Propagation block. Examples of how to use this block are available in the Signal Attributes library Data Type Propagation Examples block.

Note: The accumulator internal rule favors greater numerical accuracy, possibly at the cost of less efficient generated code. To get the same accuracy for the output, set the output data type to `Inherit: Inherit same as accumulator`.

`Inherit: Inherit via back propagation`

Use data type of the driving block.

`Inherit: Same as first input`

Use data type of first input signal.

`Inherit: Same as accumulator`

Output data type is the same as accumulator data type.

`double`

Output data type is `double`.

`single`

Output data type is `single`.

`int8`

Output data type is `int8`.

`uint8`

Output data type is `uint8`.

`int16`

Output data type is `int16`.

`uint16`

Output data type is `uint16`.

`int32`

Output data type is `int32`.

`uint32`

Output data type is `uint32`.

`fixdt(1,16,0)`

Output data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Output data type is fixed point `fixdt(1,16,2^0,0)`.

`<data type expression>`

Use a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specify Block Output Data Types”.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rules for data types. Selecting **Inherit** enables a second menu/text box to the right. Select one of the following choices:

- **Inherit via internal rule** (default)
- **Inherit via back propagation**
- **Same as first input**
- **Same as accumulator**

Built in

Built-in data types. Selecting **Built in** enables a second menu/text box to the right. Select one of the following choices:

- **double** (default)
- **single**
- **int8**
- **uint8**
- **int16**
- **uint16**
- **int32**
- **uint32**

Fixed point

Fixed-point data types.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second menu/text box to the right, where you can enter the expression.

Dependency

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Binary point

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Examples

How the Sum Block Reorders Inputs

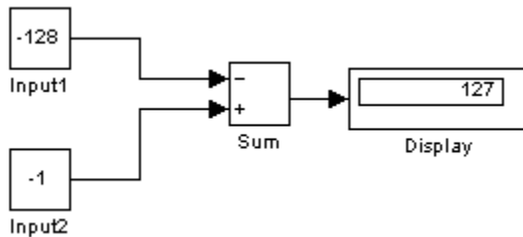
If you use **-** on the first input port, the Sum block reorders the inputs so that, if possible, the first input uses a **+** operation. For example, in the expression $output = -a - b + c$, the

Sum block reorders the inputs so that $\text{output} = c - a - b$. To initialize the accumulator, the Sum block uses the first + input port.

The block avoids performing a unary minus operation on the first operand **a** because doing so can change the value of **a** for fixed-point data types. In that case, the output value differs from the result of accumulating the values for **a**, **b**, and **c**.

Tip To explicitly specify a unary minus operation for $\text{output} = -a - b + c$, you can use the Unary Minus block in the Math Operations library.

Suppose that you have the following model:



The following block parameters apply:

- Both Constant blocks, Input1 and Input 2, use **int8** for the **Output data type**.
- The Sum block uses **int8** for both **Accumulator data type** and **Output data type**.
- The Sum block has **Saturate on integer overflow** turned on.

The Sum block reorders the inputs so that the following operations occur and you get the ideal result of 127.

Step	Block Operation
1	Reorders inputs from $(-Input1 + Input2)$ to $(Input2 - Input1)$.
2	Initializes the accumulator by using the first + input port: $Accumulator = \text{int8}(-1) = -1$
3	Continues to accumulate values: $Accumulator = Accumulator - \text{int8}(-128) = 127$

Step	Block Operation
4	Calculates the block output: $\text{Output} = \text{int8}(127) = 127$

If the Sum block does *not* reorder the inputs, the following operations occur instead and you get the nonideal result of 126.

Step	Block Operation
1	Initializes the accumulator by using the first input port: $\text{Accumulator} = \text{int8}(-(-128)) = 127$ Because saturation is on, the initial value of the accumulator saturates at 127 and does not wrap.
2	Continues to accumulate values: $\text{Accumulator} = \text{Accumulator} + \text{int8}(-1) = 126$
3	Calculates the block output: $\text{Output} = \text{int8}(126) = 126$

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
States	0
Dimensionalized	Yes
Multidimensionalized	Yes, only along the specified dimension
Zero-Crossing Detection	No

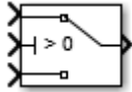
Switch

Switch output between first input and third input based on value of second input

Library

Signal Routing

Description



Types of Block Inputs

The Switch block passes through the first input or the third input based on the value of the second input. The first and third inputs are called *data inputs*. The second input is called the *control input*. Specify the condition under which the block passes the first input by using the **Criteria for passing first input** and **Threshold** parameters.

To immediately back propagate a known output data type to the first and third input ports, set the **Output data type** parameter to **Inherit: Inherit via internal rule** and select the **Require all data port inputs to have the same data type** check box.

Limitations on Data Inputs

The sizes of the two data inputs can be different if you select **Allow different data input sizes** on the block dialog box. However, this block does not support variable-size input signals. Therefore, the size of each input cannot change during simulation.

If the data inputs to the Switch block are buses, the element names of both buses must be the same. Using the same element names ensures that the output bus has the same element names no matter which input bus the block selects. To ensure that your model meets this requirement, use a bus object to define the buses and set the **Element name mismatch** diagnostic to **error**. See “Connectivity Diagnostics Overview” for more information.

Block Icon Appearance

The block icon helps you identify **Criteria for passing first input** and **Threshold** without having to open the block dialog box.

For information about port order for various block orientations, see “How to Rotate a Block” in the Simulink documentation.

Block Behavior for Boolean Control Input

When the control input is a Boolean signal, use one of these combinations of criteria and threshold value:

- $u2 \geq \text{Threshold}$, where the threshold value equals 1
- $u2 > \text{Threshold}$, where the threshold value equals 0
- $u2 \sim= 0$

Otherwise, the Switch block ignores the threshold and uses the Boolean input for signal routing. For a control input of 1, the block passes the first input, and for a control input of 0, the block passes the third input. In this case, the block icon changes *after compile time* and uses T and F to label the first and third inputs, respectively.

Data Type Support

The control input can be of any data type that Simulink supports, including fixed-point and enumerated types. The control input cannot be complex. If the control input is enumerated, the **Threshold** parameter must be a value of the same enumerated type.

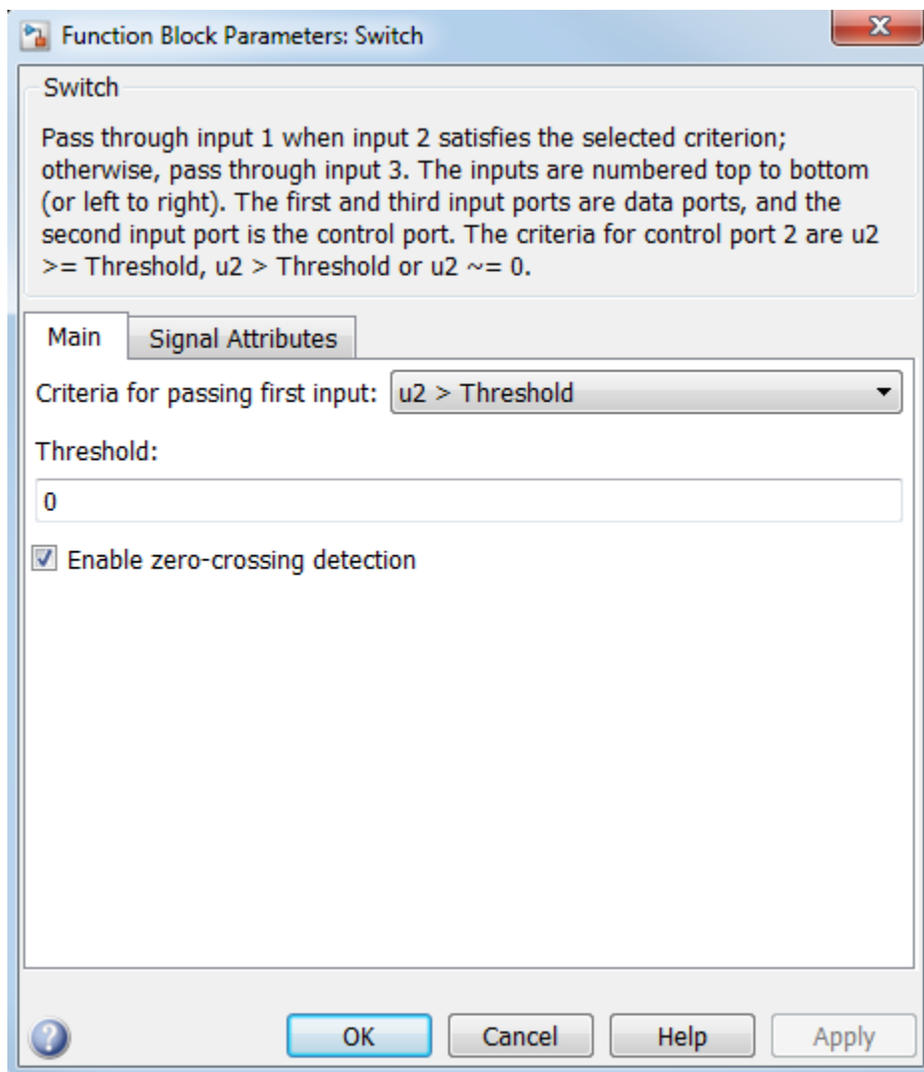
The data inputs can be of any data type that Simulink supports. If either data input is of an enumerated type, the other must be of the same enumerated type.

When the output is of enumerated type, both data inputs should use the same enumerated type as the output.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The Switch block dialog box appears as follows:



- “Criteria for passing first input” on page 1-1838
- “Threshold” on page 1-1840
- “Enable zero-crossing detection” on page 1-1439
- “Sample time” on page 1-287
- “Require all data port inputs to have the same data type” on page 1-1843
- “Lock output data type setting against changes by the fixed-point tools” on page 1-231
- “Integer rounding mode” on page 1-284
- “Saturate on integer overflow” on page 1-286
- “Allow different data input sizes” on page 1-1848
- “Output minimum” on page 1-217
- “Output maximum” on page 1-218
- “Output data type” on page 1-1851
- “Mode” on page 1-1853
- “Data type override” on page 1-226
- “Signedness” on page 1-227
- “Word length” on page 1-228
- “Scaling” on page 1-219
- “Fraction length” on page 1-229
- “Slope” on page 1-230
- “Bias” on page 1-230

Criteria for passing first input

Select the condition under which the block passes the first input. If the control input meets the condition set in the **Criteria for passing first input** parameter, the block passes the first input. Otherwise, the block passes the third input.

Settings

Default: $u2 > \text{Threshold}$

$u2 \geq \text{Threshold}$

Checks whether the control input is greater than or equal to the threshold value.

$u2 > \text{Threshold}$

Checks whether the control input is greater than the threshold value.

$u2 \sim= 0$

Checks whether the control input is nonzero.

Note: The Switch block does not support $u2 \sim= 0$ mode for enumerated data types.

Tip

When the control input is a Boolean signal, use one of these combinations of condition and threshold value:

- $u2 \geq \text{Threshold}$, where the threshold value equals 1
- $u2 > \text{Threshold}$, where the threshold value equals 0
- $u2 \sim= 0$

Otherwise, the Switch block ignores threshold values and uses the Boolean value for signal routing. For a value of 1, the block passes the first input, and for a value of 0, the block passes the third input. A warning message that describes this behavior also appears in the MATLAB Command Window.

Dependencies

Selecting $u2 \sim= 0$ disables the **Threshold** parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Threshold

Assign the switch threshold that determines which input the block passes to the output.

Settings

Default: 0

Minimum: value from the **Output minimum** parameter

Maximum: value from the **Output maximum** parameter

Tip

To specify a nonscalar threshold, use brackets. For example, the following entries are valid:

- [1 4 8 12]
- [MyColors.Red, MyColors.Blue]

Dependencies

Setting **Criteria for passing first input** to u2 `~=0` disables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Settings

Default: On



On

Enable zero-crossing detection.



Off

Do not enable zero-crossing detection.

Command-Line Information

Parameter: ZeroCross

Type: string

Value: 'on' | 'off'

Default: 'on'

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Require all data port inputs to have the same data type

Require all data inputs to have the same data type.

Settings

Default: Off



On

Requires all data inputs to have the same data type.



Off

Does not require all data inputs to have the same data type.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Lock output data type setting against changes by the fixed-point tools

Select to lock the output data type setting of this block against changes by the Fixed-Point Tool and the Fixed-Point Advisor.

Settings

Default: Off

On

Locks the output data type setting for this block.

Off

Allows the Fixed-Point Tool and the Fixed-Point Advisor to change the output data type setting for this block.

Command-Line Information

Parameter: LockScale

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

For more information, see “Use Lock Output Data Type Setting”.

Integer rounding mode

Specify the rounding mode for fixed-point operations.

Settings

Default: Floor

Ceiling

Rounds both positive and negative numbers toward positive infinity. Equivalent to the MATLAB `ceil` function.

Convergent

Rounds number to the nearest representable value. If a tie occurs, rounds to the nearest even integer. Equivalent to the Fixed-Point Designer `convergent` function.

Floor

Rounds both positive and negative numbers toward negative infinity. Equivalent to the MATLAB `floor` function.

Nearest

Rounds number to the nearest representable value. If a tie occurs, rounds toward positive infinity. Equivalent to the Fixed-Point Designer `nearest` function.

Round

Rounds number to the nearest representable value. If a tie occurs, rounds positive numbers toward positive infinity and rounds negative numbers toward negative infinity. Equivalent to the Fixed-Point Designer `round` function.

Simplest

Automatically chooses between round toward floor and round toward zero to generate rounding code that is as efficient as possible.

Zero

Rounds number toward zero. Equivalent to the MATLAB `fix` function.

Command-Line Information

Parameter: `RndMeth`

Type: string

Value: `'Ceiling'` | `'Convergent'` | `'Floor'` | `'Nearest'` | `'Round'` | `'Simplest'` | `'Zero'`

Default: `'Floor'`

See Also

For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate on integer overflow

Specify whether overflows saturate.

Settings

Default: Off

On

Overflows saturate to either the minimum or maximum value that the data type can represent.

For example, an overflow associated with a signed 8-bit integer can saturate to -128 or 127.

Off

Overflows wrap to the appropriate value that is representable by the data type.

For example, the number 130 does not fit in a signed 8-bit integer and wraps to -126.

Tips

- Consider selecting this check box when your model has possible overflow and you want explicit saturation protection in the generated code.
- Consider clearing this check box when you want to optimize efficiency of your generated code.

Clearing this check box also helps you avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.

- When you select this check box, saturation applies to every internal operation on the block, not just the output or result.
- In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Command-Line Information

Parameter: SaturateOnIntegerOverflow

Type: string

Value: 'off' | 'on'

Default: 'off'

Allow different data input sizes

Select this check box to allow input signals with different sizes.

Settings

Default: Off

On

Allows input signals with different sizes, and propagates the input signal size to the output signal. If the two data inputs are variable-size signals, the maximum size of the signals can be equal or different.

Off

Inputs signals must be the same size.

Command-Line Information

Parameter: AllowDiffInputSize

Type: string

Value: 'on' | 'off'

Default: 'off'

Output minimum

Specify the minimum value that the block should output.

Settings

Default: []

The default value is [] (unspecified).

Simulink uses this value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Tip

This number must be a finite real double scalar value.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output maximum

Specify the maximum value that the block should output.

Settings

Default: []

The default value is [] (unspecified).

Simulink uses this value to perform:

- Parameter range checking (see “Check Parameter Values”) for some blocks
- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Tip

This number must be a finite real double scalar value.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output data type

Specify the output data type.

Settings

Default: Inherit: Inherit via internal rule

Inherit: Inherit via internal rule

Uses the following rules to determine the output data type.

Data Type of First Input Port	Output Data Type
Has a larger positive range than the third input port	Inherited from the first input port
Has the same positive range as the third input port	Inherited from the third input port
Has a smaller positive range than the third input port	

Inherit: Inherit via back propagation

Uses data type of the driving block.

double

Specifies output data type is **double**.

single

Specifies output data type is **single**.

int8

Specifies output data type is **int8**.

uint8

Specifies output data type is **uint8**.

int16

Specifies output data type is **int16**.

uint16

Specifies output data type is **uint16**.

int32

Specifies output data type is `int32`.

`uint32`

Specifies output data type is `uint32`.

`fixdt(1,16,0)`

Specifies output data type is fixed point `fixdt(1,16,0)`.

`fixdt(1,16,2^0,0)`

Specifies output data type is fixed point `fixdt(1,16,2^0,0)`.

Enum: `<class name>`

Uses an enumerated data type, for example, Enum: `BasicColors`.

`<data type expression>`

Uses a data type object, for example, `Simulink.NumericType`.

Tip

When the output is of enumerated type, both data inputs should use the same enumerated type as the output.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Block Output Data Types” for more information.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Specifies inheritance rules for data types. Selecting `Inherit` enables a list of possible values:

- `Inherit via internal rule` (default)
- `Inherit via back propagation`

Built in

Specifies built-in data types. Selecting `Built in` enables a list of possible values:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`

Fixed point

Specifies fixed-point data types.

Enumerated

Specifies enumerated data types. Selecting `Enumerated` enables you to enter a class name.

Expression

Specifies expressions that evaluate to data types. Selecting `Expression` enables you to enter an expression.

Dependencies

Clicking the **Show data type assistant** button enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specify Data Types Using Data Type Assistant”.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, Simulink.Signal object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specifies the fixed-point data as signed.

Unsigned

Specifies the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Large word sizes represent large values with greater precision than small word sizes.

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling > Slope** and **bias** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

See “Specifying a Fixed-Point Data Type” for more information.

Bus Support

The Switch block is a bus-capable block. The data inputs can be virtual or nonvirtual bus signals subject to the following restrictions:

- All the buses must be equivalent (same hierarchy with identical names and attributes for all elements).
- All signals in a nonvirtual bus input to a Switch block must have the same sample time. The requirement holds even if the elements of the associated bus object specify inherited sample times.

You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and Bus-Capable Blocks for more information.

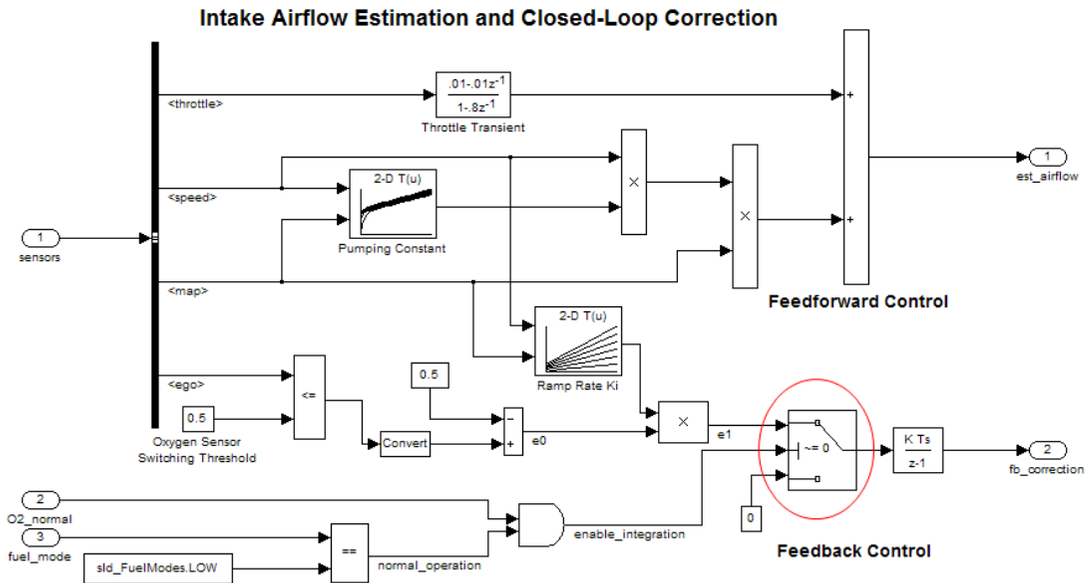
You can use an array of buses as an input signal to a Switch block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”. When

using an array of buses with a Switch block, set the **Threshold** parameter to a scalar value.

Examples

Use of Boolean Input for the Control Port

In the `sldemo_fuelsys` model, the `fuel_rate_control/airflow_calc` subsystem uses a Switch block:

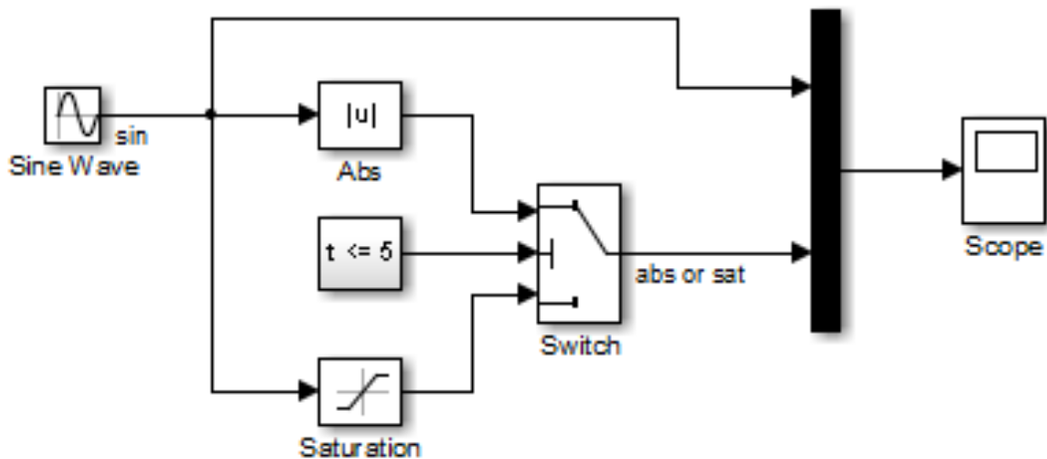


The value of the control port on the Switch block determines whether or not feedback correction occurs. The control port value depends on the output of the Logical Operator block.

When the Logical Operator block output is...	The control port of the Switch block is...	And feedback control...
TRUE	1	Occurs
FALSE	0	Does not occur

Use of Simulation Time for the Control Port

The `sldemo_zeroxing` model uses a Switch block:



The value of the control port on the Switch block determines when the output changes from the first input to the third input.

When simulation time is...	The Switch block output is...
Less than or equal to 5	The first input from the Abs block
Greater than 5	The third input from the Saturation block

Characteristics

Bus-capable	Yes, with restrictions
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes
Dimensionalized	Yes

Multidimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled

See Also

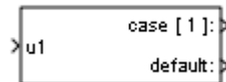
Multiport Switch

Switch Case

Implement C-like switch control flow statement

Library

Ports & Subsystems

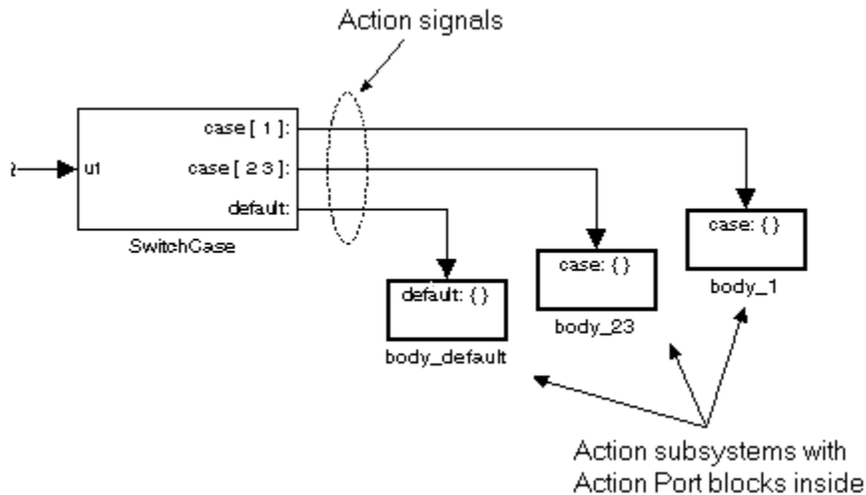


Description

A Switch Case block receives a single input. Each output port is attached to a Switch Case Action Subsystem. Data outputs are action signals to Switch Case Action subsystems, which you create with Action Port blocks and subsystems.

The Switch Case block uses its input value to select a case condition that determines which subsystem to execute. The cases are evaluated top down starting with the first case. If a case value (in brackets) corresponds to the value of the input, its Switch Case Action Subsystem is executed.

If a **default** case exists, it executes if none of the other cases executes. Providing a **default** case is optional, even if the other case conditions do not exhaust every possible value. The following diagram shows a completed Simulink **switch** control flow statement:



Cases for the Switch Case block contain an implied break after their Switch Case Action subsystems are executed. Thus there is no fall-through behavior for the Simulink `switch` control flow statement as found in standard C `switch` statements. The following pseudocode represents generated code for the preceding `switch` control example:

```
switch (u1) {
  case [u1=1]:
    body_1;
    break;
  case [u1=2 or u1=3]:
    body_23;
    break;
  default:
    body_default;
}
```

To construct the Simulink `switch` control flow statement shown in the above example:

- 1 Place a Switch Case block in the current system and attach the input port labeled `u1` to the source of the data you are evaluating.
- 2 Open the Switch Case block dialog box and update parameters:
 - a Populate the **Case conditions** field with the individual cases.
 - b To show a default case, select the **Show default case** check box.

- 3 Create a Switch Case Action Subsystem for each case port you added to the Switch Case block.

These consist of subsystems with Action Port blocks inside them. When you place the Action Port block inside a subsystem, the subsystem becomes an atomic subsystem with an input port labeled `Action`.

- 4 Connect each case output port and the default output port of the Switch Case block to the Action port of an Action subsystem.

Each connected subsystem becomes a case body. This is indicated by the change in label for the Switch Case Action Subsystem block and the Action Port block inside of it to the name `case{}`.

During simulation of a `switch` control flow statement, the Action signals from the Switch Case block to each Switch Case Action Subsystem turn from solid to dashed.

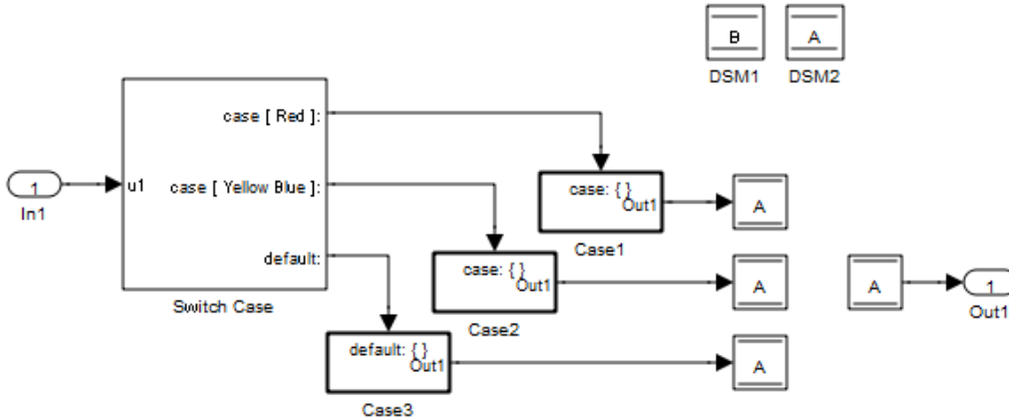
- 5 In each Switch Case Action Subsystem, enter the Simulink logic appropriate to the case it handles.

Enumerated Types in Switch Case Blocks

The Switch Case block supports enumerated data types for the input signal and the case conditions. You specify enumerated case conditions as a cell array of enumerated values in the **Case conditions** field, for example:

```
{BasicColors.Red, [BasicColors.Yellow, BasicColors.Blue]}
```

The Switch Case block icon shows the enumerated names that correspond to the case conditions, for example:



You can use the `enumeration` function to specify a case condition that includes a case for every value in an enumerated type. When you use enumerated data in a Switch Case block, follow these rules:

- If the input `u1` is of an enumerated type, all case condition values must be of that same enumerated type.
- If any case condition value is of an enumerated type, the input `u1` and all other case condition values must be of that same enumerated type.
- When the case condition values are of an enumerated type, each value that appears as a case condition must have a different underlying integer.

For more information about enumerated data types in Simulink, see “Use Enumerated Data in Simulink Models”. The generated code for a Switch Case block that uses enumerated data uses the enumerated values of the specified case conditions, rather than their underlying integers.

Data Type Support

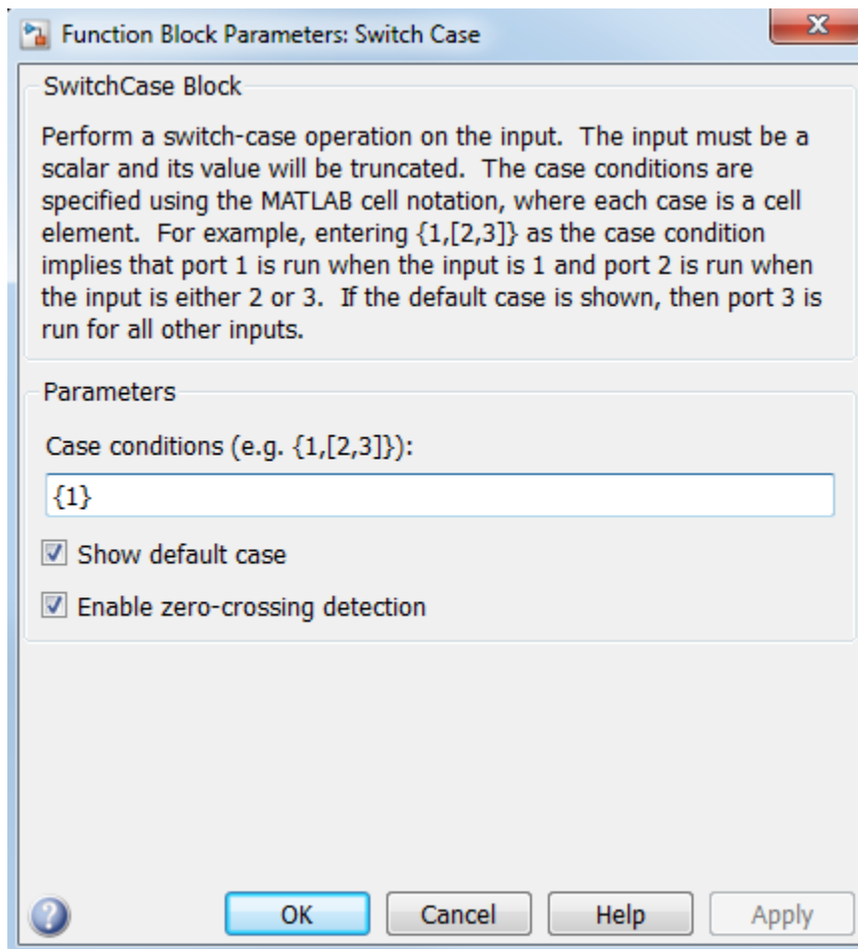
The input to the port labeled `u1` of a Switch Case block can be:

- A scalar value having a built-in data type that Simulink supports. The block does not support Boolean or fixed-point data types and truncates the numeric inputs to 32-bit signed integers.

- A scalar value of any enumerated data type, as described in “Enumerated Types in Switch Case Blocks” on page 1-1867.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Case conditions

Specify the case conditions using MATLAB cell notation. For example, entering {1, [7,9,4]} specifies that output port case[1] is run when the input value is 1, and output port case[7 9 4] is run when the input value is 7, 9, or 4.

You can use colon notation to specify a range of integer case conditions. For example, entering {[1:5]} specifies that output port case[1 2 3 4 5] is run when the input value is 1, 2, 3, 4, or 5.

Depending on block size, cases with long lists of conditions are displayed in shortened form in the Switch Case block, using a terminating ellipsis (...).

You can use the `enumeration` function to specify a case condition that includes a case for every value in an enumerated type.

Show default case

If you select this check box, the default output port appears as the last case on the Switch Case block, allowing you to specify a default case. This case executes when the input value does not match any of the case values specified in the **Case conditions** field. With **Show default case** selected, a default output port always appears, even if the preceding cases exhaust all possibilities for the input value.

Enable zero-crossing detection

Select to enable zero-crossing detection. For more information, see “Zero-Crossing Detection” in the Simulink documentation.

Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Characteristics

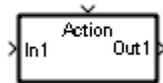
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	No
Zero-Crossing Detection	Yes, if enabled

Switch Case Action Subsystem

Represent subsystem whose execution is triggered by Switch Case block

Library

Ports & Subsystems



Description

This block is a Subsystem block that is preconfigured to serve as a starting point for creating a subsystem whose execution is triggered by a Switch Case block.

Note: All blocks in a Switch Case Action Subsystem must run at the same rate as the driving Switch Case block. You can achieve this by setting each block's sample time parameter to be either inherited (-1) or the same value as the Switch Case block's sample time.

For more information, see “Create an Action Subsystem”, Switch Case block and “Use Control Flow Logic” in the “Creating a Model” chapter of the Simulink documentation.

Tapped Delay

Delay scalar signal multiple sample periods and output all delayed versions

Library

Discrete



Description

The Tapped Delay block delays an input by the specified number of sample periods and outputs all the delayed versions. Use this block to discretize a signal in time or resample a signal at a different rate.

The block accepts one scalar input and generates an output vector that contains each delay. Specify the order of the delays in the output vector with the **Order output vector starting with** parameter:

- **Oldest** orders the output vector starting with the oldest delay version and ending with the newest delay version.
- **Newest** orders the output vector starting with the newest delay version and ending with the oldest delay version.

Specify the output vector for the first sampling period with the **Initial condition** parameter. Careful selection of this parameter can minimize unwanted output behavior.

Specify the time between samples with the **Sample time** parameter. Specify the number of delays with the **Number of delays** parameter. A value of -1 instructs the block to inherit the number of delays by back propagation. Each delay is equivalent to the z^{-1} discrete-time operator, which the Unit Delay block represents.

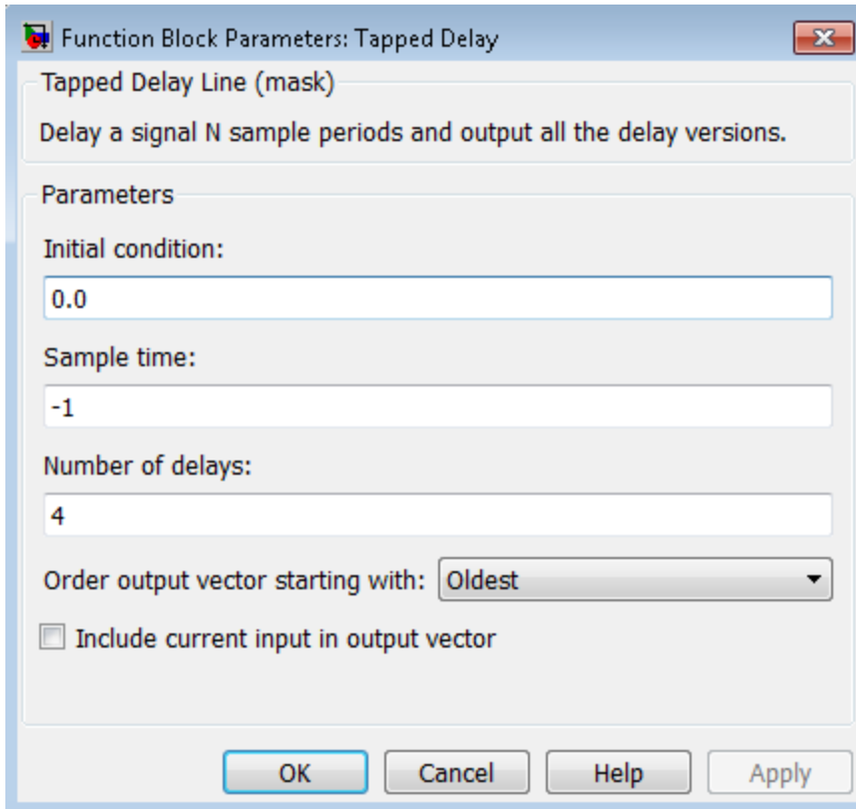
Data Type Support

The Tapped Delay block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation. The **Initial condition** parameter is converted from a double to the input data type offline using round-to-nearest and saturation. Simulink software does not allow you to set the initial condition of this block to `inf` or `NaN`.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to `-1`. See “Specify Sample Time” in the online Simulink documentation for more information.

Number of delays

Specify the number of discrete-time operators.

Order output vector starting with

Specify whether to output the oldest delay version first, or the newest delay version first.

Include current input in output vector

Select to include the current input in the output vector.

Characteristics

Direct Feedthrough	Yes, when Include current input in output vector check box is selected. No, otherwise.
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of initial conditions

See Also

Unit Delay

Terminator

Terminate unconnected output port

Library

Sinks



Description

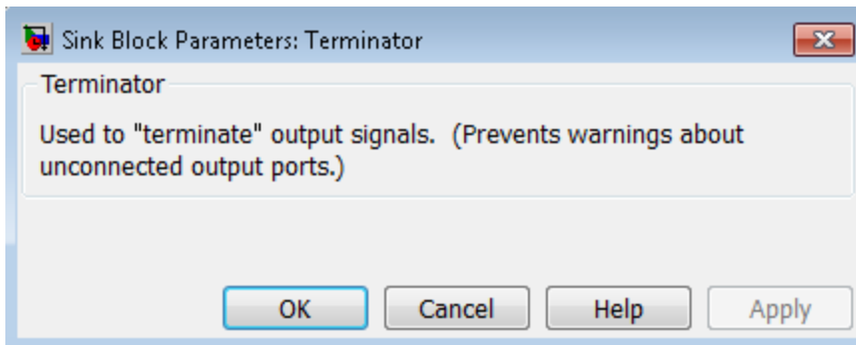
Use the Terminator block to cap blocks whose output ports do not connect to other blocks. If you run a simulation with blocks having unconnected output ports, Simulink issues warning messages. Using Terminator blocks to cap those blocks helps prevent warning messages.

Data Type Support

The Terminator block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Examples

The following Simulink examples show how to use the Terminator block:

- sldemo_bounce
- sldemo_fuelsys
- aero_six_dof

Characteristics

Sample Time	Inherited from the driving block
Dimensionalized	Yes
Multidimensionalized	Yes
Virtual	Yes For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	No

Timed-Based Linearization

Generate linear models in base workspace at specific times

Library

Model-Wide Utilities



Description

This block calls `linmod` or `dlinmod` to create a linear model for the system when the simulation clock reaches the time specified by the **Linearization time** parameter. No trimming is performed. The linear model is stored in the base workspace as a structure, along with information about the operating point at which the snapshot was taken. Multiple snapshots are appended to form an array of structures.

The block sets the following model parameters to the indicated values:

- `BufferReuse` = 'off'
- `RTWInlineParameters` = 'on'
- `BlockReductionOpt` = 'off'

The name of the structure used to save the snapshots is the name of the model appended by `_Timed_Based_Linearization`, for example, `vdp_Timed_Based_Linearization`. The structure has the following fields:

Field	Description
a	The A matrix of the linearization
b	The B matrix of the linearization
c	The C matrix of the linearization
d	The D matrix of the linearization

Field	Description
StateName	Names of the model's states
OutputName	Names of the model's output ports
InputName	Names of the model's input ports
OperPoint	A structure that specifies the operating point of the linearization. The structure specifies the operating point time (<code>OperPoint.t</code>). The states (<code>OperPoint.x</code>) and inputs (<code>OperPoint.u</code>) fields are not used.
Ts	The sample time of the linearization for a discrete linearization

Use the Trigger-Based Linearization block if you need to generate linear models conditionally.

You can use state and simulation time logging to extract the model states and inputs at operating points. For example, suppose that you want to get the states of the f14 example model at linearization times of 2 seconds and 5 seconds.

- 1 Open the model and drag an instance of this block from the Model-Wide Utilities library and drop the instance into the model.
- 2 Open the block's parameter dialog box and set the **Linearization time** to 2 and 5.
- 3 Open the model's **Model Configuration Parameters** dialog box.
- 4 Select the **Data Import/Export** pane.
- 5 Check **States** and **Time** on the **Save to Workspace** control panel
- 6 Select OK to confirm the selections and close the dialog box.
- 7 Simulate the model.

At the end of the simulation, the following variables appear in the MATLAB workspace: `f14_Timed_Based_Linearization`, `tout`, and `xout`.

- 8 Get the indices to the operating point times by entering the following at the MATLAB command line:

```
ind1 = find(f14_Timed_Based_Linearization(1).OperPoint.t==tout);
ind2 = find(f14_Timed_Based_Linearization(1).OperPoint.t==tout);
```

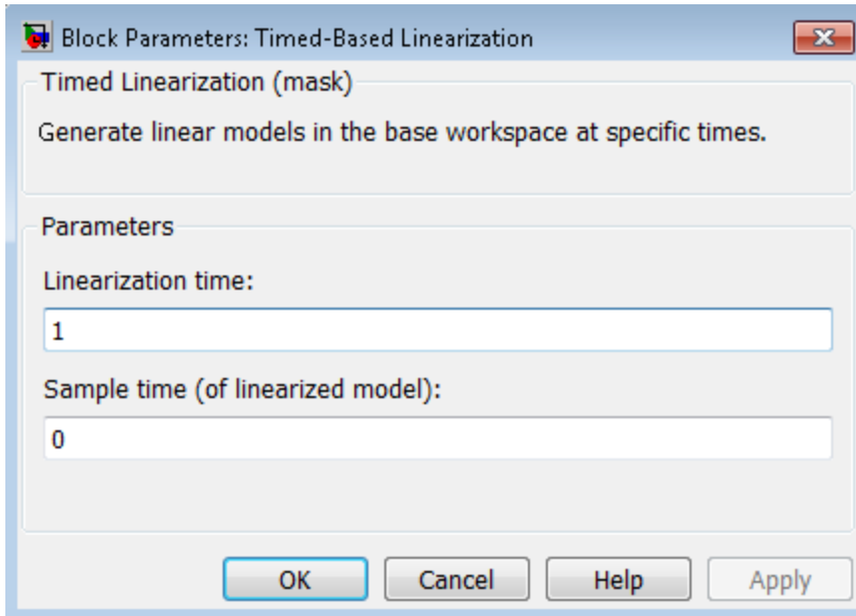
- 9 Get the state vectors at the operating points.

```
x1 = xout(ind1,:);
x2 = xout(ind2,:);
```

Data Type Support

Not applicable.

Parameters and Dialog Box



Linearization time

Time at which you want the block to generate a linear model. Enter a vector of times if you want the block to generate linear models at more than one time step.

Sample time (of linearized model)

Specify a sample time to create discrete-time linearizations of the model (see “Discrete-Time System Linearization”).

Characteristics

Sample Time	Specified in the Sample time parameter
-------------	---

Dimensionalized	No
-----------------	----

See Also

Trigger-Based Linearization

Simulink Time Scope

Display signals generated during simulation

Description

The Simulink Time Scope block displays time domain signals with respect to simulation time. Signal characteristics:

- **Signal type** — Continuous (sample-based) or discrete (sample-based or frame-based).
- **Data type** — Any data type that Simulink supports including real, complex, fixed-point, and enumerated data types. See “Data Types Supported by Simulink”.
- **Signal dimension**— Scalar, one-dimensional (vector), two dimensional (matrix), or multidimensional. Display multiple channels within a signal depending on its dimension. See also: “Signal Dimensions” and “Determine Output Signal Dimensions”.

Other features:

- **Multiple y-axes (plots)** — A Scope window can display multiple y-axes (graphs) with one graph per input port. All of the y-axes have a common time range on the x-axis. The Scope block allows you to adjust the amount of time and the range of input values displayed. You can modify the Scope parameter values during a simulation. Display multiple signals within the same axis (graph) or on separate axes.
- **Scope window** — If a Scope window is closed at the start of a simulation, scope data is still written to the connected Scope. As a result, if you open a Scope after a simulation, the Scope window displays the input signal or signals.

See the following sections for more information on the Time Scope:

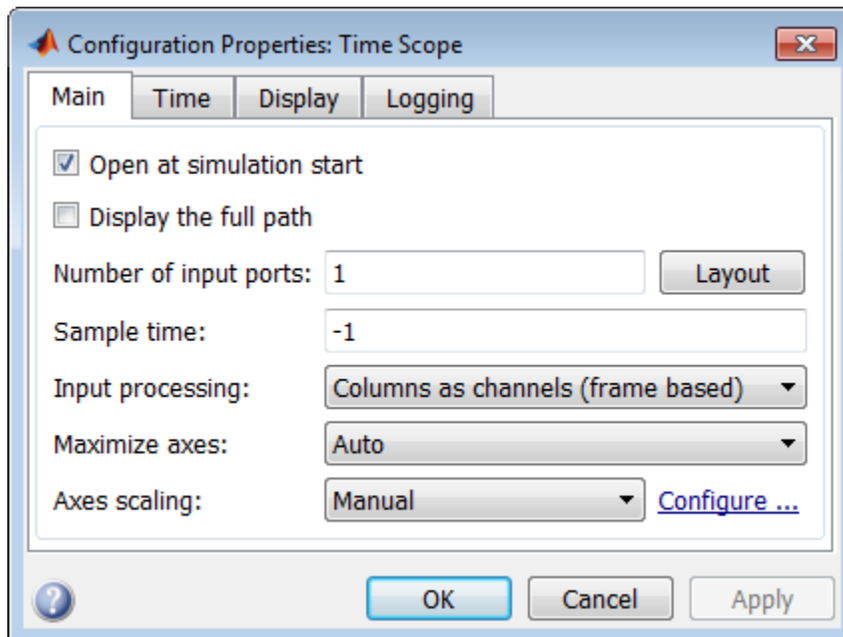
- “Configuration Properties” on page 1-1883
- “Style Properties” on page 1-1901
- “Measurement Panels” on page 1-1902
- “Stepping Options” on page 1-1938
- “Support for Simulation” on page 1-1939

Configuration Properties

To open the Configuration Properties dialog box,

- From the Time Scope menu, select **View > Configuration Properties**
- From the toolbox, select the Configuration Properties  button.

Main Pane



Open at simulation start

Select this check box to ensure that the scope opens when the simulation starts. The following table summarizes the interaction between the **Open at simulation start** check box and the Scope figure.

Open at simulation start	Scope figure status when model saved	Scope figure opens
Checked	Closed	At simulation start

Open at simulation start	Scope figure status when model saved	Scope figure opens
Checked	Open	At model loading
Not checked	Closed	Only if you double-click the Scope block icon in the model
Not checked	Open	At model loading

Display the full path

Select this check box to display in the title bar the path of this scope in this model.

Number of input ports

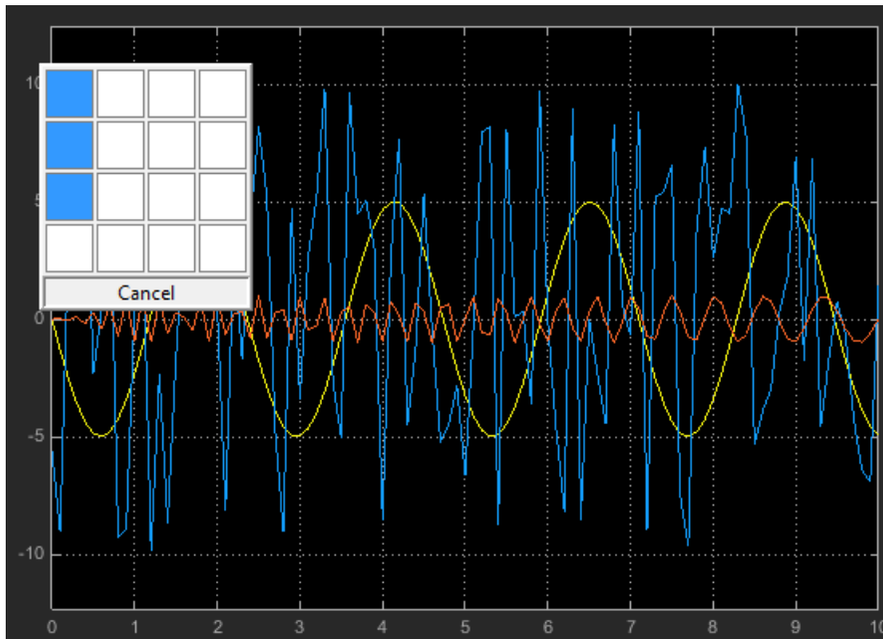
Specify the number of input ports that should appear on the left side of the scope block.

Layout button

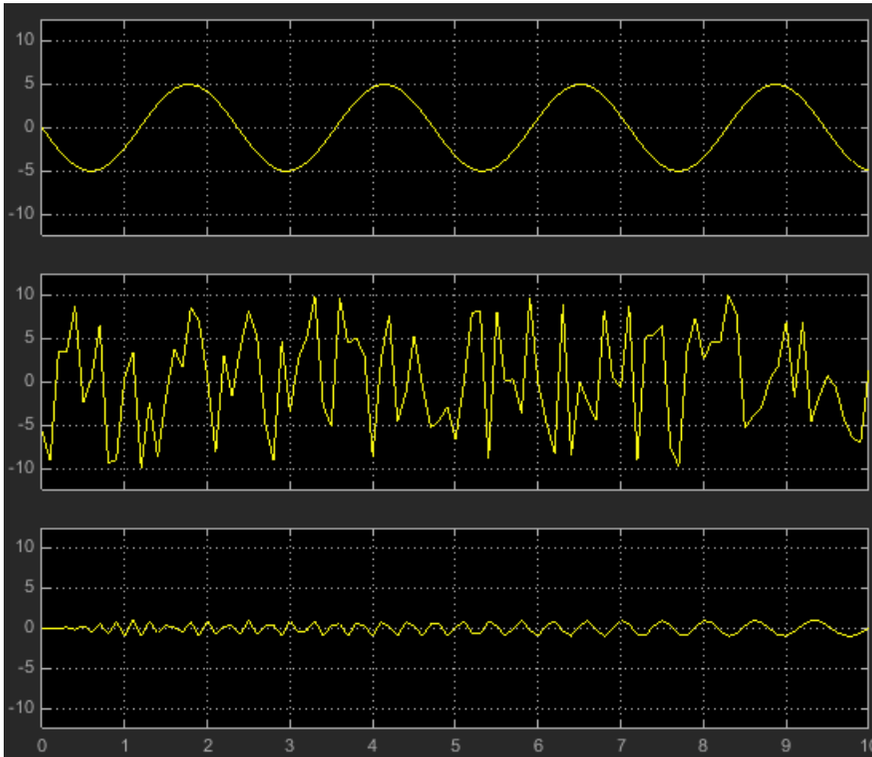
Specify the arrangement of scope displays in the scope window. The display highlighted in blue is referred to as the *active display*. The scope dialog boxes reference the active display.

Display multiple channels of data on different displays in the scope window.

This feature allows you to tile the window into a number of separate displays, up to a grid of 4 rows and 4 columns. For example, if there are three inputs to the scope, you can display the signals in separate displays by selecting row 3, column 1, as shown in the following figure.



After you select row 3, column 1, the scope window is partitioned into three separate displays, as shown in the following figure.



When you use the *Layout* option to tile the window into multiple displays, the display highlighted in yellow is referred to as the *active display*. The scope dialog boxes reference the active display.

Sample time

Specify the sampling time in seconds. If you enter -1, the sample time of the input signal is used.

Input processing

Specify whether the Time Scope should treat the input signal as **Columns as channels** (frame based) or **Elements as channels** (sample based).

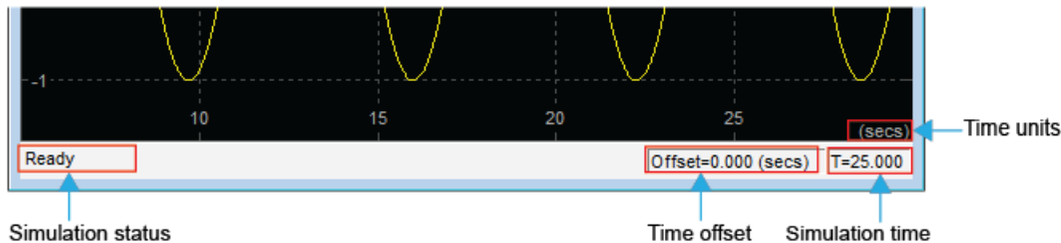
Frame-based processing is only available for discrete input signals.

Maximize axes

Specify whether to display the scope in maximized axes mode. In this mode, each of the axes is expanded to fit into the entire display. To conserve space, labels do not appear in each display. Instead, tick-mark values appear on top of the plotted data. You can select one of the following options:

- **Auto** — In this mode, the axes appear maximized in all displays only if the **Title** and **YLabel** properties are empty for every display. If you enter any value in any display for either of these properties, the axes are not maximized.
- **On** — In this mode, the axes appear maximized in all displays. Any values entered into the **Title** and **YLabel** properties are hidden.
- **Off** — In this mode, none of the axes appear maximized.

When the scope is in maximized axes mode, the following figure highlights the important indicators on the scope window.



Axes scaling

Specify when the scope should automatically scale the axes. You can select one of the following options:

- **Manual** — When you select this option, the scope does not automatically scale the axes. You can manually scale the axes in any of the following ways:
 - Select **Tools > Axes Scaling Properties**.
 - Press one of the **Scale Axis Limits** toolbar buttons.
 - When the scope figure is the active window, press **Ctrl** and **A** simultaneously.
- **Auto** — When you select this option, the scope scales the axes as needed, both during and after simulation. Selecting this option shows the **Do not allow Y-axis limits to shrink** check box.

- **After N Updates** — Selecting this option causes the scope to scale the axes after a specified number of updates. Selecting this option shows the **Number of updates** edit box.

By default, this property is set to **Auto**.

Note: Click the link labeled **Configure** to the right of the **Axes scaling** property to see additional axes scaling properties. After you click this button, its label changes to **Hide**. To hide these additional properties, click the **Hide** link.

Scale axes limits at stop

Select check box to scale the axes when the simulation stops. The *y*-axis is always scaled. The *x*-axis limits are only scaled if you also select the **Scale X-axis limits** check box.

Y-axis Data range (%)

Set the percentage of the *y*-axis that the scope should use to display the data when scaling the axes. Valid values are between 1 and 100. For example, if you set this property to 100, the Scope scales the *y*-axis limits such that your data uses the entire *y*-axis range. If you then set this property to 30, the scope increases the *y*-axis range such that your data uses only 30% of the *y*-axis range.

Y-axis Align

Specify where the scope should align your data with respect to the *y*-axis when it scales the axes. You can select **Top**, **Center**, or **Bottom**.

Autoscale X-axis limits

Check this box to allow the scope to scale the *x*-axis limits when it scales the axes. If **Axes scaling** is set to **Auto**, checking **Scale X-axis limits** only scales the data currently within the axes, not the entire signal in the data buffer.

X-axis Data range (%)

Set the percentage of the *x*-axis that the Scope should use to display the data when scaling the axes. Valid values are between 1 and 100. For example, if you set this property to 100, the Scope scales the *x*-axis limits such that your data uses the entire *x*-axis range. If you then set this property to 30, the Scope increases the *x*-axis range such

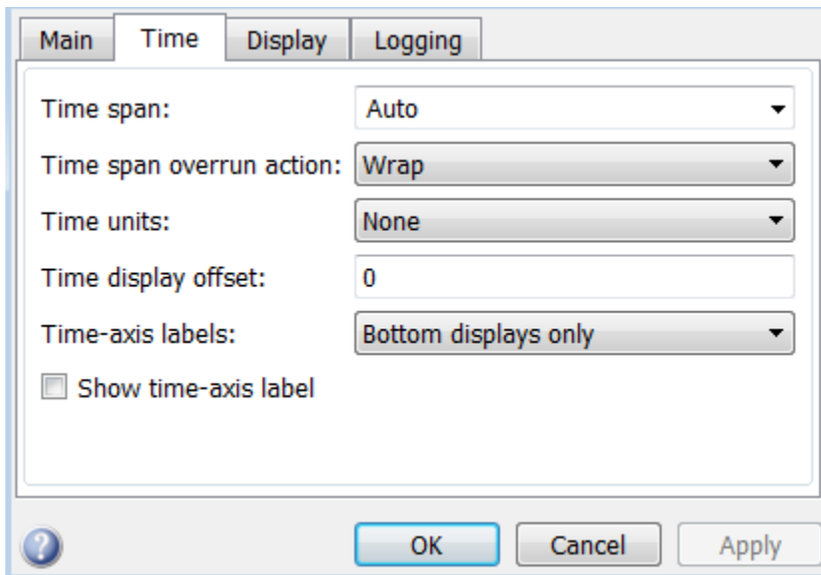
that your data uses only 30% of the x -axis range. Use the x -axis **Align** property to specify data placement with respect to the x -axis.

This property appears only when you select the **Scale X-axis limits** check box.

X-axis Align

Specify how the Scope should align your data with respect to the x -axis: **Left**, **Center**, or **Right**. This property appears only when you select the **Scale X-axis limits** check box.

Time Pane



Time span

Specify the time span, either by selecting a predefined option or by entering a numeric value in seconds. You can select one of the following options:

- **Auto** — In this mode, Time Scope automatically calculates the appropriate value for time span.

The Time Scope block calculates the minimum and maximum *time*-axis limits as follows:

- Minimum *time*-axis limit = Simulation “Start time”
- Maximum *time*-axis limit = Simulation “Stop time” + $\max(\text{FrameRate} * (\text{FrameSize}-1) / \text{FrameSize})$

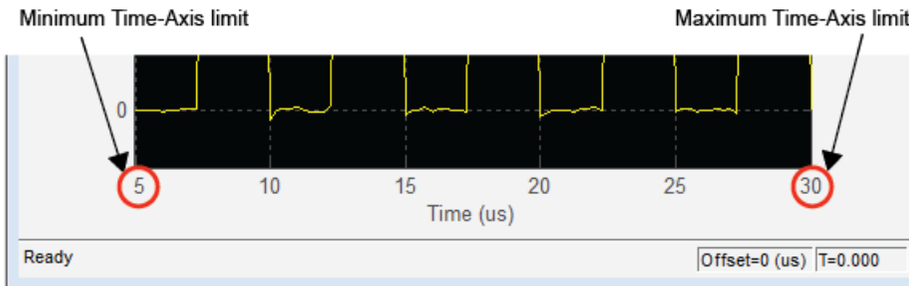
FrameSize is a vector equal to the number of rows in each input signal. *FrameRate* is the reciprocal of the sample time for each frame. The Time Scope System object calculates the minimum and maximum *time*-axis limits as follows:

- Minimum *time*-axis limit = $\min(\text{TimeDisplayOffset})$
- Maximum *time*-axis limit = $\max(\text{TimeDisplayOffset}) + \max(1/\text{SampleRate}.*\text{FrameSize})$

where *TimeDisplayOffset* and *SampleRate* are the values of their respective properties. This property is.

- **One frame period** — In this mode, the Time Scope uses the frame period of the input signal to the Time Scope block. This option is only available when the **Input processing** parameter is set to **Columns as channels (frame based)**. This option is not available when you set the **Input processing** parameter to **Elements as channels (sample based)**.
- **<user defined>** — In this mode, you specify the time span by replacing the text **<user defined>** with a numeric value in seconds.

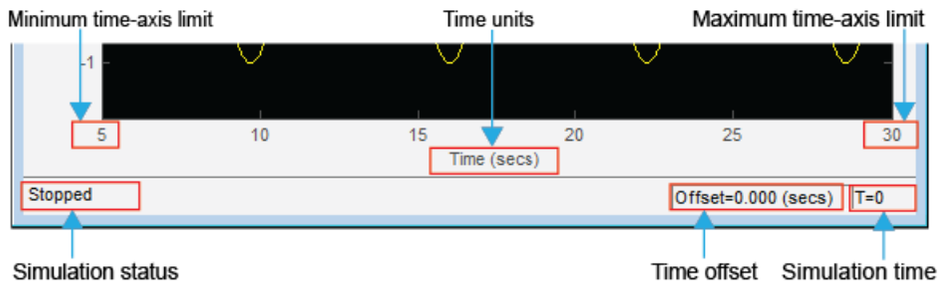
The scope sets the *time*-axis limits using the value of this property and the value of the **Time display offset** property. For example, if you set the **Time display offset** to $5\text{e-}6$ and the **Time span** to $25\text{e-}6$, the scope sets the *time*-axis limits as shown in the following figure.



Time Scope uses the simulation start time and stop time in order to determine the default time range. However, you can define the length of simulation time for which

the Time Scope displays data. To change the signal display settings, select **View > Configuration Properties** to bring up the Configuration Properties dialog box. Then, modify the values for the **Time span** and **Time display offset** parameters on the **Time** tab. For example, if you set the **Time span** to 20 seconds and the **Time display offset** to 0, the scope displays 20 seconds' worth of simulation data at a time. The values on the *time-axis* of the Time Scope display remain the same throughout simulation.

To communicate the simulation time that corresponds to the current display, the scope uses the **Time units**, **Time offset**, and **Simulation time** indicators on the scope window. The following figure highlights these and other important aspects of the Time Scope window.



Time Span

Specify the time span, either by selecting a predefined option or by entering a numeric value in seconds. You can select one of the following options:

- **Auto** — In this mode, the Time Scope automatically calculates the appropriate value for time span.

The Time Scope block calculates the minimum and maximum *time-axis* limits as follows:

- Minimum *time-axis* limit = Simulation “Start time”
- Maximum *time-axis* limit = Simulation “Stop time”

The Time Scope System object calculates the minimum and maximum *time-axis* limits as follows:

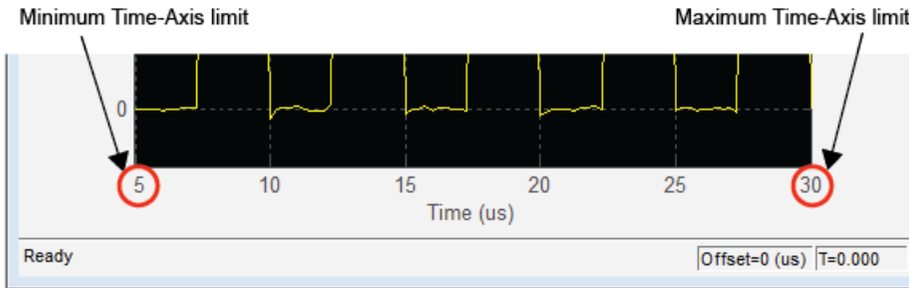
- Minimum *time-axis* limit = $\min(\text{TimeDisplayOffset})$

- Maximum *time*-axis limit = $\max(\text{TimeDisplayOffset}) + \max(1/\text{SampleRate} \cdot \text{FrameSize})$

The variables `TimeDisplayOffset` and `SampleRate` are the values of their respective properties. `FrameSize` is a vector equal to the number of rows in each input signal.

- `<user defined>` — In this mode, you specify the time span by replacing the text `<user defined>` with a numeric value in seconds.

The scope sets the *time*-axis limits using the value of this property and the value of the **Time display offset** property. For example, if you set the **Time display offset** to `5e-6` and the **Time span** to `25e-6`, the scope sets the *time*-axis limits as shown in the following figure.



Time span overrun action

Specify how the scope displays new data beyond the visible time span.

- **Wrap** (default)— The scope displays new data until the data reaches the maximum *time*-axis limit. When the data reaches the maximum *time*-axis limit of the scope window, the scope clears the display. The scope then updates the time offset value and begins displaying subsequent data points starting from the minimum *time*-axis limit.
- **Scroll** — In this mode, the scope scrolls old data to the left to make room for new data on the right side of the scope display. This mode is graphically intensive and can affect run-time performance. However, it is beneficial for debugging and monitoring time-varying signals.

Time units

Select units for the *time*-axis.

- **Metric** (default) — The scope converts the times on the *time*-axis to the most appropriate measurement units. These can include milliseconds, microseconds, nanoseconds, minutes, days, etc. The scope chooses the appropriate measurement units based on the minimum *time*-axis limit and the maximum *time*-axis limit of the scope window.
- **Seconds** — The scope always displays the units on the *time*-axis as seconds.
- **None** — The scope does not display any units on the *time*-axis. The scope only shows the word **Time** on the *time*-axis.

Time units — The units used to describe the *time*-axis. The Time Scope sets the time units using the value of the **Time Units** parameter on the **Time** tab of the Configuration Properties dialog box. By default, this parameter is set to **Metric (based on Time Span)** and displays in metric units such as milliseconds, microseconds, minutes, days, etc. You can change it to **Seconds** to always display the *time*-axis values in units of seconds. You can change it to **None** to not display any units on the *time*-axis. When you set this parameter to **None**, then Time Scope shows only the word **Time** on the *time*-axis.

To hide both the word **Time** and the values on the *time*-axis, set the **Show time-axis labels** parameter to **None**. To hide both the word **Time** and the values on the *time*-axis in all displays except the bottom ones in each column of displays, set this parameter to **Bottom Displays Only**.

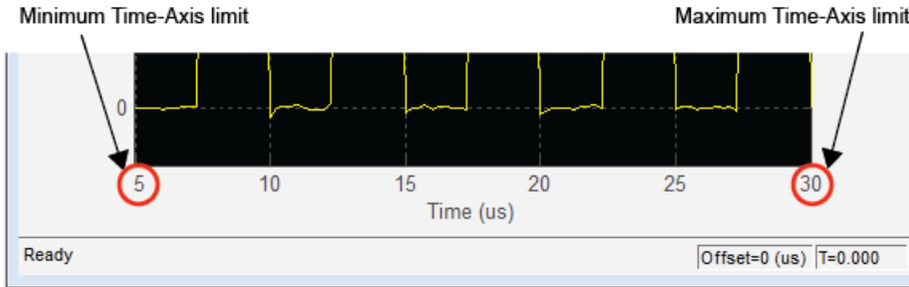
Time display offset

Offset the values displayed on the *time*-axis by a specified number of seconds. When you specify a scalar value, the scope offsets all channels equally. When you specify a vector of offset values, the scope offsets each channel independently.

When you specify a **Time display offset** vector of length N , the scope offsets the input channels as follows:

- When N is equal to the number of input channels, the scope offsets each channel according to its corresponding value in the offset vector.
- When N is less than the number of input channels, the scope applies the values you specify in the offset vector to the first N input channels. The scope does not offset the remaining channels.
- When N is greater than the number of input channels, the scope offsets each input channel according to the corresponding value in the offset vector. The scope ignores all values in the offset vector that do not correspond to a channel of the input.

The scope computes the *time*-axis range using the values of the **Time display offset** and **Time span** properties. For example, if you set the **Time display offset** to $5\text{e-}6$ and the **Time span** to $25\text{e-}6$, the scope sets the *time*-axis limits as shown in the following figure.



Similarly, when you specify a vector of values, the scope sets the minimum *time*-axis limit using the smallest value in the vector. To set the maximum *time*-axis limit, the scope sums the largest value in the vector with the value of the **Time span** property.

You can offset all channels of an input signal by the same number of seconds or offset each channel independently. To offset all channels equally, select **View > Configuration Properties**, and specify a scalar value for the **Time display offset** parameter on the **Main** pane. To offset each channel independently, specify a vector of offset values.

The **Time offset** value helps you determine the simulation times for which the scope is displaying data. The value is always in the range $0 \leq \text{Time offset} \leq \text{Simulation time}$. Therefore, add the Time offset to the fixed time span values on the *time*-axis to get the overall simulation time.

For example, if you set the **Time span** to 20 seconds, and you see a **Time offset** of 0 (**secs**) on the scope window. This value indicates that the scope is displaying data for the first 0 to 20 seconds of simulation time. If the **Time offset** changes to 20 (**secs**), the scope displays data for simulation times from 20 seconds to 40 seconds. The scope continues to update the **Time offset** value until the simulation is complete.

Time-axis labels

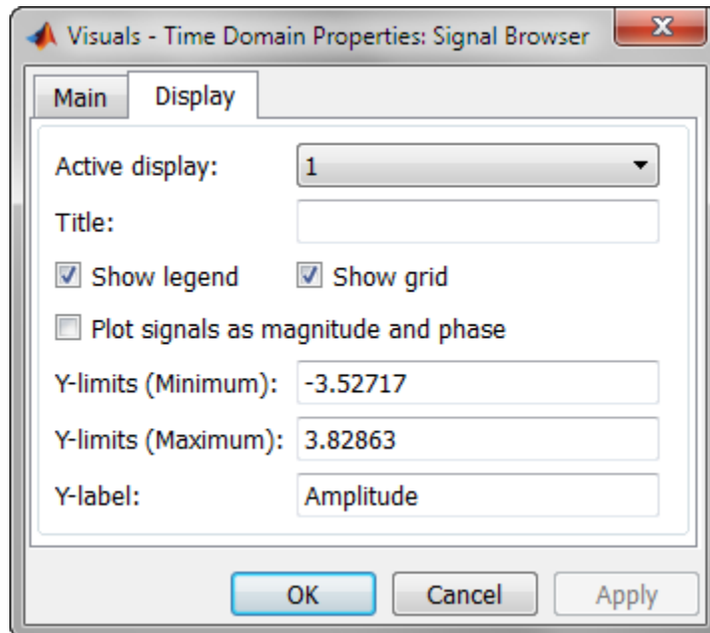
Specify how to display the time units used to describe the *time*-axis. The default setting is **All**. You can select one of the following options:

- **All** — The *time*-axis labels appear in all displays.
- **None** — The *time*-axis labels do not appear in the displays.
- **Bottom Displays Only** — The *time*-axis labels appear in only the bottom row of the displays.

Show time-axis label

Select this check box to show the time-axis label on the scope display. This check box is not available if **Time-axis labels** is **None**.

Display Pane



Active display

Specify the active display as an integer to get and set relevant properties. The number of a display corresponds to its column-wise placement index. Set this property to control which display should have its axes colors, line properties, marker properties, and visibility changed

When you use the Layout option to tile the window into multiple displays, the display highlighted in blue is referred to as the *active display*. The default setting is 1.

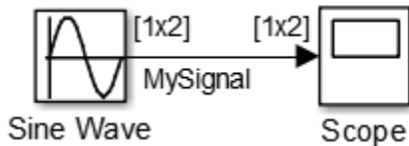
Title

Specify the active display title as a string. Enter `%<SignalLabel>` to use the signal labels in the Simulink Model as the axes titles. By default, the active display has no title.

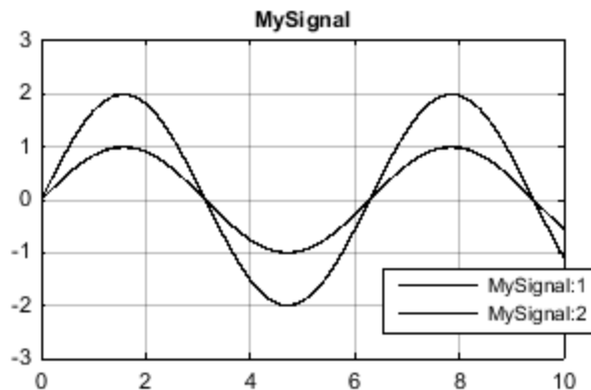
Show legend

Add a signal legend to a scope window. The names listed in the legend are the signal names from the model. For signals with multiple channels, a channel index is appended after the signal name.

For example, connect a Sine Wave block to a Scope. Set the **Amplitude** parameter for the Sine Wave to `[1 2]`. Select the **Legends** check box for the Scope. Set the **Signal name** property for the signal to `MySignal`.

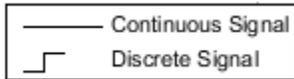


After simulating this model, the Scope window displays a sine wave for the two signal channels in `MySignal`, `MySignal:1` and `MySignal:2`.



See also: “Signal Dimensions” and “Determine Output Signal Dimensions”.

Continuous signals have straight lines before their names while discrete signals have step-shaped lines.



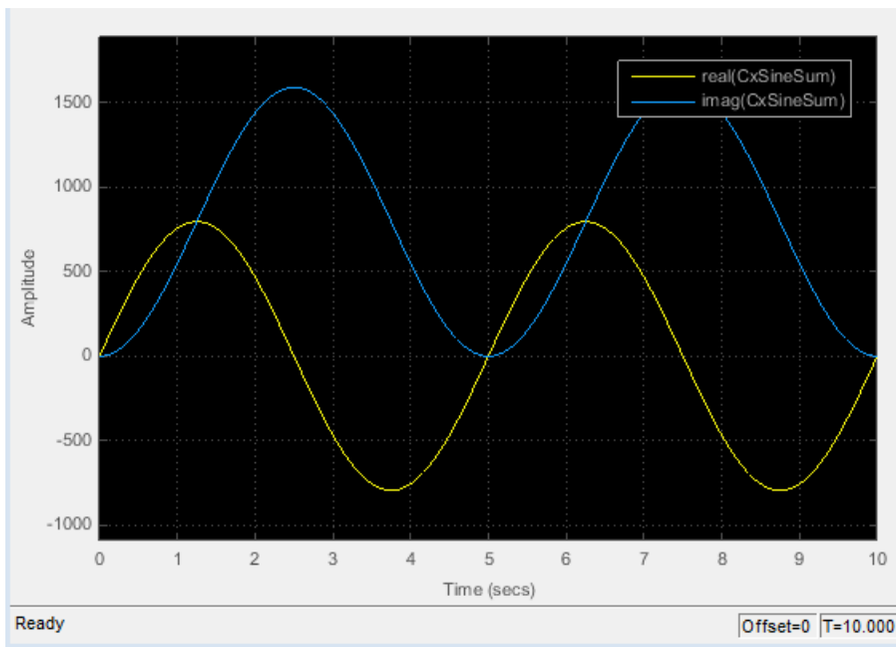
Edit the name of any channel in the legend by double-clicking the current name, and entering a new channel name.

Show grid

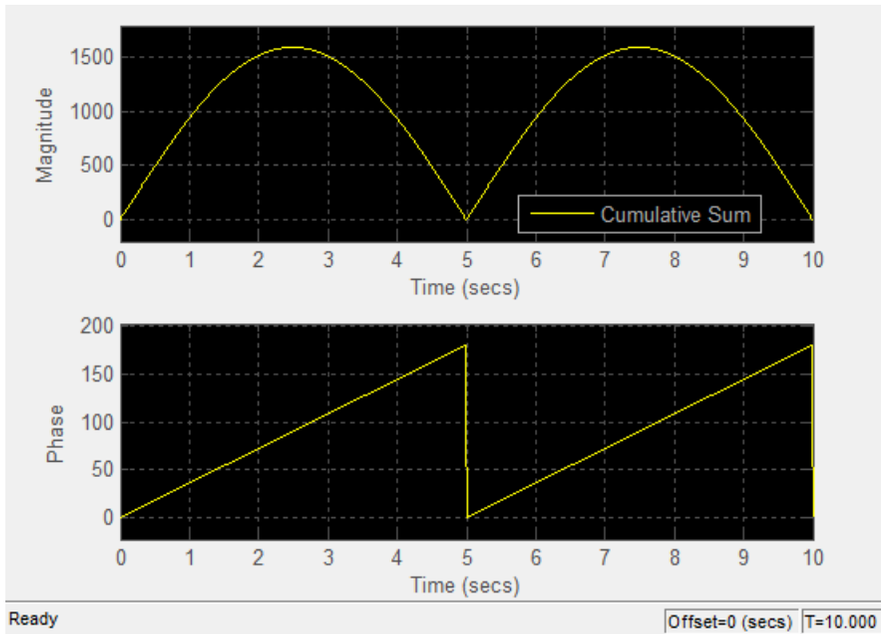
Display a grid on the axis.

Plot signals as magnitude and phase

When you select this check box, the scope splits the display into a magnitude plot and a phase plot. By default, this check box is cleared. If the input signal is complex valued, the scope plots the real and imaginary portions on the same axes. These real and imaginary portions appear as different-colored lines on the same axes, as shown in the following figure.



Selecting this check box and clicking the **Apply** or **OK** button changes the display. The magnitude of the input signal appears on the top axes and its phase, in degrees, appears on the bottom axes.



This feature is particularly useful for complex-valued input signals. If the input is a real-valued signal, selecting this check box returns the absolute value of the signal for the magnitude. The phase is 0 degrees for nonnegative input and 180 degrees for negative input.

Y-limits (Minimum)

Specify the minimum value of the y -axis.

When you select the **Plot signal(s) as magnitude and phase** check box, the value of this property always applies to the magnitude plot on the top axes. The phase plot on the bottom axes is always limited to a maximum value of 180 degrees.

Y-limits (Maximum)

Specify the maximum value of the y -axis.

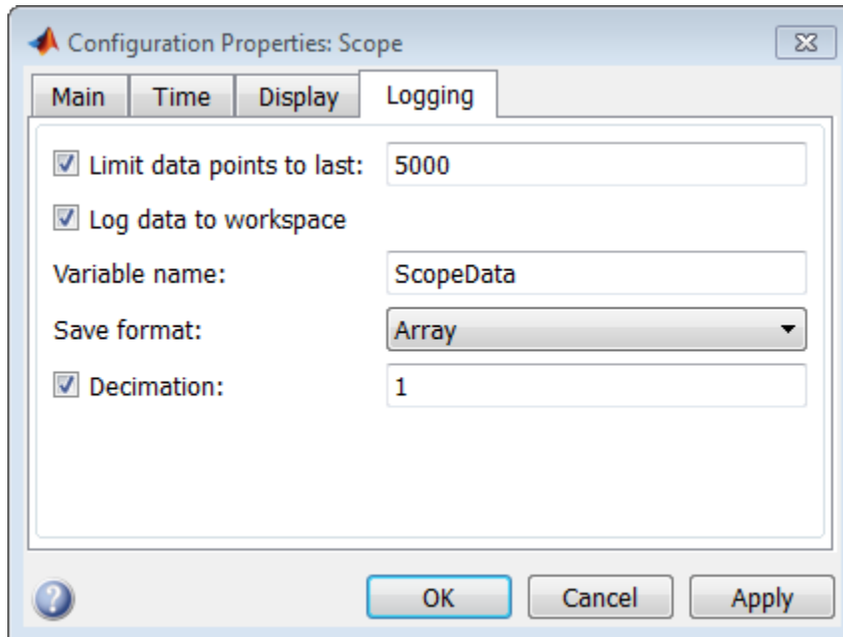
When you select the **Plot signal(s) as magnitude and phase** check box, the value of this property always applies to the magnitude plot on the top axes. The phase plot on the bottom axes is always limited to a maximum value of 180 degrees.

Y-label

Specify as a string the text for the scope to display to the left of the *y*-axis.

This property becomes invisible when you select the **Plot signal(s) as magnitude and phase** check box. When you enable that property, the *y*-axis label always appears as **Magnitude** on the top axes and **Phase** on the bottom axes.

Logging Pane



Limit data points to last

Specify the number of data points a Scope collects. The Scope relies on its data history for zooming and auto-scaling operations. If the number of data points is limited to 1,000 and the simulation generates 2,000 data points, only the last 1,000 are available for regenerating the display.

Note: If you do not select the **Limit data points to last** check box, the memory consumed by MATLAB steadily increases as the simulation stores the entire simulation history. The result may be an out of memory error.

For simulations with the **Stop time** set to `inf`, always select the **Limit data points to last** check box and enter a value.

Log data to workspace

When you select this check box, the scope logs data in the format you select in **Save format**.

The default setting is unchecked and no data is logged.

Variable name

Specify as a string the name of the variable in the MATLAB workspace to which the scope logs data. Any existing variable is overwritten.

Save format

Select the format to save logged data to the MATLAB workspace.

- **Structure With Time** — Save logged data as a structure with associated time information. This format does not support single- or multi-port frame-based data.
- **Structure** — Save logged data as a structure. This format does not support multi-port, frame-based data.
- **Array** — Save logged data as an array with associated time information. This format does not support multi-port sample-based data, single- or multi-port frame-based data, or variable-size data.
- **Dataset** — Save logged data as a dataset object. This format does not support variable-size data, MAT-file logging, or external mode archiving. See `Simulink.SimulationData.Dataset`.

Decimation

When you select this check box, the scope logs every Nth data point, where N is the decimation factor you specify.

The default setting is unchecked, so that logged data is not decimated. When checked, the default decimation rate is 2.

Style Properties

Open the Style dialog box,

- From the menu, select **View > Style**.
- From the Configuration Properties drop down button, select the Style button .

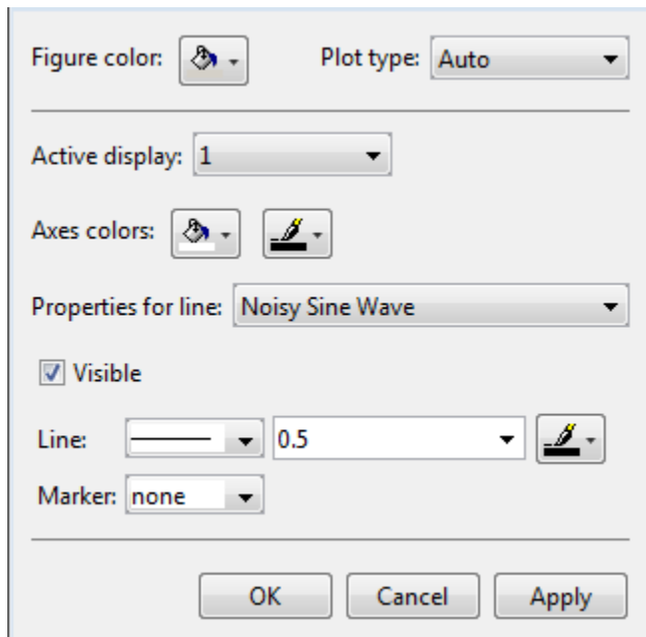


Figure color

Select the background color for the Scope window.

Plot type

Specify the type of plot.

- **Line** (default) — Display signal as a line graph connecting signal values.
- **Stairs** — Display signal as a *stairstep* graph.
- **Auto** — Display signal as a line graph if it is a continuous signal or a stairstep graph if it is a discrete signal.

Active display

Specify the active display as an integer to get and set relevant properties. The number of a display corresponds to its column-wise placement index. Set this property to control which display should have its axes colors, line properties, marker properties, and visibility changed.

When you use the Layout option to tile the window into multiple displays, the display highlighted in blue is referred to as the *active display*. The default setting is 1.

Axes colors

Select the background color for axes (graphs) with the first color pallet. Select the grid and label color with the second pallet.

Properties for line

Select a line number, and then modify line properties.

Visible

Select to display the signal on the active axis. Clear to hide the signal.

Line

Select the line style, width, and color.

When displaying a vector or matrix of signals on the same axis, the Scope block assigns colors to each signal, in this order: yellow, magenta, cyan, red, green, and dark blue. If there are more than six signals, the Scope block recycles through the colors a second time.

Marker

Select the marker style.

Measurement Panels

The Measurement panels appear on the right side of the Time Scope window. These panels are labeled **Trace selection**, **Cursor measurements**, **Signal statistics**, **Bilevel measurements**, and **Peak finder**.

Trace Selection Panel

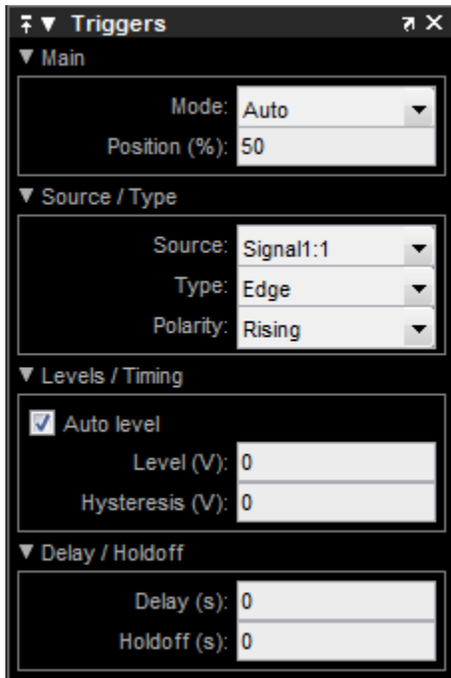
The Trace Selection panel appears if you have more than one signal and you select any of the other Measurements panels. The Measurements panels display information about only the signal chosen in this panel. .

To hide or display the **Trace Selection** panel. In the Scope menu, select **Tools > Measurements > Trace Selection**.



Triggers Panel

The **Triggers** panel allows you to pause the display only when certain events occur. You can use the Triggers panel when you want to align or search for interesting events. You can configure triggers to both select and align specific regions of interest in the display area of the scope. Triggers work across multiple displays. You can also choose to hide or display the **Triggers** panel. In the scope toolbar, click the Triggers button (). Alternatively, in the scope menu, select **Tools > Triggers**.



When the **Triggers** panel is displayed, triangle pointers appear at the top and right side of the axes on each display. These markers indicate the time position (▼) and level (◀) at the event. The color of the markers corresponds to the color of the source signal.

Note: The scope does not display an event until at least a full time span is completely viewable inside the display. To prevent data from being shown twice in the display, the scope suppresses the alignment of recurring events until a full time span has elapsed since the previous update.

Triggers Panel > Main Pane

The **Main** pane lets you choose how often the display updates and in what position the trigger indicator appears.

- **Mode** — Define how often the display should update.

- **Auto** — The scope aligns and displays data from the latest trigger event. If no event is found after a full time span has elapsed, then the scope displays the last available data. Use this mode to see your data and have it align whenever a trigger event occurs.
- **Normal** — The scope aligns and displays data only from the latest trigger event. Use this mode to search for infrequently occurring events in your data.
- **Once** — The scope displays data on the next encountered trigger event and freezes the display. The scope ignores subsequent data until you press the **Rearm** button.
- **Off** — The scope does not make acquisitions. Triggering is disabled. This setting is equivalent to hiding the **Triggers** panel. You can use panning only if **Mode** is set to **Off**.

If mode is set to either **Normal** or **Once** and the Triggers panel does not encounter any event, the display remains blank. Set **Mode** to **Auto** if you want the scope to display signal data regularly, in addition to trigger events.

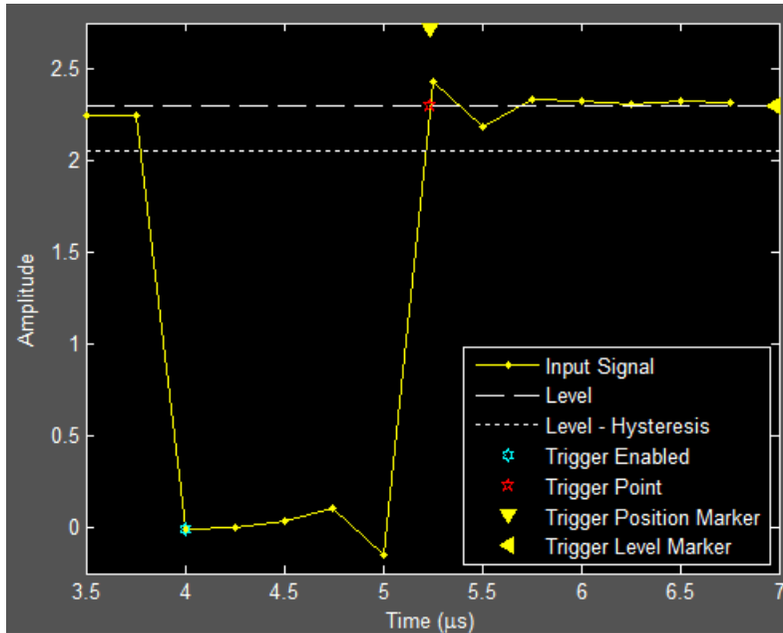
- **Position (%)** — Specify, as a percentage of the total time span within the active display, the horizontal position in which the trigger indicator appears. A position value of 0 corresponds to the minimum *time*-axis value at the far-left side of the display. A position value of 100 corresponds to the maximum *time*-axis value at the far-right side of the display. Drag the trigger position indicator to the left or right to adjust its position.

Triggers Panel > Source/Type Pane

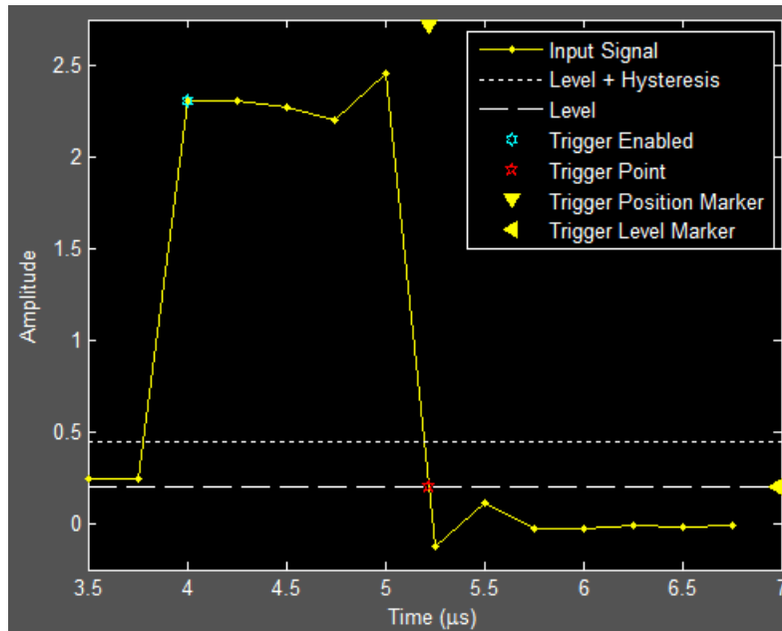
The **Source / Type** pane lets you choose the source of the trigger and the type of events on which to stop.

- **Source** — Assign the trigger source to a particular channel. If you are viewing a magnitude/phase plot, you can trigger off the magnitude or the phase. If you are not viewing the magnitude/phase plot, you can trigger off the real or imaginary data. If the input signal has multiple channels, the scope assigns an index number to identify each channel of that signal.
- **Type** — Select the type of trigger to use.
 - **Edge** — Trigger when the scope crosses a level threshold. In the case of a rising edge, the scope enables the trigger event when the signal value becomes less than the level threshold minus hysteresis. The scope disables the trigger event when the signal becomes greater than the level threshold for the first time. The scope

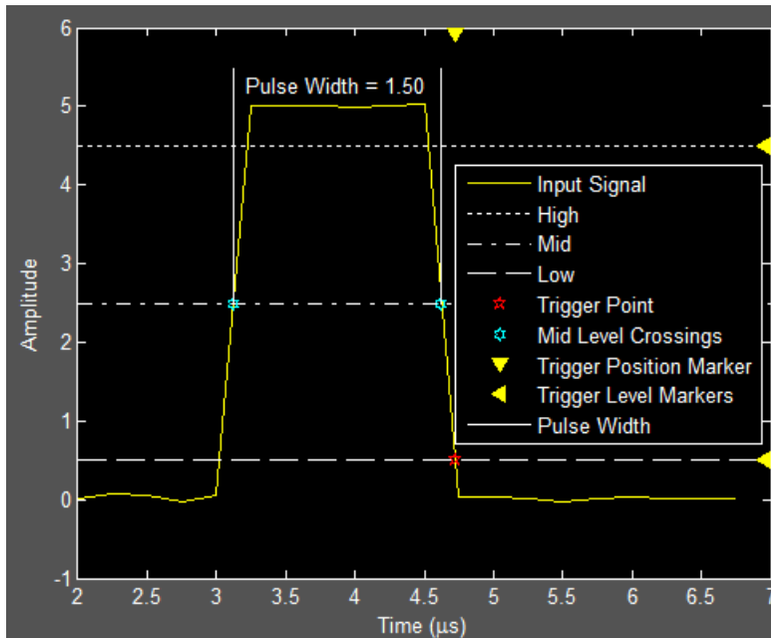
uses linear interpolation to generate a trigger event at the time when the signal crosses the level threshold, as shown in the following figure.



In the case of a falling edge, the scope enables the trigger event when the signal value becomes greater than the level threshold plus hysteresis. The scope disables the trigger event when the signal becomes less than the level threshold for the first time. The scope uses linear interpolation to generate a trigger event at the time when the signal crosses the level threshold, as shown in the following figure.

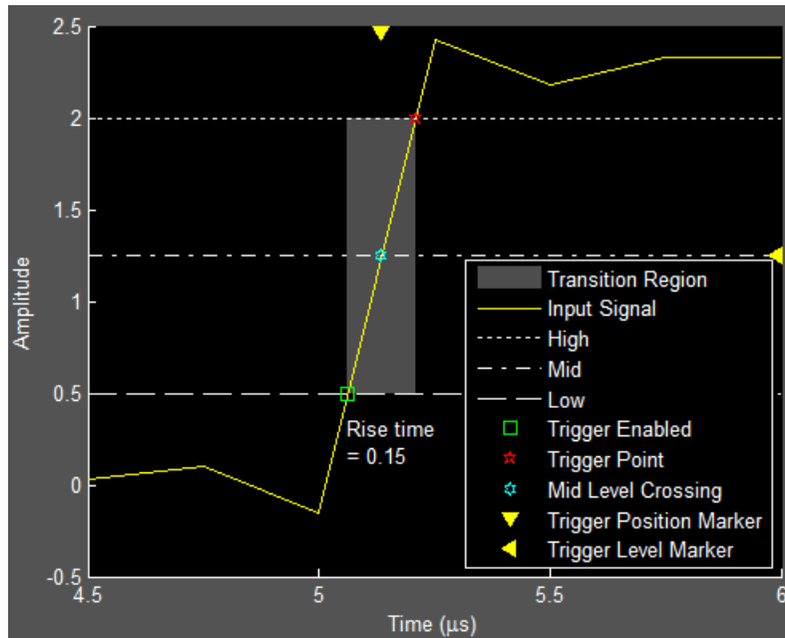


- Pulse Width** — Trigger when the scope encounters a pulse whose width falls inside or outside specified time limits. You specify the range of valid time limits in the **Levels / Timing** pane. In the case of a positive-polarity pulse, the scope encounters a trigger event when the signal crosses the low threshold for the second time. The scope measures the pulse width as the time between the first and second crossings of the middle threshold, located halfway between the high and low thresholds, as shown in the following figure.

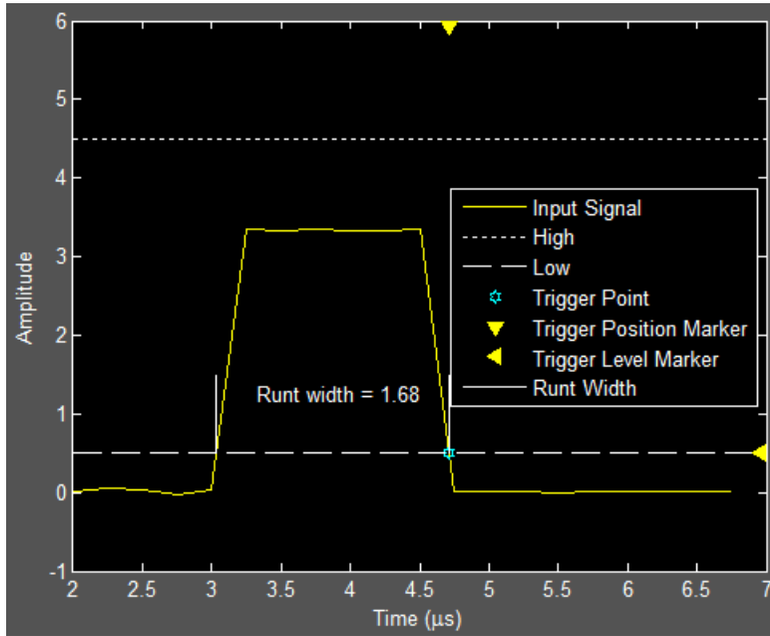


Note: A *Glitch*-type trigger looks for a pulse or spike whose duration is less than a specified amount. You can implement a *Glitch* type trigger by using a **Pulse Width** type trigger and manually setting the **Max Width** parameter.

- **Transition** — Trigger on a rising or falling edge that crosses two levels, high and low, inside or outside a specified time interval. You specify the range of valid transition times in the **Levels / Timing** pane. In the case of a rising transition, the scope encounters the trigger event when the signal crosses the high threshold. The transition time is when the signal crosses the middle threshold, located halfway between the high and low thresholds, as shown in the following figure.

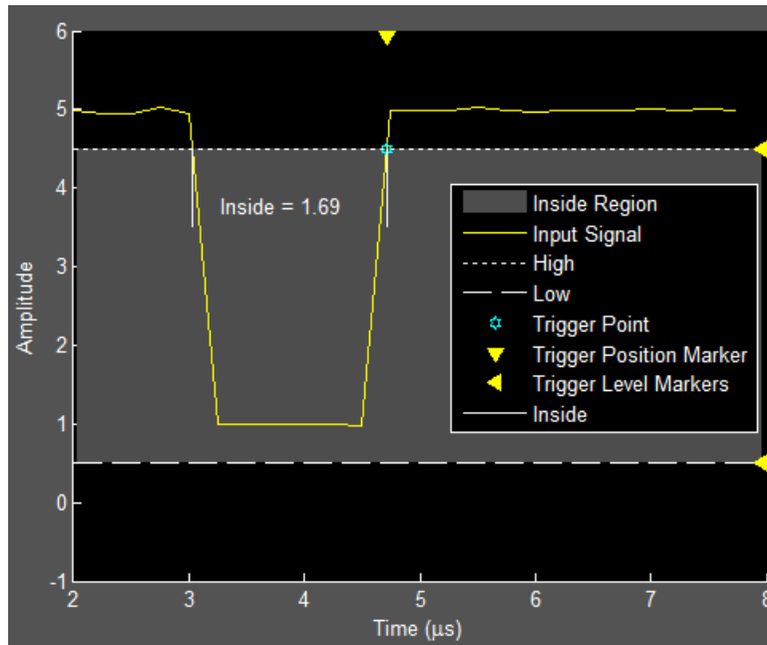


- Runt** — Trigger on a runt pulse, which crosses one threshold, high or low, but not both. In the case of a positive-polarity runt pulse, the scope encounters a trigger event when the signal crosses the low threshold the second time, without ever crossing the high threshold. The scope measures the runt width as the time between the first and second crossings of the low threshold, as shown in the following figure. The runt width is the **Max Width** – **Min Width**. Any runt pulse width that is less than the minimum width or greater than the maximum width will not generate a trigger event.

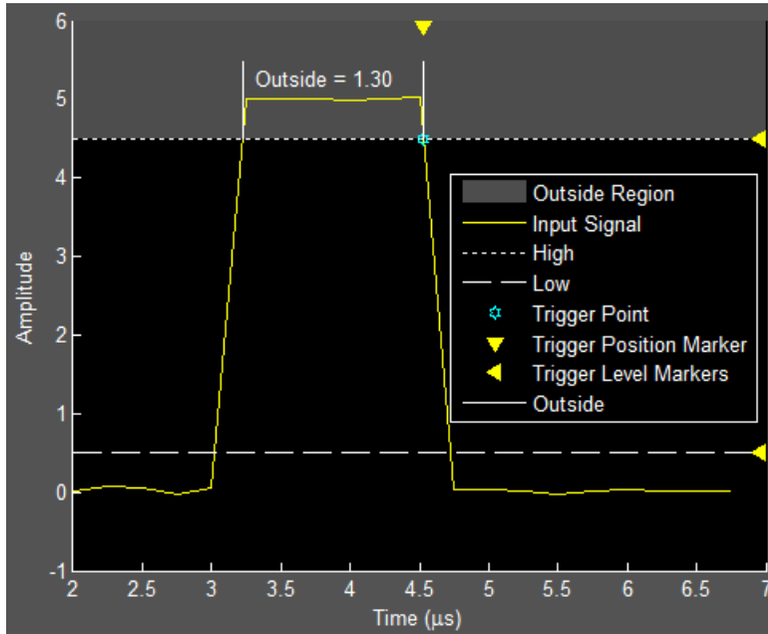


Note: You can also replicate a **Runt**-type trigger by using a **Window**-type trigger and setting **Polarity** to **Inside**.

- **Window** — Trigger when the input signal stays within or outside the region defined by the high and low thresholds for a period of time. In the case of an inside window, the scope encounters a trigger event when the signal enters and exits the inside region, as shown in the following figure.

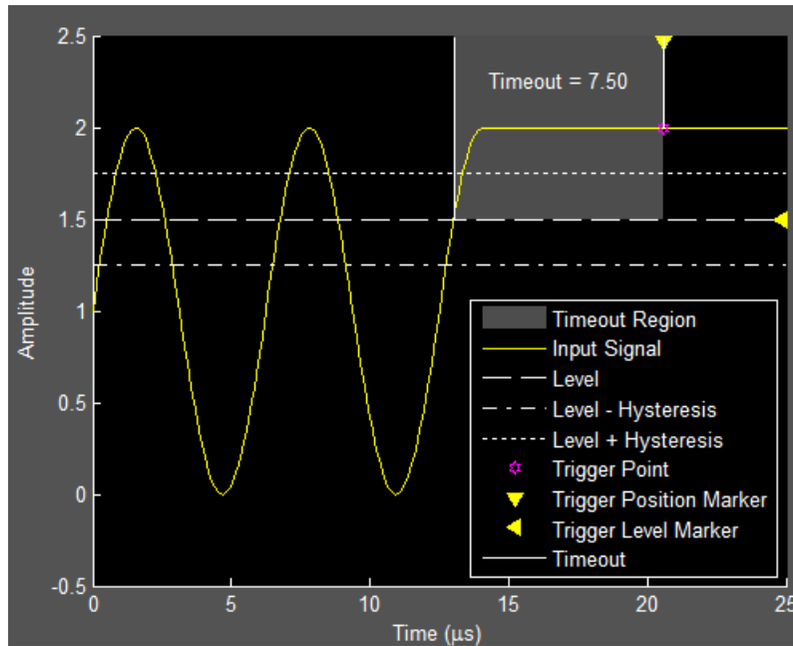


In the case of an outside window, the scope encounters a trigger event when the signal enters and exits the outside region, as shown in the following figure.

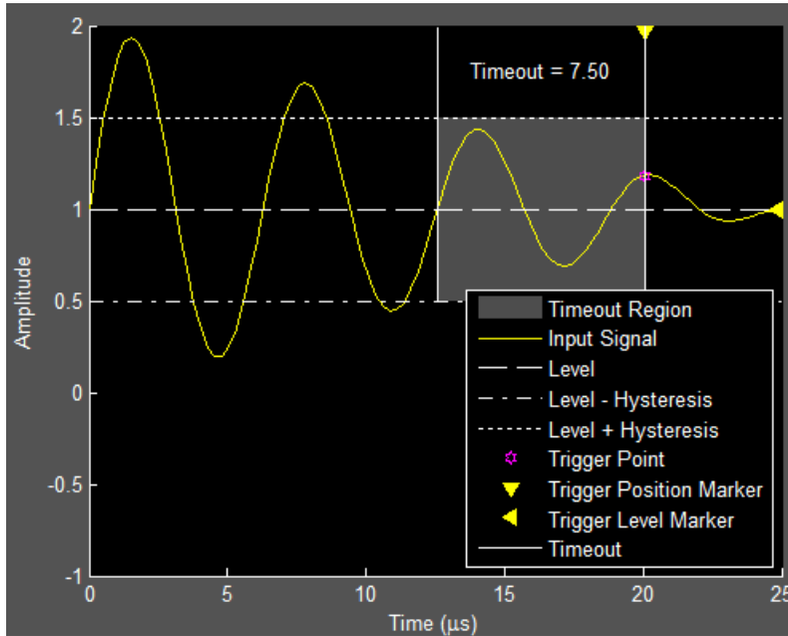


The scope encounters a trigger event when the signal crosses either the high or low threshold the second time.

- **Timeout** — Trigger when the input signal stays above or below a voltage threshold longer than a specified time. In the case of a timeout trigger with polarity set to **Either** and a timeout duration of 7.50 seconds, the scope can encounter the trigger event 7.50 seconds after the signal crosses the level threshold the last time, as shown in the following figure.



Alternatively, the scope can encounter the trigger event when the signal stays within the boundaries defined by the hysteresis for 7.50 seconds after the signal crosses the level threshold, as shown in the following figure.



- **Polarity** — Select the polarity of the trigger type. The option you choose for **Type** directly affects the options available for **Polarity**, as shown in the following table.

Trigger Type	Polarity Options
Edge	Rising, Falling, Either
Pulse Width	Positive, Negative, Either
Transition	Rise Time, Fall Time, Either
Runt	Positive, Negative, Either
Window	Inside, Outside, Either
Timeout	Rising, Falling, Either

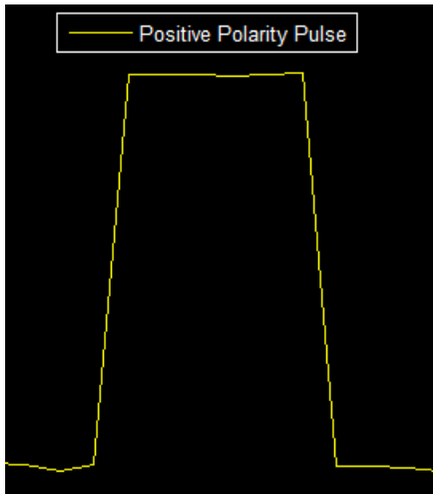
When you set **Type** to **Edge**, the polarity options are:

- **Rising** — Trigger on a *rising edge*, a transition from a low-state level to a high-state level.

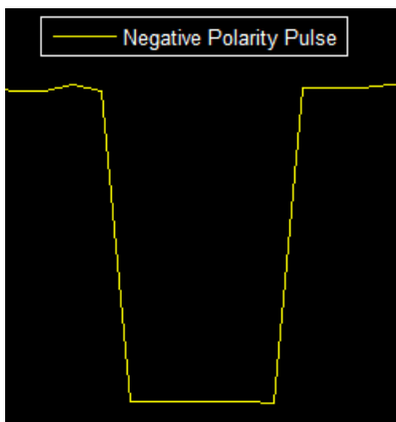
- **Falling** — Trigger on a *falling edge*, transition from a high-state level to a low-state level.
- **Either** — Trigger on both rising edges and falling edges.

When you set **Type** to **Pulse Width** or **Runt**, the polarity options are:

- **Positive** — Trigger on a positive-polarity pulse, as shown in the following figure.



- **Negative** — Trigger on a negative-polarity pulse, as shown in the following figure.



- **Either** — Trigger on both positive-polarity and negative-polarity pulses.

When you set **Type** to **Transition**, the polarity options are:

- **Rise Time** — Trigger based on how long the signal takes to transition from the low threshold to the high threshold.
- **Fall Time** — Trigger based on how long the signal takes to transition from the high threshold to the low threshold.
- **Either** — Trigger based on how long it takes to make either a rising or falling transition.

When you set **Type** to **Window**, the polarity options are:

- **Inside** — Trigger when the signal stays within the low and high levels for a specified time duration.
- **Outside** — Trigger when the signal stays outside of the low and high levels for a specified time duration.
- **Either** — Trigger on both inside and outside windows.

When you set **Type** to **Timeout**, the polarity options are:

- **Rising** — Trigger when the signal does not cross the reference level from below.
- **Falling** — Trigger when the signal does not cross the reference level from above.
- **Either** — Trigger when the signal does not cross the reference level from either direction.

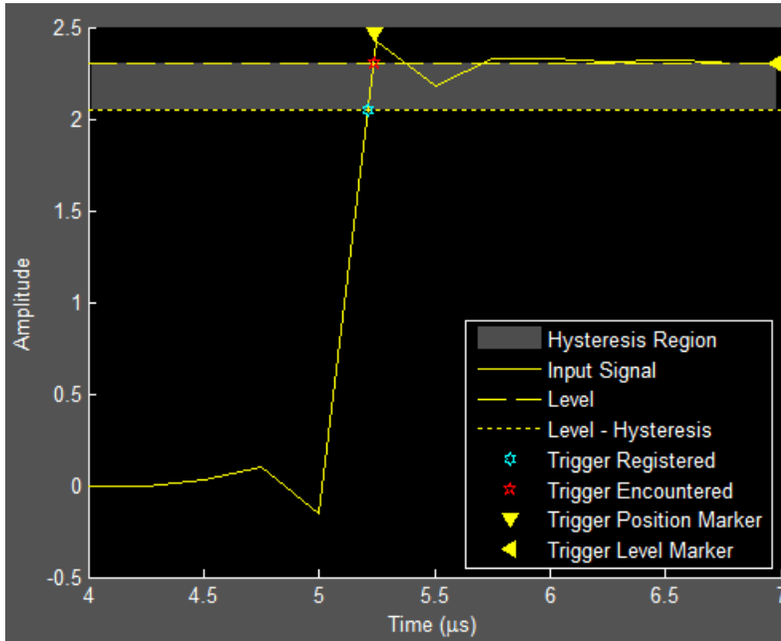
Triggers Panel > Levels/Timing Pane

The **Levels / Timing** pane enables you to set the trigger level and hysteresis value. The option you choose for **Type** directly affects which level and timing parameters are available, as shown in the following table.

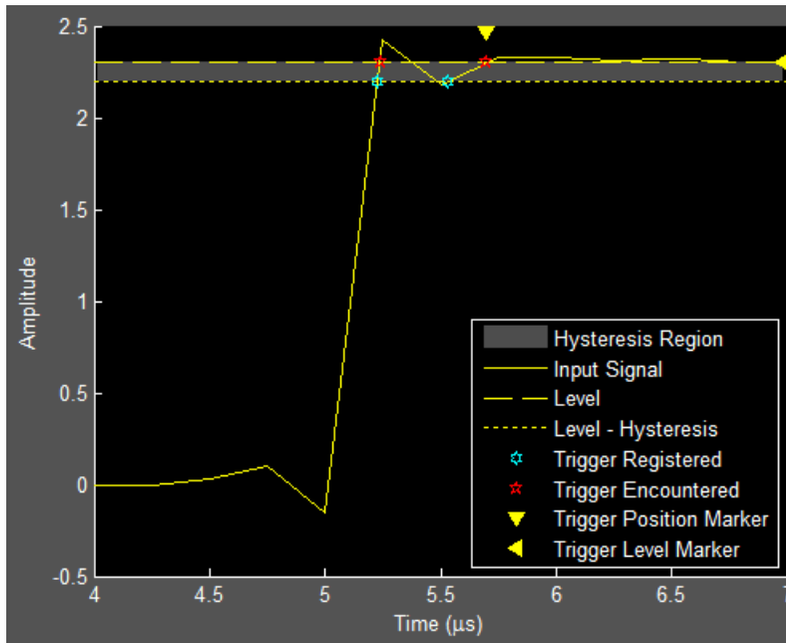
Trigger Type	Level Parameters	Auto-Level Setting	Timing Parameters
Edge	Level, Hysteresis	Level = 50%	n/a
Pulse Width	High, Low	High = 90%, Low = 10%	Min Width, Max Width
Transition	High, Low	High = 90%, Low = 10%	Min Time, Max Time

Trigger Type	Level Parameters	Auto-Level Setting	Timing Parameters
Runt	High, Low	High = 90%, Low = 10%	Min Width, Max Width
Window	High, Low	High = 90%, Low = 10%	Min Time, Max Time
Timeout	Level, Hysteresis	n/a	Timeout

- **Auto level** — Enable the Triggers panel to automatically choose the level parameters. If you set the trigger type to **Edge**, this option sets the **Level** parameter to 50% of the range of the source signal. If you set the trigger type to **Timeout**, the Triggers panel does not show this option. Setting the trigger type to other menu choices results in **High** and **Low** parameter adjustment. **Auto level** sets the **High** parameter to 90% of the range of the source signal and the **Low** parameter to 10% of the range of the source signal.
- **Level (V)** — Specify, in volts, the trigger level. This parameter is visible when you set **Type** to **Edge** or **Timeout**.
- **Hysteresis (V)** — Specify, in volts, the hysteresis or noise reject value. This parameter is visible when you set **Type** to **Edge** or **Timeout**. If the signal jitters inside this range and briefly crosses the trigger level, the scope does not register an event. In the case of an edge trigger with rising polarity, the scope ignores any times that the signal crosses the trigger level within the hysteresis region, as shown in the following figure.



You can reduce the hysteresis region size by decreasing the hysteresis value. If you set the hysteresis value to 0.07 in this example, then the scope also considers the second rising edge to be a trigger event, as shown in the following figure.



- **High (V)** — Specify, in volts, the value that denotes a positive polarity, or high-state level. This parameter is visible when you set **Type** to **Pulse Width**, **Transition**, **Runt**, or **Window**.
- **Low (V)** — Specify, in volts, the value that denotes a negative polarity, or low-state level. This parameter is visible when you set **Type** to **Pulse Width**, **Transition**, **Runt**, or **Window**.
- **Min Width (s)** — Specify, in seconds, the minimum pulse width. This parameter is visible when you set **Type** to **Pulse Width** or **Runt**.
- **Max Width (s)** — Specify, in seconds, the maximum pulse width. This parameter is visible when you set **Type** to **Pulse Width** or **Runt**.
- **Min Time (s)** — Specify, in seconds, the minimum duration. This parameter is visible when you set **Type** to **Transition** or **Window**.
- **Max Time (s)** — Specify, in seconds, the maximum duration. This parameter is visible when you set **Type** to **Transition** or **Window**.
- **Timeout (s)** — Specify, in seconds, the timeout duration. This parameter is visible when you set **Type** to **Timeout**.

Triggers Panel > Delay/Holdoff Pane

The **Delay / Holdoff** pane enables you to offset the trigger position by a fixed delay or set the minimum possible time between trigger events.

- **Delay (s)** — Specify, in seconds, the fixed delay time by which to offset the trigger position. This parameter controls the amount of time the scope waits after a trigger event occurs before displaying a signal.
- **Holdoff (s)** — Specify, in seconds, the minimum possible time between trigger events. This amount of time is used to suppress data acquisition after a valid trigger event is encountered. A trigger holdoff prevents repeated occurrences of a trigger from occurring during the portion of a burst that is of interest.

Cursor Measurements Panel

The **Cursor Measurements** panel displays screen cursors. You can choose to hide or display the **Cursor Measurements** panel. From the Scope menu, select **Tools > Measurements > Cursor Measurements**. Alternatively, on the Scope toolbar, click the Cursor Measurements  button

Cursor Measurements Panel > Settings Pane

The **Settings** pane enables you to modify the type of screen cursors used for calculating measurements. When more than one signal is displayed, you can assign cursors to each trace individually.

- **Screen Cursors** — Shows screen cursors (for power and power density spectra only).
- **Horizontal** — Shows horizontal screen cursors (for power and power density spectra only).
- **Vertical** — Shows vertical screen cursors (for power and power density spectra only).
- **Waveform Cursors** — Shows cursors that attach to the input signals (for power and power density spectra only).
- **Lock Cursor Spacing** — Locks the frequency difference between the two cursors.
- **Snap to Data** — Positions the cursors on signal data points.

Cursor Measurements > Measurements Pane

The **Measurements** pane shows the time and value measurements.

- **1 |**— Shows or enables you to modify the time or value at cursor number one, or both.
- **2 :**— Shows or enables you to modify the time or value at cursor number two, or both.
- **Δt** — Shows the absolute value of the difference in the times between cursor number one and cursor number two.
- **ΔV** — Shows the absolute value of the difference in signal amplitudes between cursor number one and cursor number two.
- **$1/\Delta t$** — Shows the rate, the reciprocal of the absolute value of the difference in the times between cursor number one and cursor number two.
- **$\Delta V/\Delta t$** — Shows the slope, the ratio of the absolute value of the difference in signal amplitudes between cursors to the absolute value of the difference in the times between cursors.

Signal Statistics Panel

The **Signal Statistics** panel shows statistics about the portion of the input signal within the x -axis and y -axis limits of the active display. The statistics shown are:

- **Max** — Shows the maximum or largest value within the displayed portion of the input signal.
- **Min** — Shows the minimum or smallest value within the displayed portion of the input signal.
- **Peak to Peak** — Shows the difference between the maximum and minimum values within the displayed portion of the input signal.
- **Mean** — Shows the average or mean of all the values within the displayed portion of the input signal.
- **Median** — Shows the median value within the displayed portion of the input signal.
- **RMS** — Shows the difference between the maximum and minimum values within the displayed portion of the input signal.

When you use the zoom options in the Scope, the Signal Statistics measurements automatically adjust to the time range shown in the display. In the Scope toolbar, click the **Zoom In** or **Zoom X** button to constrict the x -axis range of the display, and the statistics shown reflect this time range. For example, you can zoom in on one pulse to make the **Signal Statistics** panel display information about only that particular pulse.

The Signal Statistics measurements are valid for any units of the input signal. The letter after the value associated with each measurement represents the appropriate

International System of Units (SI) prefix, such as *m* for *milli*-. For example, if the input signal is measured in volts, an *m* next to a measurement value indicates that this value is in units of millivolts. The SI prefixes are shown in the following table:

Abbreviation	Name	Multiplier
a	atto	10 ⁻¹⁸
f	femto	10 ⁻¹⁵
p	pico	10 ⁻¹²
n	nano	10 ⁻⁹
u	micro	10 ⁻⁶
m	milli	10 ⁻³
		10 ⁰
k	kilo	10 ³
M	mega	10 ⁶
G	giga	10 ⁹
T	tera	10 ¹²
P	peta	10 ¹⁵
E	exa	10 ¹⁸

Bilevel Measurements Panel

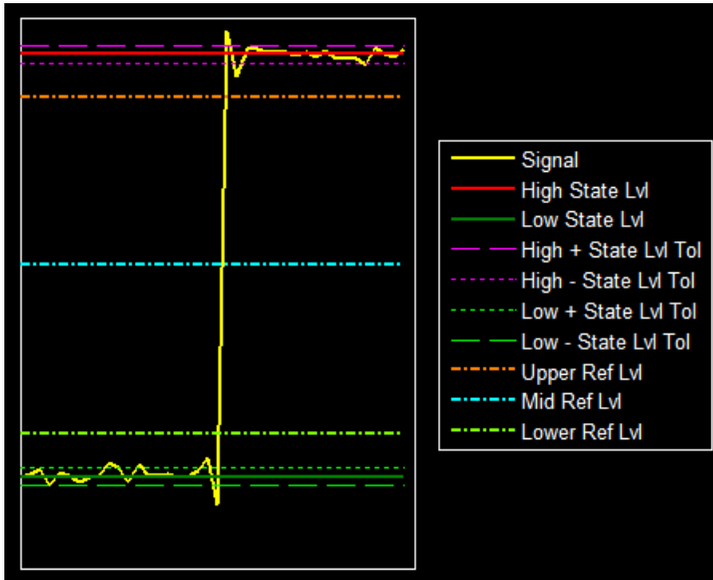
The **Bilevel Measurements** panel shows information about a selected signal's transitions, overshoots or undershoots, and cycles. You can choose to hide or display the **Bilevel Measurements** panel. In the Scope menu, select **Tools > Measurements > Bilevel Measurements**. Alternatively, in the Scope toolbar, you can select the Bilevel Measurements  button.



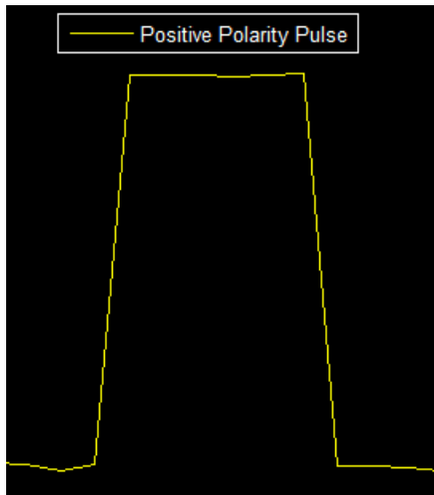
The **Bilevel Measurements** panel is separated into four panes, labeled **Settings**, **Transitions**, **Overshoots / Undershoots**, and **Cycles**. You can expand each pane to see the available options.

Bilevel Measurements Panel > Settings Pane

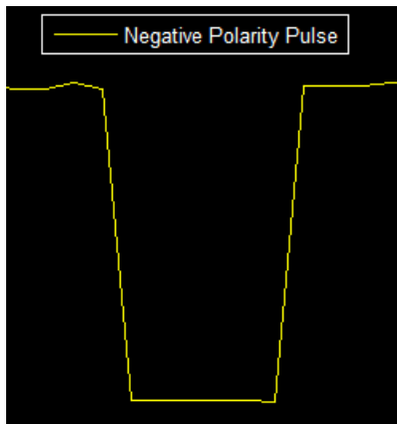
The **Settings** pane enables you to modify the properties used to calculate various measurements involving transitions, overshoots, undershoots, and cycles. You can modify the high-state level, low-state level, state-level tolerance, upper-reference level, mid-reference level, and lower-reference level, as shown in the following figure.



- **Auto State Level** — When this check box is selected, the Bilevel measurements panel autodetects the high- and low- state levels of a bilevel waveform. When this check box is cleared, you may enter in values for the high- and low- state levels manually.
- **High** — Used to manually specify the value that denotes a positive polarity, or high-state level, as shown in the following figure.

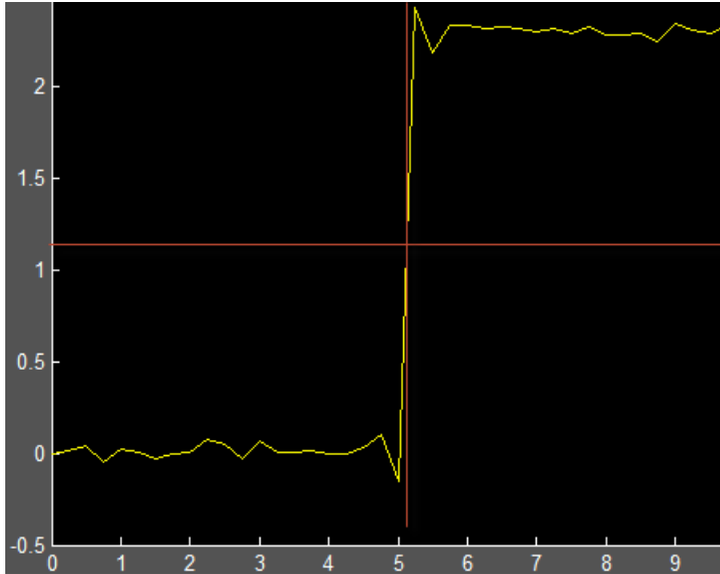


- **Low** — Used to manually specify the value that denotes a negative polarity, or low-state level, as shown in the following figure.



- **State Level Tolerance** — Tolerance within which the initial and final levels of each transition must be within their respective state levels. This value is expressed as a percentage of the difference between the high- and low-state levels.
- **Upper Ref Level** — Used to compute the end of the rise-time measurement or the start of the fall time measurement. This value is expressed as a percentage of the difference between the high- and low-state levels.

- **Mid Ref Level** — Used to determine when a transition occurs. This value is expressed as a percentage of the difference between the high- and low- state levels. In the following figure, the mid-reference level is shown as the horizontal line, and its corresponding mid-reference level instant is shown as the vertical line.

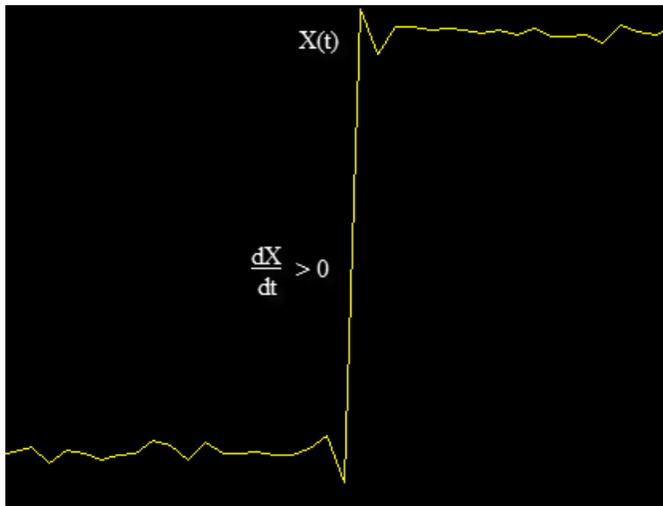


- **Lower Ref Level** — Used to compute the end of the fall-time measurement or the start of the rise-time measurement. This value is expressed as a percentage of the difference between the high- and low-state levels.
- **Settle Seek** — The duration after the mid-reference level instant when each transition occurs used for computing a valid settling time. This value is equivalent to the input parameter, D, which you can set when you run the `settlingtime` function. The settling time is displayed in the **Overshoots/Undershoots** pane.

Bilevel Measurements Panel > Transitions Pane

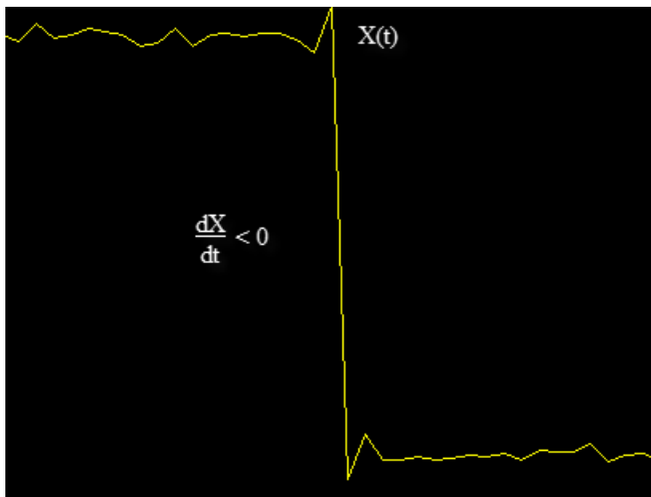
The **Transitions** pane displays calculated measurements associated with the input signal changing between its two possible state level values, high and low.

A positive-going transition, or *rising edge*, in a bilevel waveform is a transition from the low-state level to the high-state level. A positive-going transition has a slope value greater than zero. The following figure shows a positive-going transition.



Whenever there is a plus sign (+) next to a text label, this symbol refers to measurement associated with a rising edge, a transition from a low-state level to a high-state level.

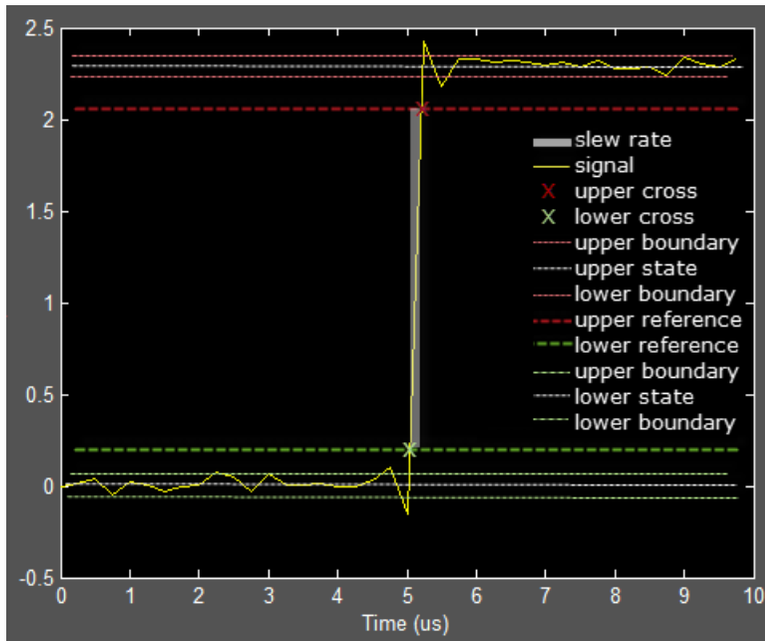
A negative-going transition, or falling edge, in a bilevel waveform is a transition from the high-state level to the low-state level. A negative-going transition has a slope value less than zero. The following figure shows a negative-going transition.



Whenever there is a minus sign (–) next to a text label, this symbol refers to measurement associated with a falling edge, a transition from a high-state level to a low-state level.

The Transition measurements assume that the amplitude of the input signal is in units of volts. You must convert all input signals to volts for the Transition measurements to be valid.

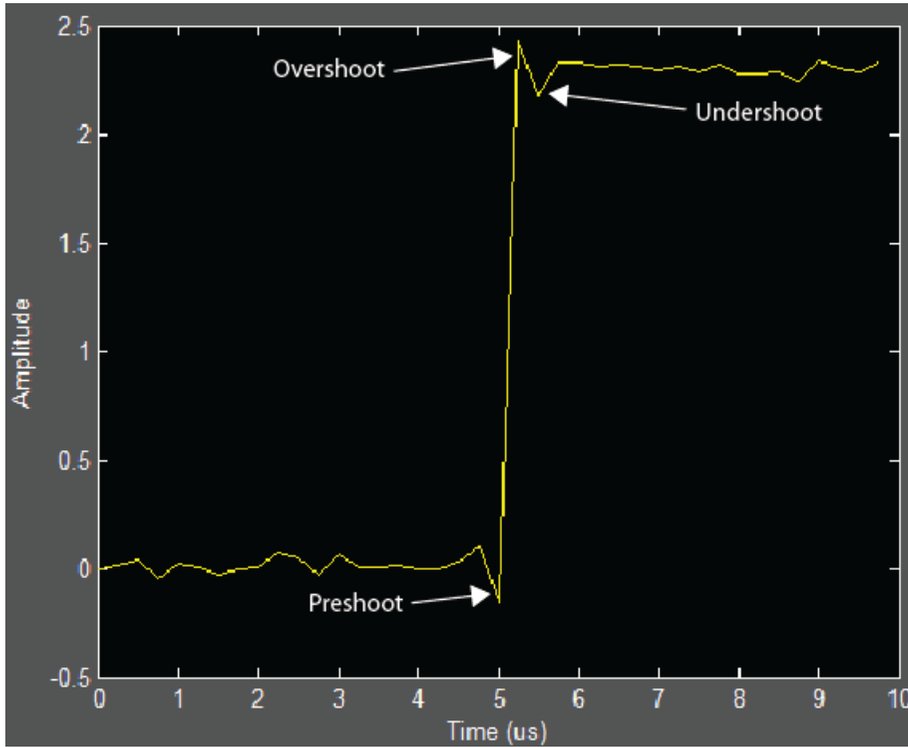
- **High** — The high-amplitude state level of the input signal over the duration of the **Time Span** parameter. You can set **Time Span** in the **Main** pane of the Visuals—Time Domain Properties dialog box.
- **Low** — The low-amplitude state level of the input signal over the duration of the **Time Span** parameter. You can set **Time Span** in the **Main** pane of the Visuals—Time Domain Properties dialog box.
- **Amplitude** — Difference in amplitude between the high-state level and the low-state level.
- **+ Edges** — Total number of positive-polarity, or rising, edges counted within the displayed portion of the input signal.
- **+ Rise Time** — Average amount of time required for each rising edge to cross from the lower-reference level to the upper-reference level.
- **+ Slew Rate** — Average slope of each rising-edge transition line within the upper- and lower-percent reference levels in the displayed portion of the input signal. The region in which the slew rate is calculated appears in gray in the following figure.



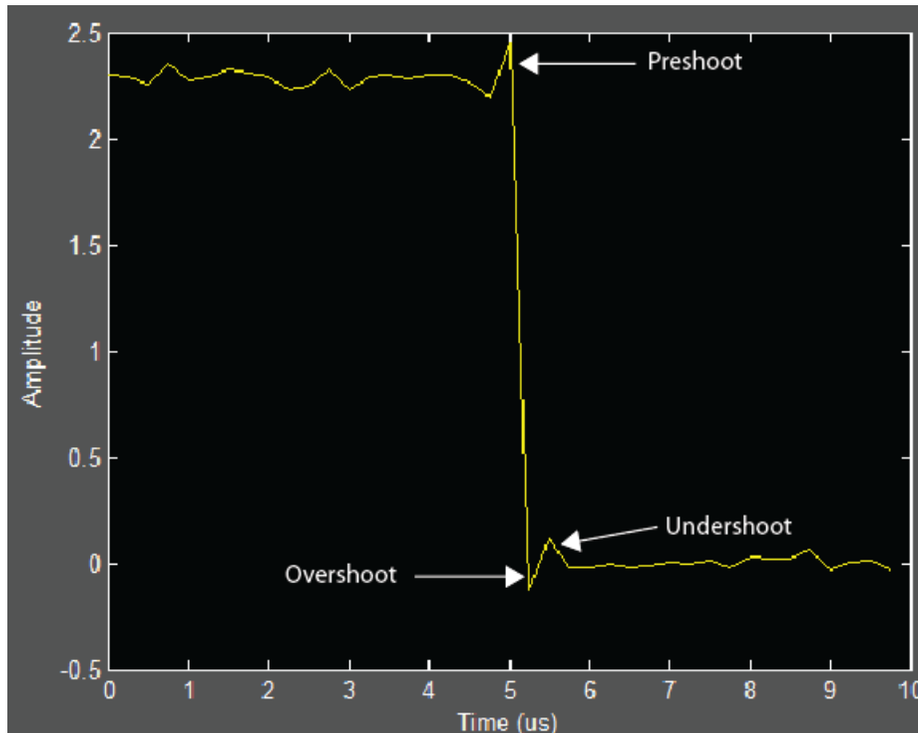
- – **Edges** — Total number of negative-polarity or falling edges counted within the displayed portion of the input signal.
- – **Fall Time** — Average amount of time required for each falling edge to cross from the upper-reference level to the lower-reference level.
- – **Slew Rate** — Average slope of each falling edge transition line within the upper- and lower-percent reference levels in the displayed portion of the input signal.

Bilevel Measurements Panel > Overshoots/Undershoots Pane

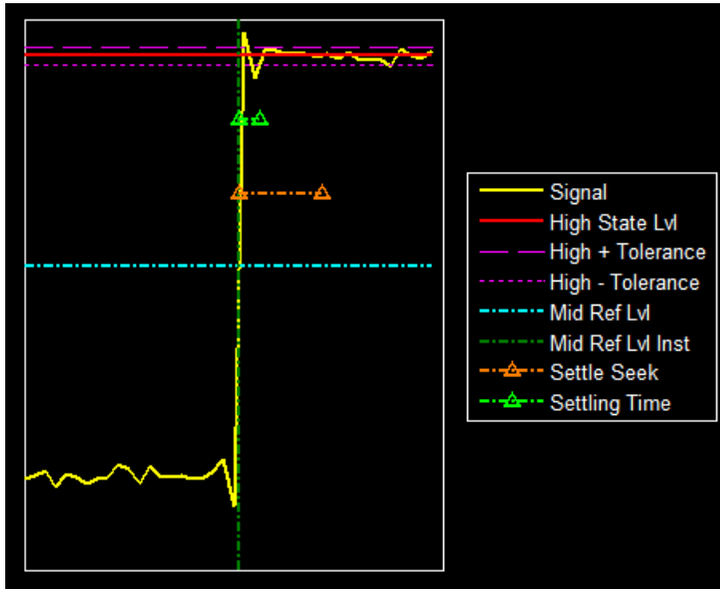
The **Overshoots/Undershoots** pane displays calculated measurements involving the distortion and damping of the input signal. *Overshoot* and *undershoot* refer to the amount that a signal respectively exceeds and falls below its final steady-state value. *Preshoot* refers to the amount prior to a transition that a signal varies from its initial steady-state value. This figure shows preshoot, overshoot, and undershoot for a rising-edge transition.



The next figure shows preshoot, overshoot, and undershoot for a falling-edge transition.



- **+ Preshoot** — Average lowest aberration in the region immediately preceding each rising transition.
- **+ Overshoot** — Average highest aberration in the region immediately following each rising transition.
- **+ Undershoot** — Average lowest aberration in the region immediately following each rising transition.
- **+ Settling Time** — Average time required for each rising edge to enter and remain within the tolerance of the high-state level for the remainder of the settle seek duration. The settling time is the time after the mid-reference level instant when the signal crosses into and remains in the tolerance region around the high-state level. This crossing is illustrated in the following figure.



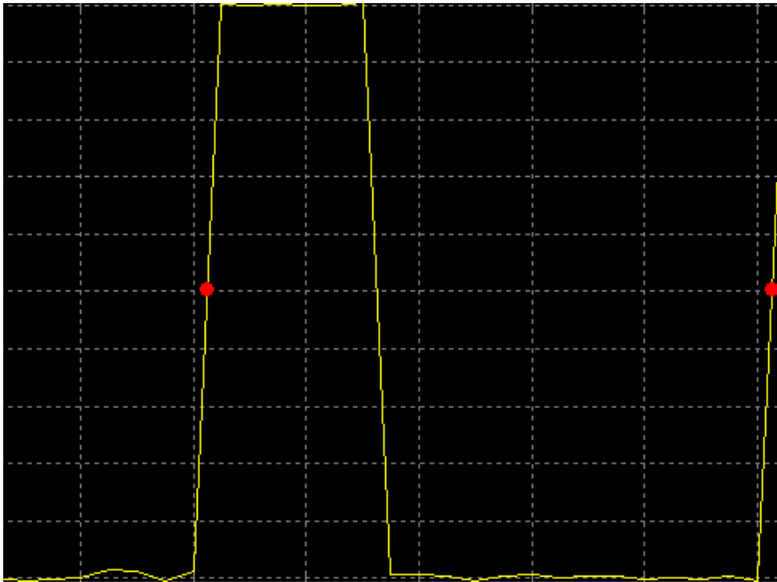
You can modify the settle seek duration parameter in the **Settings** pane.

- – **Preshoot** — Average highest aberration in the region immediately preceding each falling transition.
- – **Overshoot** — Average highest aberration in the region immediately following each falling transition.
- – **Undershoot** — Average lowest aberration in the region immediately following each falling transition.
- – **Settling Time** — Average time required for each falling edge to enter and remain within the tolerance of the low-state level for the remainder of the settle seek duration. The settling time is the time after the mid-reference level instant when the signal crosses into and remains in the tolerance region around the low-state level. You can modify the settle seek duration parameter in the **Settings** pane.

Bilevel Measurements Panel > Cycles Pane

The **Cycles** pane displays calculated measurements pertaining to repetitions or trends in the displayed portion of the input signal.

- **Period** — Average duration between adjacent edges of identical polarity within the displayed portion of the input signal. The Bilevel measurements panel calculates period as follows. It takes the difference between the mid-reference level instants of the initial transition of each positive-polarity pulse and the next positive-going transition. These mid-reference level instants appear as red dots in the following figure.

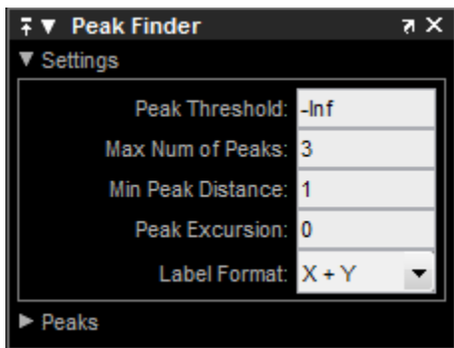


- **Frequency** — Reciprocal of the average period. Whereas period is typically measured in some metric form of seconds, or seconds per cycle, frequency is typically measured in hertz or cycles per second.
- **+ Pulses** — Number of positive-polarity pulses counted.
- **+ Width** — Average duration between rising and falling edges of each positive-polarity pulse within the displayed portion of the input signal.
- **+ Duty Cycle** — Average ratio of pulse width to pulse period for each positive-polarity pulse within the displayed portion of the input signal.
- **- Pulses** — Number of negative-polarity pulses counted.
- **- Width** — Average duration between rising and falling edges of each negative-polarity pulse within the displayed portion of the input signal.
- **- Duty Cycle** — Average ratio of pulse width to pulse period for each negative-polarity pulse within the displayed portion of the input signal.

When you use the zoom options in the Scope, the bilevel measurements automatically adjust to the time range shown in the display. In the Scope toolbar, click the **Zoom In** or **Zoom X** button to constrict the x -axis range of the display, and the statistics shown reflect this time range. For example, you can zoom in on one rising edge to make the **Bilevel Measurements** panel display information about only that particular rising edge. However, this feature does not apply to the **High** and **Low** measurements.

Peak Finder Panel

The **Peak Finder** panel displays the maxima, showing the x -axis values at which they occur. This panel allows you to modify the settings for peak threshold, maximum number of peaks, and peak excursion. You can choose to hide or display the **Peak Finder** panel. In the scope menu, select **Tools > Measurements > Peak Finder**. Alternatively, in the scope toolbar, select the Peak Finder  button.



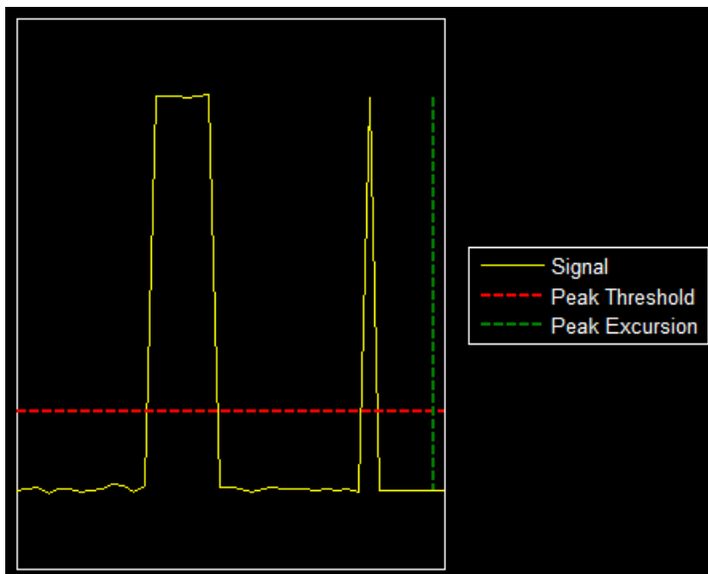
The **Peak finder** panel is separated into two panes, labeled **Settings** and **Peaks**. You can expand each pane to see the available options.

Peak Finder Panel > Settings Pane

The **Settings** pane enables you to modify the parameters used to calculate the peak values within the displayed portion of the input signal. For more information on the algorithms this pane uses, see the Signal Processing Toolbox `findpeaks` function reference.

- **Peak Threshold** — The level above which peaks are detected. This setting is equivalent to the `MINPEAKHEIGHT` parameter, which you can set when you run the `findpeaks` function.

- **Max Num of Peaks** — The maximum number of peaks to show. The value you enter must be a scalar integer between 1 and 99. This setting is equivalent to the `NPEAKS` parameter, which you can set when you run the `findpeaks` function.
- **Min Peaks Distance** — The minimum number of samples between adjacent peaks. This setting is equivalent to the `MINPEAKDISTANCE` parameter, which you can set when you run the `findpeaks` function.
- **Peak Excursion** — The minimum height difference between a peak and its neighboring samples. Peak excursion is illustrated alongside peak threshold in the following figure.



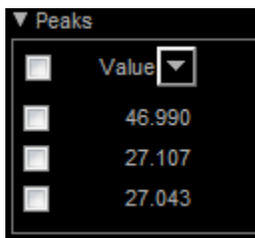
The *peak threshold* is a minimum value necessary for a sample value to be a peak. The *peak excursion* is the minimum difference between a peak sample and the samples to its left and right in the time domain. In the figure, the green vertical line illustrates the lesser of the two height differences between the labeled peak and its neighboring samples. This height difference must be greater than the **Peak Excursion** value for the labeled peak to be classified as a peak. Compare this setting to peak threshold, which is illustrated by the red horizontal line. The amplitude must be above this horizontal line for the labeled peak to be classified as a peak.

The peak excursion setting is equivalent to the **THRESHOLD** parameter, which you can set when you run the `findpeaks` function.

- **Label Format** — The coordinates to display next to the calculated peak values on the plot. To see peak values, you must first expand the **Peaks** pane and select the check boxes associated with individual peaks of interest. By default, both *x*-axis and *y*-axis values are displayed on the plot. Select which axes values you want to display next to each peak symbol on the display.
 - **X+Y** — Display both *x*-axis and *y*-axis values.
 - **X** — Display only *x*-axis values.
 - **Y** — Display only *y*-axis values.

Peal Finder Panel > Peaks Pane

The **Peaks** pane displays all of the largest calculated peak values. It also shows the coordinates at which the peaks occur, using the parameters you define in the **Settings** pane. You set the **Max Num of Peaks** parameter to specify the number of peaks shown in the list.



The numerical values displayed in the **Value** column are equivalent to the `pks` output argument returned when you run the `findpeaks` function. The numerical values displayed in the second column are similar to the `locs` output argument returned when you run the `findpeaks` function.

The Peak Finder displays the peak values in the **Peaks** pane. By default, the **Peak Finder** panel displays the largest calculated peak values in the **Peaks** pane in decreasing order of peak height. Use the sort descending button () to rearrange the category and order by which Peak Finder displays peak values. Click this button again to sort the peaks in ascending order instead. When you do so, the arrow changes direction to

become the sort ascending button (). A filled sort button indicates that the peak values are currently sorted in the direction of the button arrow. If the sort button is not filled () , then the peak values are sorted in the opposite direction of the button arrow. The **Max Num of Peaks** parameter still controls the number of peaks listed.

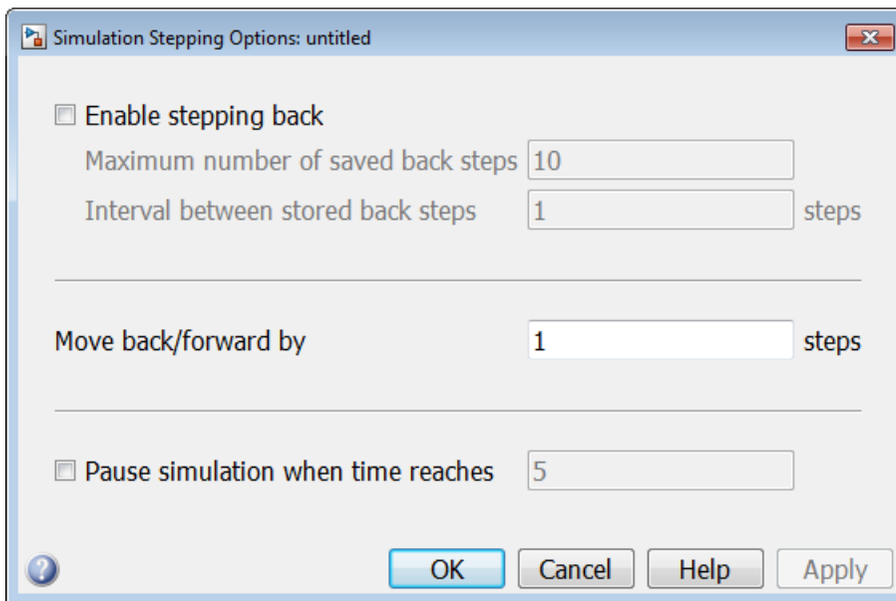
Use the check boxes to control which peak values are shown on the display. By default, all check boxes are cleared and the **Peak Finder** panel hides all the peak values. To show all the peak values on the display, select the check box in the top-left corner of the **Peaks** pane. To hide all the peak values on the display, clear this check box. To show an individual peak, select the check box directly to the left of its **Value** listing. To hide an individual peak, clear the check box directly to the left of its **Value** listing.

The Peaks are valid for any units of the input signal. The letter after the value associated with each measurement indicates the abbreviation for the appropriate International System of Units (SI) prefix, such as *m* for *milli-*. For example, if the input signal is measured in volts, an *m* next to a measurement value indicates that this value is in units of millivolts.

Abbreviation	Name	Multiplier
a	atto	10^{-18}
f	femto	10^{-15}
p	pico	10^{-12}
n	nano	10^{-9}
u	micro	10^{-6}
m	milli	10^{-3}
		10^0
k	kilo	10^3
M	mega	10^6
G	giga	10^9
T	tera	10^{12}
P	peta	10^{15}
E	exa	10^{18}

Stepping Options

The Simulation Stepping Options dialog box lets you control the simulation behavior. You can pause the simulation at a specified time, enable stepping back, or specify options for stepping back. You can also modify the number of steps by which to step forward or backward. To open this dialog box, in the Time Scope menu, select **Simulation > Stepping Options** to open this dialog box. Alternatively, if stepping back is disabled, in the Time Scope toolbar, click the step back  button.



The Simulation Stepping Options dialog box is not unique to Time Scope; it can also be launched from any Simulink model. To open this dialog box from any Simulink model, select **Simulation > Stepping Options**. For more information, see “How Simulation Stepper Helps With Model Analysis” and “Simulation Stepping Options” in the Simulink documentation.

Enable stepping back

Select this check box to enable the Time Scope to take steps back in time. When selected, Time Scope enables the step back button () on the simulation toolbar.

Maximum number of saved back steps

Specify the maximum number of back steps that the Time Scope saves in memory. To maximize simulation speed, the value for this property should be kept small. The default setting is 10.

Interval between stored back steps

Specify the number of steps between back steps that the Time Scope saves in memory for stepping backward. Set this property to a larger number to increase the time span of a back step without increasing the amount of memory used. The default setting is 1.

Move back/forward by

Specify the number of steps forward or backward that the Scope progresses when you click the step forward () and step back () buttons. The default setting is 1.

Pause simulation when time reaches

Select this check box to enable the Scope to pause the simulation when it reaches a specified time.

Pause simulation when time reaches

Specify the time at which you want Scope to pause when the check box is selected.

Support for Simulation

To prevent the scope from opening when you run your model, right-click on the scope icon and select **Comment Out**. If the scope is already open, you can still comment it out in the model. When you do so, the scope displays a message, “No data can be shown because this scope is commented out.” Select **Uncomment** to turn the scope back on.

Simulation Time versus Scope Time

In some situations, the Time Scope block simulation time can be different from the Simulink simulation time. For multirate input signals, which have different sample

times, and input signals originating from conditionally-executed subsystems, such as Triggered and Enabled subsystems, separate Time Scope blocks may report different simulation times. The Time Scope block reports the simulation time as the time corresponding to the last point in the display.

Improve Performance By Reducing Updates

By default, the scope updates the displays periodically at a rate not exceeding 20 hertz. If you would like the scope to update on every simulation time step, you can disable the **Reduce Updates to Improve Performance** option. However, as a recommended practice, leave this option enabled because doing so can significantly improve the speed of the simulation.

In the Time Scope menu, select **Simulation > Reduce Updates to Improve Performance** to clear the check box. Alternatively, use the **Ctrl+R** shortcut to toggle this setting.

See Also

Scope

How To

- “View Simulation Results”

To File

Write data to file

Library

Sinks



Description

The To File block inputs a signal and writes the signal data into a MAT-file. Use the To File block to log signal data.

The To File block icon shows the name of the output file.

The block writes to the output file incrementally, with minimal memory overhead during simulation. If the output file exists when the simulation starts, the block overwrites the file. The file automatically closes when simulation is complete or paused. If simulation terminates abnormally, the To File block saves the data it has logged up until the point of the abnormal termination.

Specifying the Format for Writing Data

Use the **Save format** parameter to specify the format for writing data:

- `Timeseries` (default)
- `Array`

Use the `Array` format only for vector, double, noncomplex signals. To save bus data, use the `Timeseries` format.

For the `Timeseries` format, the To File block:

- Writes data in a MATLAB `timeseries` object
- Supports writing multidimensional, real or complex output values
- Supports writing output values that have any built-in data type, including `Boolean`, enumerated (`enum`), and fixed-point data with a word length of up to 32 bits
- For bus input signals, creates a MATLAB structure that matches the bus hierarchy. Each leaf of the structure is a MATLAB `timeseries` object.

For the Array format, the To File block:

- Writes data into a matrix containing two or more rows. The matrix has the following form:

$$\begin{bmatrix} t_1 & t_2 & \dots & t_{final} \\ u1_1 & u1_2 & \dots & u1_{final} \\ \dots & & & \\ un_1 & un_2 & \dots & un_{final} \end{bmatrix}$$

Simulink writes one column to the matrix for each data sample. The first element of the column contains the time stamp. The remainder of the column contains data for the corresponding output values.

- Supports writing data that is one-dimensional, double, and noncomplex.

The following table shows how simulation mode support depends on the **Save format** value.

Simulation Mode	Timeseries	Array
Normal	Supported.	Supported.
Accelerator	Supported.	Supported.
Rapid Accelerator	Supported.	Supported.
Software-in-the-Loop (SIL)	Not supported.	Supported if MAT-file logging is enabled.
Processor-in-the-Loop (PIL)	Not supported.	Supported if MAT-file logging is available and enabled.
External	Not supported.	Supported if MAT-file logging is enabled.

Simulation Mode	Timeseries	Array
RSim target	Supported.	Supported if MAT-file logging is enabled.

Controlling When Data Is Written to the File

The To File block **Decimation** and **Sample Time** parameters control when data is written to the file.

Saving Data for Use by a From File Block

The From File block can use data written by a To File block in any format (**Timeseries** or **Array**) without any modifications to the data or other special provisions.

Saving Data for Use by a From Workspace Block

The From Workspace block can read data that is in the **Array** format and is the transposition of the data written by the To File block. To provide the required format, use MATLAB commands to load and transpose the data from the MAT-file.

Simulation Stepper Interaction with To File Block

If you pause using the Simulation Stepper, the To File block captures the simulation data up to the point of the pause. When you step back, the To File data file no longer contains any simulation data past the new reduced time of the last output.

Limitations of To File blocks in a Referenced Model

When a To File block is in a referenced model, that model must be a single-instance model. Only one instance of such a model can exist in a model hierarchy. See “General Reusability Limitations” for more information.

Compressing MAT-File Data

To avoid the overhead of compressing data in real time, the To File block writes an uncompressed Version 7.3 MAT-file. To compress the data within the MAT-file, load and

save the file in MATLAB. The resaved file is smaller than the original MAT-file that the To File block created, because the **Save** command compresses the data in the MAT-file.

Saving Bus Data

The To File block supports virtual and nonvirtual bus input.

To save bus data, set the **Save format** parameter to `Timeseries`.

If the input signal is a bus, then the To File block creates a MATLAB structure that matches the bus hierarchy. Each leaf of the structure is a MATLAB `timeseries` object.

Pausing a Simulation

After pausing a simulation, do not alter any file that a To File block logs into. For example, do not save such a file with the MATLAB `save` command. Altering the file can cause an error when you resume the simulation. If you want to alter the file after pausing, copy the file and work with the copy of the file.

Generating Code

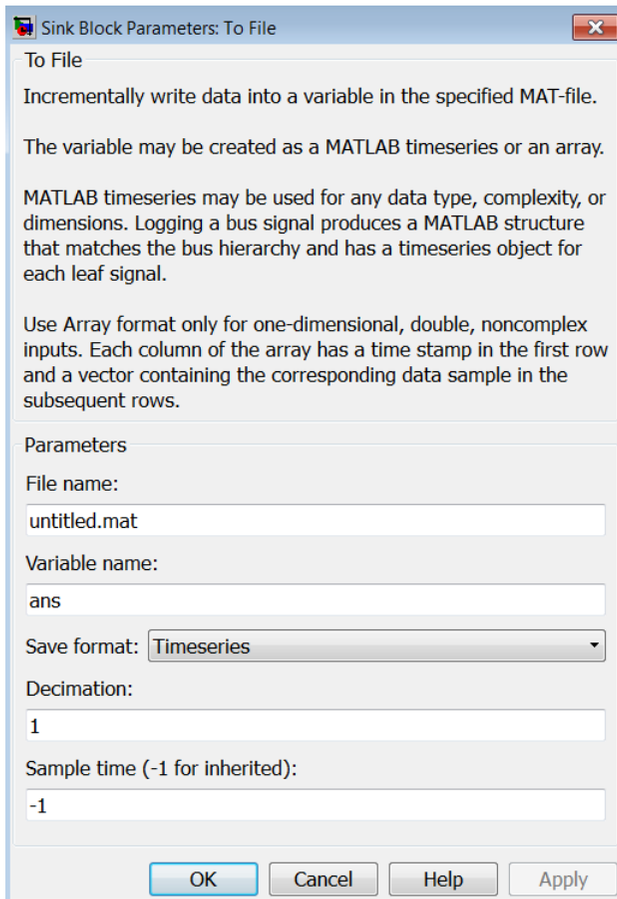
To generate code for a To File block, on the **Code Generation > Interface** pane, you must select the configuration parameter “MAT-file logging”.

Data Type Support

The To File block accepts real or complex signal data of any data type that Simulink supports, with the exception that the word length for fixed-point data must be 32 bits or less.

The To File block accepts bus data.

Parameters and Dialog Box



File name

The path or file name of the MAT-file in which to store the output. On UNIX systems, the pathname can start with a tilde (~) character signifying your home folder. The default file name is `untitled.mat`. If you specify a file name without path information, Simulink stores the file in the MATLAB working folder. (To determine the working folder, type `pwd` at the MATLAB command line.) If the file already exists, Simulink overwrites it.

Variable name

The name of the matrix contained in the named file. The default name is `ans`.

Save format

The data format that the To File block uses for writing data:

- `Timeseries` (default)
- `Array`

Decimation

The decimation factor, n , where n specifies writing data at every n th time that the block executes. The default decimation is 1, which writes data at every time step.

Sample time

Specifies the sample period and offset at which to collect points. This parameter is useful when you are using a variable-step solver where the interval between time steps might not be constant. The default is -1, which inherits the sample time from the driving block. See “Specify Sample Time” for more information.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes

See Also

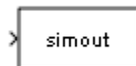
“Export Runtime Information”, From File, From Workspace, To Workspace

To Workspace

Write data to MATLAB workspace

Library

Sinks



Description

The To Workspace block inputs a signal and writes the signal data to the MATLAB workspace. During the simulation, the block writes data to an internal buffer. When the simulation is completed or paused, that data is written to the workspace.

The block icon shows the name of the variable to which the data is written. To specify the name of the workspace variable to which the To Workspace block writes the data, use the **Variable name** parameter.

To specify the data format of the variable, use the **Save format** parameter. You can specify to save the data in one of the following formats:

- A MATLAB `timeseries` object (or structure of MATLAB `timeseries` objects for bus data)
- An array
- Structure
- Structure with time

From one of these formats, you can convert the data to `Dataset` format. Converting to `Dataset` format makes it easier to post-process with other logged data (for example, logged states), which can also use `Dataset` format. For more information, see “Convert Logged Data to Dataset Format”. You can also use signal logging with a variable-size signal exception.

Saving Data for Use by a From Workspace Block

To use a From Workspace block to read into Simulink the sample-based data that was saved by a To Workspace block in a previous simulation, in the To Workspace block, specify time information using the `Timeseries` or `Structure` with `time` format.

Controlling the Amount of Data Saved

For variable-step solvers, to control the amount of data available to the To Workspace block, use the **Model Configuration Parameters** > **Data Import/Export** > **Output options** parameter. For example, to have Simulink write data at identical time points over multiple simulations, select the `Produce specified output only` option.

Then use To Workspace block parameters to control when and how much of this data the block writes:

- Use the **Limit data points to last** parameter to specify how many sample points to save. If the simulation generates more data points than the specified maximum, the simulation saves only the most recently generated samples. To capture all the data, set this value to `inf`.
- Use the **Decimation** parameter to have the To Workspace block write data at every *n*th sample, where *n* is the decimation factor. The default decimation, 1, writes data at every time hit.
- Use the **Sample time** parameter to specify a sampling interval at which to collect points. This parameter is useful when you are using a variable-step solver where the interval between time hits might not be the same. The default value of -1 causes the block to inherit the sample time from the driving block when determining the points to write. See “Specify Sample Time” in the online documentation for more information.

For example, suppose you have a simulation where the start time is 0, the **Limit data points to last** is 100, the **Decimation** is 1, and the **Sample time** is 0.5. The To Workspace block collects a maximum of 100 points, at time values of 0, 0.5, 1.0, 1.5, ..., seconds. Specifying a **Decimation** value of 1 directs the block to write data at each step.

In a similar example, the **Limit data points to last** is 100 and the **Sample time** is 0.5, but the **Decimation** is 5. In this example, the block collects up to 100 points, at time values of 0, 2.5, 5.0, 7.5, ..., seconds. Specifying a **Decimation** value of 5 directs the block to write data at every fifth sample. The sample time ensures that data is written at these points.

In another example, all parameters are as defined in the first example except that the **Limit data points to last** is 3. In this case, only the last three sample points collected are written to the workspace. If the simulation stop time is 100, data corresponds to times 99.0, 99.5, and 100.0 seconds (three points).

MAT-File Logging

When you enable the **Model Configuration Parameters > Code Generation > Interface > MAT-file logging** parameter, To Workspace logs its data to a MAT-file. For information about this parameter, in the Simulink Coder documentation, see “MAT-file logging”.

Frame-Based Signals

By default, the To Workspace block treats input signals as sample-based.

To have the To Workspace block treat input signals as frame-based, set:

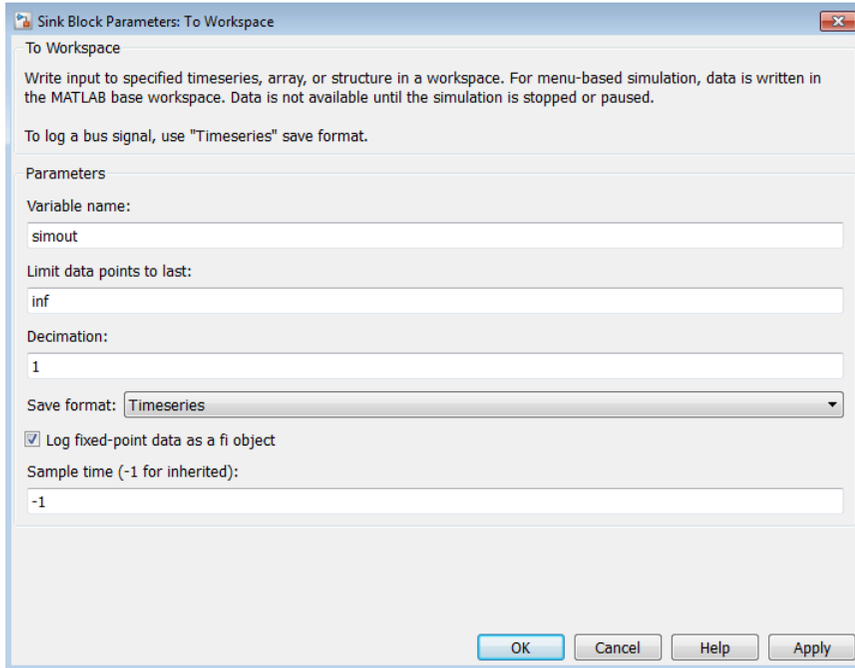
- 1 **Save format** to either **Array** or **Structure**
- 2 **Save 2-D signals as** to 2-D array (concatenate along first dimension)

Data Type Support

The To Workspace block can save to the MATLAB workspace real or complex inputs of any data type that Simulink supports, including fixed-point and enumerated data types, as well as bus objects.

For more information, see “Data Types Supported by Simulink”.

Parameters and Dialog Box



Variable name

Specify the name of the variable for the saved the data.

Limit data points to last

Specify the maximum number of input samples to save. The default is `inf`.

Decimation

Specify the decimation factor. The default is 1.

Save format

Specify one of these formats for saving simulation output to the workspace:

- **Timeseries (Default)**

Save non-bus signals as a MATLAB `timeseries` object and bus signals as a structure of MATLAB `timeseries` objects.

- **Array**

Save the input as an N-dimensional array where N is one more than the number of dimensions of the input signal. For example, if the input signal is a vector, the resulting workspace array is two-dimensional. If the input signal is a matrix, then the array is three-dimensional.

How Simulink stores samples in the array depends on whether the input signal is a scalar, vector, or matrix. If the input is a scalar or a vector, each input sample is output as a row of the array. For example, suppose that the name of the output array is `simout`. Then, `simout(1, :)` corresponds to the first sample, `simout(2, :)` corresponds to the second sample, and so on. If the input signal is a matrix, time corresponds to the third dimension. For example, suppose again that `simout` is the name of the resulting workspace array. Then, `simout(:, :, 1)` is the value of the input signal at the first sample point; `simout(:, :, 2)` is the value of the input signal at the second sample point; and so on.

If you select **Array**, the **Save 2-D signals** as parameter appears.

To treat input signals as frame-based, set **Save format** to either **Array** or **Structure** and set the **Save 2-D signals** parameter to **2-D array (concatenate along first dimension)**.

- **Structure**

This format consists of a structure with three fields:

- **time** — This field is empty for this format.
- **signals** — A structure with three fields: **values**, **dimensions**, and **label**. The **values** field contains the array of signal values. The **dimensions** field specifies the dimensions of the corresponding signals. The **label** field contains the label of the input line.
- **blockName** — Name of the To Workspace block

If you select **Structure**, the **Save 2-D signals** as parameter appears.

To treat input signals as frame-based, set **Save format** to either **Structure** or **Array** and set the **Save 2-D signals** parameter to **2-D array** (concatenate along first dimension).

- **Structure With Time**

This format is the same as **Structure**, except that the time field contains a vector of simulation time hits.

To read To Workspace block output directly with a From Workspace block, use either the **Timeseries** or **Structure with Time** format. For details, see “Techniques for Importing Signal Data”.

Structure with Time format does not support frame-based signals. Use **Array** or **Structure** format instead.

The following table shows how simulation mode support depends on the **Save format** value.

Simulation Mode	Timeseries	Array, Structure, or Structure With Time
Normal	Supported.	Supported.
Accelerator	Supported.	Supported only in top model, not referenced models.
Rapid Accelerator	Not supported.	Supported only in top model, not referenced models.
Software-in-the-Loop (SIL)	Not supported.	If MAT-file logging is enabled, supported only in top model, not referenced models.
Processor-in-the-Loop (PIL)	Not supported.	If MAT-file logging is available and enabled, supported only in top model, not referenced models.
External	Not supported.	Supported only in top model, not referenced models.
Simulink Coder Targets	Not supported.	If MAT-file logging is enabled, supported only in top model, not referenced models.

Save 2-D signal as

If you set **Save format** to Array or Structure, the **Save 2-D signals as** parameter appears.

Specify one of these formats for saving 2-D signals to the workspace:

- 3-D array (concatenate along third dimension) (Default)

This setting is well-suited for sample-based signals. Data is concatenated along the third dimension. For example, 2-by-4 matrix input for 10 samples is stored as a 2x4x10 array.

- 2-D array (concatenate along first dimension)

This setting is well-suited for frame-based signals. The data is concatenated along the first dimension. For example, 2-by-4 matrix input for 10 samples is stored as a 20x4 array

- Inherit from input (this choice will be removed – see release notes)

This setting is for backward compatibility. To configure this block to treat input signals as frame-based in future releases, set this parameter to 2-D array (concatenate along first dimension). To configure this block to treat input signals as sample-based in future releases, set this parameter to 3-D array (concatenate along third dimension).

When the **Save format** is set to Array or Structure, the dimensions of the output depend on the input dimensions and the setting of the **Save 2-D signals as** parameter. The following table summarizes the output dimensions under various conditions. In the table, K represents the value of the **Limit data points to last** parameter.

Input Signal Dimensions	Save 2-D Signals as ...	Signal To Workspace Output Dimension
M -by- N matrix	2-D array (concatenate along first dimension)	K -by- N matrix. If you set the Limit data points to last parameter to <code>inf</code> , K represents the total number of samples acquired in each column by

Input Signal Dimensions	Save 2-D Signals as ...	Signal To Workspace Output Dimension
		the end of simulation. This is equivalent to multiplying the input frame size (M) by the total number of M -by- N inputs acquired by the block.
M -by- N matrix	3-D array (concatenate along third dimension)	M -by- N -by- K array. If you set the Limit data points to last parameter to <code>inf</code> , K represents the total number of M -by- N inputs acquired by the end of the simulation.
Length- N unoriented vector	Any setting	K -by- N matrix
N -dimensional array where $N > 2$	Any setting	Array with $N+1$ dimensions, where the size of the last dimension is equal to K . If you set the Limit data points to last parameter to <code>inf</code> , K represents the total number of M -by- N inputs acquired by the end of simulation

Log fixed-point data as a fi object

By default, the To Workspace block logs fixed-point data to the MATLAB workspace as a Fixed-Point Designer `fi` object. If you clear this parameter, fixed-point data is logged to the workspace as `double`.

Sample time

Specify the sample period and offset at which to collect data. This parameter is useful when you are using a variable-step solver where the interval between time hits might not be constant. The default is `-1`, which inherits the sample time from the driving block. See “Specify Sample Time” for more information.

Examples

The `sldemo_varsize_basic` example shows how to use the To Workspace block.

Characteristics

Sample Time	Specified in the Sample time parameter
Dimensionalized	Yes
Multidimensionalized	Yes

See Also

“Data Export Basics”, From File, From Workspace, To File

Toggle Switch

Generate on/off values to tune parameters or variables

Library

Dashboard

On



Description Off

The Toggle Switch block enables you to control tunable parameters and variables in your model during simulation. The block generates values of 1 and 0 for on and off, respectively.

To control a tunable parameter or variable using the Toggle Switch block, double-click the Toggle Switch block to open the dialog box. Select a block in the model canvas. The tunable parameter or variable appears in the dialog box **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable to the block.

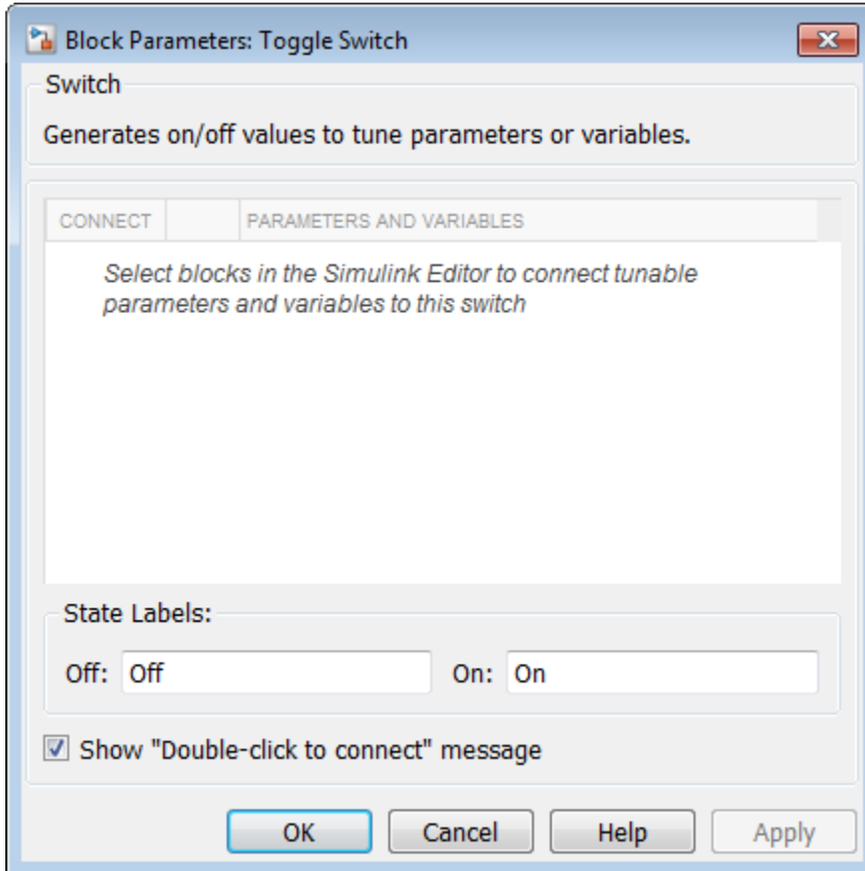
Limitations

The Toggle Switch block has these limitations, which you can work around.

Limitation	Workaround
You cannot save the block connections or properties in model files that use the MDL format.	Save the model file to SLX format to be able to save connections and properties.

Limitation	Workaround
Parameters that index a variable array do not appear in the Connection table.	For example, a block parameter specified using the variable engine (1) will not appear in the table because the parameter uses an index of the variable engine , which is not a scalar variable. To make the parameter appear in the Connection table, change the block parameter field to a scalar variable, such as engine_1 .

Parameters and Dialog Box



Connection

Select a block to connect and control a tunable parameter or variable.

To control a tunable parameter or variable, select a block in the model. The tunable parameter or variable appears in the **Connection** table. Select the option button next to the tunable parameter or variable you want to control. Click **Apply** to connect the tunable parameter or variable.

Settings

The table has a row for the tunable parameter or variable connected to the block. If there are no tunable parameters or variables selected in the model or the block is not connected to any tunable parameters or variables, then the table is empty.

State Labels

Switch value labels for on and off.

Settings

Default: Off and On

The state labels appear on the outside of the switch.

The **Off** state label corresponds to the generated value of 0, and the **On** state label corresponds to the generated value of 1.

Show “Double-click to connect” message

Show instructional text if the block is not connected. You can clear the check box to hide the text when the block is not connected.

Settings

Default: On

On

Show the instructional text if the block is not connected.

Off

Do not show the instructional text when the block is not connected.

Examples

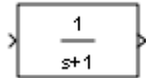
For more information on using blocks from the Dashboard library, see “Tune and Visualize Your Model with Dashboard Blocks”.

Transfer Fcn

Model linear system by transfer function

Library

Continuous



Description

The Transfer Fcn block models a linear system by a transfer function of the Laplace-domain variable s . The block can model single-input single-output (SISO) and single-input multiple output (SIMO) systems.

Conditions for Using This Block

The Transfer Fcn block assumes the following conditions:

- The transfer function has the form

$$H(s) = \frac{y(s)}{u(s)} = \frac{\text{num}(s)}{\text{den}(s)} = \frac{\text{num}(1)s^{nn-1} + \text{num}(2)s^{nn-2} + \dots + \text{num}(nn)}{\text{den}(1)s^{nd-1} + \text{den}(2)s^{nd-2} + \dots + \text{den}(nd)},$$

where u and y are the system input and outputs, respectively, nn and nd are the number of numerator and denominator coefficients, respectively. $\text{num}(s)$ and $\text{den}(s)$ contain the coefficients of the numerator and denominator in descending powers of s .

- The order of the denominator must be greater than or equal to the order of the numerator.
- For a multiple-output system, all transfer functions have the same denominator and all numerators have the same order.

Modeling a Single-Output System

For a single-output system, the input and output of the block are scalar time-domain signals. To model this system:

- 1 Enter a vector for the numerator coefficients of the transfer function in the **Numerator coefficients** field.
- 2 Enter a vector for the denominator coefficients of the transfer function in the **Denominator coefficients** field.

Modeling a Multiple-Output System

For a multiple-output system, the block input is a scalar and the output is a vector, where each element is an output of the system. To model this system:

- 1 Enter a matrix in the **Numerator coefficients** field.

Each *row* of this matrix contains the numerator coefficients of a transfer function that determines one of the block outputs.
- 2 Enter a vector of the denominator coefficients common to all transfer functions of the system in the **Denominator coefficients** field.

Specifying Initial Conditions

A transfer function describes the relationship between input and output in Laplace (frequency) domain. Specifically, it is defined as the Laplace transform of the response (output) of a system with zero initial conditions to an impulse input.

Operations like multiplication and division of transfer functions rely on zero initial state. For example, you can decompose a single complicated transfer function into a series of simpler transfer functions. Apply them sequentially to get a response equivalent to that of the original transfer function. This will not be correct if one of the transfer functions assumes a non-zero initial state. Furthermore, a transfer function has infinitely many time domain realizations, most of whose states do not have any physical meaning.

For these reasons, Simulink presets the initial conditions of the Transfer Fcn block to zero. To specify initial conditions for a given transfer function, convert the transfer function to its controllable, canonical state-space realization using `tf2ss`. Then, use the State-Space block. The `tf2ss` utility provides the A, B, C, and D matrices for the system.

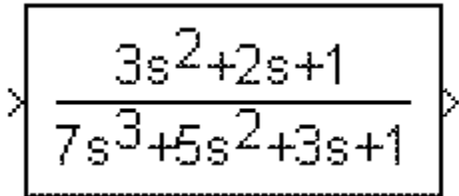
For more information, type `help tf2ss` or see the Control System Toolbox™ documentation.

Transfer Function Display on the Block

The Transfer Fcn block displays the transfer function depending on how you specify the numerator and denominator parameters.

- If you specify each parameter as an expression or a vector, the block shows the transfer function with the specified coefficients and powers of s . If you specify a variable in parentheses, the block evaluates the variable.

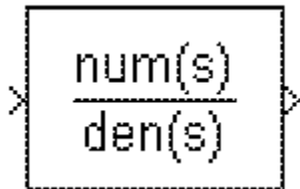
For example, if you specify **Numerator coefficients** as `[3,2,1]` and **Denominator coefficients** as `(den)`, where `den` is `[7,5,3,1]`, the block looks like this:



A rectangular block with a dashed border representing a Transfer Function block. Inside the block, the transfer function is displayed as a fraction: the numerator is $3s^2 + 2s + 1$ and the denominator is $7s^3 + 5s^2 + 3s + 1$. The fraction is centered within the block, and there are small arrowheads on the left and right sides of the block, indicating input and output ports.

- If you specify each parameter as a variable, the block shows the variable name followed by (s) .

For example, if you specify **Numerator coefficients** as `num` and **Denominator coefficients** as `den`, the block looks like this:



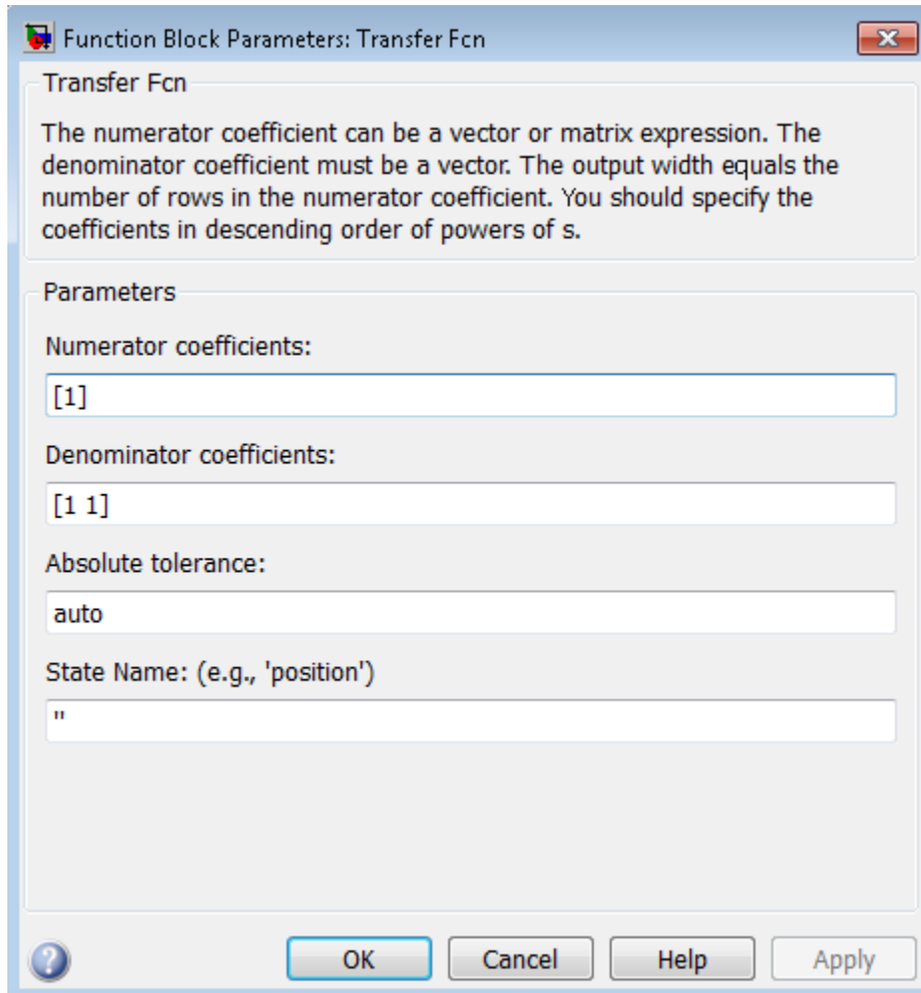
A rectangular block with a dashed border representing a Transfer Function block. Inside the block, the transfer function is displayed as a fraction: the numerator is `num(s)` and the denominator is `den(s)`. The fraction is centered within the block, and there are small arrowheads on the left and right sides of the block, indicating input and output ports.

Data Type Support

The Transfer Fcn block accepts and outputs signals of type `double`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Numerator coefficients

Define the row vector of numerator coefficients.

Settings

Default: [1]

Tips

- For a single-output system, enter a vector for the numerator coefficients of the transfer function.
- For a multiple-output system, enter a matrix. Each row of this matrix contains the numerator coefficients of a transfer function that determines one of the block outputs.

Command-Line Information

Parameter: Numerator

Type: vector or matrix

Value: ' [1] '

Default: ' [1] '

See Also

See the Transfer Fcn block reference page for more information.

Denominator coefficients

Define the row vector of denominator coefficients.

Settings

Default: [1 1]

Tips

- For a single-output system, enter a vector for the denominator coefficients of the transfer function.
- For a multiple-output system, enter a vector containing the denominator coefficients common to all transfer functions of the system.

Command-Line Information

Parameter: Denominator

Type: vector

Value: '[1 1]'

Default: '[1 1]'

Absolute tolerance

Specify the absolute tolerance for computing block states.

Settings

Default: auto

- You can enter `auto`, `-1`, a positive real scalar or vector.
- If you enter `auto` or `-1`, then Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute block states.
- If you enter a real scalar, then that value overrides the absolute tolerance in the Configuration Parameters dialog box for computing all block states.
- If you enter a real vector, then the dimension of that vector must match the dimension of the continuous states in the block. These values override the absolute tolerance in the Configuration Parameters dialog box.

Command-Line Information

Parameter: AbsoluteTolerance

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

State Name (e.g., 'position')

Assign a unique name to each state.

Settings

Default: ' '

If this field is blank, no name assignment occurs.

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-delimited list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- The state names apply only to the selected block.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string, cell array, or structure.

Command-Line Information

Parameter: ContinuousStateAttributes

Type: string

Value: ' ' | user-defined

Default: ' '

Examples

The following Simulink examples show how to use the Transfer Fcn block:

- `slexAircraftExample`
- `sldemo_absbrake`

- penddemo

Characteristics

Direct Feedthrough	Only if the lengths of the Numerator coefficients and Denominator coefficients parameters are equal
Sample Time	Continuous
Scalar Expansion	No
States	Length of Denominator coefficients - 1
Dimensionalized	Yes, the block expands scalar input into vector output when the transfer function numerator is a matrix.
Zero-Crossing Detection	No

See Also

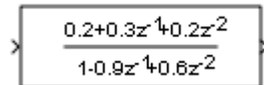
Discrete Transfer Fcn

Transfer Fcn Direct Form II

Implement Direct Form II realization of transfer function

Library

Additional Math & Discrete / Additional Discrete


$$\frac{0.2+0.3z^{-1}+0.2z^{-2}}{1-0.9z^{-1}+0.6z^{-2}}$$

Description

The Transfer Fcn Direct Form II block implements a Direct Form II realization of the transfer function that the **Numerator coefficients** and **Denominator coefficients excluding lead** parameters specify. The block supports only single input-single output (SISO) transfer functions.

The block automatically selects the data types and scalings of the output, the coefficients, and any temporary variables.

Data Type Support

The Transfer Fcn Direct Form II block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Function Block Parameters: Transfer Fcn Direct Form II

Transfer Fcn Direct Form II (mask)

A Direct Form II realization of the specified transfer function is used. Only single input multiple output transfer functions are supported.

The data types and scalings of the output, the coefficients, and any temporary variables are automatically selected. The automatic choices will be acceptable in many situations. In situations where the automatic choices give unacceptable results, manual layout of the filter is necessary. For manual layout, it is suggested that the blocks under this mask be used as a starting point.

Note 1:
The full denominator should have a leading coefficient of +1.0, but this leading coefficient should be excluded when entering the parameter. For example, if the denominator is

$$\text{den} = \begin{matrix} & 1 & -1.7 & 0.72 \end{matrix}$$

just enter

$$\text{den}(2:\text{end}) = \begin{matrix} -1.7 & 0.72 \end{matrix}$$

Note 2:
The numerator must be the same size as the full denominator.

Parameters

Numerator coefficients:

Denominator coefficients excluding lead (which must be 1.0):

Initial condition:

Integer rounding mode:

Saturate to max or min when overflows occur

OK Cancel Help Apply

Numerator coefficients

Specify the numerator coefficients.

Denominator coefficients excluding lead

Specify the denominator coefficients, excluding the leading coefficient, which must be 1.0.

Initial condition

Set the initial condition.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes, of initial conditions
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

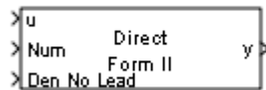
Transfer Fcn Direct Form II Time Varying

Transfer Fcn Direct Form II Time Varying

Implement time varying Direct Form II realization of transfer function

Library

Additional Math & Discrete / Additional Discrete



Description

The Transfer Fcn Direct Form II Time Varying block implements a Direct Form II realization of the specified transfer function. The block supports only single input-single output (SISO) transfer functions.

The input signal labeled **Den No Lead** contains the denominator coefficients of the transfer function. The full denominator has a leading coefficient of one, but it is excluded from the input signal. For example, a denominator of $[1 -1.7 \ 0.72]$ is represented by a signal with the value $[-1.7 \ 0.72]$. The input signal labeled **Num** contains the numerator coefficients. The data types of the numerator and denominator coefficients can be different, but the length of the numerator vector and the full denominator vector must be the same. Pad the numerator vector with zeros, if needed.

The block automatically selects the data types and scalings of the output, the coefficients, and any temporary variables.

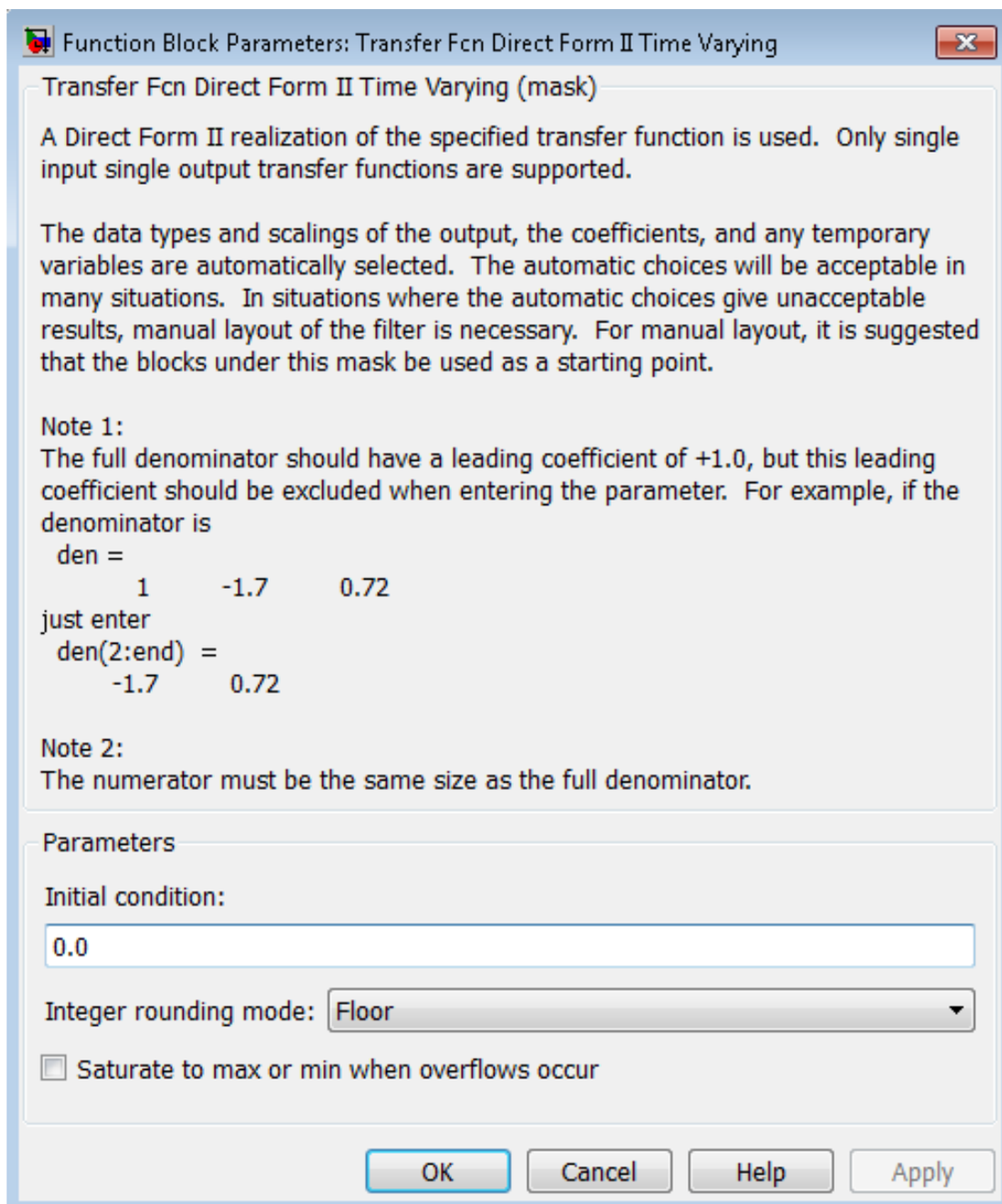
Data Type Support

The Transfer Fcn Direct Form II Time Varying block accepts signals of the following data types:

- Floating point

- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.



Initial condition

Set the initial condition.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes, of initial conditions
Multidimensionalized	No
Zero-Crossing Detection	No

See Also

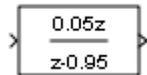
Transfer Fcn Direct Form II

Transfer Fcn First Order

Implement discrete-time first order transfer function

Library

Discrete



Description

The Transfer Fcn First Order block implements a discrete-time first order transfer function of the input. The transfer function has a unity DC gain.

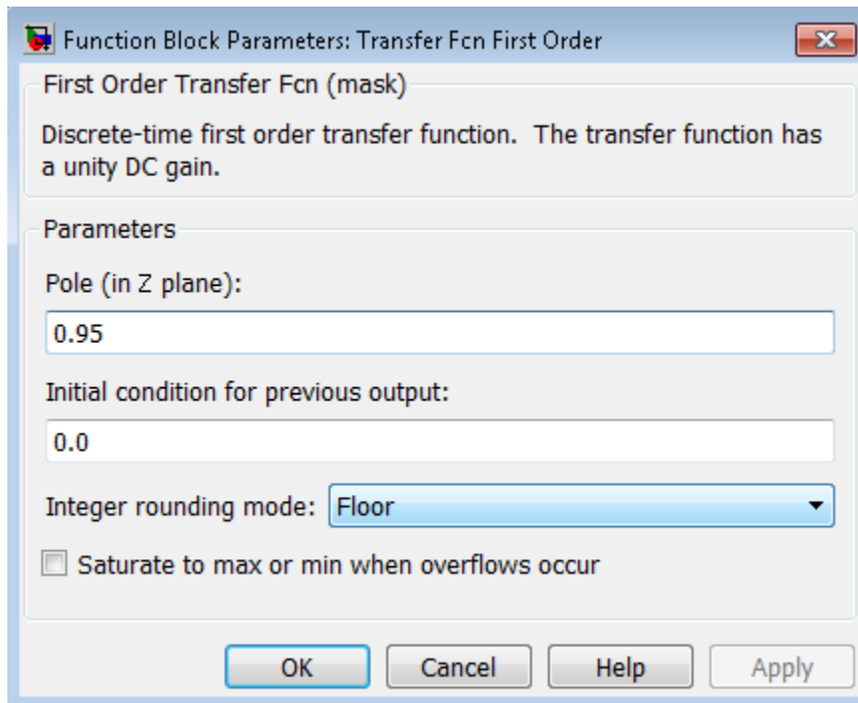
Data Type Support

The Transfer Fcn First Order block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Pole (in Z plane)

Set the pole.

Initial condition for previous output

Set the initial condition for the previous output.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can

detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

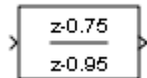
Direct Feedthrough	Yes
Scalar Expansion	Yes, of initial conditions
Zero-Crossing Detection	No

Transfer Fcn Lead or Lag

Implement discrete-time lead or lag compensator

Library

Discrete



Description

The Transfer Fcn Lead or Lag block implements a discrete-time lead or lag compensator of the input. The instantaneous gain of the compensator is one, and the DC gain is equal to $(1-z)/(1-p)$, where z is the zero and p is the pole of the compensator.

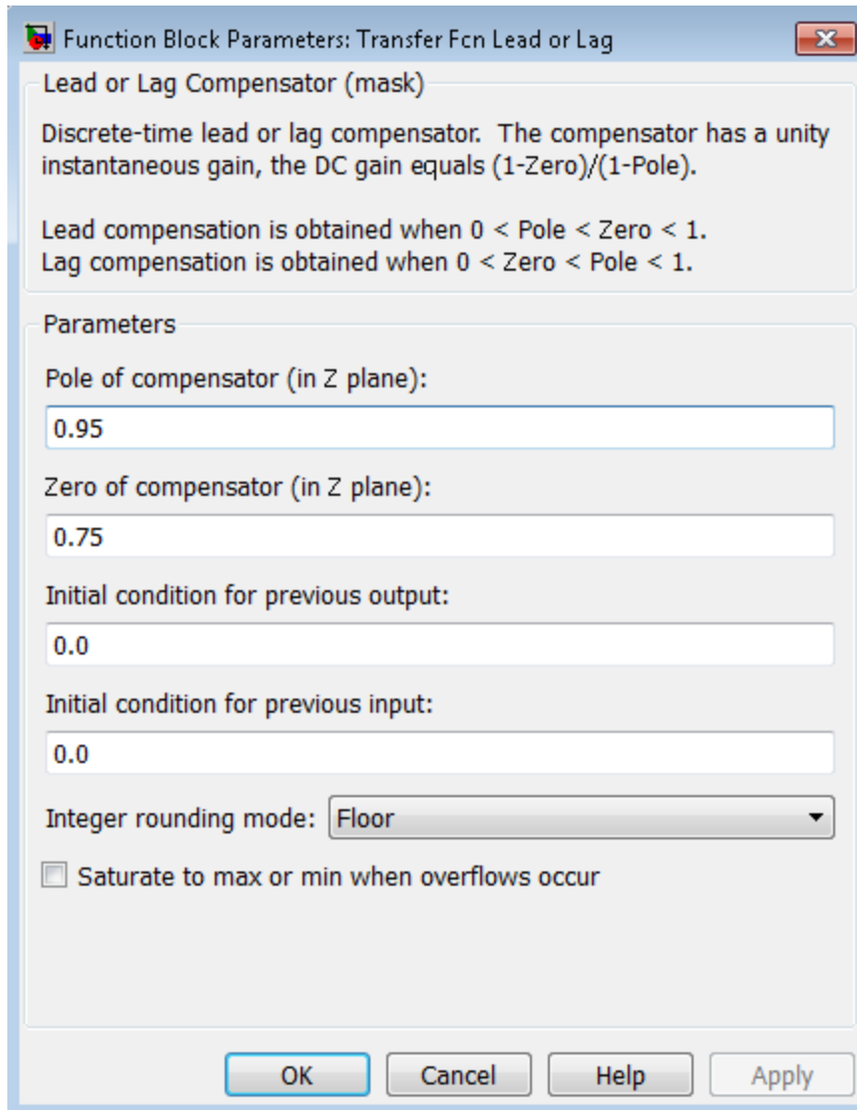
The block implements a lead compensator when $0 < z < p < 1$, and implements a lag compensator when $0 < p < z < 1$.

Data Type Support

The Transfer Fcn Lead or Lag block accepts signals of any numeric data type that Simulink supports, including fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Pole of compensator (in Z plane)

Set the pole.

Zero of compensator (in Z plane)

Set the zero.

Initial condition for previous output

Set the initial condition for the previous output.

Initial condition for previous input

Set the initial condition for the previous input.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding” in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

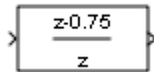
Direct Feedthrough	Yes
Scalar Expansion	Yes, of initial conditions
Zero-Crossing Detection	No

Transfer Fcn Real Zero

Implement discrete-time transfer function that has real zero and no pole

Library

Discrete



Description

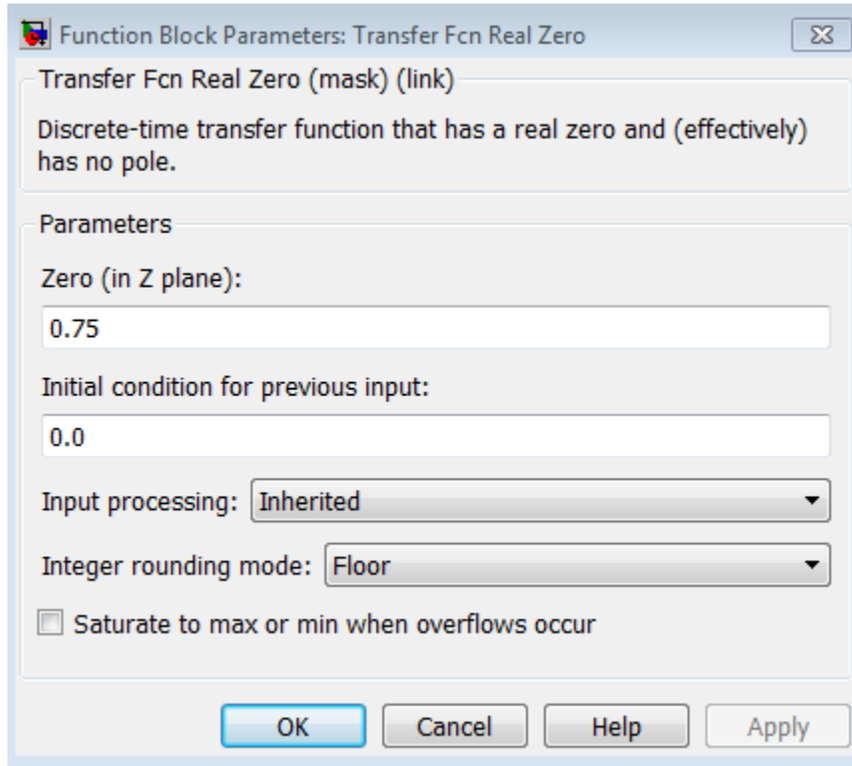
The Transfer Fcn Real Zero block implements a discrete-time transfer function that has a real zero and effectively no pole.

Data Type Support

The Transfer Fcn Real Zero block accepts signals of any numeric data type that Simulink supports, including fixed-point data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Zero (in Z plane)

Set the zero.

Initial condition for previous input

Set the initial condition for the previous input.

Input processing

Specify whether the block performs sample- or frame-based processing. You can select one of the following options:

- **Elements as channels (sample based)** — Treat each element of the input as a separate channel (sample-based processing).
- **Columns as channels (frame based)** — Treat each column of the input as a separate channel (frame-based processing).

Note: Frame-based processing requires a DSP System Toolbox license.

For more information, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

- **Inherited** — Inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input *u*. All other input signals must be sample based.

Input Signal <i>u</i>	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate to max or min when overflows occur

Select to have overflows saturate to the maximum or minimum value that the data type can represent. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes, of initial conditions
Zero-Crossing Detection	No

Transport Delay

Delay input by given amount of time

Library

Continuous



Description

The Transport Delay block delays the input by a specified amount of time. You can use this block to simulate a time delay. The input to this block should be a continuous signal.

At the start of simulation, the block outputs the **Initial output** parameter until the simulation time exceeds the **Time delay** parameter. Then, the block begins generating the delayed input. During simulation, the block stores input points and simulation times in a buffer. You specify this size with the **Initial buffer size** parameter.

When you want output at a time that does not correspond to times of the stored input values, the block interpolates linearly between points. When the delay is smaller than the step size, the block extrapolates from the last output point, which can produce inaccurate results. Because the block does not have direct feedthrough, it cannot use the current input to calculate an output value. For example, consider a fixed-step simulation with a step size of 1 and the current time at $t = 5$. If the delay is 0.5, the block must generate a point at $t = 4.5$. Because the most recent stored time value is at $t = 4$, the block performs forward extrapolation.

The Transport Delay block does not interpolate discrete signals. Instead, the block returns the discrete value at the required time.

This block differs from the Unit Delay block, which delays and holds the output on sample hits only.

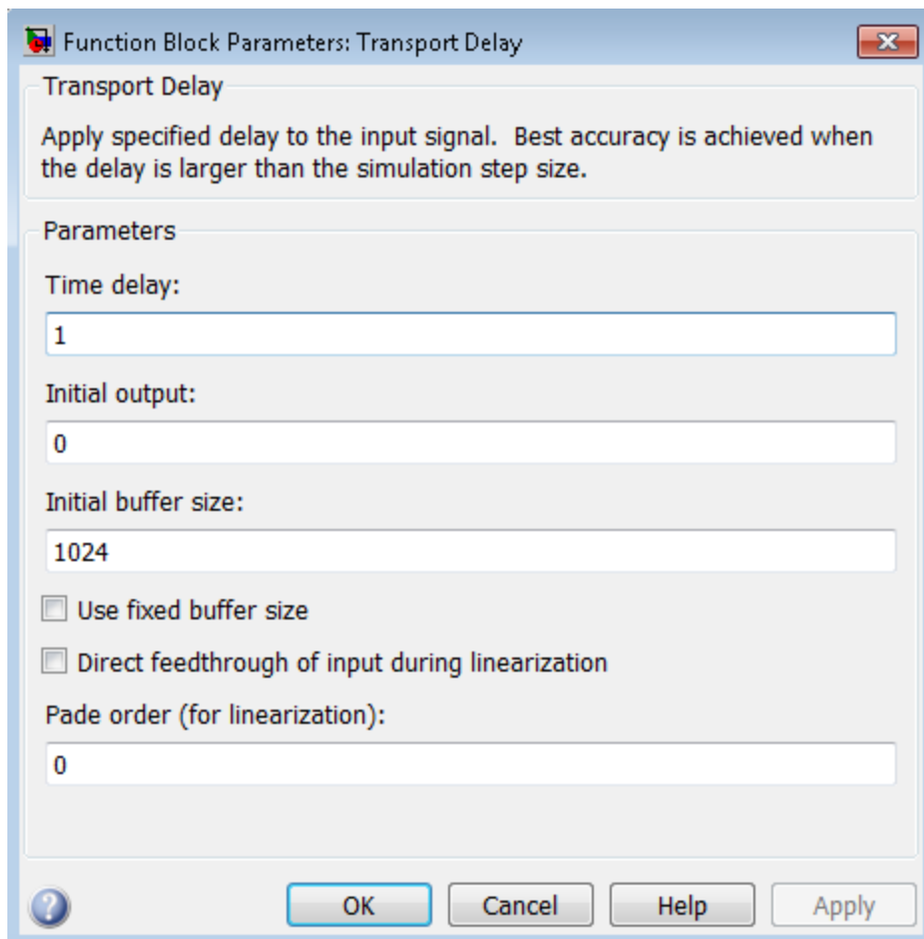
Tip Avoid using `linmod` to linearize a model that contains a Transport Delay block. For more information, see “Linearizing Models” in the Simulink documentation.

Data Type Support

The Transport Delay block accepts and outputs real signals of type `double`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Time delay

Specify the amount of simulation time to delay the input signal before propagation to the output.

Settings

Default: 1

This value must be nonnegative.

Command-Line Information

Parameter: DelayTime

Type: scalar or vector

Value: ' 1 '

Default: ' 1 '

Initial output

Specify the output that the block generates until the simulation time first exceeds the time delay input.

Settings

Default: Run-to-run tunable parameter

A Run-to-run tunable parameter cannot be changed during a simulation's run time. However, changing it before a simulation begins will not cause Accelerator or Rapid Accelerator to regenerate code.

Also, the initial output of this block cannot be `inf` or `NaN`.

Command-Line Information

Parameter: InitialOutput

Type: scalar or vector

Value: '0'

Default: '0'

Initial buffer size

Define the initial memory allocation for the number of input points to store.

Settings

Default: 1024

- If the number of input points exceeds the initial buffer size, the block allocates additional memory.
- After simulation ends, a message shows the total buffer size needed.

Tips

- Because allocating memory slows down simulation, choose this value carefully if simulation speed is an issue.
- For long time delays, this block can use a large amount of memory, particularly for dimensionalized input.

Command-Line Information

Parameter: BufferSize

Type: scalar

Value: '1024'

Default: '1024'

Use fixed buffer size

Specify use of a fixed-size buffer to save input data from previous time steps.

Settings

Default: Off

On

The block uses a fixed-size buffer.

Off

The block does not use a fixed-size buffer.

The **Initial buffer size** parameter specifies the size of the buffer. If the buffer is full, new data replaces data already in the buffer. Simulink software uses linear extrapolation to estimate output values that are not in the buffer.

Note: If you have a Simulink Coder license, ERT or GRT code generation uses a fixed-size buffer even if you do not select this check box.

Tips

- If the input data is linear, selecting this check box can save memory.
- If the input data is nonlinear, do not select this check box. Doing so can yield inaccurate results.

Command-Line Information

Parameter: FixedBuffer

Type: string

Value: 'off' | 'on'

Default: 'off'

Direct feedthrough of input during linearization

Cause the block to output its input during linearization and trim, which sets the block mode to direct feedthrough.

Settings

Default: Off

On

Enables direct feedthrough of input.

Off

Disables direct feedthrough of input.

Tips

- Selecting this check box can cause a change in the ordering of states in the model when you use the functions `linmod`, `dlinmod`, or `trim`. To extract this new state ordering:
 - 1 Compile the model using the following command, where `model` is the name of the Simulink model.

```
[sizes, x0, x_str] = model([],[],[],'lincompile');
```
 - 2 Terminate the compilation with the following command.

```
model([],[],[],'term');
```
- The output argument `x_str`, which is a cell array of the states in the Simulink model, contains the new state ordering. When you pass a vector of states as input to the `linmod`, `dlinmod`, or `trim` functions, the state vector must use this new state ordering.

Command-Line Information

Parameter: `TransDelayFeedthrough`

Type: string

Value: 'off' | 'on'

Default: 'off'

Pade order (for linearization)

Set the order of the Pade approximation for linearization routines.

Settings

Default: 0

- The default value is 0, which results in a unity gain with no dynamic states.
- Setting the order to a positive integer n adds n states to your model, but results in a more accurate linear model of the transport delay.

Command-Line Information

Parameter: PadeOrder

Type: string

Value: '0'

Default: '0'

Characteristics

Direct Feedthrough	No
Sample Time	Continuous
Scalar Expansion	Yes, of input and all parameters except Initial buffer size
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

Variable Time Delay

Trigger

Add trigger port to model or subsystem

Library

Ports & Subsystems



Description

Adding a Trigger block to a model allows an external signal to trigger its execution. You can add a trigger port to a root-level model or to a subsystem.

Configure the Trigger block to execute the model either:

- Once on each integration step, when the value of the external signal changes in a way that you specify.
- Multiple times during a time step, when the external signal is a function-call from a Function-Call Generator block or S-function.

Include only one Trigger block in a model or a subsystem.

Specify the properties that the trigger port enforces for any incoming signal, using the **Signal Attributes** tab.

The Trigger block supports signal label propagation.

For more information, see:

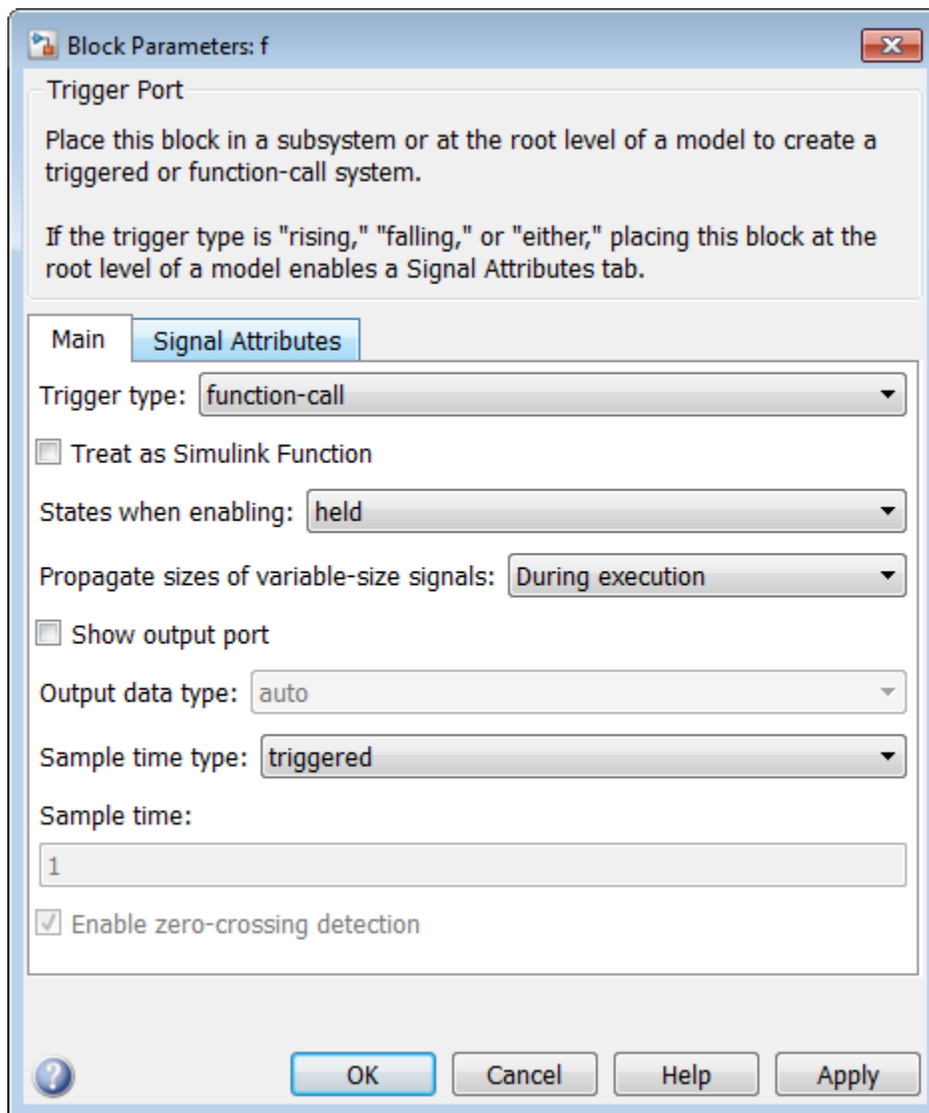
- “Create a Triggered Subsystem”
- “Create Conditional Models”
- “Function-Call Models”
- “Create a Function-Call Subsystem”

Data Type Support

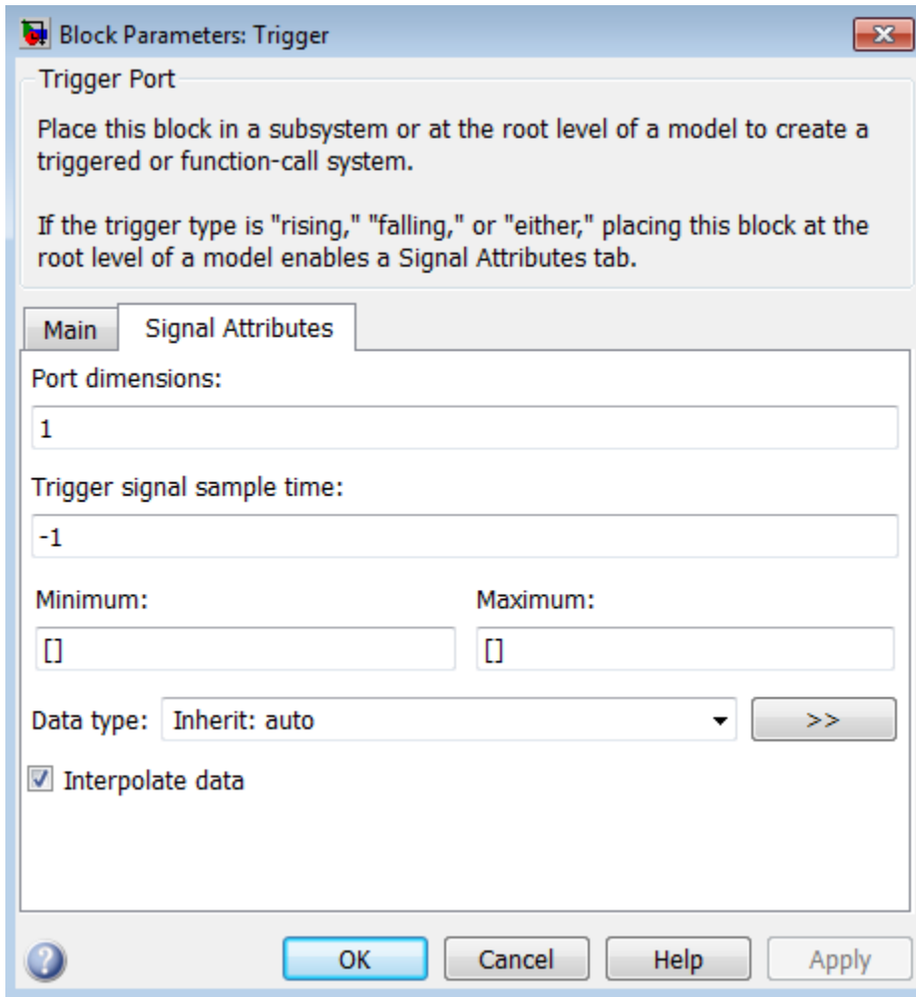
The Trigger block accepts signals of supported Simulink numeric data types, including fixed-point data types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** tab of the Trigger block dialog box appears as follows:



The **Signal Attributes** tab of the Trigger block dialog box appears as follows:



- “Trigger type” on page 1-2001
- “Treat as Simulink Function” on page 1-2002
- “Function name” on page 1-2003
- “States when enabling” on page 1-2003
- “Propagate sizes of variable-size signals” on page 1-2005
- “Show output port” on page 1-2006

- “Output data type” on page 1-2007
- “Sample time type” on page 1-2008
- “Sample time” on page 1-2009
- “Enable zero-crossing detection” on page 1-2010
- “Port dimensions” on page 1-2011
- “Trigger signal sample time” on page 1-2012
- “Minimum” on page 1-608
- “Maximum” on page 1-609
- “Data type” on page 1-2015
- “Mode” on page 1-2017
- “Data type override” on page 1-226
- “Signedness” on page 1-227
- “Scaling” on page 1-1226
- “Word length” on page 1-228
- “Fraction length” on page 1-229
- “Slope” on page 1-230
- “Bias” on page 1-230
- “Interpolate data” on page 1-2026

Trigger type

Select the type of event that triggers execution of the subsystem.

Settings

Default: rising

rising

Triggers execution of the model or subsystem when the control signal rises from a negative or zero value to a positive value. If the initial value is negative, rising to zero triggers execution.

falling

Triggers execution of the model or subsystem when the control signal falls from a positive or a zero value to a negative value. If the initial value is positive, falling to zero triggers execution.

either

Triggers execution of the model or subsystem when the signal is either rising or falling.

function-call

Allows a Function-Call Generator or S-function to control execution of the subsystem or model.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Treat as Simulink Function

Configure the Function-call subsystem to be a Simulink Function callable with arguments.

Settings

Default: Off

When you select the check box, a function prototype appears on the subsystem block icon, which you can edit to configure input and output arguments to the Simulink Function.

Tip

To use this check box to configure a subsystem as a Simulink Function, the Trigger block must reside in the subsystem.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Dependency

This parameter appears only when you select function-call as the **Trigger type** parameter.

Setting **Trigger type** to `function-call` and selecting the **Treat as a Simulink Function** check box enables the **Function name** parameter.

Function name

Specify the function name of Simulink Function.

Settings

Default: f

This parameter provides the function name in the function prototype of the Simulink Function.

Dependency

Setting **Trigger type** to `function-call` and selecting the **Treat as a Simulink Function** check box enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

States when enabling

Specify the state values when triggered by a function-call.

Settings

Default: held

held

Leaves the states at their current values.

reset

Resets the states.

inherit

Uses the `held/reset` setting from the parent subsystem initiating the function-call. If the parent of the initiator is the model root, the inherited setting is `held`. If the trigger has multiple initiators, set the parents of all initiators to either `held` or `reset`.

Dependencies

To enable this parameter, select `function-call` from the **Trigger Type** list.

The parameter setting applies only if the model explicitly enables and disables the function-call subsystem. For example:

- The function-call subsystem resides in an enabled subsystem. In this case, the model enables and disables the function-call subsystem along with the parent subsystem.
- The function-call initiator that controls the function-call subsystem resides in an enabled subsystem. In this case, the model enables and disables the function-call subsystem along with the enabled subsystem containing the function-call initiator.
- The function-call initiator is a Stateflow event bound to a particular state. See “Control Function-Call Subsystems Using Bind Actions” in the Stateflow documentation.
- The function-call initiator is an S-function that explicitly enables and disables the function-call subsystem. See `ssEnableSystemWithTid` for an example.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Propagate sizes of variable-size signals

Specify when to propagate a variable-size signal.

Settings

Default: During execution

Only when enabling

Propagates variable-size signals only when enabling the model or subsystem containing the Trigger block.

During execution

Propagates variable-size signals at each time step.

Dependency

Select Function-call from the **Trigger type** list to enable this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Show output port

Select this check box to output the trigger signal.

Settings

Default: On

On

Shows the Trigger block output port and outputs the trigger signal. This action allows the system to determine which signal caused the trigger. The width of the signal is the width of the triggering signal. The signal value is:

- 1 for a signal that causes a rising trigger
- -1 for a signal that causes a falling trigger
- 2 for a function-call trigger
- 0 otherwise

Off

Removes the output port.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Output data type

Specify the trigger output data type.

Settings

Default: auto

auto

Specifies that the data type is the same as the port connected to output.

double

Sets the data type to double.

int8

Sets the data type to integer.

Dependencies

To enable this parameter, select the **Show output port** check box.

The Trigger block ignores the **Data type override** setting of the Fixed-Point Tool.

Sample time type

Specify the calling frequency of a subsystem.

Settings

Default: triggered

triggered

Applies to applications that do not have a periodic calling frequency.

periodic

Applies if the caller of the parent function-call subsystem calls the subsystem once per time step when the subsystem is active (enabled). A Stateflow chart is an example of a caller.

Dependency

Select Function-call from the **Trigger type** list to enable this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Sample time

Specify the calling rate for blocks.

Settings

Default: 1

Set this parameter to the sample time you expect for the calling rate of the function-call subsystem containing this Trigger block. If the actual calling rate for the subsystem differs from the rate that this parameter specifies, Simulink displays an error.

Dependency

Setting **Trigger type** to function-call and **Sample time type** to periodic enables this parameter.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Enable zero-crossing detection

Select to enable zero-crossing detection.

Settings

Default: On

On

Detects zero crossings.

Off

Does not detect zero crossings.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Port dimensions

Specify the dimensions of the input signal to the block.

Settings

Default: 1

Valid values are:

Value	Description
n	Accepts vector signal of width n
[m n]	Accepts matrix signal having m rows and n columns

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Trigger signal sample time

Specify the rate at which the block driving the triggered signal is expected to run.

Settings

Default: - 1

To inherit the sample time, set this parameter to - 1.

See “Specify Sample Time” for more information.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Minimum

Specify the minimum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the minimum value for bus data on the block. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Maximum

Specify the maximum value that the block should output.

Settings

Default: [] (unspecified)

This number must be a finite real double scalar value.

Note: If you specify a bus object as the data type for this block, do not set the maximum value for bus data on the block. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink software uses this value to perform:

- Simulation range checking (see “Signal Ranges”)
- Automatic scaling of fixed-point data types

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type

Specify the expected data type of the signal feeding the trigger port.

Settings

Default: Inherit: auto

Inherit: auto

Data type is double
double

Data type is double.
single

Data type is single.
int8

Data type is int8.
uint8

Data type is uint8.
int16

Data type is int16.
uint16

Data type is uint16.
int32

Data type is int32.
uint32

Data type is uint32.
boolean

Data type is boolean.
fixdt(1,16,0)

Data type is fixed point, fixdt(1,16,0).
fixdt(1,16,2^0,0)

Data type is fixed point, fixdt(1,16,2^0,0).
Enum: <class name>

Data type is enumerated, for example, Enum: `Basic Colors`.

`<data type expression>`

The name of a data type object, for example, `Simulink.NumericType`.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Mode

Select the category of data to specify.

Settings

Default: Inherit

Inherit

Inheritance rule for data types. Selecting **Inherit** enables a second list.

Built in

Built-in data types. Selecting **Built in** enables a second list. Select one of the following choices:

- `double` (default)
- `single`
- `int8`
- `uint8`
- `int16`
- `uint16`
- `int32`
- `uint32`
- `boolean`

Fixed point

Fixed-point data types.

Enumerated

Enumerated data types. Selecting **Enumerated** enables a second text box, where you can enter the class name.

Expression

Expressions that evaluate to data types. Selecting **Expression** enables a second text box, where you can enter the expression.

Dependency

To enable this parameter, click **Show data type assistant**.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Data type override

Specify data type override mode for this signal.

Settings

Default: Inherit

Inherit

Inherits the data type override setting from its context, that is, from the block, Simulink.Signal object or Stateflow chart in Simulink that is using the signal.

Off

Ignores the data type override setting of its context and uses the fixed-point data type specified for the signal.

Tip

The ability to turn off data type override for an individual data type provides greater control over the data types in your model when you apply data type override. For example, you can use this option to ensure that data types meet the requirements of downstream blocks regardless of the data type override setting.

Dependency

This parameter appears only when the **Mode** is **Built in** or **Fixed point**.

Signedness

Specify whether you want the fixed-point data as signed or unsigned.

Settings

Default: Signed

Signed

Specify the fixed-point data as signed.

Unsigned

Specify the fixed-point data as unsigned.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Scaling

Specify the method for scaling your fixed-point data to avoid overflow conditions and minimize quantization errors.

Settings

Default: Best precision, Binary point, Integer

Binary point

Specify binary point location.

Slope and bias

Enter slope and bias.

Best precision

Specify best-precision values. This option appears for some blocks.

Integer

Specify integer. This setting has the same result as specifying a binary point location and setting fraction length to 0. This option appears for some blocks.

Dependencies

Selecting **Mode** > Fixed point enables this parameter.

Selecting Binary point enables:

- **Fraction length**
- **Calculate Best-Precision Scaling**

Selecting Slope and bias enables:

- **Slope**
- **Bias**
- **Calculate Best-Precision Scaling**

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Word length

Specify the bit size of the word that holds the quantized integer.

Settings

Default: 16

Minimum: 0

Maximum: 32

Dependencies

Selecting **Mode** > **Fixed point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Fraction length

Specify fraction length for fixed-point data type.

Settings

Default: 0

Binary points can be positive or negative integers.

Dependencies

Selecting **Scaling** > **Binary point** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Slope

Specify slope for the fixed-point data type.

Settings

Default: 2^0

Specify any positive real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Bias

Specify bias for the fixed-point data type.

Settings

Default: 0

Specify any real number.

Dependencies

Selecting **Scaling** > **Slope** and **bias** enables this parameter.

See Also

For more information, see “Specifying a Fixed-Point Data Type”.

Interpolate data

Cause the block to interpolate or extrapolate output at time steps for which no corresponding workspace data exists when loading data from the workspace.

Settings

Default: On

On

Causes the block to interpolate or extrapolate output at time steps for which no corresponding workspace data exists when loading data from the workspace.

Off

Does not cause the block to interpolate or extrapolate output at time steps for which no corresponding workspace data exists when loading data from the workspace.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

Characteristics

Sample Time	Specified by the Sample time parameter if: <ul style="list-style-type: none">• Trigger type is function-call• Sample time type is periodic Otherwise, specified by the signal at the trigger port.
Dimensionalized	Yes
Virtual	Yes, when the output port is <i>not</i> present For more information, see “Virtual Blocks” in the Simulink documentation.
Zero-Crossing Detection	Yes, if enabled

See Also

- “Create Conditional Models”
- Triggered Subsystem
- Function-Call Subsystem
- Simulink Function

Trigger-Based Linearization

Generate linear models in base workspace when triggered

Library

Model-Wide Utilities



Description

When triggered, this block calls `linmod` or `dlinmod` to create a linear model for the system at the current operating point. No trimming is performed. The linear model is stored in the base workspace as a structure, along with information about the operating point at which the snapshot was taken. Multiple snapshots are appended to form an array of structures.

The block sets the following model parameters to the indicated values:

- `BufferReuse` = 'off'
- `RTWInlineParameters` = 'on'
- `BlockReductionOpt` = 'off'

The name of the structure used to save the snapshots is the name of the model appended by `_Trigger_Based_Linearization`, for example, `vdp_Trigger_Based_Linearization`. The structure has the following fields:

Field	Description
a	The A matrix of the linearization
b	The B matrix of the linearization
c	The C matrix of the linearization

Field	Description
d	The D matrix of the linearization
StateName	Names of the model's states
OutputName	Names of the model's output ports
InputName	Names of the model's input ports
OperPoint	A structure that specifies the operating point of the linearization. The structure specifies the value of the model's states (<code>OperPoint.x</code>) and inputs (<code>OperPoint.u</code>) at the operating point time (<code>OperPoint.t</code>).
Ts	The sample time of the linearization for a discrete linearization

Use the Timed-Based Linearization block to generate linear models at predetermined times.

You can use state and simulation time logging to extract the model states at operating points. For example, suppose that you want to get the states of the vdp example model when the signal `x1` triggers the Trigger-Based Linearization block on a rising edge.

- 1 Open the model and drag an instance of this block from the Model-Wide Utilities library and drop the instance into the model.
- 2 Connect the block's trigger port to the signal labeled `x1`.
- 3 Open the model's **Model Configuration Parameters** dialog box.
- 4 Select the **Data Import/Export** pane.
- 5 Check **States** and **Time** on the **Save to Workspace** control panel
- 6 Select OK to confirm the selections and close the dialog box.
- 7 Simulate the model.

At the end of the simulation, the following variables appear in the MATLAB workspace: `vdp_Trigger_Based_Linearization`, `tout`, and `xout`.

- 8 Get the index to the first operating point time by entering the following at the MATLAB command line:

```
ind1 = find(vdp_Trigger_Based_Linearization(1).OperPoint.t==tout);
```

- 9 Get the state vector at this operating point.

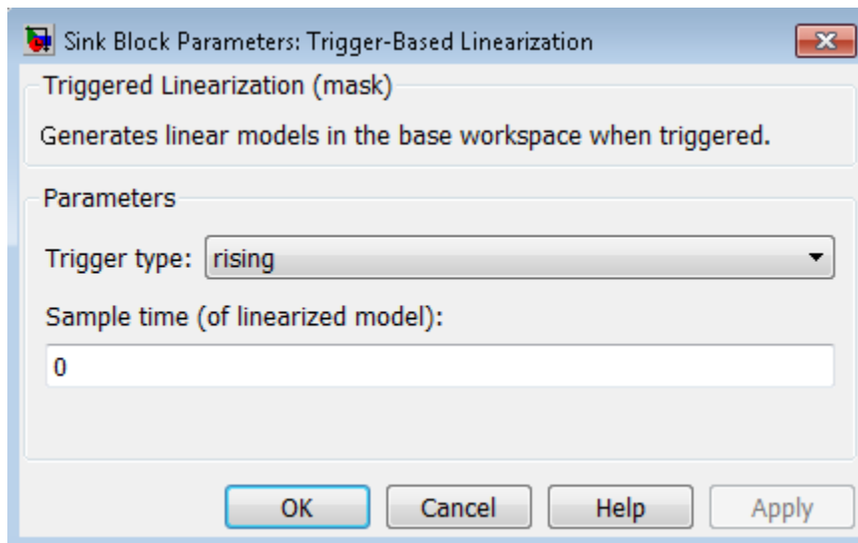
```
x1 = xout(ind1,:);
```

Data Type Support

The trigger port accepts signals of any numeric data type that Simulink supports.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Trigger type

Type of event on the trigger input signal that triggers generation of a linear model. See the **Trigger type** parameter of the Trigger block for an explanation of the various trigger types that you can select.

Sample time (of linearized model)

Specify a sample time to create a discrete-time linearization of the model (see “Discrete-Time System Linearization”).

Characteristics

Sample Time	Specified in the Sample time parameter
-------------	---

Dimensionalized	No
-----------------	----

See Also

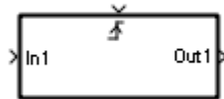
Timed-Based Linearization

Triggered Subsystem

Represent subsystem whose execution is triggered by external input

Library

Ports & Subsystems



Description

This block is a Subsystem block that is preconfigured to serve as the starting point for creating a triggered subsystem (see “Create a Triggered Subsystem”).

Trigonometric Function

Specified trigonometric function on input

Library

Math Operations



Description

Supported Functions

The Trigonometric Function block performs common trigonometric functions. You can select one of the following functions from the **Function** parameter list.

Function	Description	Mathematical Expression	MATLAB Equivalent
sin	Sine of the input	$\sin(u)$	sin
cos	Cosine of the input	$\cos(u)$	cos
tan	Tangent of the input	$\tan(u)$	tan
asin	Inverse sine of the input	$\text{asin}(u)$	asin
acos	Inverse cosine of the input	$\text{acos}(u)$	acos
atan	Inverse tangent of the input	$\text{atan}(u)$	atan
atan2	Four-quadrant inverse tangent of the input	$\text{atan2}(u)$	atan2

Function	Description	Mathematical Expression	MATLAB Equivalent
<code>sinh</code>	Hyperbolic sine of the input	$\sinh(u)$	<code>sinh</code>
<code>cosh</code>	Hyperbolic cosine of the input	$\cosh(u)$	<code>cosh</code>
<code>tanh</code>	Hyperbolic tangent of the input	$\tanh(u)$	<code>tanh</code>
<code>asinh</code>	Inverse hyperbolic sine of the input	$\operatorname{asinh}(u)$	<code>asinh</code>
<code>acosh</code>	Inverse hyperbolic cosine of the input	$\operatorname{acosh}(u)$	<code>acosh</code>
<code>atanh</code>	Inverse hyperbolic tangent of the input	$\operatorname{atanh}(u)$	<code>atanh</code>
<code>sincos</code>	Sine of the input; cosine of the input	—	—
<code>cos + jsin</code>	Complex exponential of the input	—	—

The block output is the result of applying the function to one or more inputs in radians. Each function supports:

- Scalar operations
- Element-wise vector and matrix operations

Note: Not all compilers support the `asinh`, `acosh`, and `atanh` functions. If you use a compiler that does not support those functions, a warning appears and the generated code fails to link.

Block Appearance for the `atan2` Function

If you select the `atan2` function, the block shows two inputs. The first input is the y -axis or imaginary part of the function argument. The second input is the x -axis or real part of the function argument. (See “How to Rotate a Block” in the Simulink documentation for a description of the port order for various block orientations.)

Block Appearance for the sincos Function

If you select the `sincos` function, the block shows two outputs. The first output is the sine of the function argument, and the second output is the cosine of the function argument.

Definitions

CORDIC

CORDIC is an acronym for COordinate Rotation DIgital Computer. The Givens rotation-based CORDIC algorithm is one of the most hardware-efficient algorithms available because it requires only iterative shift-add operations (see References). The CORDIC algorithm eliminates the need for explicit multipliers. Using CORDIC, you can calculate various functions, such as sine, cosine, arc sine, arc cosine, arc tangent, and vector magnitude. You can also use this algorithm for divide, square root, hyperbolic, and logarithmic functions.

Increasing the number of CORDIC iterations can produce more accurate results, but doing so also increases the expense of the computation and adds latency.

Data Type Support

The block accepts input signals of the following data types:

Functions	Input Data Types
<ul style="list-style-type: none"> • <code>sin</code> • <code>cos</code> • <code>sincos</code> • <code>cos + jsin</code> • <code>atan2</code> 	<ul style="list-style-type: none"> • Floating point • Fixed point (only when Approximation method is CORDIC)
<ul style="list-style-type: none"> • <code>tan</code> • <code>asin</code> • <code>acos</code> 	<ul style="list-style-type: none"> • Floating point

Functions	Input Data Types
<ul style="list-style-type: none">• atan• sinh• cosh• tanh• asinh• acosh• atanh	

Complex input signals are supported for all functions in this block, except `atan2`.

You can use floating-point input signals when you set **Approximation method** to **None** or **CORDIC**. However, the block output data type depends on which of these approximation method options you choose.

Input Data Type	Approximation Method	Output Data Type
Floating point	None	Depends on your selection for Output signal type . Options are auto (same data type as input), real , or complex .
Floating point	CORDIC	Same as input. Output signal type is not available when you use the CORDIC approximation method to compute the block output.

You can use fixed-point input signals only when **Approximation method** is set to **CORDIC**. The CORDIC approximation is available for the **sin**, **cos**, **sincos**, **cos + jsin**, and **atan2** functions. For the **atan2** function, the relationship between input and output data types depends also on whether the fixed-point input is signed or unsigned.

Input Data Type	Function	Output Data Type
Fixed point, signed or unsigned	sin , cos , sincos , and cos + jsin	fixdt(1, WL, WL - 2) where WL is the input word length This fixed-point type provides the best precision for the CORDIC algorithm.
Fixed point, signed	atan2	fixdt(1, WL, WL - 3)
Fixed point, unsigned	atan2	fixdt(1, WL, WL - 2)

For CORDIC approximations:

- Input must be real for the `sin`, `cos`, `sincos`, `cos + jsin`, and `atan2` functions.
- Output is real for the `sin`, `cos`, `sincos`, and `atan2` functions.
- Output is complex for the `cos + jsin` function.

Invalid Inputs for CORDIC Approximations

If you use the CORDIC approximation method (see “Definitions” on page 1-2035), the block input has some further requirements.

For the `sin`, `cos`, `sincos`, and `cos + jsin` functions:

- When you use signed fixed-point types, the input angle must fall within the range $[-2\pi, 2\pi)$ radians.
- When you use unsigned fixed-point types, the input angle must fall within the range $[0, 2\pi)$ radians.

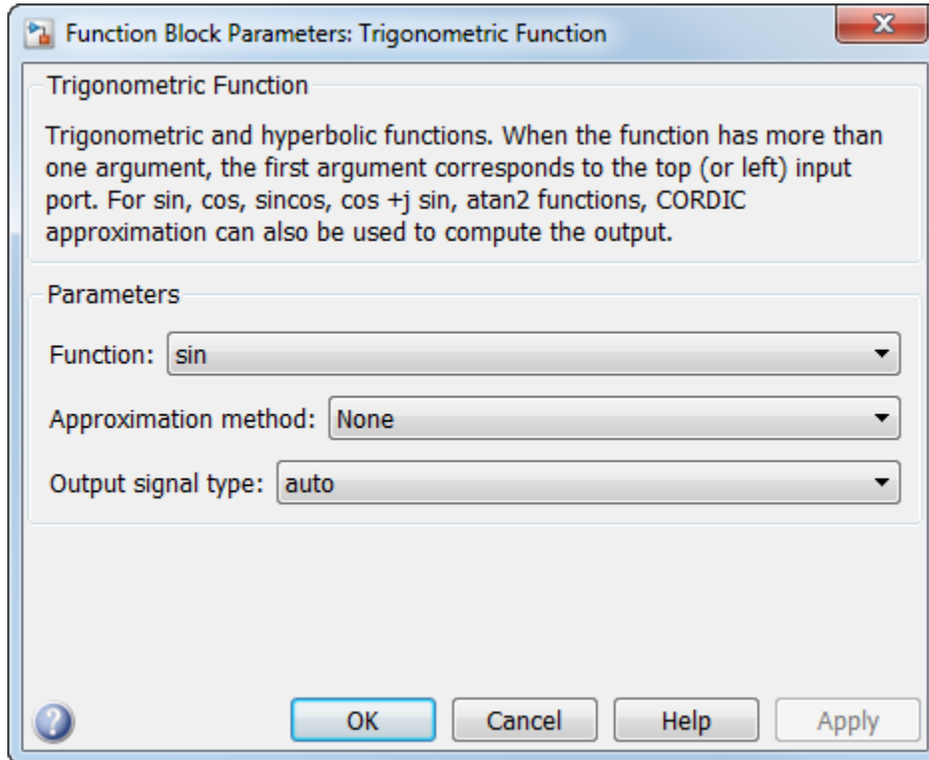
For the `atan2` function:

- Inputs must be the same size, or at least one value must be a scalar value.
- Both inputs must have the same data type.
- When you use signed fixed-point types, the word length must be **126** or less.
- When you use unsigned fixed-point types, the word length must be **125** or less.

This table summarizes what happens for an invalid input.

Block Usage	Effect of Invalid Input
Simulation	An error appears.
Generated code	Undefined behavior occurs. Avoid relying on undefined behavior for generated code or Accelerator modes.
Accelerator modes	

Parameters and Dialog Box



Function

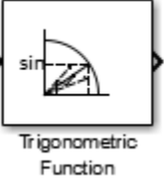
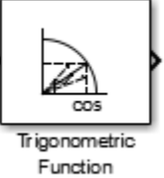
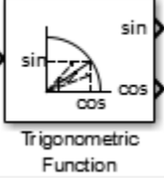
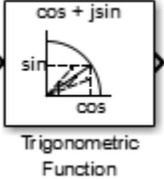
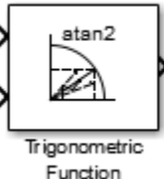
Specify the trigonometric function. The name of the function on the block icon changes to match your selection.

Approximation method

Specify the type of approximation for computing output. This parameter appears only when you set **Function** to `sin`, `cos`, `sincos`, `cos + j sin`, or `atan2`.

Approximation Method	Data Types Supported	When to Use This Method
None (default)	Floating point	You want to use the default Taylor series algorithm.
CORDIC	Floating point and fixed point	You want a fast, approximate calculation.

If you select CORDIC and enlarge the block from the default size, the block icon changes:

Function	Block Icon
sin	
cos	
sincos	
cos + jsin	
atan2	

Number of iterations

Specify the number of iterations to perform the CORDIC algorithm. The default value is 11.

- When the block input uses a floating-point data type, the number of iterations can be a positive integer.
- When the block input is a fixed-point data type, the number of iterations cannot exceed the word length.

For example, if the block input is `fixdt(1,16,15)`, the word length is 16. In this case, the number of iterations cannot exceed 16.

This parameter appears when both of the following conditions hold:

- You set **Function** to `sin`, `cos`, `sincos`, `cos + jsin`, or `atan2`.
- You set **Approximation method** to `CORDIC`.

Output signal type

Specify the output signal type of the Trigonometric Function block as `auto`, `real`, or `complex`.

Function	Input Signal Type	Output Signal Type		
		Auto	Real	Complex
Any selection for the Function parameter	real	real	real	complex
	complex	complex	error	complex

Note: When **Function** is `atan2`, complex input signals are not supported for simulation or code generation.

Setting **Approximation method** to `CORDIC` disables this parameter.

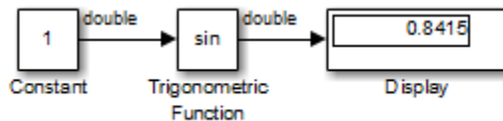
Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than `-1`. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Examples

sin Function with Floating-Point Input

Suppose that you have the following model:



The key block parameters for the Constant block are:

Parameter	Setting
Constant value	1
Output data type	Inherit: Inherit from 'Constant value'

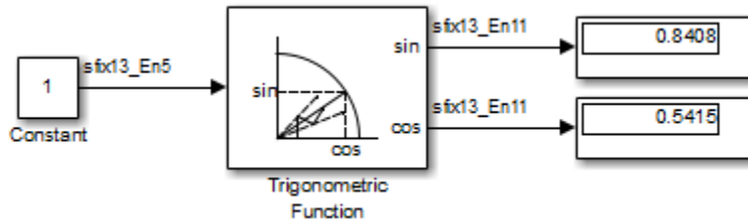
The block parameters for the Trigonometric Function block are:

Parameter	Setting
Function	sin
Approximation method	None
Output signal type	auto

The output type of the Trigonometric Function block is the same as the input because the input type is floating point and **Approximation method** is None.

sincos Function with Fixed-Point Input

Suppose that you have the following model:



The key block parameters for the Constant block are:

Parameter	Setting
Constant value	1 This value must fall within the range $[-2\pi, 2\pi)$ because the Trigonometric Function block uses the CORDIC algorithm and the block input uses a signed fixed-point type.
Output data type	<code>fixdt(1,13,5)</code>

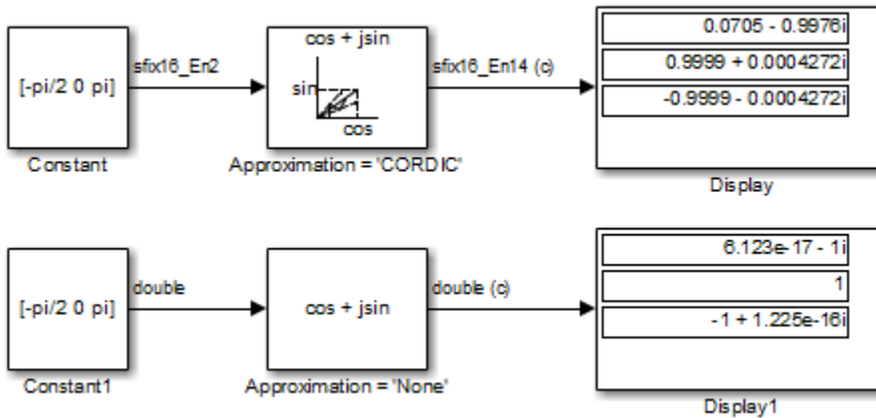
The block parameters for the Trigonometric Function block are:

Parameter	Setting
Function	<code>sincos</code>
Approximation method	<code>CORDIC</code>
Number of iterations	11

The output type of the Trigonometric Function block is `fixdt(1,13,11)` because the input type is fixed point and **Approximation method** is CORDIC. The output fraction length equals the input word length – 2.

Block Behavior for Complex Exponential Output

The following model compares the complex exponential output for the two different approximation methods:



The key block parameters for the Constant blocks are:

Block	Parameter	Setting
Constant	Constant value	$[-\pi/2 \ 0 \ \pi]$
	Output data type	fixdt(1,16,2)
Constant1	Constant value	$[-\pi/2 \ 0 \ \pi]$
	Output data type	double

The block parameters for the Trigonometric Function blocks are:

Block	Parameter	Setting
Approximation = 'CORDIC'	Function	cos + jsin
	Approximation method	CORDIC
	Number of iterations	11
Approximation = 'None'	Function	cos + jsin
	Approximation method	None

When the **Approximation method** is CORDIC, the input data type can be fixed point, in this case: `fixdt(1,16,2)`. The output data type is `fixdt(1,16,14)` because the output fraction length equals the input word length – 2.

When the **Approximation method** is None, the input data type must be floating point. The output data type is the same as the input.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	Yes, of the input when the function requires two inputs
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

References

- [1] Volder, JE. “The CORDIC Trigonometric Computing Technique.” *IRE Transactions on Electronic Computers*. Vol. EC-8, September 1959, pp. 330–334.
- [2] Andraka, R. “A survey of CORDIC algorithm for FPGA based computers.” *Proceedings of the 1998 ACM/SIGDA sixth international symposium on Field programmable gate arrays*. Feb. 22–24, 1998, pp. 191–200.
- [3] Walther, J.S. “A Unified Algorithm for Elementary Functions.” Hewlett-Packard Company, Palo Alto. Spring Joint Computer Conference, 1971, pp. 379–386. (from the collection of the Computer History Museum). www.computer.org/csdl/proceedings/afips/1971/5077/00/50770379.pdf
- [4] Schelin, Charles W. “Calculator Function Approximation.” *The American Mathematical Monthly*. Vol. 90, No. 5, May 1983, pp. 317–325.

See Also

Math Function, Sqrt

Unary Minus

Negate input

Library

Math Operations



Description

The Unary Minus block negates the input.

For signed-integer data types, the unary minus of the most negative value is not representable by the data type. In this case, the **Saturate on integer overflow** check box controls the behavior of the block:

If you...	The block...	And...
Select this check box	Saturates to the most positive value of the integer data type	<ul style="list-style-type: none"> For 8-bit signed integers, -128 maps to 127. For 16-bit signed integers, -32768 maps to 32767. For 32-bit signed integers, -2147483648 maps to 2147483647.
Do not select this check box	Wraps to the most negative value of the integer data type	<ul style="list-style-type: none"> For 8-bit signed integers, -128 remains -128. For 16-bit signed integers, -32768 remains -32768. For 32-bit signed integers, -2147483648 remains -2147483648.

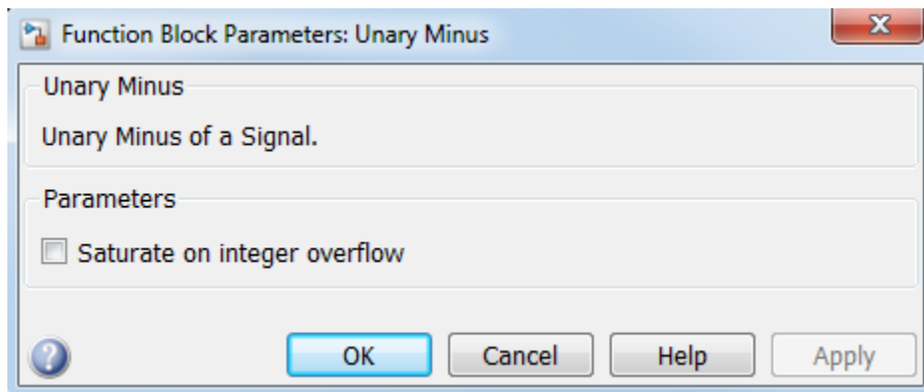
Data Type Support

The Unary Minus block accepts and outputs signals of the following data types:

- Floating point
- Signed integer
- Fixed point

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time

Note: This parameter is not visible in the block dialog box unless it is explicitly set to a value other than -1. To learn more, see “Blocks for Which Sample Time Is Not Recommended”

Saturate on integer overflow

Select to have integer overflows saturate. Otherwise, overflows wrap.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. In general, the code generation process can

detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

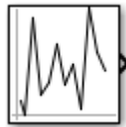
Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	Yes, of input or initial conditions
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Uniform Random Number

Generate uniformly distributed random numbers

Library

Sources



Description

The Uniform Random Number block generates uniformly distributed random numbers over an interval that you specify. To generate normally distributed random numbers, use the Random Number block.

You can generate a repeatable sequence using any Uniform Random Number block with the same nonnegative seed and parameters. The seed resets to the specified value each time a simulation starts.

Avoid integrating a random signal, because solvers must integrate relatively smooth signals. Instead, use the Band-Limited White Noise block.

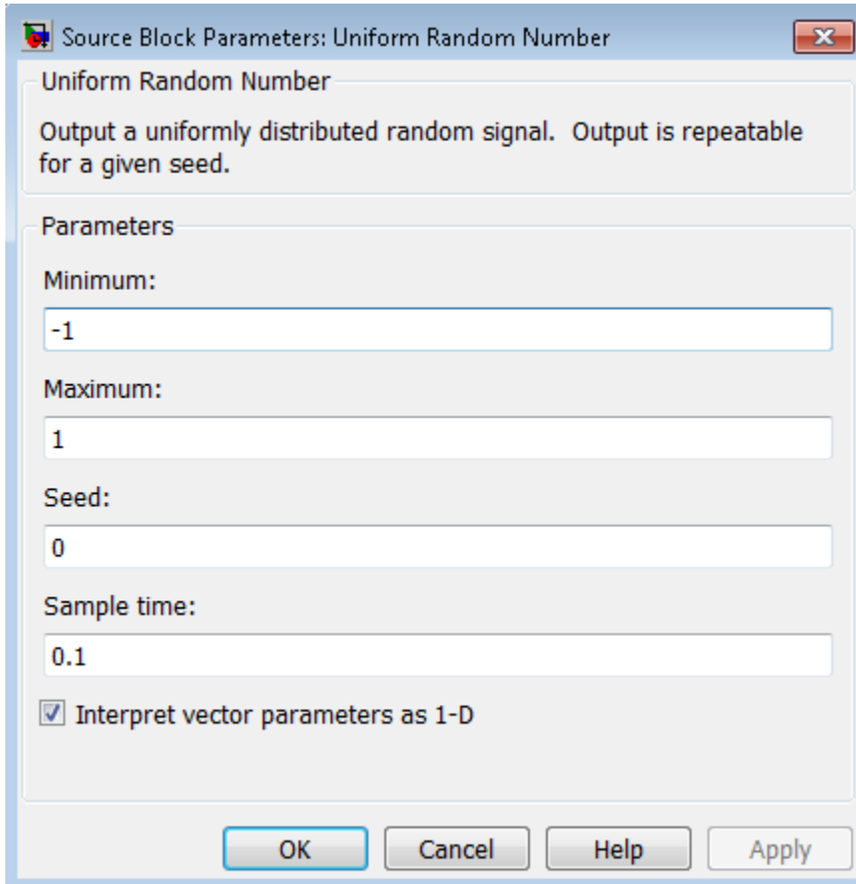
The numeric parameters of this block must have the same dimensions after scalar expansion. If you select the **Interpret vector parameters as 1-D** check box and the numeric parameters are row or column vectors after scalar expansion, the block outputs a 1-D signal. If you clear the **Interpret vector parameters as 1-D** check box, the block outputs a signal of the same dimensionality as the parameters.

Data Type Support

The Uniform Random Number block accepts and outputs a real signal of type **double**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Minimum

Specify the minimum of the interval. The default is -1.

Maximum

Specify the maximum of the interval. The default is 1.

Seed

Specify the starting seed for the random number generator. The default is 0.

The seed must be 0 or a positive integer. Output is repeatable for a given seed.

Sample time

Specify the time interval between samples. The default is 0.1. See “Specify Sample Time” in the Simulink documentation for more information.

Interpret vector parameters as 1-D

If you select this check box and the other parameters are row or column vectors after scalar expansion, the block outputs a 1-D signal. Otherwise, the block outputs a signal of the same dimensionality as the other parameters. For more information, see “Determining the Output Dimensions of Source Blocks” in the Simulink documentation.

Characteristics

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of parameters
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No
Algorithm	mcg16807, multiplicative congruential generator

The generator algorithm is identical to the one used in MATLAB Version 4.0 by the `rand` and `randn` functions. For details on the `mcg16807` algorithm, see “Choosing a Random Number Generator” in the MATLAB documentation.

To use other algorithms supported by MATLAB in a Simulink model, generate a set of random numbers in MATLAB, and store the output as a `.mat` file. Use this `.mat` file as the random number input for your simulation. For more information, see “Creating and Controlling a Random Number Stream”. To create multiple independent streams using MATLAB, see “Multiple streams”

Note: Using multiple seeds to generate multiple parallel independent streams for a generator algorithm is not recommended for the `mcg16807` algorithm. Instead, use the method described above.

See Also

Random Number

Unit Delay

Delay signal one sample period

Library

Discrete



Description

The Unit Delay block holds and delays its input by the sample period you specify. This block is equivalent to the z^{-1} discrete-time operator. The block accepts one input and generates one output. Each signal can be scalar or vector. If the input is a vector, the block holds and delays all elements of the vector by the same sample period.

You specify the block output for the first sampling period with the **Initial conditions** parameter. Careful selection of this parameter can minimize unwanted output behavior. You specify the time between samples with the **Sample time** parameter. A setting of **-1** means the block inherits the **Sample time**.

When the Unit Delay block inherits a continuous sample time, the block is analogous to the Memory block.

Tip Do not use the Unit Delay block to create a slow-to-fast transition between blocks operating at different sample rates. Instead, use the Rate Transition block.

Comparison with Similar Blocks

Blocks with Similar Functionality

The Unit Delay, Memory, and Zero-Order Hold blocks provide similar functionality but have different capabilities. Also, the purpose of each block is different. The sections that follow highlight some of these differences.

Recommended Usage for Each Block

Block	Purpose of the Block	Reference Examples
Unit Delay	Implement a delay using a discrete sample time that you specify. Ideally, the block accepts and outputs signals with a discrete sample time.	<ul style="list-style-type: none"> • <code>sldemo_enginewc</code> (Compression subsystem)
Memory	Implement a delay by one major integration time step. Ideally, the block accepts continuous (or fixed in minor time step) signals and outputs a signal that is fixed in minor time step.	<ul style="list-style-type: none"> • <code>sldemo_bounce</code> • <code>sldemo_clutch</code> (Friction Mode Logic/Lockup FSM subsystem)
Zero-Order Hold	Convert an input signal with a continuous sample time to an output signal with a discrete sample time.	<ul style="list-style-type: none"> • <code>sldemo_radar_em1</code> • <code>aero_dap3dof</code>

Overview of Block Capabilities

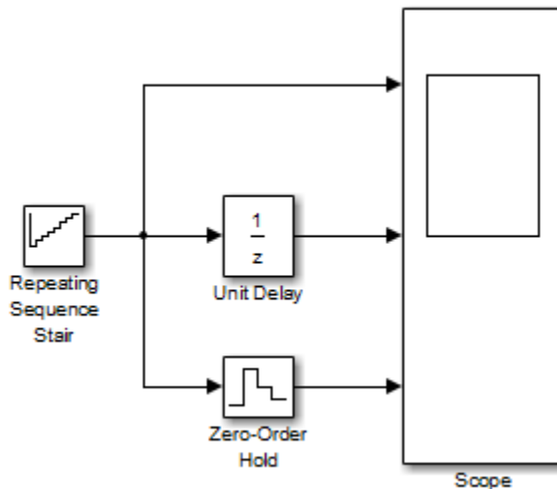
Capability	Block		
	Unit Delay	Memory	Zero-Order Hold
Specification of initial condition	Yes	Yes	No, because the block output at time $t = 0$ must match the input value.
Specification of sample time	Yes	No, because the block can only inherit	Yes

Capability	Block		
	Unit Delay	Memory	Zero-Order Hold
		sample time (from the driving block or the solver used for the entire model).	
Support for frame-based signals	Yes	No	Yes
Support for state logging	Yes	No	No

Effect of Solver Specification on Block Output

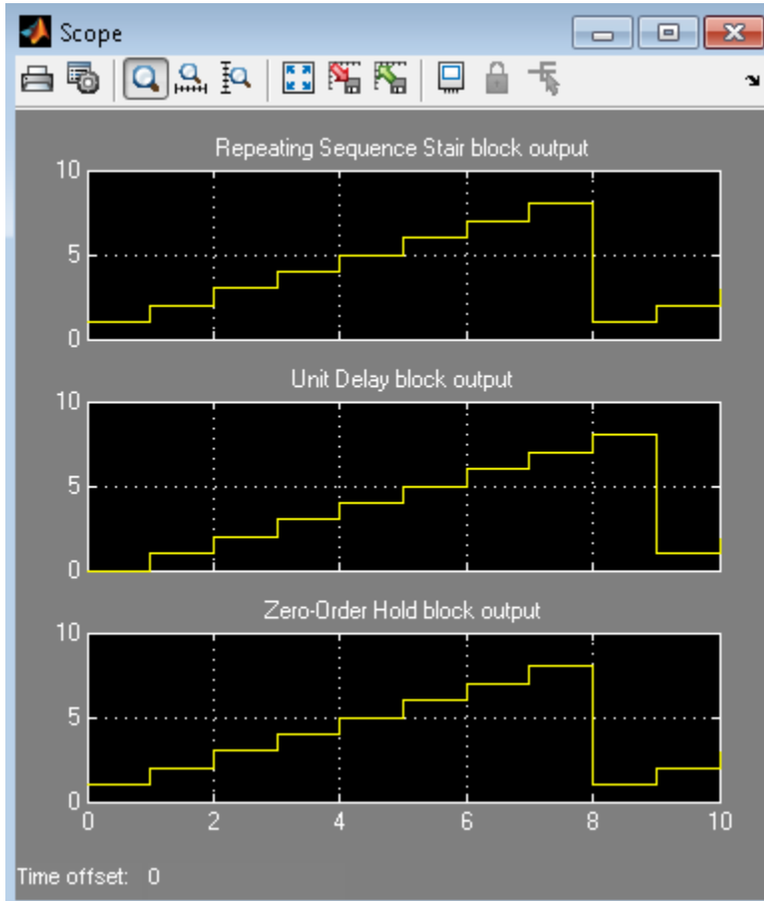
When you specify a discrete sample time in the dialog box for a Unit Delay or Zero-Order Hold block, the block output can differ depending on the solver specification for the model.

Suppose that you have a model with Unit Delay and Zero-Order Hold blocks, which both use a discrete sample time of 1:

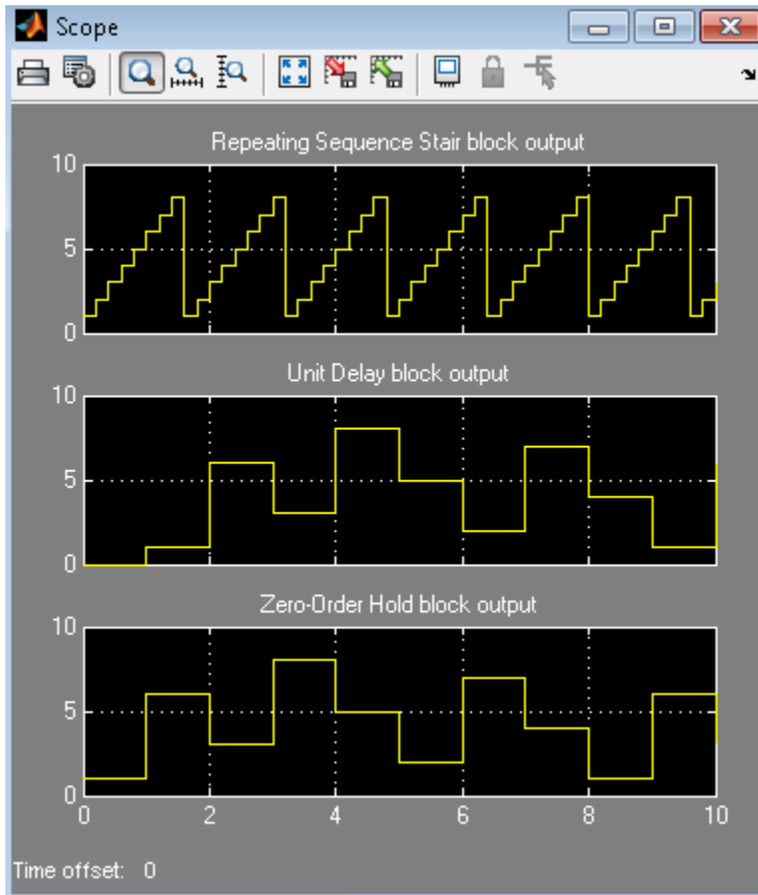


The Repeating Sequence Stair block uses a continuous sample time of 0 to provide input signals to the Unit Delay and Zero-Order Hold blocks.

If the model uses a fixed-step solver with a step size of 1, the scope shows the following simulation results:



If the model uses a variable-step solver, the scope shows the following simulation results:



The Zero-Order Hold block takes the input value of the Repeating Sequence Stair block at $t = 0, 1, 2, \dots, 9$ and holds each input value for a sample period (1 second). The Unit Delay block applies the same 1-second hold to each input value of the Repeating Sequence Stair block, but also delays each value by a sample period. The **Initial conditions** parameter specifies the output for the Unit Delay block during the first sample period. For more information about sample time, see “What Is Sample Time?” and “Specify Sample Time”.

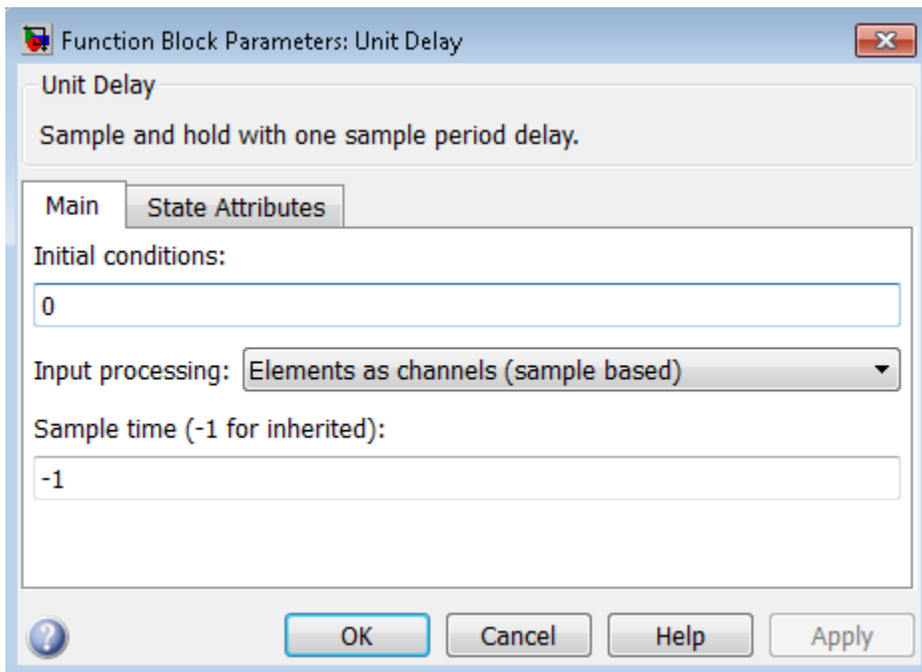
Solver specification for a model also affects the behavior of the Memory block. For details, see “Examples of Memory Block Usage” on page 1-1009.

Data Type Support

The Unit Delay block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types. If the data type of the input signal is user-defined, the initial condition must be zero.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



During simulation, the block uses the following values:

- The initial value of the signal object to which the state name is resolved
- Min and Max values of the signal object

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Initial conditions

Specify the output of the simulation for the first sampling period, during which the output of the Unit Delay block is otherwise undefined.

Settings

Default: 0

The **Initial conditions** parameter is converted from a double to the input data type offline using round-to-nearest and saturation.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Input processing

Specify whether the Unit Delay block performs sample- or frame-based processing.

Settings

Default: Elements as channels (sample based)

Elements as channels (sample based)

Treat each element of the input as a separate channel (sample-based processing).

Columns as channels (frame based)

Treat each column of the input as a separate channel (frame-based processing).

Inherited

Sets the block to inherit the processing mode from the input signal and delay the input accordingly. You can identify whether the input signal is sample or frame based by looking at the signal line. Simulink represents sample-based signals with a single line and frame-based signals with a double line.

Note: When you choose the **Inherited** option for the **Input processing** parameter, and the input signal is frame-based, Simulink® will generate a warning or error in future releases.

Use **Input processing** to specify whether the block performs sample- or frame-based processing. The block accepts frame-based signals for the input **u**. All other input signals must be sample based.

Input Signal u	Input Processing Mode	Block Works?
Sample based	Sample based	Yes
Frame based		No, produces an error
Sample based	Frame based	Yes
Frame based		Yes
Sample based	Inherited	Yes
Frame based		Yes

For more information about these two processing modes, see “Sample- and Frame-Based Concepts” in the DSP System Toolbox documentation.

Dependency

Frame-based processing requires a DSP System Toolbox license.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Sample time (-1 for inherited)

Enter the discrete interval between sample time hits or specify another appropriate sample time such as continuous or inherited.

Settings

Default: -1

By default, the block inherits its sample time based upon the context of the block within the model. To set a different sample time, enter a valid sample time based upon the table in “Types of Sample Time”.

See also “Specify Sample Time” in the online documentation for more information.

Command-Line Information

See “Block-Specific Parameters” for the command-line information.

State name

Use this parameter to assign a unique name to each state.

Settings

Default: ' '

- If left blank, no name is assigned.

Tips

- A valid identifier starts with an alphabetic or underscore character, followed by alphanumeric or underscore characters.
- The state name applies only to the selected block.

Dependency

This parameter enables **State name must resolve to Simulink signal object** when you click the **Apply** button.

For more information, see “Discrete Block State Naming in Generated Code” in the Simulink Coder documentation.

Command-Line Information

Parameter: StateIdentifier

Type: string

Value: ' '

Default: ' '

State name must resolve to Simulink signal object

Require that state name resolve to Simulink signal object.

Settings

Default: Off



On

Require that state name resolve to Simulink signal object.



Off

Do not require that state name resolve to Simulink signal object.

Dependencies

State name enables this parameter.

Selecting this check box disables **Code generation storage class**.

Command-Line Information

Parameter: StateMustResolveToSignalObject

Type: string

Value: 'off' | 'on'

Default: 'off'

Package

Select a package that defines the custom storage class you want to apply.

Settings

Default: ---None---

---None---

Sets internal storage class attributes.

mpt

Applies the built-in **mpt** package.

Simulink

Applies the built-in **Simulink** package.

Dependencies

If you have defined any packages of your own, click **Refresh**. This action adds all user-defined packages on your search path to the package list.

Code generation storage class

Select state storage class.

Settings

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

ExportedGlobal

State is stored in a global variable

ImportedExtern

`model_private.h` declares the state as an extern variable.

ImportedExternPointer

`model_private.h` declares the state as an extern pointer.

Dependencies

State name enables this parameter.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

Command-Line Information

Command-Line Information

Parameter: StateStorageClass

Type: string

Value: 'Auto' | 'ExportedGlobal' | 'ImportedExtern' |
'ImportedExternPointer'

Default: 'Auto'

Code generation storage class

Select custom storage class for state.

Settings

Default: Auto

Auto

Auto is the appropriate storage class for states that you do not need to interface to external code.

SimulinkGlobal

model_P initializes the state to its corresponding value in the workspace.

ExportedGlobal

State is stored in a global variable

ImportedExtern

model_private.h declares the state as an extern variable.

ImportedExternPointer

model_private.h declares the state as an extern pointer.

Default

A non-editable placeholder storage class is created.

BitField

A `struct` declaration is created that embeds Boolean data.

Volatile

Volatile type qualifier is used in state declaration.

ExportToFile

Header (`.h`) file containing global variable declarations is generated with user-specified name.

ImportFromFile

Predefined header (`.h`) files containing global variable declarations are included.

FileScope

A static qualifier is generated in front of the state declaration to make the state visible only to the current file.

Struct

A `struct` declaration is created to encapsulate parameter or signal object data.

StructVolatile

Volatile type qualifier is used in `struct` declaration.

GetSet

Supports specialized function calls to read and write memory.

Dependencies

State name enables this parameter.

The list of valid storage classes differs based on the **Package** selection.

Setting this parameter to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables **Code generation storage type qualifier**.

See Also

“Block State Storage Classes” in the Simulink Coder documentation.

Code generation storage type qualifier

Specify the Simulink Coder storage type qualifier.

Settings

Default: ' '

If left blank, no qualifier is assigned.

Dependency

Setting **Code generation storage class** to `ExportedGlobal`, `ImportedExtern`, or `ImportedExternPointer` enables this parameter.

Command-Line Information

Parameter: `RTWStateStorageTypeQualifier`

Type: string

Value: ' '

Default: ' '

Bus Support

The Unit Delay block is a bus-capable block. The input can be a virtual or nonvirtual bus signal subject to the following restrictions:

- **Initial conditions** must be zero, a nonzero scalar, or a finite numeric structure.
- If **Initial conditions** is zero or a structure, and you specify a **State name**, the input cannot be a virtual bus.
- If **Initial conditions** is a nonzero scalar, no **State name** can be specified.

For information about specifying an initial condition structure, see “Specify Initial Conditions for Bus Signals”.

All signals in a nonvirtual bus input to a Unit Delay block must have the same sample time, even if the elements of the associated bus object specify inherited sample times. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and Bus-Capable Blocks for more information.

You can use an array of buses as an input signal to a Unit Delay block. Only the **Initial conditions** parameter (which can be a structure) is scalar expanded to match the dimensions of the array of buses. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Examples

For an example of how to use the Unit Delay block, see the `sldemo_enginewc` model. The Unit Delay block appears in the **Compression** subsystem.

Characteristics

Bus-capable	Yes, with restrictions as noted in “Bus Support” on page 1-2070
Direct Feedthrough	No
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes, of input or initial conditions
States	Yes, inherited from the driving block for nonfixed-point data types
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

Memory, Zero-Order Hold

“Scalar Expansion of Inputs and Parameters”

Unit Delay Enabled

Delay signal one sample period, if external enable signal is on

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay Enabled block delays a signal by one sample period when the external enable signal **E** is on. While the enable is off, the block is disabled. It holds the current state at the same value and outputs that value. The enable signal is on when **E** is not 0, and off when **E** is 0.

You specify the block output for the first sampling period with the value of the **Initial condition** parameter.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

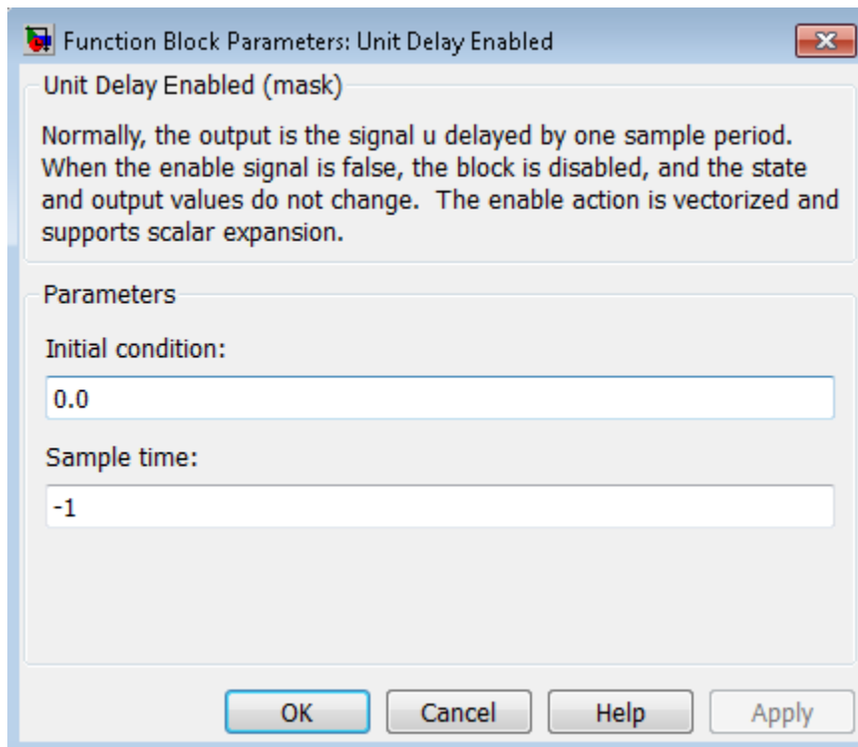
The Unit Delay Enabled block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The output has the same data type as the input u . For enumerated signals, the **Initial condition** must be of the same enumerated type as the input u .

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay Enabled External IC

Delay signal one sample period, if external enable signal is on, with external initial condition

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay Enabled External IC block delays a signal by one sample period when the enable signal **E** is on. While the enable is off, the block holds the current state at the same value and outputs that value. The enable **E** is on when **E** is not 0, and off when **E** is 0.

The initial condition of this block is given by the signal **IC**.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means the block inherits the **Sample time**.

Data Type Support

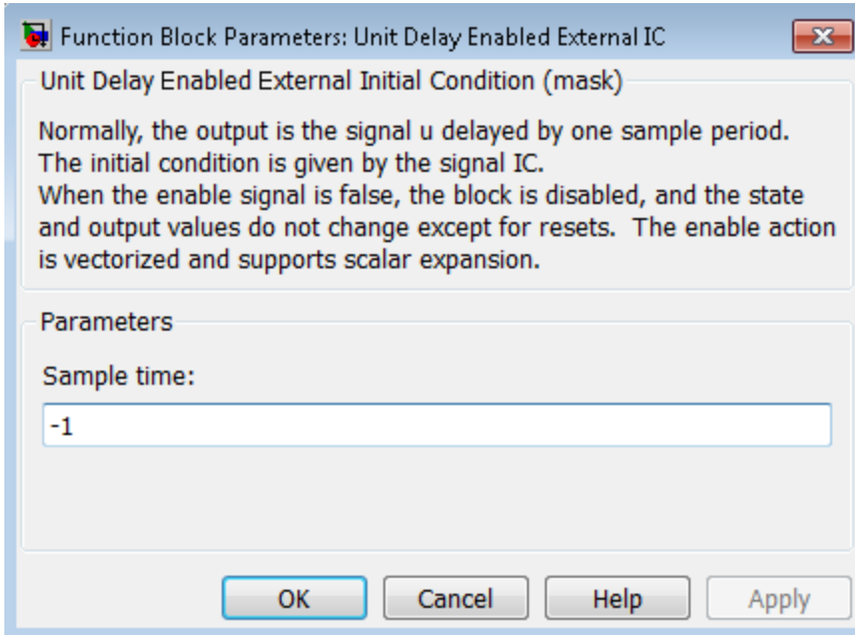
The Unit Delay Enabled External IC block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The data types of the inputs **u** and **IC** must be the same. The output has the same data type as **u** and **IC**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	Yes, of the reset input port No, of the enable input port Yes, of the external IC port
--------------------	--

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay Enabled Resettable

Delay signal one sample period, if external enable signal is on, with external Boolean reset

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay Enabled Resettable block combines the features of the Unit Delay Enabled and Unit Delay Resettable blocks.

The block can reset its state based on an external reset signal **R**. When the enable signal **E** is on and the reset signal **R** is false, the block outputs the input signal delayed by one sample period.

When the enable signal **E** is on and the reset signal **R** is true, the block resets the current state to the initial condition, specified by the **Initial condition** parameter, and outputs that state delayed by one sample period.

When the enable signal is off, the block is disabled, and the state and output do not change except for resets. The enable signal is on when **E** is not 0, and off when **E** is 0.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

The Unit Delay Enabled Resettable block accepts signals of the following data types:

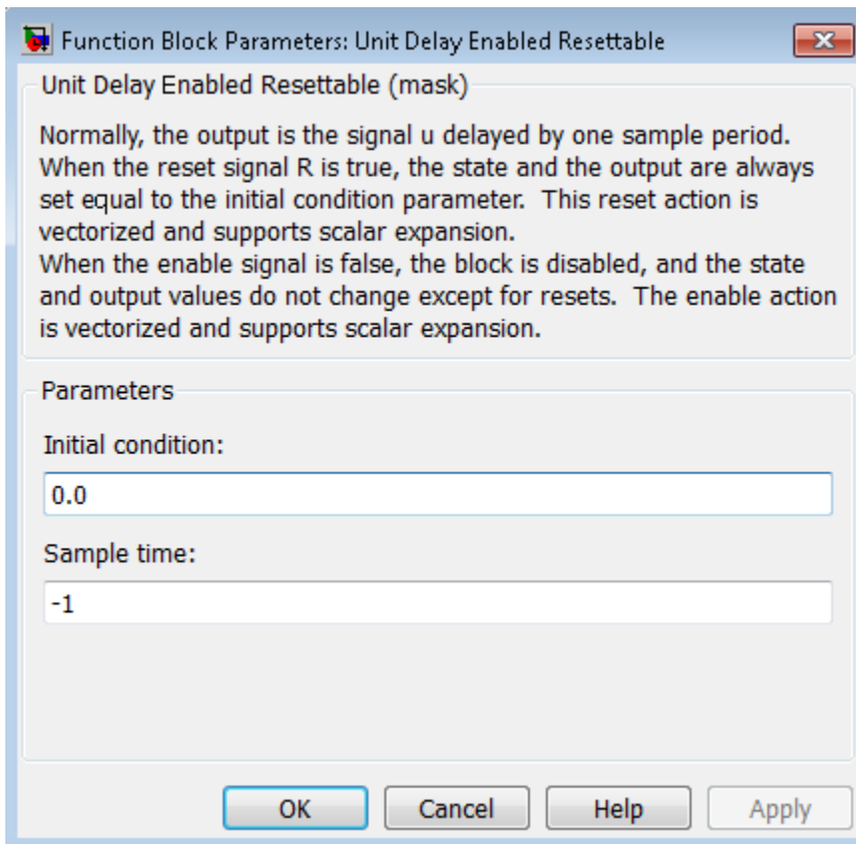
- Floating point
- Built-in integer

- Fixed point
- Boolean
- Enumerated

The output has the same data type as the input *u*. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input *u*.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No, of the input port No, of the enable port Yes, of the reset port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay Enabled Resettable External IC

Delay signal one sample period, if external enable signal is on, with external Boolean reset and initial condition

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay Enabled Resettable External IC block combines the features of the Unit Delay Enabled, Unit Delay External IC, and Unit Delay Resettable blocks.

The block can reset its state based on an external reset signal **R**. When the enable signal **E** is on and the reset signal **R** is false, the block outputs the input signal delayed by one sample period.

When the enable signal **E** is on and the reset signal **R** is true, the block resets the current state to the initial condition given by the signal **IC**, and outputs that state delayed by one sample period.

When the enable signal is off, the block is disabled, and the state and output do not change except for resets. The enable signal is on when **E** is not 0, and off when **E** is 0.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

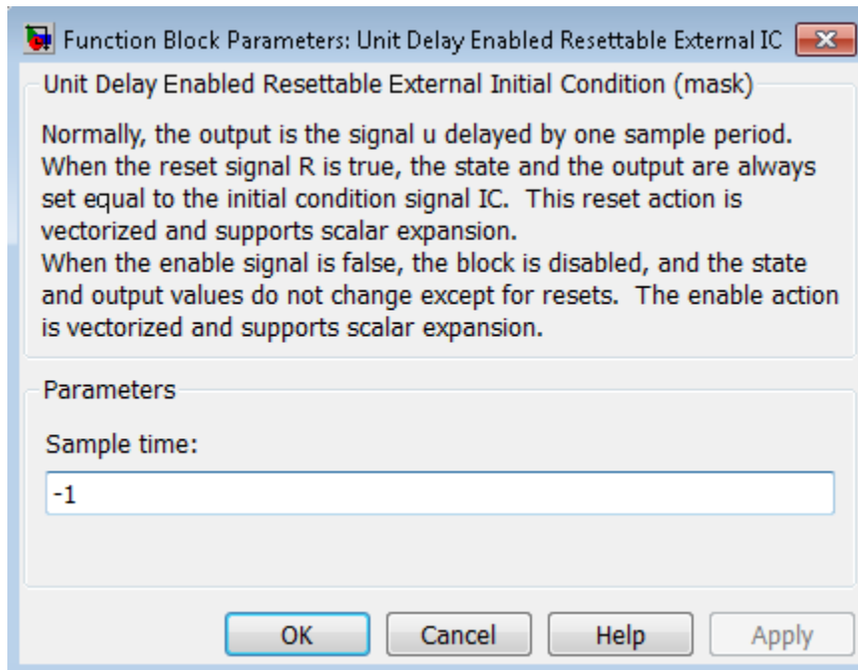
The Unit Delay Enabled Resettable External IC block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The data types of the inputs u and IC must be the same. The output has the same data type as u and IC .

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No, of the input port No, of the enable port Yes, of the enable port Yes, of the external IC port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay External IC

Delay signal one sample period, with external initial condition

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay External IC block delays its input by one sample period. This block is equivalent to the z^{-1} discrete-time operator. The block accepts one input and generates one output, both of which can be scalar or vector. If the input is a vector, all elements of the vector are delayed by the same sample period.

The block's output for the first sample period is equal to the signal IC.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

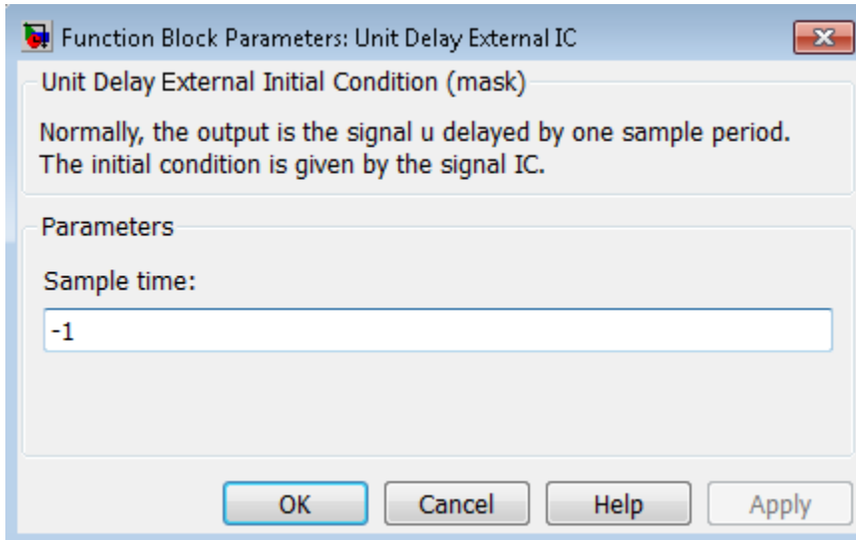
The Unit Delay External IC block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The data types of the inputs **u** and **IC** must be the same. The output has the same data type as **u** and **IC**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No, of the input port Yes, of the external IC port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay Resettable

Delay signal one sample period, with external Boolean reset

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay Resettable block delays a signal one sample period.

The block can reset both its state and output based on an external reset signal **R**. The block has two input ports, one for the input signal **u** and the other for the external reset signal **R**.

At the start of simulation, the block's **Initial condition** parameter determines its initial output. During simulation, when the reset signal is false, the block outputs the input signal delayed by one time step. When the reset signal is true, the block resets the current state and its output to the **Initial condition**.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

The Unit Delay Resettable block accepts signals of the following data types:

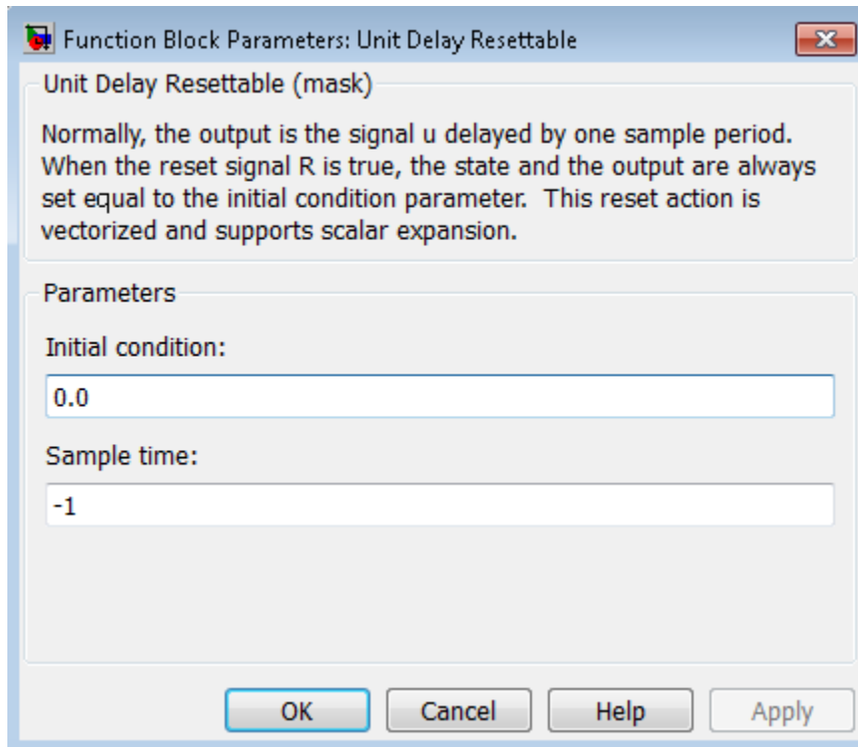
- Floating point
- Built-in integer
- Fixed point

- Boolean
- Enumerated

The output has the same data type as the input **u**. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input **u**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No, of the input port Yes, of the reset port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay Resettable External IC

Delay signal one sample period, with external Boolean reset and initial condition

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay Resettable External IC block delays a signal one sample period.

The block can reset its state based on an external reset signal **R**. The block has two input ports, one for the input signal **u** and the other for the reset signal **R**. When the reset signal is false, the block outputs the input signal delayed by one time step. When the reset signal is true, the block resets the current state to the initial condition given by the signal **IC** and outputs that state delayed by one time step.

You specify the time between samples with the **Sample time** parameter. A setting of **-1** means that the block inherits the **Sample time**.

Data Type Support

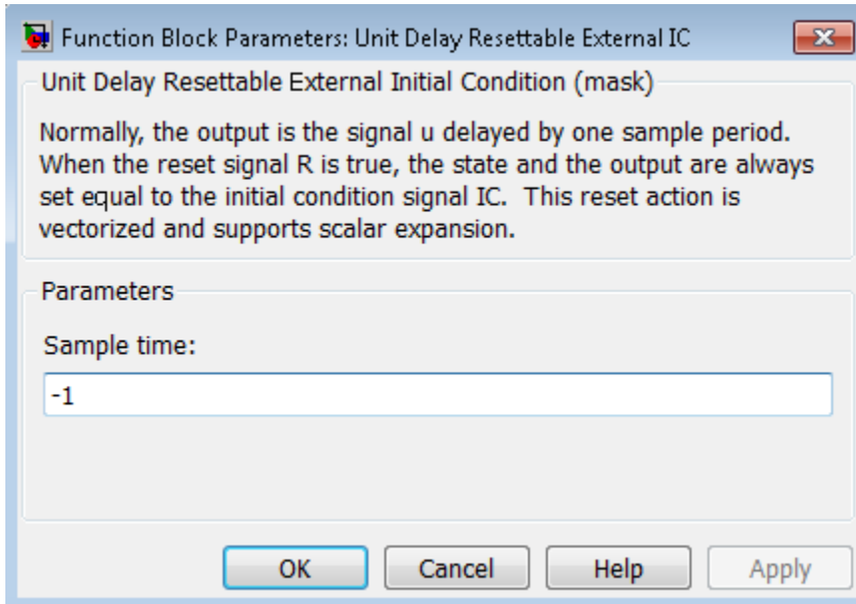
The Unit Delay Resettable External IC block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The data types of the inputs **u** and **IC** must be the same. The output has the same data type as **u** and **IC**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	No, of the input port Yes, of the reset port Yes, of the external IC port
--------------------	---

Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

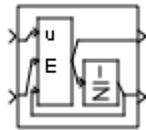
Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay With Preview Enabled

Output signal and signal delayed by one sample period, if external enable signal is on

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay With Preview Enabled block supports calculations that have feedback and depend on the current input.

The block has two input ports: one for the input signal u and one for the external enable signal E .

When the enable signal E is on, the first port outputs the signal and the second port outputs the signal delayed by one sample period. When the enable signal E is off, the block is disabled, and the state and output values do not change, except during resets.

The enable signal is on when E is not 0, and off when E is 0. This enable action is vectorized and supports scalar expansion.

Having two outputs is useful for implementing recursive calculations where the result includes the most recent inputs. The second output can feed back into calculations of the block's inputs without causing an algebraic loop. Meanwhile, the first output shows the most up-to-date calculations.

You specify the block output for the first sampling period with the value of the **Initial condition** parameter.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

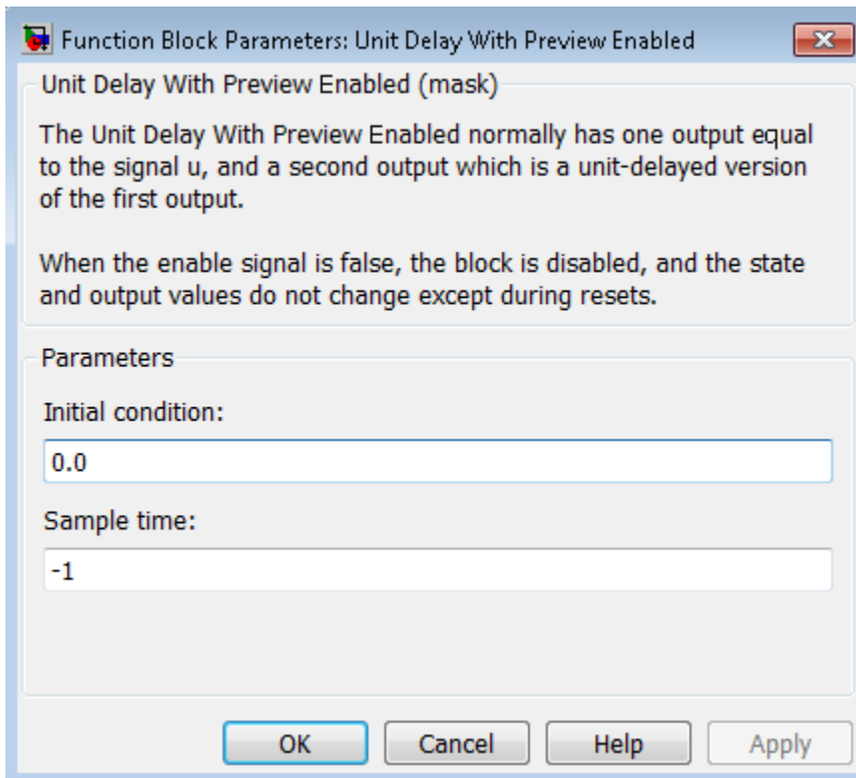
The Unit Delay With Preview Enabled block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The outputs have the same data type as the input **u**. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input **u**.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	Yes, to first output port
--------------------	---------------------------

	No, to second output port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

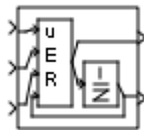
Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay With Preview Enabled Resetable

Output signal and signal delayed by one sample period, if external enable signal is on, with external reset

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay With Preview Enabled Resetable block supports calculations that have feedback and depend on the current input. The block can reset its state based on a reset signal R.

The block has three input ports: one for the input signal u, one for the external enable signal E, and one for the external reset signal R.

When the enable signal E is on and the reset signal R is false, the first port outputs the signal and the second port outputs the signal delayed by one sample period.

When the enable signal E is on and the reset signal R is true, the block resets the current state to the initial condition given by the **Initial condition** parameter. The first output signal is forced to equal the initial condition. The second output signal is not affected until one time step later.

When the enable signal is off, the block is disabled, and the state and output values do not change, except during resets.

The enable signal is on when E is not 0, and off when E is 0. The enable and reset actions are vectorized and support scalar expansion.

Having two outputs is useful for implementing recursive calculations where the result includes the most recent inputs. The second output can feed back into calculations of the block's inputs without causing an algebraic loop. Meanwhile, the first output shows the most up-to-date calculations.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

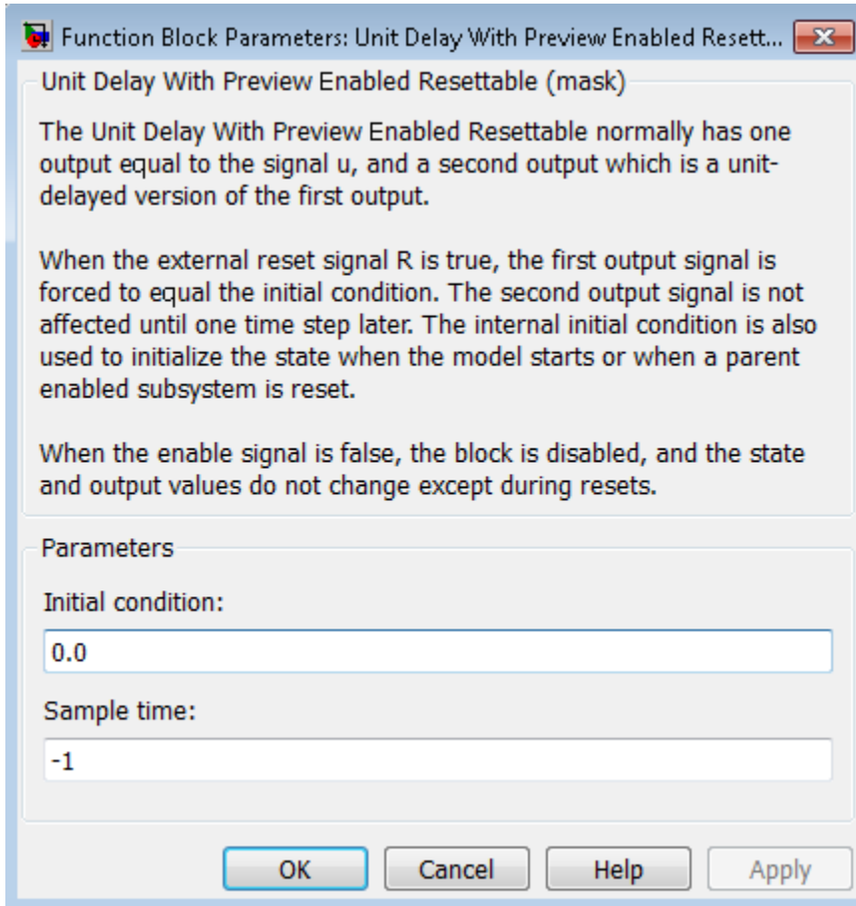
The Unit Delay With Preview Enabled Resettable block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The outputs have the same data type as the input *u*. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input *u*.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See "Specify Sample Time" in the online documentation for more information.

Characteristics

Direct Feedthrough	Yes, to first output port
	No, to second output port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

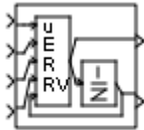
Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay With Preview Enabled Resettable External RV

Output signal and signal delayed by one sample period, if external enable signal is on, with external RV reset

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay With Preview Enabled Resettable External RV block supports calculations that have feedback and depend on the current input. The block can reset its state based on a reset signal R .

The block has four input ports: one for the input signal u , one for the external enable signal E , one for the external reset signal R , and one for the external reset value RV .

When the enable signal E is on and the reset signal R is false, the first port outputs the signal and the second port outputs the signal delayed by one sample period.

When the enable signal E is on and the reset signal R is true, the first output signal is forced to equal the reset value RV . The second output signal is not affected until one time step later, at which time it is equal to the reset value RV at the previous time step. The internal **Initial condition** has a direct effect on the second output only when the model starts or when a parent enabled subsystem is reset.

When the enable signal is off, the block is disabled, and the state and output values do not change, except during resets.

The enable signal is on when E is not 0, and off when E is 0. The enable and reset actions are vectorized and support scalar expansion.

Having two outputs is useful for implementing recursive calculations where the result includes the most recent inputs. The second output can feed back into calculations of the block's inputs without causing an algebraic loop. Meanwhile, the first output shows the most up-to-date calculations.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

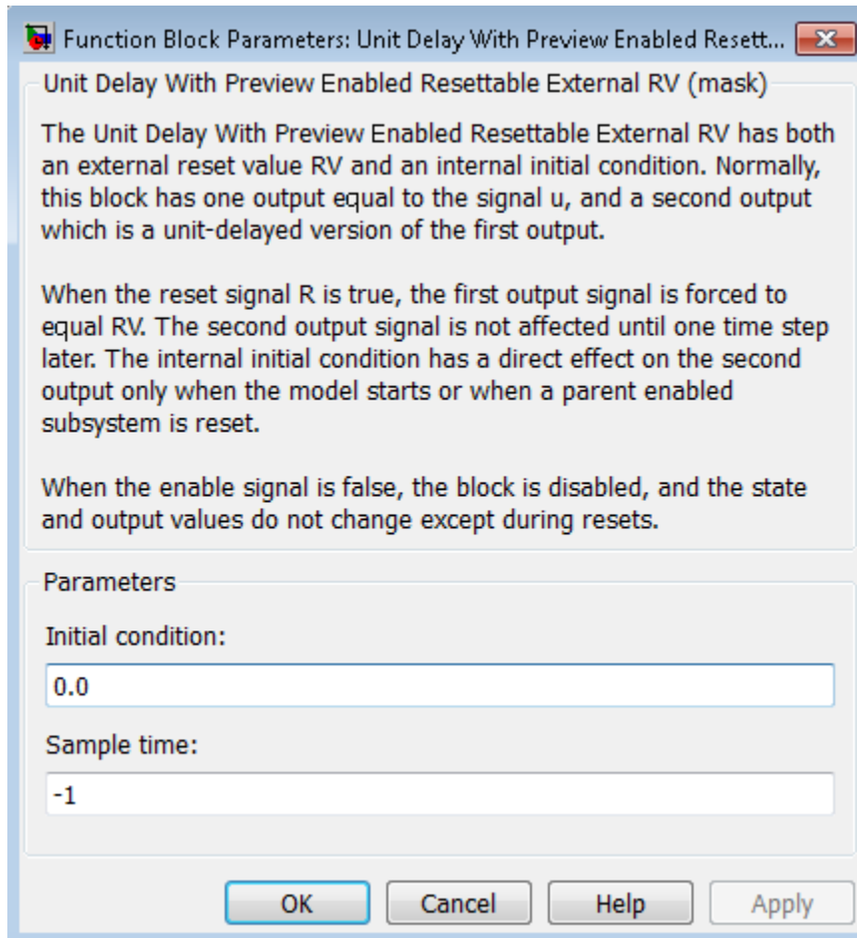
The Unit Delay With Preview Enabled Resettable External RV block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The outputs have the same data type as the input *u*. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input *u*.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	Yes, to first output port
	No, to second output port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

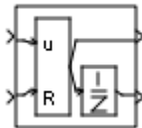
Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Resettable, Unit Delay With Preview Resettable External RV

Unit Delay With Preview Resettable

Output signal and signal delayed by one sample period, with external reset

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay With Preview Resettable block supports calculations that have feedback and depend on the current input. The block can reset its state based on a reset signal **R**.

The block has two input ports: one for the input signal **u** and one for the external reset signal **R**.

When the reset signal **R** is false, the first port outputs the signal and the second port outputs the signal delayed by one sample period.

When the reset signal **R** is true, the block resets the current state to the initial condition given by the **Initial condition** parameter. The first output signal is forced to equal the initial condition. The second output signal is not affected until one time step later.

This reset action is vectorized and supports scalar expansion.

Having two outputs is useful for implementing recursive calculations where the result includes the most recent inputs. The second output can feed back into calculations of the block's inputs without causing an algebraic loop. Meanwhile, the first output shows the most up-to-date calculations.

You specify the time between samples with the **Sample time** parameter. A setting of **-1** means that the block inherits the **Sample time**.

Data Type Support

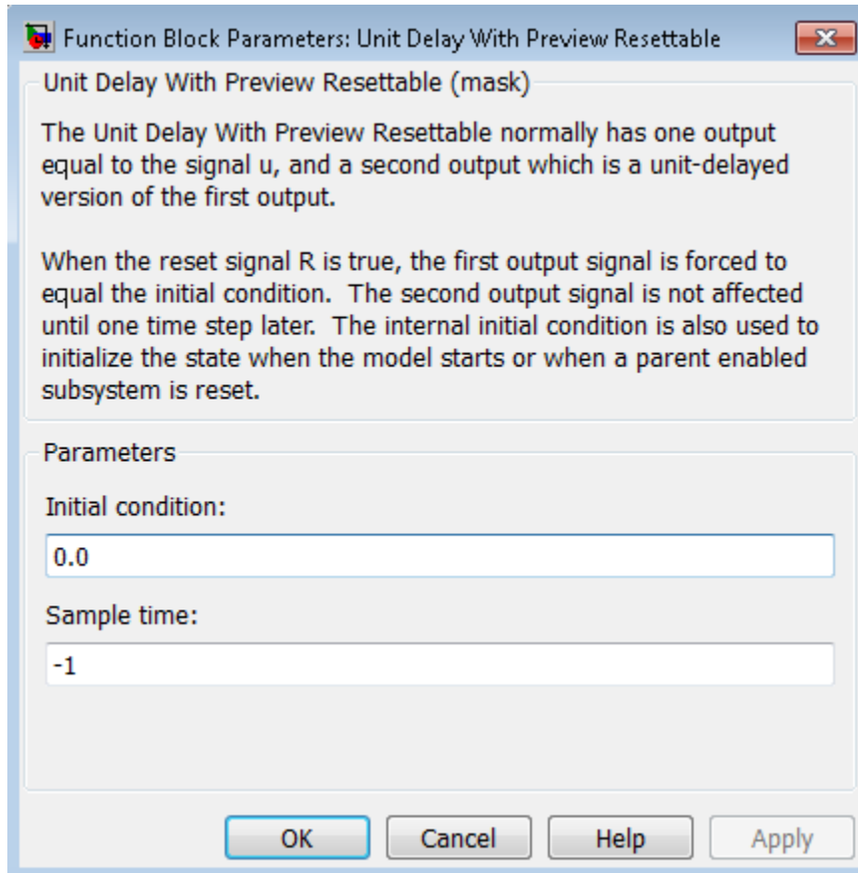
The Unit Delay With Preview Resettable block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The outputs have the same data type as the input *u*. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input *u*.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	Yes, to first output port No, to second output port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

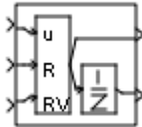
Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable External RV

Unit Delay With Preview Resetable External RV

Output signal and signal delayed by one sample period, with external RV reset

Library

Additional Math & Discrete / Additional Discrete



Description

The Unit Delay With Preview Resetable External RV block supports calculations that have feedback and depend on the current input. The block can reset its state based on a reset signal **R**.

The block has three input ports: one for the input signal **u**, one for the external reset signal **R**, and one for the external reset value **RV**.

When the reset signal **R** is false, the first port outputs the signal and the second port outputs the signal delayed by one sample period.

When the reset signal **R** is true, the first output signal is forced to equal the reset value **RV**. The second output signal is not affected until one time step later, at which time it is equal to the reset value **RV** at the previous time step. The internal **Initial condition** has a direct effect on the second output only when the model starts or when a parent enabled subsystem is reset.

This reset action is vectorized and supports scalar expansion.

Having two outputs is useful for implementing recursive calculations where the result includes the most recent inputs. The second output can feed back into calculations of the

block's inputs without causing an algebraic loop. Meanwhile, the first output shows the most up-to-date calculations.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means that the block inherits the **Sample time**.

Data Type Support

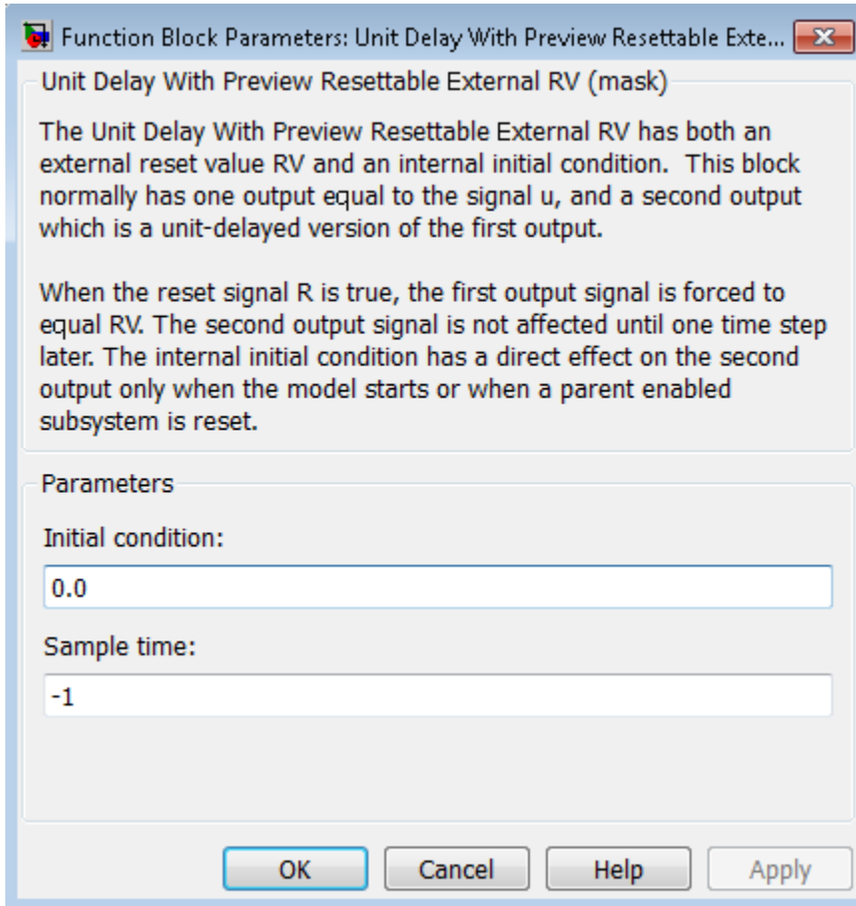
The Unit Delay With Preview Resettable External RV block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The outputs have the same data type as the input *u*. For enumerated signals, the **Initial condition** must be of the same enumerated type as the input *u*.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Initial condition

Specify the initial output of the simulation.

Sample time

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Characteristics

Direct Feedthrough	Yes, to first output port
	No, to second output port
Sample Time	Specified in the Sample time parameter
Scalar Expansion	Yes
Zero-Crossing Detection	No

See Also

Unit Delay, Unit Delay Enabled, Unit Delay Enabled External IC, Unit Delay Enabled Resettable, Unit Delay Enabled Resettable External IC, Unit Delay External IC, Unit Delay Resettable, Unit Delay Resettable External IC, Unit Delay With Preview Enabled, Unit Delay With Preview Enabled Resettable, Unit Delay With Preview Enabled Resettable External RV, Unit Delay With Preview Resettable

Variable Integer Delay

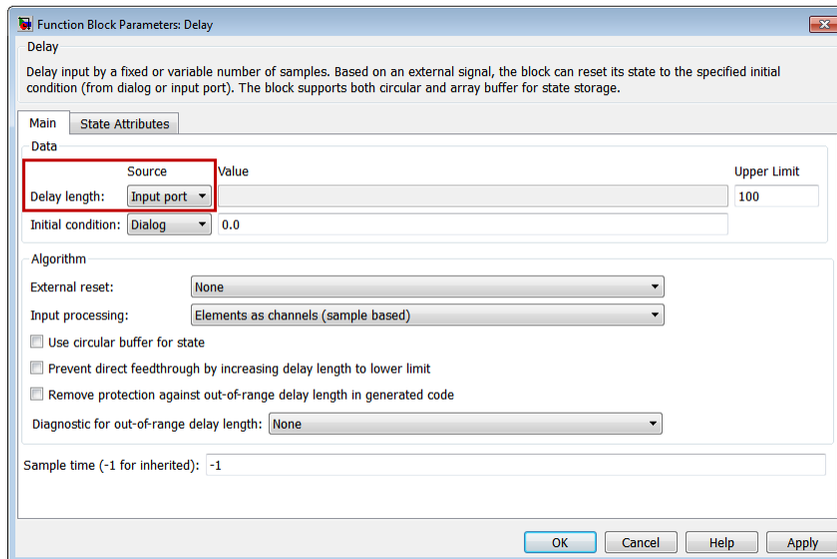
Delay input signal by variable sample period

Library

Discrete



The Variable Integer Delay block is a variant of the Delay block that has the source of the delay length set to `Input port`, by default.



See Also

- Delay

- Resettable Delay

Variable Time Delay, Variable Transport Delay

Delay input by variable amount of time

Library

Continuous



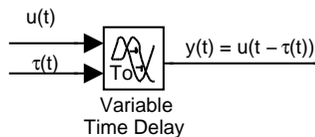
Description

The Variable Transport Delay and Variable Time Delay appear as two blocks in the Simulink block library. However, they are the same Simulink block with different settings of a **Select delay type** parameter. Use this parameter to specify the mode in which the block operates.

Variable Time Delay

In this mode, the block has a data input, a time delay input, and a data output. (See “How to Rotate a Block” in the Simulink documentation for a description of the port order for various block orientations.) The output at the current time step equals the value of its data input at a previous time step. This time step is the current simulation time minus a delay time specified by the time delay input.

$$y(t) = u(t - t_0) = u(t - \tau(t))$$



During the simulation, the block stores time and input value pairs in an internal buffer. At the start of simulation, the block outputs the value of the **Initial output** parameter until the simulation time exceeds the time delay input. Then, at each simulation step, the block outputs the signal at the time that corresponds to the current simulation time minus the delay time.

If you want the output at a time between input storing times and the solver is a continuous solver, the block interpolates linearly between points. If the time delay is smaller than the step size, the block extrapolates an output point from a previous point. For example, consider a fixed-step simulation with a step size of 1 and the current time at $t = 5$. If the delay is 0.5, the block needs to generate a point at $t = 4.5$, but the most recent stored time value is at $t = 4$. Thus, the block extrapolates the input at 4.5 from the input at 4 and uses the extrapolated value as its output at $t = 5$.

Extrapolating forward from the previous time step can produce a less accurate result than extrapolating back from the current time step. However, the block cannot use the current input to calculate its output value because the input port does not have direct feedthrough.

If the model specifies a discrete solver, the block does not interpolate between time steps. Instead, it returns the nearest stored value that precedes the required value.

Variable Transport Delay

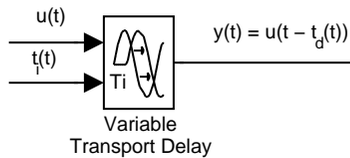
In this mode, the block output at the current time step is equal to the value of its data (top, or left) input at an earlier time step equal to the current time minus a transportation delay.

$$y(t) = u(t - t_d(t))$$

Simulink software finds the transportation delay, $t_d(t)$, by solving the following equation:

$$\int_{t-t_d(t)}^t \frac{1}{t_i(\tau)} d\tau = 1$$

This equation involves an instantaneous time delay, $t_i(t)$, given by the time delay (bottom, or right) input.



Suppose you want to use this block to model the fluid flow through a pipe where the fluid speed varies with time. In this case, the time delay input to the block is

$$t_i(t) = \frac{L}{v_i(t)}$$

where L is the length of the pipe and $v_i(t)$ is the speed of the fluid.

Data Type Support

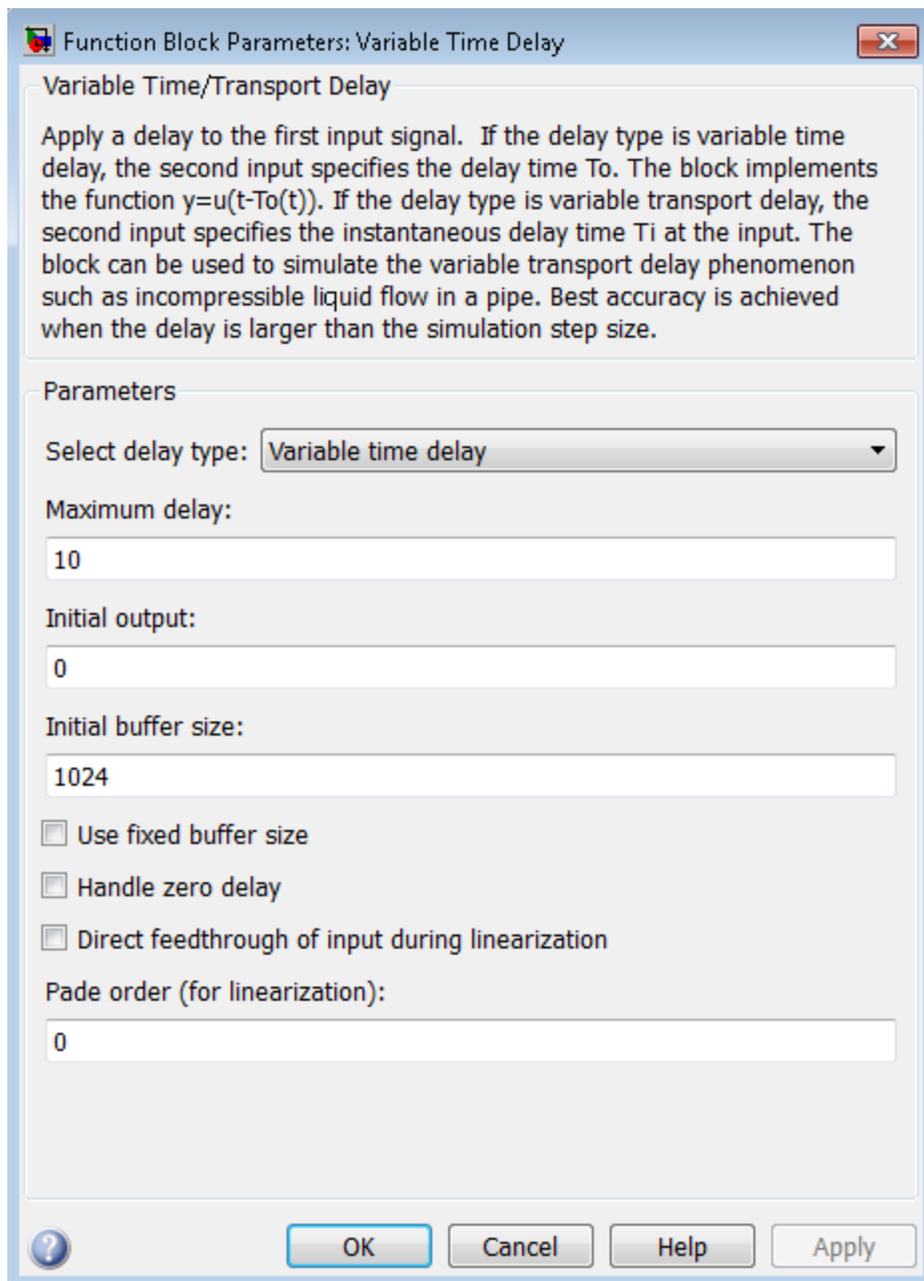
The Variable Time Delay and Variable Transport Delay blocks accept and output real signals of type `double`.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

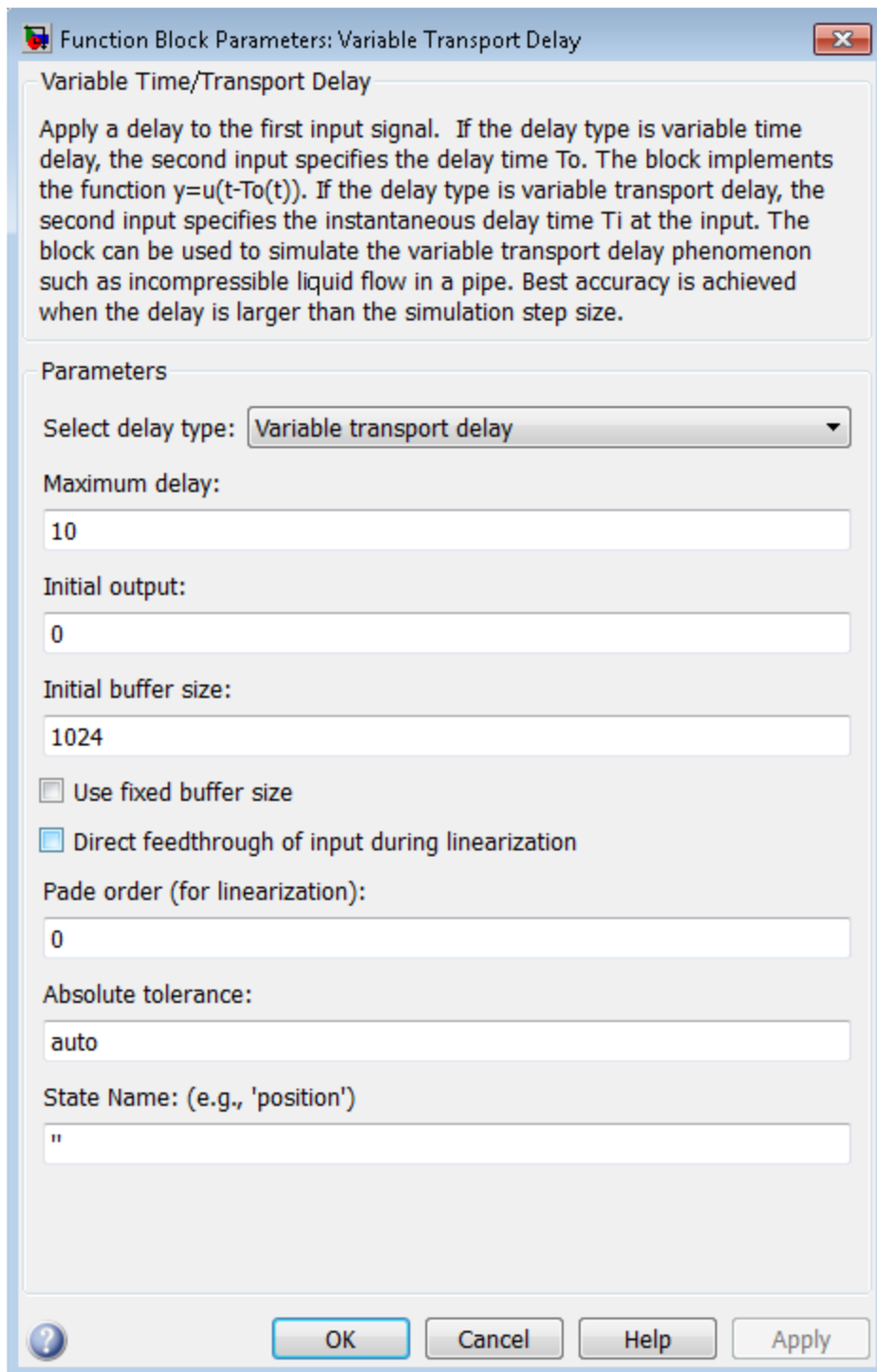
Parameters and Dialog Box

The parameters and dialog box differ, based on the mode in which the block is operating: variable time or variable transport. Most parameters exist in both modes.

The dialog box for the Variable Time Delay block appears as follows.



The dialog box for the Variable Transport Delay block appears as follows.



Select delay type

Specify the mode in which the block operates.

Settings

Default: The Variable Time Delay block has a default value of `Variable time delay`. The Variable Transport Delay block has a default value of `Variable transport delay`.

`Variable time delay`

Specifies a Variable Time Delay block.

`Variable transport delay`

Specifies a Variable Transport Delay block.

Dependencies

Setting this parameter to `Variable time delay` enables the **Handle zero delay** parameter.

Setting this parameter to `Variable transport delay` enables the **Absolute tolerance** and **State Name** parameters.

Command-Line Information

Parameter: `VariableDelayType`

Type: `string`

Value: `'Variable transport delay' | 'Variable time delay'`

Default: `'Variable time delay'`

Maximum delay

Set the maximum value of the time delay input.

Settings

Default: 10

- This value defines the largest time delay input that this block allows. The block clips any delay that exceeds this value.
- This value cannot be negative. If the time delay becomes negative, the block clips it to zero and issues a warning message.

Command-Line Information

Parameter: MaximumDelay

Type: scalar or vector

Value: '10'

Default: '10'

Initial output

Specify the output that the block generates until the simulation time first exceeds the time delay input.

Settings

Default:Run-to-run tunable parameter

A Run-to-run tunable parameter cannot be changed during simulation run time. However, changing it before a simulation begins will not cause Accelerator or Rapid Accelerator to regenerate code. Also, the initial output of this block cannot be `inf` or `NaN`.

Command-Line Information

Parameter: InitialOutput

Type: scalar or vector

Value: '0'

Default: '0'

Initial buffer size

Define the initial memory allocation for the number of input points to store.

Settings

Default: 1024

- If the number of input points exceeds the initial buffer size, the block allocates additional memory.
- After simulation ends, a message shows the total buffer size needed.

Tips

- Because allocating memory slows down simulation, choose this value carefully if simulation speed is an issue.
- For long time delays, this block might use a large amount of memory, particularly for dimensionalized input.

Command-Line Information

Parameter: MaximumPoints

Type: scalar

Value: '1024'

Default: '1024'

Use fixed buffer size

Specify use of a fixed-size buffer to save input data from previous time steps.

Settings

Default: Off

On

The block uses a fixed-size buffer.

Off

The block does not use a fixed-size buffer.

The **Initial buffer size** parameter specifies the buffer size. If the buffer is full, new data replaces data already in the buffer. Simulink software uses linear extrapolation to estimate output values that are not in the buffer.

Note: ERT or GRT code generation uses a fixed-size buffer even if you do not select this check box.

Tips

- If the input data is linear, selecting this check box can save memory.
- If the input data is nonlinear, do not select this check box. Doing so might yield inaccurate results.

Command-Line Information

Parameter: FixedBuffer

Type: string

Value: 'off' | 'on'

Default: 'off'

Handle zero delay

Convert this block to a direct feedthrough block.

Settings

Default: Off

On

The block uses direct feedthrough.

Off

The block does not use direct feedthrough.

Dependency

Setting **Select delay type** to **Variable time delay** enables this parameter.

Command-Line Information

Parameter: ZeroDelay

Type: string

Value: 'off' | 'on'

Default: 'off'

Direct feedthrough of input during linearization

Cause the block to output its input during linearization and trim, which sets the block mode to direct feedthrough.

Settings

Default: Off



On

Enables direct feedthrough of input.



Off

Disables direct feedthrough of input.

Tips

- Selecting this check box can cause a change in the ordering of states in the model when you use the functions `linmod`, `dlinmod`, or `trim`. To extract this new state ordering:
 - 1 Compile the model using the following command, where `model` is the name of the Simulink model.

```
[sizes, x0, x_str] = model([],[],[],'lincompile');
```
 - 2 Terminate the compilation with the following command.

```
model([],[],[],'term');
```
- The output argument `x_str`, which is a cell array of the states in the Simulink model, contains the new state ordering. When you pass a vector of states as input to the `linmod`, `dlinmod`, or `trim` functions, the state vector must use this new state ordering.

Command-Line Information

Parameter: `TransDelayFeedthrough`

Type: string

Value: 'off' | 'on'

Default: 'off'

Pade order (for linearization)

Set the order of the Pade approximation for linearization routines.

Settings

Default: 0

- The default value is 0, which results in a unity gain with no dynamic states.
- Setting the order to a positive integer n adds n states to your model, but results in a more accurate linear model of the transport delay.

Command-Line Information

Parameter: PadeOrder

Type: string

Value: '0'

Default: '0'

Absolute tolerance

Specify the absolute tolerance for computing the block state.

Default: auto

- You can enter `auto`, `-1`, or a positive real scalar or vector.
- If you enter `auto`, or `-1`, then Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute the block states.
- If you enter a real scalar, then that value overrides the absolute tolerance in the Configuration Parameters dialog box for computing all block states.
- If you enter a real vector, then the dimension of that vector must match the dimension of the continuous states in the block. These values override the absolute tolerance in the Configuration Parameters dialog box.

Dependency

Setting **Select delay type** to **Variable transport delay** enables this parameter.

Command-Line Information

Parameter: AbsoluteTolerance

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

State Name (e.g., 'position')

Assign a unique name to each state.

Settings

Default: ' '

If this field is blank, no name assignment occurs.

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'velocity'.

- To assign names to multiple states, enter a comma-delimited list surrounded by braces, for example, { ' a ' , ' b ' , ' c ' }. Each name must be unique.
- The state names apply only to the selected block.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string, cell array, or structure.

Dependency

Setting **Select delay type** to **Variable transport delay** enables this parameter.

Command-Line Information

Parameter: ContinuousStateAttributes

Type: string

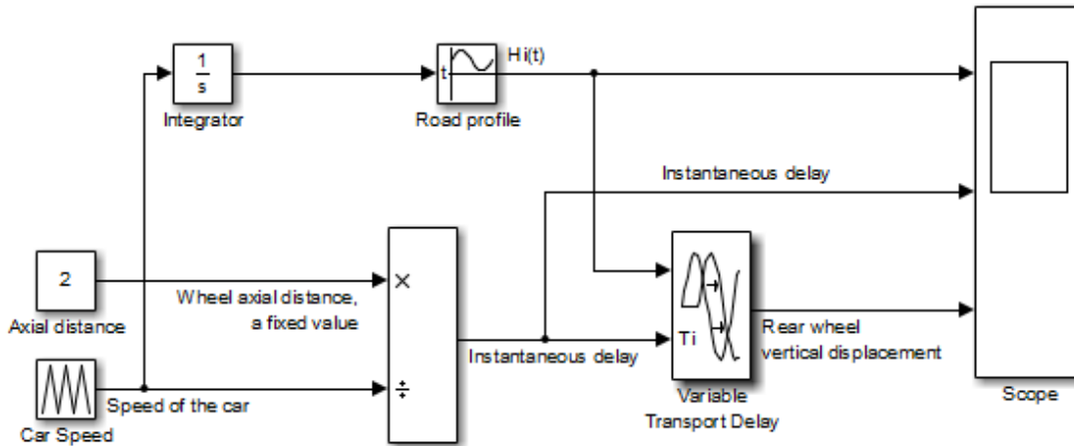
Value: ' ' | user-defined

Default: ' '

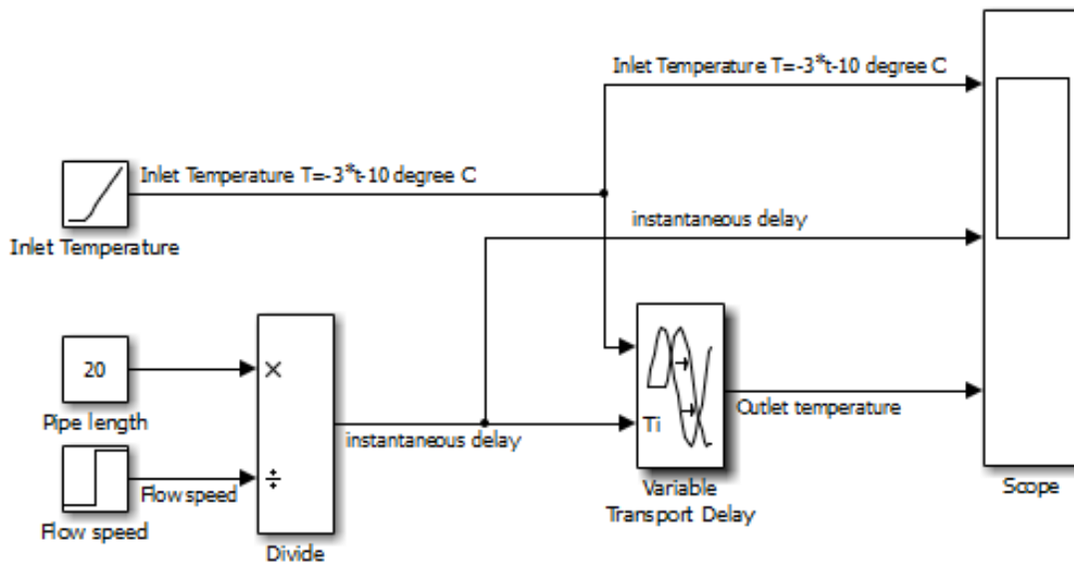
Examples

The `sldemo_VariableTransportDelay` and `sldemo_VariableTransportDelay_pipe` models show how you can use the Variable Transport Delay block.

The `sldemo_VariableTransportDelay` model shows how to model vertical wheel displacement on a one-dimensional car. The Variable Transport Delay block models the delay in vertical displacement of the rear wheel when the road profile changes:



The `sldemo_VariableTransportDelay_pipe` model shows how to model incompressible flow through a fixed-length pipe. The Variable Transport Delay block models the delay in temperature change at the outlet when fluid flow occurs:



Characteristics

Direct Feedthrough	Yes, of the time delay (second) input
Sample Time	Continuous
Scalar Expansion	Yes, of input and all parameters except Initial buffer size
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

Transport Delay

Variant Subsystem

Represent a subsystem with multiple subsystems

Library

Ports & Subsystems



Description

Variant subsystems provide multiple implementations for a subsystem where only one implementation is active during simulation. You can programmatically swap out the active implementation with another implementation without modifying the model.

The Variant Subsystem block includes multiple child subsystems, where only one subsystem is active during simulation. The Variant Subsystem block can include Inport, Outport, and Connection Port blocks. There are no drawn connections inside the Variant Subsystem block. Each child subsystem is associated with a variant control, which is created in the base workspace. The variant control that evaluates to `true`, determines the active variant.

Data Type Support

For information on the data types accepted by a subsystem input ports, see Inport block. For information on data types output by a subsystem output ports, see Outport block.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

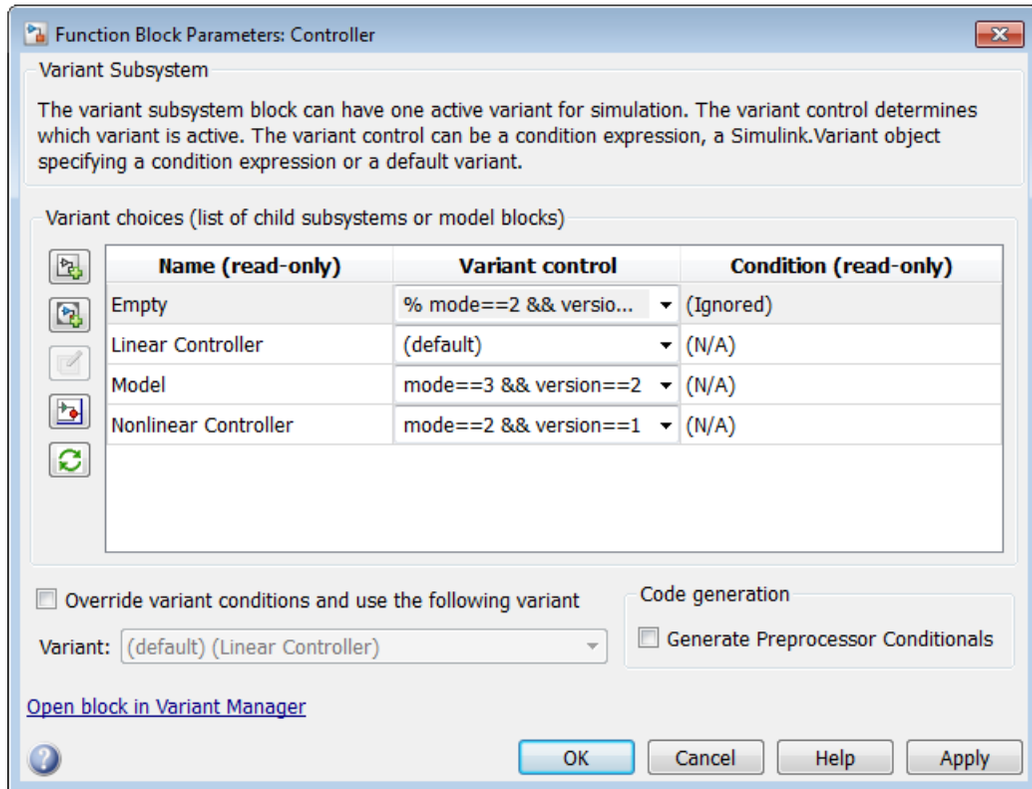
Mapping Inports and Outports

Each subsystem block within a Variant Subsystem represents one variant configuration. These subsystem blocks can have different numbers of inports and outports than their parent variant subsystem, provided the following conditions are satisfied.

- The inport names on a variant are a subset of the inport names used by the parent variant subsystem.
- The outport names on a variant are a subset of the outport names used by the parent variant subsystem.

During simulation, Simulink disables the inactive ports in a variant subsystem block.

Parameters and Dialog Box



- “Variant choices (list of child subsystems)” on page 1-2137
- “Name (read-only)” on page 1-2139
- “Variant Control” on page 1-2140
- “Condition (read-only)” on page 1-2141
- “Override variant conditions and use following variant” on page 1-2142
- “Variant” on page 1-2143
- “Generate preprocessor conditionals” on page 1-2144

Variant choices (list of child subsystems)

Displays a table of variant choices, variant control, and conditions. The Variant control that evaluates to true determines the active variant.

Settings

Default: The table has a row for each subsystem in the Variant Subsystem block. If the Variant Subsystem block does not contain any subsystems, then the table is empty. See each column parameter for its default value:

- “Name (read-only)” on page 1-2139
- “Variant Control” on page 1-2140
- “Condition (read-only)” on page 1-2141

Tip

You can use buttons to the left of the **Variant choices** table to modify the elements in the table.

To...	Click...
Create and add a new subsystem choice: Places a new subsystem choice in the table and creates a new subsystem block in the Variant Subsystem block diagram.	
Create and add a new model choice: Places a new model choice in the table and creates a model block in the Variant Subsystem block diagram.	
Create/Edit selected variant object: Creates a <code>Simulink.Variant</code> object in the base workspace and opens the <code>Simulink.Variant</code> object parameter dialog box to specify the variant Condition .	
Open selected subsystem variant choice: Opens the subsystem block diagram for the selected row in the Variant choices table.	
Refresh dialog information from variant subsystem contents: Updates the Variant choices table according to the Subsystem block configuration and values of the variant control in the base workspace.	

See Also

- “Define, Configure, and Activate Variant Choices”
- “Switch Between Variant Choices”

Name (read-only)

Name of the subsystem or model variant choice (contained in the Variant Subsystem block)

Settings

A read-only field, based on the subsystem or model variant choice contained in the Variant Subsystem block.

Click  to add a subsystem variant choice or  to add a model variant choice to the Variant Subsystem block.

Variant Control

Displays the variant controls available in the base workspace. The variant control can be a boolean condition expression, or a `Simulink.Variant` object representing a boolean condition expression. If you want to generate code for your model, you must define the control variables as `Simulink.Parameter` objects.

Settings

Default: Variant

To enter a variant name, double-click a **Variant control** cell in a new row and type in the variant control expression.

Command-Line Information

Structure field: Represented by the `variant.Name` field in the `Variant` parameter structure

Type: string

Value: Variant control that is associated with the variant choice.

Default: ''

Condition (read-only)

Displays the **Condition** for the variant controls that are of type `Simulink.Variant` object.

Settings

A read-only field, based on the condition for the associated variant control in the base workspace. Create or change a variant condition in the `Simulink.Variant` parameter dialog box or in the base workspace.

See Also

- “Create, Export, and Reuse Variant Controls”
- `Simulink.Variant` class

Override variant conditions and use following variant

Specify whether to designate the active variant from the evaluation of the variant conditions or from the value of the **Variant** parameter.

Settings

Default: Off



On

Override the variant conditions and set the active variant to the variant choice represented by the **Variant** field.



Off

Determine the active variant by the value of the variant conditions.

Dependencies

This parameter enables **Variant**.

Command-Line Information

Parameter: OverrideUsingVariant

Type: string

Value: ' ' if no overriding variant is specified.

Default: ' '

See Also

- “Set and Open Active Variants”

Variant

Specify the name of the variant to use if you select **Override variant conditions and use the following variant**.

Settings

Default: ''

Must be a valid MATLAB identifier.

Tips

You can use the **Variant** drop-down list to see a list of all variants currently in the base workspace.

Dependencies

Enable variants and **Override variant conditions and use the following variant** enables this parameter.

Command-Line Information

Parameter: OverrideUsingVariant

Type: string

Value: Specified by the variant control expression.

See Also

- Simulink.Variant class

Generate preprocessor conditionals

Control whether generated code contains preprocessor conditionals for this Variant Subsystem block.

Settings

Default: Disabled

Dependencies

- The check box is available for generating only ERT targets.
- **Override variant conditions and use following variant** is cleared ('off')
- **Model Configuration Parameters > Optimization > Signals and Parameters > Inline parameters** is selected ('on')
- **Model Configuration Parameters > Code Generation > Interface > Generate preprocessor conditionals** is set to **Use local settings**.

Command-Line Information

Parameter: GeneratePreprocessorConditionals

Type: string

Value: 'off' | 'on'

Default: 'off'

See Also

- “Define, Configure, and Activate Variant Choices”
- “Variant Systems”

Vector Concatenate, Matrix Concatenate

Concatenate input signals of same data type to create contiguous output signal

Library

Math Operations, Signal Routing



Description

The Concatenate block concatenates the signals at its inputs to create an output signal whose elements reside in contiguous locations in memory.

Tip The Concatenate block is useful for creating an output signal that is nonvirtual. However, to create a vector of function calls, use a Mux block instead.

You use a Concatenate block to define an array of buses. For details about defining an array of buses, see “Combine Buses into an Array of Buses”.

The Concatenate block operates in either vector or multidimensional array concatenation mode, depending on the setting of its **Mode** parameter. In either case, the block concatenates the inputs from the top to bottom, or left to right, input ports.

Vector Mode

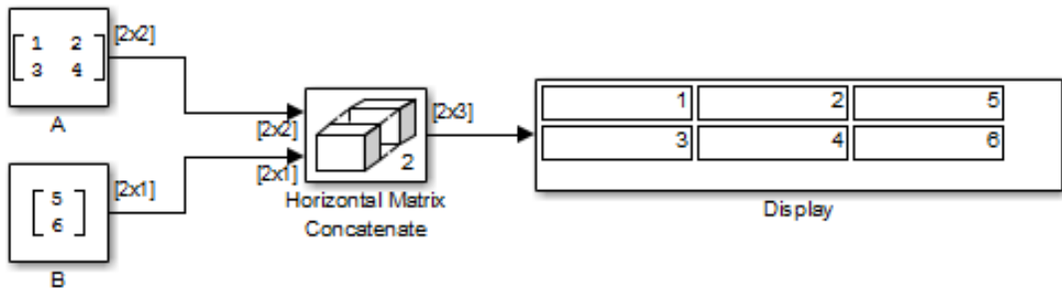
In vector mode, all input signals must be either vectors or row vectors [1xM matrices] or column vectors [Mx1 matrices] or a combination of vectors and either row or column vectors. The output is a vector if all inputs are vectors.

The output is a row or column vector if any of the inputs are row or column vectors, respectively.

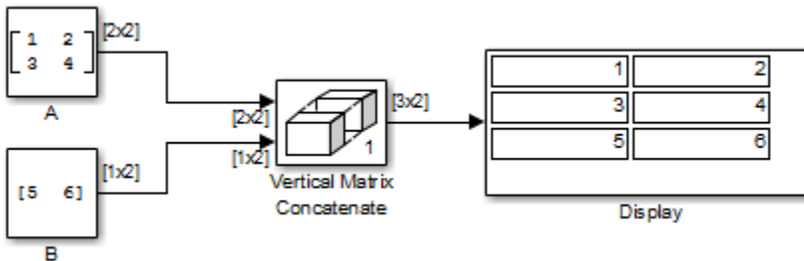
Multidimensional Array Mode

Multidimensional array mode accepts vectors and arrays of any size. It assumes that the trailing dimensions are all ones for input signals with lower dimensionality. For example, if the output is 4-D and the input is $[2 \times 3]$ (2-D) this block treats the input as $[2 \times 3 \times 1 \times 1]$. The output is always an array. The block's **Concatenate dimension** parameter allows you to specify the output dimension along which the block concatenates its input arrays.

If you set the **Concatenate dimension** parameter to 2 and inputs are 2-D matrices, the block performs horizontal matrix concatenation and places the input matrices side-by-side to create the output matrix, for example:

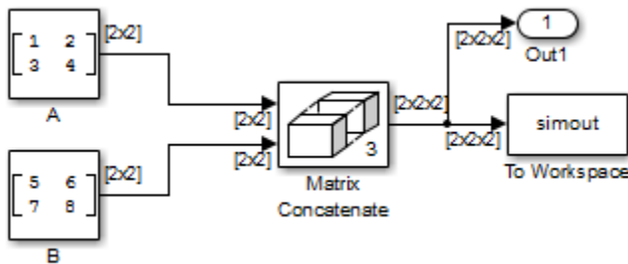


If you set the **Concatenate dimension** parameter to 1 and inputs are 2-D matrices, the block performs vertical matrix concatenation and stacks the input matrices on top of each other to create the output matrix, for example:



For horizontal concatenation, the input matrices must have the same column dimension. For vertical concatenation, the input matrices must have the same row dimension. All input signals must have the same dimension for all dimensions other than the concatenation dimensions.

If you set the **Mode** parameter to **Multidimensional array**, the **Concatenate dimension** parameter to 3, and the inputs are 2-D matrices, the block performs multidimensional matrix concatenation, for example:



Data Type Support

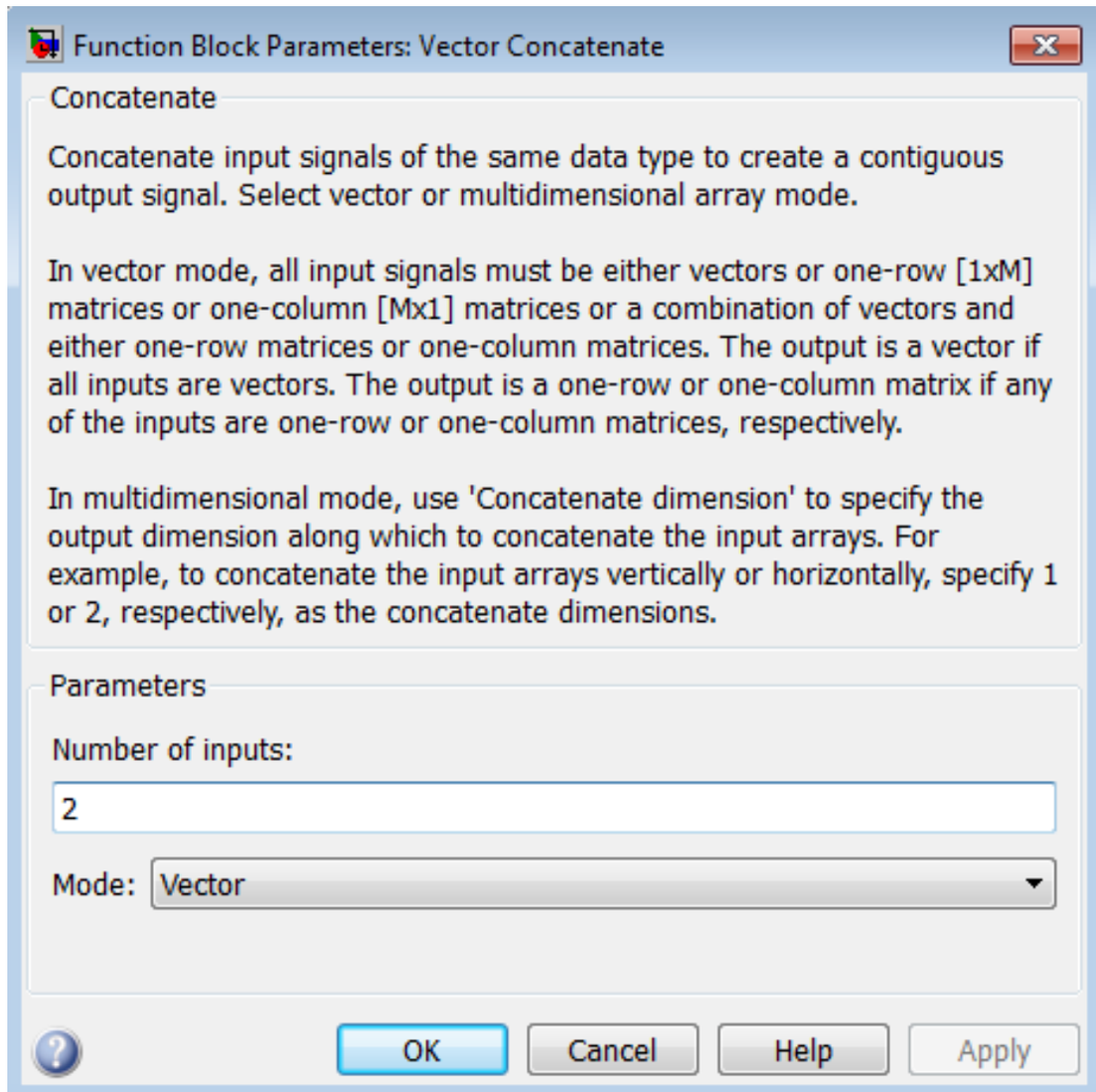
Accepts signals of any data type that Simulink supports. All inputs must be of the same data type. Outputs have the same data type as the input.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

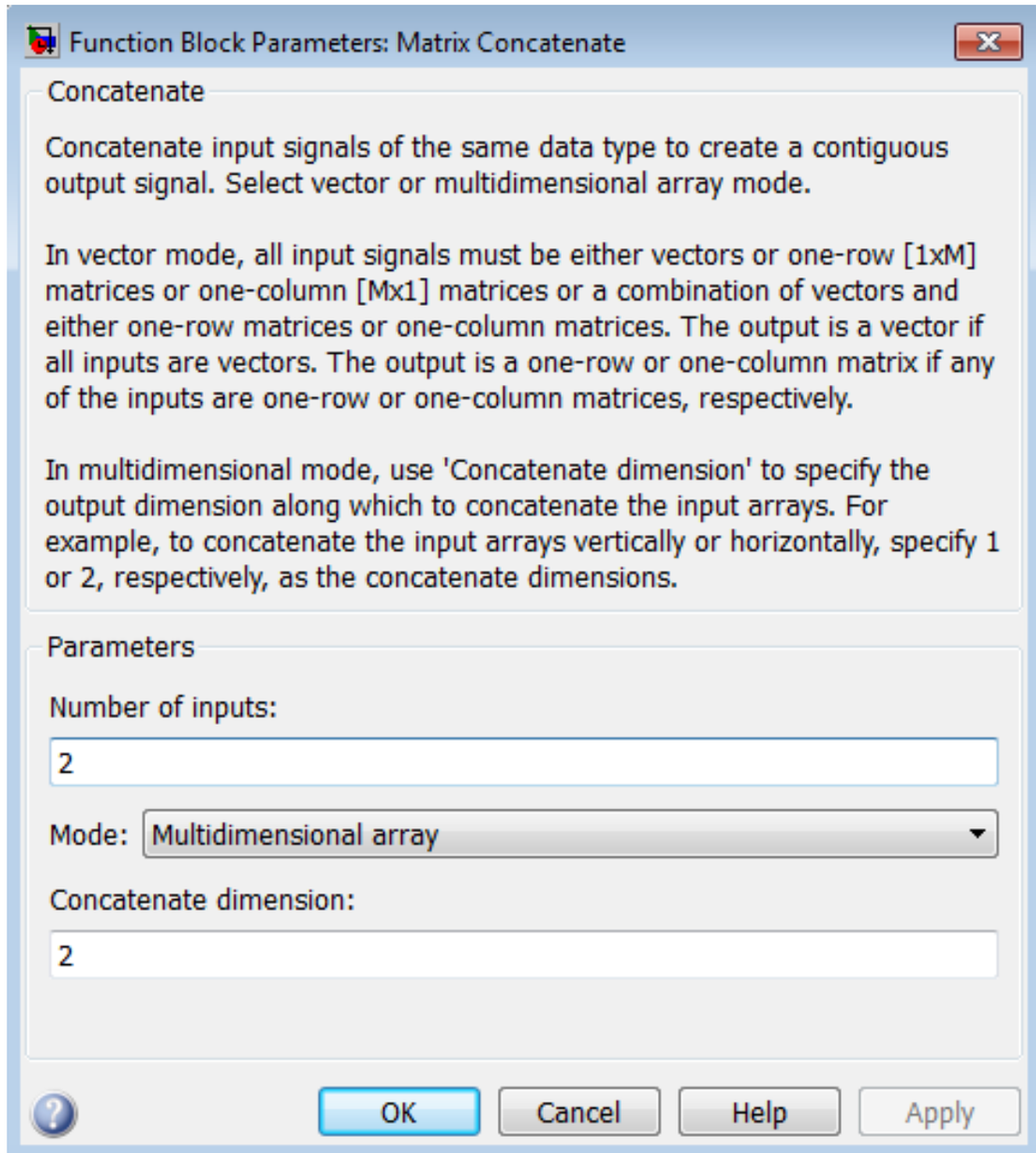
Parameters and Dialog Box

The parameters and dialog box differ, based on the mode in which the block is operating: vector or matrix. Most parameters exist in both modes.

The dialog box for the Vector Concatenate block appears as follows.



The dialog box for the Matrix Concatenate block appears as follows.



Number of inputs

Specifies the number of inputs for the block.

Settings

Default: 2

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Mode

Select the type of concatenation that this block performs.

Settings

Default: **Vector** (for the Vector Concatenate block), **Multidimensional array** (for the Matrix Concatenate block)

Vector

Perform vector concatenation (see “Vector Mode” on page 1-2145 for details).

Multidimensional array

Perform matrix concatenation (see “Multidimensional Array Mode” on page 1-2146 for details).

Dependency

This parameter enables **Concatenate dimension**.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Concatenate dimension

Specifies the output dimension along which to concatenate the input arrays.

Settings

Default: 2

- Enter 1 to concatenate input arrays vertically.
- Enter 2 to concatenate input arrays horizontally.
- Enter a higher dimension to perform multidimensional concatenation on the inputs.

Dependency

Selecting `Multidimensional` array for **Mode** enables this parameter.

Command-Line Information

See “Block-Specific Parameters” on page 6-99 for the command-line information.

Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from driving block
Scalar Expansion	No
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

See Also

`cat` in the MATLAB reference documentation

Weighted Sample Time

Support calculations involving sample time

Library

Signal Attributes



Description

The Weighted Sample Time block is an implementation of the Weighted Sample Time Math block. See Weighted Sample Time Math for more information.

Weighted Sample Time Math

Support calculations involving sample time

Library

Math Operations



Description

The Weighted Sample Time Math block adds, subtracts, multiplies, or divides its input signal, u , by a weighted sample time, T_s . If the input signal is continuous, T_s is the sample time of the Simulink model. Otherwise, T_s is the sample time of the discrete input signal.

You specify the math operation with the **Operation** parameter. Additionally, you can specify to use only the weight with either the sample time or its inverse.

Enter the weighting factor in the **Weight value** parameter. If the weight, w , is 1, that value does not appear in the equation on the block icon.

The block computes its output using the precedence rules for MATLAB operators (see “Operator Precedence” in the MATLAB documentation). For example, if the **Operation** parameter specifies +, the block calculates output using this equation:

$$u + (T_s * w)$$

However, if the **Operation** parameter specifies /, the block calculates output using this equation:

$$(u / T_s) / w$$

Data Type Support

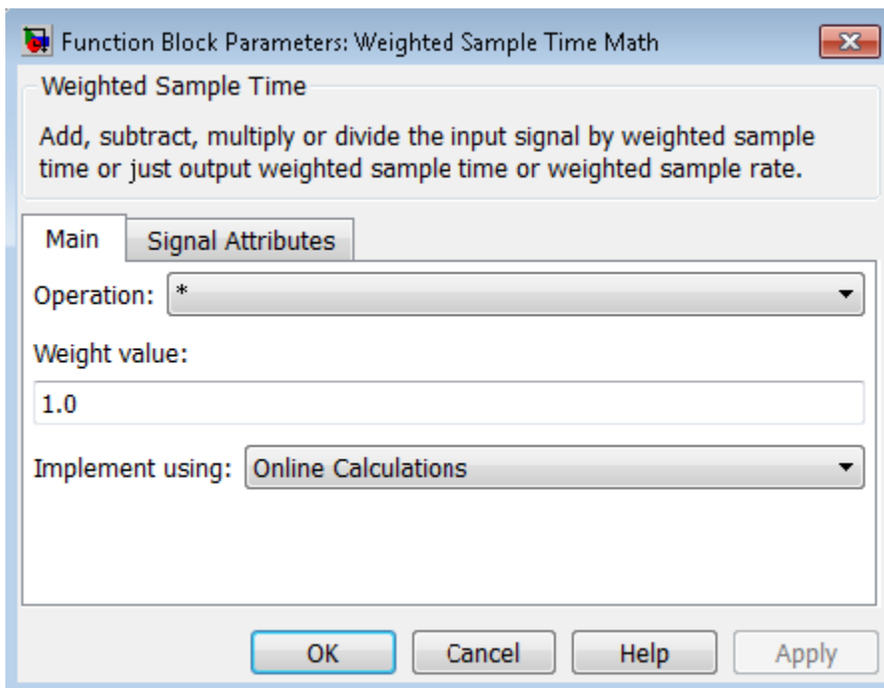
The Weighted Sample Time Math block accepts signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box

The **Main** pane of the Weighted Sample Time Math block dialog box appears as follows:



Operation

Specify operation to use: +, -, *, /, Ts Only, or 1/Ts Only.

Weight value

Enter the weight of sample time.

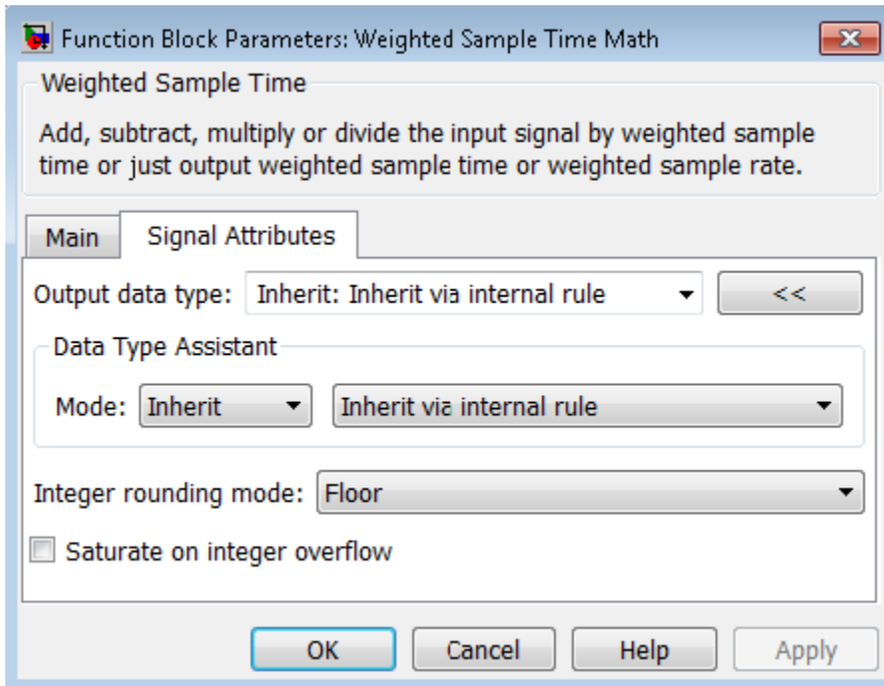
Implement using

Select one of two modes: online calculations or offline scaling adjustment. This parameter is visible only when you set **Operation** to * or /.

Result of ($T_s * w$)	Output Data Type of Two Modes	Block Execution
A power of 2, or an integer value	The same, when Output data type is Inherit: Inherit via internal rule	Equally efficient in both modes
Not power of 2 and not an integer value	Different	More efficient for the offline scaling mode

Note: When the **Implement using** parameter is not visible, operations default to online calculations.

The **Signal Attributes** pane of the Weighted Sample Time Math block dialog box appears as follows:



Tip The **Saturate on integer overflow** parameter is visible only if:

- The **Operation** parameter specifies + or -.
 - The **Operation** parameter specifies * or / and the **Implement using** parameter specifies **Online Calculations**.
-

Output data type

Specify whether the block inherits the output data type by an internal rule or back propagation.

Tip If you enter an expression in the edit field, the expression must evaluate to one of the two inherit rules.

Integer rounding mode

Specify the rounding mode for fixed-point operations. For more information, see “Rounding”. in the Fixed-Point Designer documentation.

Saturate on integer overflow

Action	Reasons for Taking This Action	What Happens for Overflows	Example
Select this check box.	Your model has possible overflow, and you want explicit saturation protection in the generated code.	Overflows saturate to either the minimum or maximum value that the data type can represent.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box selected, the block output saturates at 127. Similarly, the block output saturates at a minimum output value of -128.
Do not select this check box.	<p>You want to optimize efficiency of your generated code.</p> <p>You want to avoid overspecifying how a block handles out-of-range signals. For more information, see “Checking for Signal Range Errors”.</p>	Overflows wrap to the appropriate value that is representable by the data type.	The maximum value that the <code>int8</code> (signed, 8-bit integer) data type can represent is 127. Any block operation result greater than this maximum value causes overflow of the 8-bit integer. With the check box cleared, the software interprets the overflow-causing value as <code>int8</code> , which can produce an unintended result. For example, a block result of 130 (binary 1000 0010) expressed as <code>int8</code> , is -126.

When you select this check box, saturation applies to every internal operation on the block, not just the output or result. Usually, the code generation process can detect when overflow is not possible. In this case, the code generator does not produce saturation code.

Characteristics

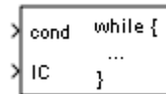
Direct Feedthrough	For all math operations except T_s and $1/T_s$
Scalar Expansion	No, the weight is always a scalar
Zero-Crossing Detection	No

While Iterator

Repeatedly execute contents of subsystem at current time step while condition is satisfied

Library

Ports & Subsystems



Description

The While Iterator block, when placed in a subsystem, repeatedly executes the contents of the subsystem at the current time step while a specified condition is true.

Note: Placing a While Iterator block in a subsystem makes it an atomic subsystem if it is not already an atomic subsystem.

The output of a While Iterator subsystem cannot be a function-call signal. Otherwise, Simulink displays an error when you simulate the model or update the diagram.

You can use this block to implement the block-diagram equivalent of a C program `while` or `do-while` loop. In particular, use **While loop type** to select one of the following while loop modes:

- `do-while`

In this mode, the While Iterator block has one input, the while condition input, whose source must reside in the subsystem. At each time step, the block runs all the blocks in the subsystem once and then checks whether the while condition input is true. If the input is true, the iterator block runs the blocks in the subsystem again. This

process continues as long as the while condition input is true and the number of iterations is less than or equal to the **Maximum number of iterations**.

- **while**

In this mode, the iterator block has two inputs: a while condition input and an initial condition (IC) input. The source of the initial condition signal must be external to the while subsystem. At the beginning of the time step, if the IC input is true, the iterator block executes the contents of the subsystem and then checks the while condition input. If the while condition input is true, the iterator executes the subsystem again. This process continues as long as the while condition input is true and the number of iterations is less than or equal to the **Maximum number of iterations**. If the IC input is false at the beginning of a time step, the iterator does not execute the contents of the subsystem during the time step.

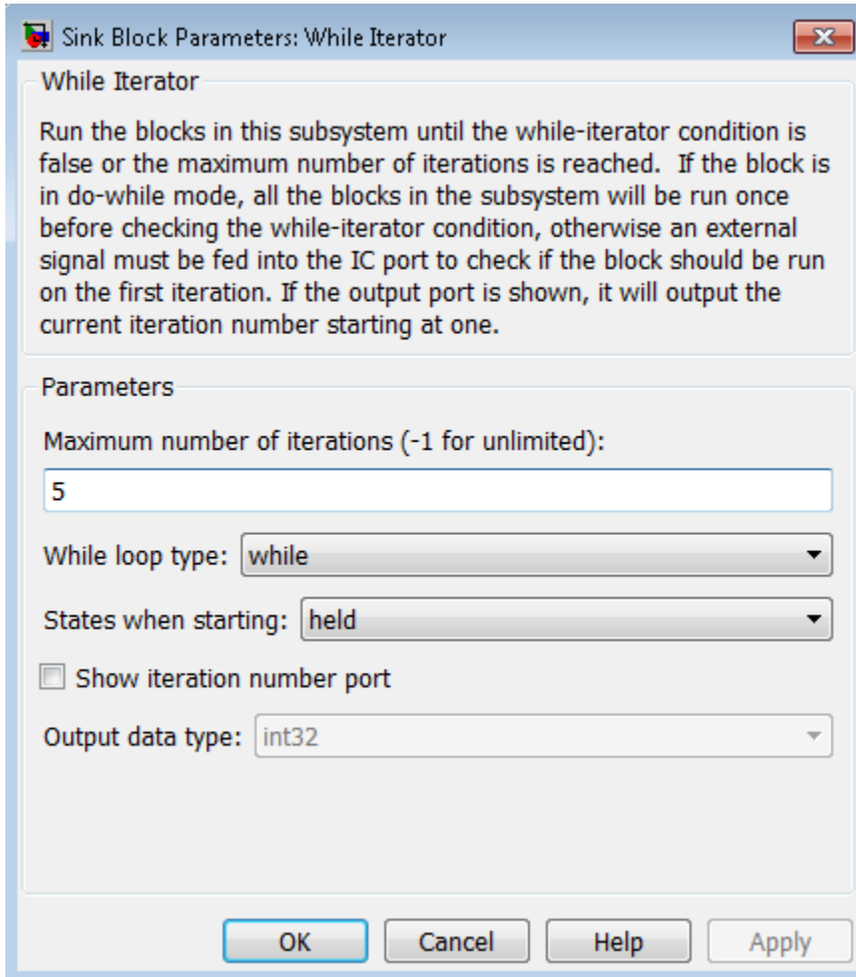
Tip Specify a maximum number of iterations to avoid infinite loops, which you can break only by terminating MATLAB.

Data Type Support

Acceptable data inputs for the condition ports are any numeric data type that Simulink supports, as well as any fixed-point type that includes a 0 value. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

The optional output port can output any of the following data types: `double`, `int32`, `int16`, or `int8`.

Parameters and Dialog Box



Maximum number of iterations

Specify the maximum number of iterations allowed. A value of -1 allows any number of iterations as long as the while condition input is true. Note that if you specify -1 and the while condition never becomes false, the simulation will run forever. In this case, the only way to stop the simulation is to terminate the MATLAB process.

Therefore, do not specify -1 as the value of this parameter unless you are certain that the while condition becomes false at some point in the simulation.

While loop type

Specify the type of while loop that this block implements.

States when starting

Set this field to **reset** if you want the iterator block to reset the states of the blocks in the while subsystem to their initial values at the beginning of each time step (i.e., before executing the first loop iteration in the current time step). To cause the states of blocks in the subsystem to persist across time steps, set this field to **held** (the default).

Show iteration number port

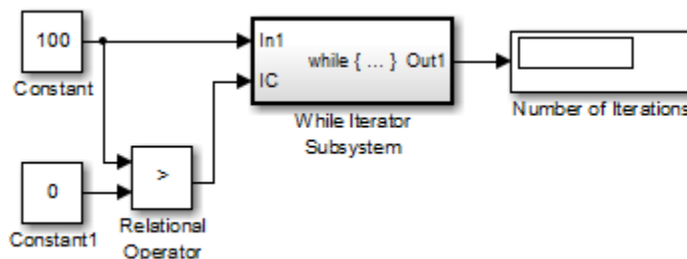
If you select this check box, the While Iterator block outputs its iteration value. This value starts at 1 and is incremented by 1 for each succeeding iteration. By default, this check box is not selected.

Output data type

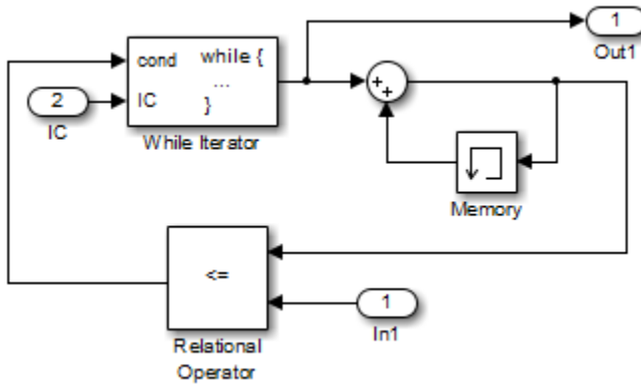
If you select the **Show iteration number port** check box (the default), this field is enabled. Use it to set the data type of the iteration number output to **int32**, **int16**, **int8**, or **double**.

Examples

The While Iterator block can optionally output the current iteration number, starting at 1. The following model uses this capability to compute N , where N is the first N integers whose sum is less than 100.



The contents of the While Iterator subsystem are:



The While Iterator block uses the following parameter settings:

- **Maximum number of iterations** set to 20
- **States when starting** set to reset

The model is the diagrammatic equivalent of the following pseudocode:

```

max_sum = 100;
sum = 0;
iteration_number = 0;
cond = (max_sum > 0);
while (cond != 0) {
    iteration_number = iteration_number + 1;
    sum = sum + iteration_number;
    if (sum > max_sum OR iteration_number > max_iterations)
        cond = 0;
}
    
```

Characteristics

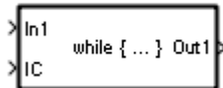
Direct Feedthrough	No
Sample Time	Inherited from the driving block
Scalar Expansion	No
Dimensionalized	No
Zero-Crossing Detection	No

While Iterator Subsystem

Represent subsystem that executes repeatedly while condition is satisfied during simulation time step

Library

Ports & Subsystems



Description

The While Iterator Subsystem block is a Subsystem block that is preconfigured to serve as a starting point for creating a subsystem that executes repeatedly while a condition is satisfied during a simulation time step.

See the While Iterator block and “Use Control Flow Logic” for more information.

When using simplified initialization mode, you cannot place any block needing elapsed time within an Iterator Subsystem. In simplified initialization mode, Iterator subsystems do not maintain elapsed time, so Simulink will report an error if any such block (such as the Discrete-Time Integrator block) is placed within the subsystem. For more information on simplified initialization modes, see “Underspecified initialization detection”.

Width

Output width of input vector

Library

Signal Attributes



Description

The Width block generates as output the width of its input vector.

You can use an array of buses as an input signal to a Width block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Data Type Support

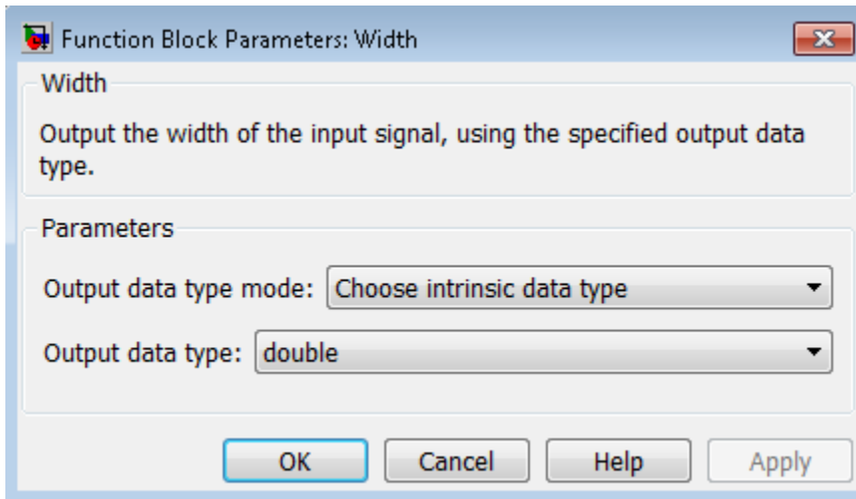
The Width block accepts real or complex signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean
- Enumerated

The Width block also supports mixed-type signal vectors.

When the **Output data type mode** is not `Choose intrinsic data type`, the block supports only built-in numeric types. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Note The Width block ignores the **Data type override** setting of the Fixed-Point Tool.

Output data type mode

Specify the output data type to be the same as the input, or inherit the data type by back propagation. You can also choose to specify a built-in data type from the drop-down list in the **Output data type** parameter.

Output data type

This parameter is visible when you select **Choose intrinsic data type** for **Output data type mode**. Select a built-in data type from the drop-down list.

Characteristics

Sample Time	Constant
Dimensionalized	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

Wrap To Zero

Set output to zero if input is above threshold

Library

Discontinuities



Description

The Wrap To Zero block sets the output to zero when the input is above the **Threshold** value. However, the block outputs the input when the input is less than or equal to the **Threshold**.

Data Type Support

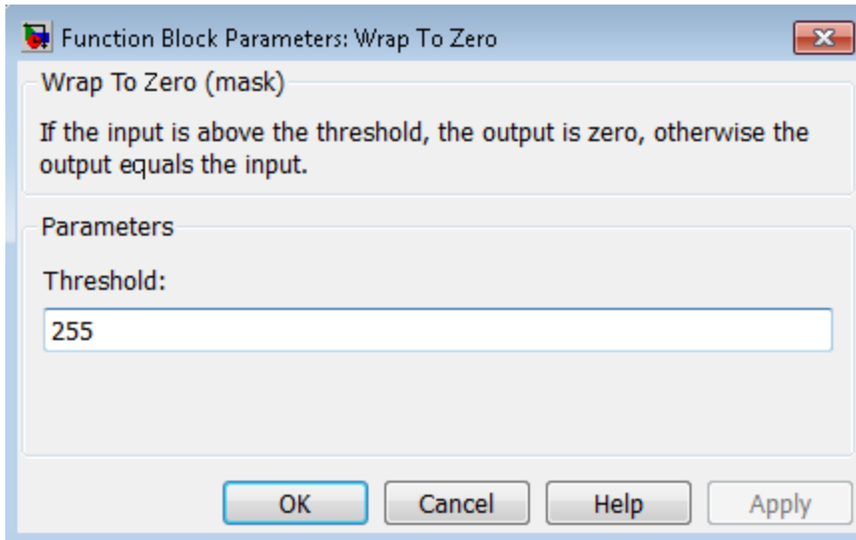
The Wrap To Zero block accepts inputs of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

The block output has the same data type as the input. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Tip If the input data type cannot represent zero, parameter overflow occurs. To detect this overflow, go to the **Diagnostics > Data Validity** pane of the Configuration Parameters dialog box and set **Parameters > Detect overflow** to warning or error.

Parameters and Dialog Box



Threshold

When the input exceeds the threshold, the block sets the output to zero.

Characteristics

Direct Feedthrough	Yes
Scalar Expansion	Yes
Multidimensionalized	Yes
Zero-Crossing Detection	No

XY Graph

Display X-Y plot of signals using MATLAB figure window

Library

Sinks



Description

The XY Graph block displays an X-Y plot of its inputs in a MATLAB figure window.

The block has two scalar inputs. The block plots data in the first input (the x direction) against data in the second input (the y direction). (See “How to Rotate a Block” for a description of the port order for various block orientations.) This block is useful for examining limit cycles and other two-state data. Data outside the specified range does not appear.

A figure window appears for each XY Graph block in the model at the start of simulation.

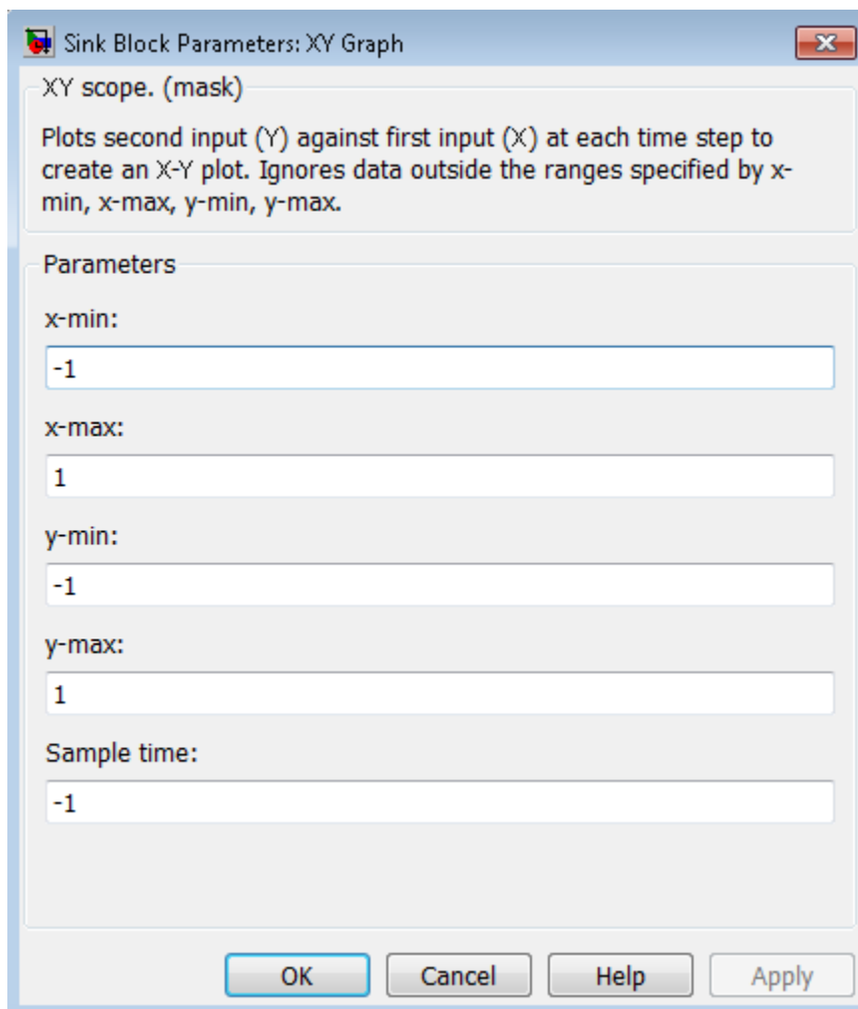
Data Type Support

The XY Graph block accepts real signals of the following data types:

- Floating point
- Built-in integer
- Fixed point
- Boolean

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



x-min

Specify the minimum x -axis value. The default is -1.

x-max

Specify the maximum x -axis value. The default is 1.

y-min

Specify the minimum y -axis value. The default is -1.

y-max

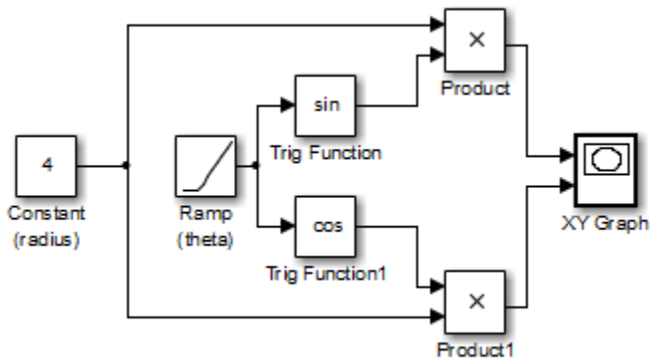
Specify the maximum y -axis value. The default is 1.

Sample time

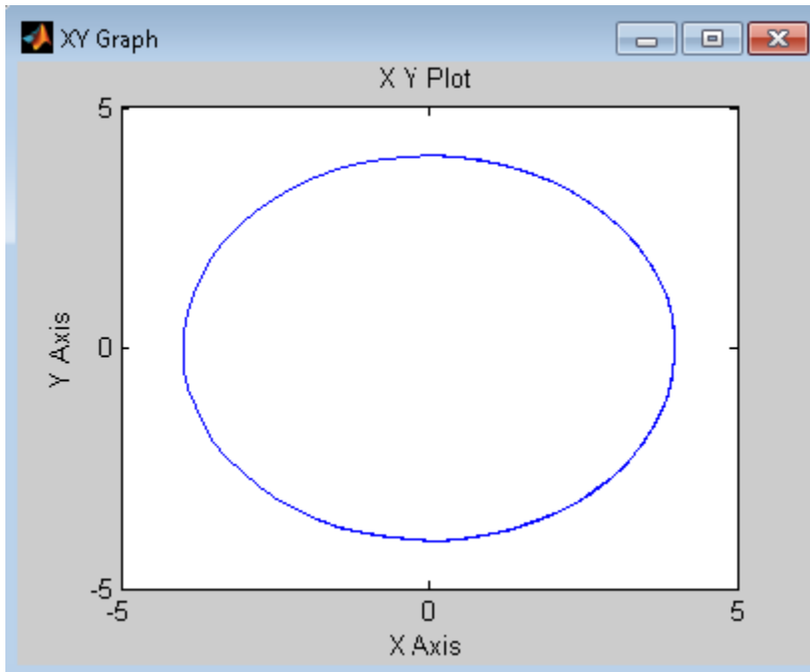
Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the Simulink documentation for more information.

Examples

The following model computes the points that define a circle of radius 4, centered at the origin of the x - y plane.



When you simulate the model, a figure window appears.



Characteristics

Sample Time	Specified in the Sample time parameter
States	0
Zero-Crossing Detection	No

Zero-Order Hold

Implement zero-order hold of one sample period

Library

Discrete



Description

The Zero-Order Hold block holds its input for the sample period you specify. The block accepts one input and generates one output. Each signal can be scalar or vector. If the input is a vector, the block holds all elements of the vector for the same sample period.

You specify the time between samples with the **Sample time** parameter. A setting of -1 means the block inherits the **Sample time**.

Tip Do not use the Zero-Order Hold block to create a fast-to-slow transition between blocks operating at different sample rates. Instead, use the Rate Transition block.

Comparison with Similar Blocks

Blocks with Similar Functionality

The Unit Delay, Memory, and Zero-Order Hold blocks provide similar functionality but have different capabilities. Also, the purpose of each block is different. The sections that follow highlight some of these differences.

Recommended Usage for Each Block

Block	Purpose of the Block	Reference Examples
Unit Delay	Implement a delay using a discrete sample time that you specify. Ideally, the block accepts and outputs signals with a discrete sample time.	<ul style="list-style-type: none"> • <code>sldemo_enginewc</code> (Compression subsystem)
Memory	Implement a delay by one major integration time step. Ideally, the block accepts continuous (or fixed in minor time step) signals and outputs a signal that is fixed in minor time step.	<ul style="list-style-type: none"> • <code>sldemo_bounce</code> • <code>sldemo_clutch</code> (Friction Mode Logic/Lockup FSM subsystem)
Zero-Order Hold	Convert an input signal with a continuous sample time to an output signal with a discrete sample time.	<ul style="list-style-type: none"> • <code>sldemo_radar_eml</code> • <code>aero_dap3dof</code>

Overview of Block Capabilities

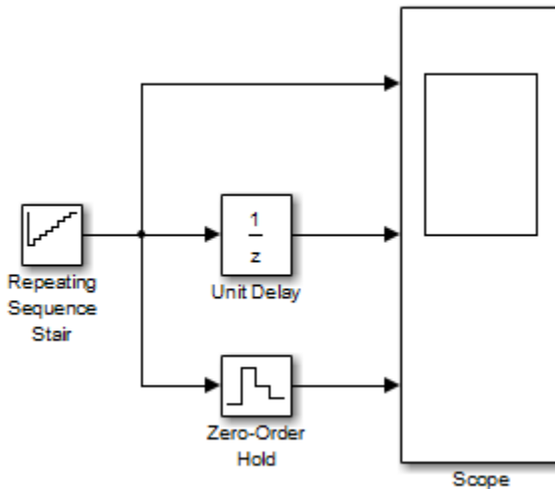
Capability	Block		
	Unit Delay	Memory	Zero-Order Hold
Specification of initial condition	Yes	Yes	No, because the block output at time $t = 0$ must match the input value.
Specification of sample time	Yes	No, because the block can only inherit sample time (from the driving block or the solver used for the entire model).	Yes
Support for frame-based signals	Yes	No	Yes

Capability	Block		
	Unit Delay	Memory	Zero-Order Hold
Support for state logging	Yes	No	No

Effect of Solver Specification on Block Output

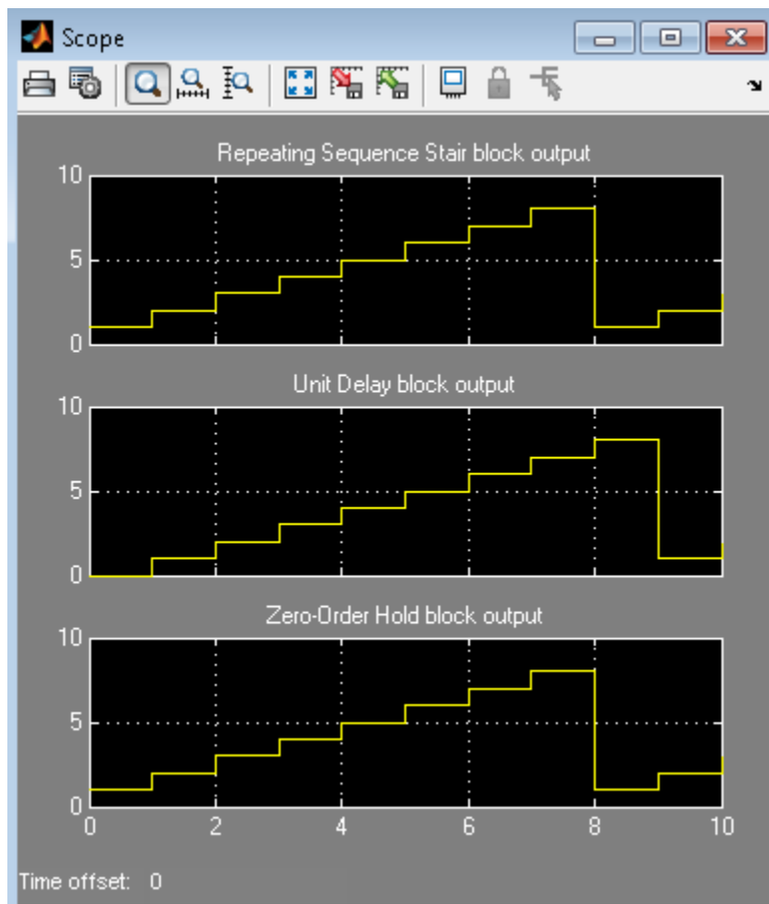
When you specify a discrete sample time in the dialog box for a Unit Delay or Zero-Order Hold block, the block output can differ depending on the solver specification for the model.

Suppose that you have a model with Unit Delay and Zero-Order Hold blocks, which both use a discrete sample time of 1:

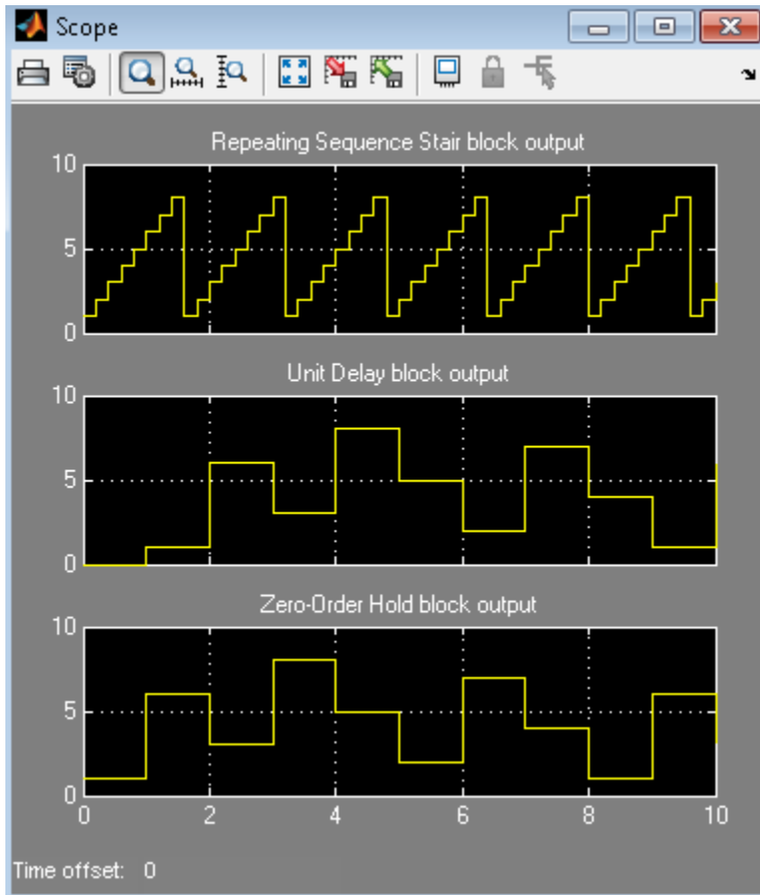


The Repeating Sequence Stair block uses a continuous sample time of 0 to provide input signals to the Unit Delay and Zero-Order Hold blocks.

If the model uses a fixed-step solver with a step size of 1, the scope shows the following simulation results:



If the model uses a variable-step solver, the scope shows the following simulation results:



The Zero-Order Hold block takes the input value of the Repeating Sequence Stair block at $t = 0, 1, 2, \dots, 9$ and holds each input value for a sample period (1 second). The Unit Delay block applies the same 1-second hold to each input value of the Repeating Sequence Stair block, but also delays each value by a sample period. The **Initial conditions** parameter specifies the output for the Unit Delay block during the first sample period. For more information about sample time, see “What Is Sample Time?” and “Specify Sample Time”.

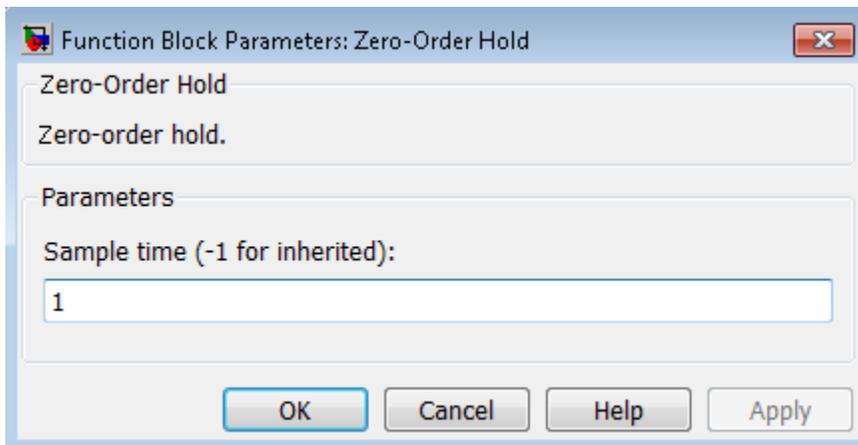
Solver specification for a model also affects the behavior of the Memory block. For details, see “Examples of Memory Block Usage” on page 1-1009.

Data Type Support

The Zero-Order Hold block accepts real or complex signals of any data type that Simulink supports, including fixed-point and enumerated data types.

For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Sample time (-1 for inherited)

Specify the time interval between samples. To inherit the sample time, set this parameter to -1. See “Specify Sample Time” in the online documentation for more information.

Do not specify a continuous sample time, either 0 or $[0, 0]$. This block supports only discrete sample times. When this parameter is -1, the inherited sample time must be discrete and not continuous.

Bus Support

The Zero-Order Hold block is a bus-capable block. The input can be a virtual or nonvirtual bus signal. No block-specific restrictions exist. All signals in a nonvirtual

bus input to a Zero-Order Hold block must have the same sample time, even if the elements of the associated bus object specify inherited sample times. You can use a Rate Transition block to change the sample time of an individual signal, or of all signals in a bus. See “Composite Signals” and “Bus-Capable Blocks” for more information.

You can use an array of buses as an input signal to a Zero-Order Hold block. For details about defining and using an array of buses, see “Combine Buses into an Array of Buses”.

Examples

The following models show how to use the Zero-Order Hold block:

- `sldemo_radar_em1`
- `aero_dap3dof`

Characteristics

Bus-capable	Yes
Direct Feedthrough	Yes
Sample Time	Specified in the Sample time parameter
Scalar Expansion	No
Dimensionalized	Yes
Zero-Crossing Detection	No

See Also

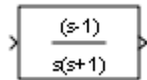
Memory, Unit Delay

Zero-Pole

Model system by zero-pole-gain transfer function

Library

Continuous



Description

The Zero-Pole block models a system that you define with the zeros, poles, and gain of a Laplace-domain transfer function. This block can model single-input single output (SISO) and single-input multiple-output (SIMO) systems.

Conditions for Using This Block

The Zero-Pole block assumes the following conditions:

- The transfer function has the form

$$H(s) = K \frac{Z(s)}{P(s)} = K \frac{(s - Z(1))(s - Z(2)) \dots (s - Z(m))}{(s - P(1))(s - P(2)) \dots (s - P(n))},$$

where Z represents the zeros, P the poles, and K the gain of the transfer function.

- The number of poles must be greater than or equal to the number of zeros.
- If the poles and zeros are complex, they must be complex-conjugate pairs.
- For a multiple-output system, all transfer functions must have the same poles. The zeros can differ in value, but the number of zeros for each transfer function must be the same.

Note: You cannot use a Zero-Pole block to model a multiple-output system when the transfer functions have a differing number of zeros or a single zero each. Use multiple Zero-Pole blocks to model such systems.

Modeling a Single-Output System

For a single-output system, the input and the output of the block are scalar time-domain signals. To model this system:

- 1 Enter a vector for the zeros of the transfer function in the **Zeros** field.
- 2 Enter a vector for the poles of the transfer function in the **Poles** field.
- 3 Enter a 1-by-1 vector for the gain of the transfer function in the **Gain** field.

Modeling a Multiple-Output System

For a multiple-output system, the block input is a scalar and the output is a vector, where each element is an output of the system. To model this system:

- 1 Enter a matrix of zeros in the **Zeros** field.

Each *column* of this matrix contains the zeros of a transfer function that relates the system input to one of the outputs.

- 2 Enter a vector for the poles common to all transfer functions of the system in the **Poles** field.
- 3 Enter a vector of gains in the **Gain** field.

Each element is the gain of the corresponding transfer function in **Zeros**.

Each element of the output vector corresponds to a column in **Zeros**.

Transfer Function Display on the Block

The Zero-Pole block displays the transfer function depending on how you specify the zero, pole, and gain parameters.

- If you specify each parameter as an expression or a vector, the block shows the transfer function with the specified zeros, poles, and gain. If you specify a variable in parentheses, the block evaluates the variable.

For example, if you specify **Zeros** as [3,2,1], **Poles** as (poles), where poles is [7,5,3,1], and **Gain** as gain, the block looks like this:

$$\frac{\text{gain}(s-3)(s-2)(s-1)}{(s-7)(s-5)(s-3)(s-1)}$$

- If you specify each parameter as a variable, the block shows the variable name followed by (s) if appropriate.

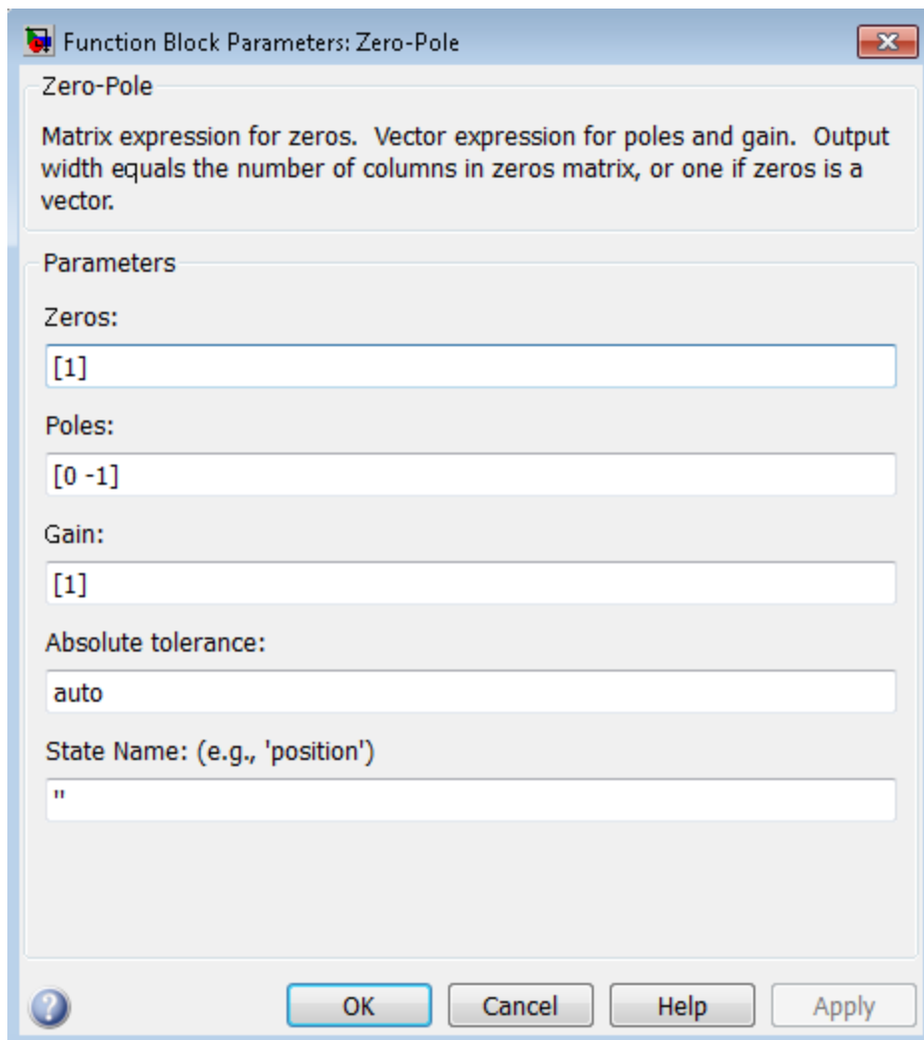
For example, if you specify **Zeros** as zeros, **Poles** as poles, and **Gain** as gain, the block looks like this:

$$\frac{\text{gain}*\text{zeros}(s)}{\text{poles}(s)}$$

Data Type Support

The Zero-Pole block accepts real signals of type **double**. For more information, see “Data Types Supported by Simulink” in the Simulink documentation.

Parameters and Dialog Box



Zeros

Define the matrix of zeros.

Settings

Default: [1]

Tips

- For a single-output system, enter a vector for the zeros of the transfer function.
- For a multiple-output system, enter a matrix. Each *column* of this matrix contains the zeros of a transfer function that relates the system input to one of the outputs.

Command-Line Information

Parameter: Zeros

Type: vector

Value: ' [1] '

Default: ' [1] '

Poles

Define the vector of poles.

Settings

Default: [0 -1]

Tips

- For a single-output system, enter a vector for the poles of the transfer function.
- For a multiple-output system, enter a vector for the poles common to all transfer functions of the system.

Command-Line Information

Parameter: Poles

Type: vector

Value: '[0 -1]'

Default: '[0 -1]'

Gain

Define the vector of gains.

Settings

Default: [1]

Tips

- For a single-output system, enter a 1-by-1 vector for the gain of the transfer function.
- For a multiple-output system, enter a vector of gains. Each element is the gain of the corresponding transfer function in **Zeros**.

Command-Line Information

Parameter: Gain

Type: vector

Value: ' [1] '

Default: ' [1] '

Absolute tolerance

Specify the absolute tolerance for computing block states.

Settings

Default: auto

- You can enter `auto`, `-1`, a positive real scalar or vector.
- If you enter `auto` or `-1`, then Simulink uses the absolute tolerance value in the Configuration Parameters dialog box (see “Solver Pane”) to compute block states.
- If you enter a real scalar, then that value overrides the absolute tolerance in the Configuration Parameters dialog box for computing all block states.
- If you enter a real vector, then the dimension of that vector must match the dimension of the continuous states in the block. These values override the absolute tolerance in the Configuration Parameters dialog box.

Command-Line Information

Parameter: AbsoluteTolerance

Type: string, scalar, or vector

Value: 'auto' | '-1' | any positive real scalar or vector

Default: 'auto'

State Name (e.g., 'position')

Assign a unique name to each state.

Settings

Default: ' '

If this field is blank, no name assignment occurs.

Tips

- To assign a name to a single state, enter the name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-delimited list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- The state names apply only to the selected block.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a string, cell array, or structure.

Command-Line Information

Parameter: ContinuousStateAttributes

Type: string

Value: ' ' | user-defined

Default: ' '

Characteristics

Direct Feedthrough	Only if the lengths of the Poles and Zeros parameters are equal
Sample Time	Continuous

Scalar Expansion	No
States	Length of the Poles vector
Dimensionalized	No
Zero-Crossing Detection	No

See Also

Discrete Zero-Pole

Functions — Alphabetical List

add_block

Add block to model

Syntax

```
add_block('src', 'dest')
block = add_block('src', 'dest')
add_block('src', 'dest', 'param1', value1, ...)
add_block('src', 'dest', 'MakeNameUnique', 'on')
add_block('src_inport', 'dest_inport', 'CopyOption', 'duplicate')
add_block('built-in/Note', 'path/text', 'Position', position_array)
```

Description

`add_block('src', 'dest')` copies the block with the full path name that you specify with `'src'` to a new block with a full path name that you specify with `'dest'`. The block parameters of the new block are identical to those of the original. The new block appears in front of any blocks that it overlaps. If the `'src'` block is a Subsystem block, then `add_block` copies all the blocks in the subsystem.

`block = add_block('src', 'dest')` returns the handle of the newly created block.

`add_block('src', 'dest', 'param1', value1, ...)` creates a copy of the `'src'` block, with the named parameters having the specified values. Additional arguments must occur in parameter/value pairs.

`add_block('src', 'dest', 'MakeNameUnique', 'on')` creates a unique name for the new block, based on the name of the `'dest'` block. The `add_block` function creates a unique name only if the `'dest'` block name exists in the model into which you add the new block. By default, `MakeNameUnique` is `off`.

`add_block('src_inport', 'dest_inport', 'CopyOption', 'duplicate')` applies only to Inport blocks. It creates a copy with the same port number as the `'src_inport'` block.

`add_block('built-in/Note', 'path/text', 'Position', position_array)` creates a an annotation in a Simulink model or a note in a Stateflow chart. The first

part of the `path/text` argument is the path of the model or chart where you want the annotation or note. Append to the path a backslash (`/`), followed by the text for the annotation or note. The `position_array` argument is a 1x4 array, specified as `[left, top, right, bottom]`, that gives the position of the left top corner of the annotation or note in pixels, relative to the upper left corner of the model or chart. If the annotation is autosized (the default), you can specify a 1x2 array `[left top]`. Positive x and y values are to the right of and down from the origin, respectively, and negative x and y values are to the left of up from the origin, respectively.

Before you add a block from a source model, open the source model. For example, use `load_system` (model opens invisibly) or `open_system` (model opens visibly). Also open the destination model if it is different from the source model.

Calling `add_block` triggers the `CopyFcn` and `PreCopyFcn` block callback functions.

You can use `'built-in/blocktype'` as a source block path name for Simulink built-in blocks, where `blocktype` is the built-in block type (that is, the value of its `BlockType` parameter (see “Common Block Properties”). However, using `'built-in/blocktype'` causes some default parameter values of some blocks to be different from the defaults that you get if you added those blocks interactively using Simulink.

Tips

Do not use `delete_block` to delete an annotation. For details, see “Delete an Annotation Programmatically”.

Examples

Copy the Scope block from the Sinks subsystem of the `simulink` system to a block named Scope in the Controller subsystem of the `f14` system.

```
simulink;
open_system('f14');
add_block('simulink/Sinks/Scope', 'f14/Controller/Scope')
```

Create a subsystem named Controller2 in the `f14` system. You do not have to open the Library Browser.

```
open_system('f14');
```

```
add_block('built-in/SubSystem', 'f14/Controller2')
```

Copy the built-in Gain block to a block named **Speed** in the **f14** system and assign the **Gain** parameter a value of 4. You do not have to open the Library Browser.

```
open_system('f14');  
add_block('built-in/Gain', 'F14/Speed', 'Gain', '4')
```

Copy the block named **Mu** in **vdp** and create a copy. Because the model already contains a **Mu** block, the command names the new block **Mu1**. Open the **vdp** model, which is both the source and destination model, and get the handle of the added block.

```
open_system('vdp');  
block = add_block('vdp/Mu', 'vdp/Mu', 'MakeNameUnique', 'on')
```

Create an annotation that says “This simulates a nonlinear second order system”. Position the annotation above the copyright line.

```
open_system('vdp');  
block = add_block('built-in/Note', ...  
'vdp/This simulates a nonlinear second order system', ...  
'Position', [200 250])
```

More About

- “Techniques for Adding Blocks to a Model”
- “Annotation Callback Functions”

See Also

`delete_block` | `replace_block` | `set_param` | `Simulink.Annotation`

add_exec_event_listener

Register listener for block method execution event

Syntax

```
h = add_exec_event_listener(blk, event, listener);
```

Description

`h = add_exec_event_listener(blk, event, listener)` registers a listener for a block method execution event where the listener is a MATLAB program that performs some task, such as logging runtime data for a block, when the event occurs (see “Listen for Method Execution Events”). Simulink software invokes the registered listener whenever the specified event occurs during simulation of the model.

Note Simulink software can register a listener only while a simulation is running. Invoking this function when no simulation is running results in an error message. To ensure that a listener catches all relevant events triggered by a model's simulation, you should register the listener in the model's `StartFcn` callback function (see “Callbacks for Customized Model Behavior”).

Input Arguments

blk

Specifies the block whose method execution event the listener is intended to handle. May be one of the following:

- Full pathname of a block
- A block handle
- A block runtime object (see “Access Block Data During Simulation”).

event

Specifies the type of event for which the listener listens. It may be any of the following:

Event	Occurs...
'PreDerivatives'	Before a block's Derivatives method executes
'PostDerivatives'	After a block's Derivatives method executes
'PreOutputs'	Before a block's Outputs method executes.
'PostOutputs'	After a block's Outputs method executes
'PreUpdate'	Before a block's Update method executes
'PostUpdate'	After a block's Update method executes

listener

Specifies the listener to be registered. It may be either a string specifying a MATLAB expression, e.g., `'disp(''here'')` or a handle to a MATLAB function that accepts two arguments. The first argument is the block runtime object of the block that triggered the event. The second argument is an instance of **EventData** class that specifies the runtime object and the name of the event that just occurred.

Output Arguments

`add_exec_event_listener` returns a handle to the listener that it registered. To stop listening for an event, use the MATLAB `clear` command to clear the listener handle from the workspace in which the listener was registered.

add_line

Add line to Simulink system

Syntax

```
h = add_line('sys','oport','iport')
h = add_line('sys','oport','iport','autorouting','on')
h = add_line('sys', points)
```

Description

The `add_line` command adds a line to the specified system and returns a handle to the new line. You can define the line in two ways:

- By naming the block ports that are to be connected by the line
- By specifying the location of the points that define the line segments

`add_line('sys', 'oport', 'iport')` adds a straight line to a system from the specified block output port `'oport'` to the specified block input port `'iport'`. `'oport'` and `'iport'` are strings consisting of a block name and a port identifier in the form `'block/port'`. Most block ports are identified by numbering the ports from top to bottom or from left to right, such as `'Gain/1'` or `'Sum/2'`. Enable, Trigger, State, and Action ports are identified by name, such as `'subsystem_name/Enable'`, `'subsystem_name/Trigger'`, `'Integrator/State'`, or `if_action_subsystem_name/Ifaction'`.

`add_line('sys','oport','iport','autorouting','on')` works like `add_line('sys','oport','iport')` except that it routes the line around intervening blocks. The default value for `autorouting` is `'off'`.

`add_line(system, points)` adds a segmented line to a system. Each row of the `points` array specifies the x and y coordinates of a point on a line segment. The origin is the top-left corner of the window. The signal flows from the point defined in the first row to the point defined in the last row. If the start of the new line is close to the output of an existing block or line, a connection is made. Likewise, if the end of the line is close to an existing input, a connection is made.

Examples

This command adds a line to the `mymodel` system connecting the output of the Sine Wave block to the first input of the Mux block.

```
add_line('mymodel', 'Sine Wave/1', 'Mux/1')
```

This command adds a line to the `mymodel` system extending from (20, 55) to (40, 10) to (60, 60).

```
add_line('mymodel', [20 55; 40 10; 60 60])
```

See Also

`delete_line`

add_param

Add parameter to Simulink system

Syntax

```
add_param('sys', 'parameter1', value1, 'parameter2', value2, ...)
```

Description

The `add_param` command adds the specified parameters to the specified system and initializes the parameters to the specified values. Case is ignored for parameter names. Value strings are case sensitive. The value of the parameter must be a string. Once the parameter is added to a system, `set_param` and `get_param` can be used on the new parameters as if they were standard Simulink parameters. Simulink software saves these new parameters with the model file.

Note: If you attempt to add a parameter that has the same name as an existing parameter of the system, Simulink software displays an error.

Examples

This command

```
add_param('vdp', 'DemoName', 'VanDerPolEquation', 'EquationOrder', '2')
```

adds the parameters `DemoName` and `EquationOrder` with string values `'VanDerPolEquation'` and `'2'` to the `vdp` system. Afterward, you can use the following command to retrieve the value of the `DemoName` parameter.

```
get_param('vdp', 'DemoName')
```

See Also

`delete_param` | `get_param` | `set_param`

addFile

Add file to Simulink Project

Syntax

```
addFile(proj, file)
```

Description

`addFile(proj, file)` adds a file to the project `proj`.

Examples

Add Files to a Project

Open the airframe project and create a project object.

```
sldemo_slproject_airframe  
proj = simulinkproject;
```

Remove a file.

```
removeFile(proj, 'models/AnalogControl.mdl')
```

Add the file back to the project.

```
addFile(proj, 'models/AnalogControl.mdl');
```

Create and save a new model.

```
new_system('mymodel');  
save_system('mymodel');
```

Add the new file to the project and return a project file object.

```
newPrjFile = addFile(proj, 'mymodel.slx');
```

Use the project file object to manipulate the file, for example, adding a label.

```
addLabel(newPrjFile, 'Classification', 'Design')
```

Input Arguments

proj — Project

project object

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

file — Path of file

string

Path of the file to add relative to the project root folder, including the file extension, specified as a string. The file must be within the root folder.

Example: 'models/myModelName.slx'

See Also

Functions

`removeFile` | `simulinkproject`

addterms

Add terminators to unconnected ports in model

Syntax

```
addterms('sys')
```

Description

`addterms('sys')` adds Terminator and Ground blocks to the unconnected ports in the Simulink block diagram `sys`.

See Also

`slupdate`

attachConfigSet

Associate configuration set or configuration reference with model

Syntax

```
attachConfigSet(model, configObj)
```

```
attachConfigSet(model, configObj, allowRename)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

configObj

A configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

allowRename

Boolean that determines how Simulink software handles a name conflict

Description

`attachConfigSet` associates the configuration set or configuration reference (configuration object) specified by `configObj` with `model`.

You cannot attach a configuration object to a model if the configuration object is already attached to another model, or has the same name as another configuration object attached to the same model. The optional Boolean argument `allowRename` determines how Simulink software handles a name conflict between configuration objects. If `allowRename` is `false` and the configuration object specified by `configObj` has the same name as a configuration object already attached to `model`, Simulink software generates an error. If `allowRename` is `true` and a name conflict occurs, Simulink software provides a unique name for `configObj` before associating `configObj` with `model`.

Examples

The following example creates a copy of the current model's active configuration object and attaches it to the model, changing its name if necessary to be unique. The code is the same whether the object is a configuration set or configuration reference.

```
myConfigObj = getActiveConfigSet(gcs);
copiedConfig = myConfigObj.copy;
copiedConfig.Name = 'DevConfig';
attachConfigSet(gcs, copiedConfig, true);
```

More About

- “Manage a Configuration Set”
- “Manage a Configuration Reference”

See Also

`attachConfigSetCopy` | `closeDialog` | `detachConfigSet` |
`getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `openDialog` |
`setActiveConfigSet`

attachConfigSetCopy

Copy configuration set or configuration reference and associate it with model

Syntax

```
myConfigObj = attachConfigSetCopy(model, configObj)
```

```
myConfigObj = attachConfigSetCopy(model, configObj, allowRename)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

configObj

A configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

allowRename

Boolean that specifies how Simulink software handles a name conflict

Description

`attachConfigSetCopy` copies the configuration set or configuration reference (configuration object) specified by `configObj` and associates the copy with `model`. Simulink software returns the copied configuration object as `newConfigObj`.

You cannot attach a configuration object to a model if the configuration object has the same name as another configuration object attached to the same model. The optional Boolean argument `allowRename` determines how Simulink software handles a name conflict between configuration objects. If `allowRename` is `false` and the configuration object specified by `configObj` has the same name as a configuration object already attached to `model`, Simulink software generates an error. If `allowRename` is `true` and a name conflict occurs, Simulink software provides a unique name for the copy of `configObj` before associating it with `model`.

Examples

The following example creates a copy of `ModelA`'s active configuration object and attaches it to `ModelB`, changing the name if necessary to be unique. The code is the same whether the object is a configuration set or configuration reference.

```
myConfigObj = getActiveConfigSet('ModelA');  
newConfigObj = attachConfigSetCopy('ModelB', myConfigObj, true);
```

More About

- “Manage a Configuration Set”
- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `closeDialog` | `detachConfigSet` | `getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `openDialog` | `setActiveConfigSet`

addLabel

Attach label to Simulink Project file

Syntax

```
addLabel(file,categoryName,labelName)
addLabel(file,categoryName,labelName,labelData)
```

Description

`addLabel(file,categoryName,labelName)` attaches the specified label `labelName` in the category `categoryName` to the file.

`addLabel(file,categoryName,labelName,labelData)` attaches the label with data `labelData`.

Examples

Attach a Label to a Project File

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;
proj = simulinkproject;
```

Get a particular file by name.

```
myfile = findFile(proj,'models/AnalogControl.mdl')
myfile =
```

```
ProjectFile with properties:
```

```
Path: 'C:\Work\temp\slexamples\airframe\models\AnalogControl.mdl'
Labels: [1x1 slproject.Label]
```

Get the `Labels` property of the file.

```
myfile.Labels
```

```
ans =
```

```
Label with properties:
```

```
File: 'C:\Work\temp\slexamples\airframe\models\AnalogControl.mdl'  
Data: []  
DataType: 'none'  
Name: 'Design'  
CategoryName: 'Classification'
```

Attach the label 'Artifact' to the file.

```
addLabel(myfile, 'Classification', 'Artifact')
```

```
ans =
```

```
Label with properties:
```

```
File: 'C:\Work\temp\slexamples\airframe\models\AnalogControl.mdl'  
Data: []  
DataType: 'none'  
Name: 'Artifact'  
CategoryName: 'Classification'
```

Index into the Labels property to get the label attached to this file.

```
reviewlabel = myfile.Labels(1)
```

```
reviewlabel =
```

```
Label with properties:
```

```
File: 'C:\Work\temp\slexamples\airframe\models\AnalogControl.mdl'  
Data: []  
DataType: 'none'  
Name: 'Artifact'  
CategoryName: 'Classification'
```

Detach the new label from the file.

```
removeLabel(myfile, reviewlabel)
```

Attach a Label to a Subset of Files

Attach the 'Classification' category label 'Utility' to all files in the project that have the .m file extension.

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;
proj = simulinkproject;
```

Get the list of files.

```
files = proj.Files;
```

Loop through each file. If a file has the extension .m, attach the label To Review.

```
for fileIndex = 1:numel(files)
    file = files(fileIndex);
    [~, ~, fileExtension] = fileparts(file.Path);
    if strcmp(fileExtension, '.m')
        addLabel(file, 'Classification', 'Utility');
    end
end
```

In the Simulink Project **Files** view, the **Classification** column displays the label Utility for each .m file in the utilities folder.

Attach a Label and Label Data to a File

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;
proj = simulinkproject;
```

Create a new category 'Review'.

```
createCategory(proj, 'Review', 'char');
```

For the new category, create a label 'To Review'.

```
reviewCategory = findCategory(proj, 'Review');
createLabel(reviewCategory, 'To Review');
```

Get a particular file by name.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')
myfile =
```

```
ProjectFile with properties:
```

```
Path: 'C:\Work\temp\slexamples\airframe\models\AnalogControl.mdl'  
Labels: [1x1 slproject.Label]
```

Attach the label 'To Review' and a string of label data to the file.

```
addLabel(myfile, 'Review', 'To Review', 'Whole team design review')
```

Index into the Labels property to get the second label attached to this particular file, and see the label data.

```
myfile.Labels(2)
```

```
ans =
```

```
Label with properties:
```

```
File: 'C:\Work\temp\slexamples\airframe\models\AnalogControl.mdl'  
Data: 'Whole team design review'  
DataType: 'char'  
Name: 'To Review'  
CategoryName: 'Review'
```

In the Simulink Project **Files** view, for the `AnalogControl.mdl` file, the **Review** column displays the `To Review` label with label data.

Alternatively, you can set or change label data using the data property.

```
mylabel = myfile.Labels(2);  
mylabel.Data = 'Final review';
```

Input Arguments

file — File to attach label to

file object

File to attach the label to, specified as a file object. You can get the file object by examining the project's Files property (`proj.Files`), or use `findFile` to find a file by name. The file must be within the root folder.

categoryName — Name of category for label

string

Name of the category for the label, specified as a string.

labelName — Name of label

string | label definition object

Name of the label to attach, specified as a string or a label definition object returned by the `file.Label` property or `findLabel`. You can specify a new label name that does not already exist in the project.

labelData — Data to attach to label

string | numeric

Data to attach to the label, specified as a string or numeric. Data type depends on the label definition. Get a label to examine its `DataType` property using `file.Label` or `findLabel`.

See Also

Functions

`createLabel` | `findFile` | `findLabel` | `removeLabel` | `simulinkproject`

bdclose

Close any or all Simulink system windows unconditionally

Syntax

```
bdclose  
bdclose('sys')  
bdclose('all')
```

Description

`bdclose` with no arguments closes the current system window unconditionally and without confirmation. Any changes made to the system since it was last saved are lost.

`bdclose('sys')` closes the specified system window.

`bdclose('all')` closes all system windows.

Examples

This command closes the `vdp` system.

```
bdclose('vdp')
```

See Also

`close_system` | `new_system` | `open_system` | `save_system`

bdIsLibrary

Whether block diagram is a library

Syntax

```
isLibrary = bdIsLibrary(bdnames)
```

Description

`isLibrary = bdIsLibrary(bdnames)` returns whether the loaded block diagrams specified by `bdnames` are libraries.

Examples

Check Whether Block Diagrams Are Libraries

Load some block diagrams and get a handle to one of them.

```
load_system({'sf_car', 'hydlib', 'vdp'})  
h = get_param('hydlib', 'Handle');
```

Check whether `sf_car` is a library. The returned value 0 indicates that it is not.

```
bdIsLibrary('sf_car')
```

```
ans =  
0
```

Check whether `hydlib` and `vdp` are libraries. The returned value shows that `hydlib` is a library and `vdp` is not.

```
bdIsLibrary({'hydlib', 'vdp'})
```

```
ans =  
1 0
```

Using the handle to `hdlib`, check whether `hdlib` is a library. The value returned shows that it is.

```
bdIsLibrary(h)
```

```
ans =  
1
```

Input Arguments

bdnames — Names or handles of loaded block diagrams

string | cell array of strings | double | array of doubles

Names or handles of loaded block diagrams, specified as a string, a cell array of strings, a double, or a double array. All strings are names of loaded block diagrams. All doubles are handles of loaded block diagrams.

Data Types: char | cell | double

Output Arguments

isLibrary — Logical array showing whether block diagrams are libraries

logical scalar | logical array

Logical array showing whether block diagrams are libraries, returned as a logical scalar or array (1 for a library, 0 otherwise).

See Also

`bdIsLoaded` | `bdroot` | `find_system`

Introduced in R2015a

bdIsLoaded

Whether block diagram is in memory

Syntax

```
isLoaded = bdIsLoaded(bdnames)
```

Description

`isLoaded = bdIsLoaded(bdnames)` returns whether or not a block diagram is in memory. *bdnames* can be a string or a cell array of strings. All strings must be valid block diagram names (which are the same as valid MATLAB variable names). It is an error to supply a path to a block or subsystem.

`isLoaded` is a logical array with one entry for each block diagram name.

Examples

```
bdIsLoaded('sf_car')
```

returns a logical scalar.

```
bdIsLoaded({'sf_car', 'vdp'})
```

returns a 1-by-2 logical array.

See Also

`find_system` | `bdIsLibrary`

bdroot

Return name of top-level Simulink system

Syntax

```
bdroot  
bdroot(obj)  
bdroot(handle)  
bdroot(sys)
```

Description

`bdroot` with no arguments returns the name of the current top-level system.

`bdroot(obj)`, where *obj* is a string specifying a system or block path name, returns the name of the top-level system containing the specified object name. The `bdroot` of an empty string generates an error. Prior to issuing `bdroot`, make sure that the top-level system is loaded.

`bdroot(handle)`, where *handle* is the numeric handle for a system or block, returns the numeric handle of the top-level system containing the specified object. Prior to issuing `bdroot`, make sure that the top-level system for each element in the cell array is loaded. If you specify a vector of handles, Simulink returns a list of handles of the top-level systems.

`bdroot(sys)`, where *sys* is a cell array of system names or a vector of system handles. Prior to issuing `bdroot`, make sure that the top-level system for each element in the cell array is loaded. If you specify a vector of handles, Simulink returns a list of handles of the top-level systems.

Examples

This command returns the name of the top-level system that contains the current block.

```
bdroot(gcb)
```

This command returns the name of the top-level system that contains the current system.

```
bdroot (gcs)
```

This command returns the name of the top-level system that contains the current block.

```
bdroot (gcbh)
```

If `bdroot` is a cell array of system names or handles, it returns a cell array containing the corresponding top-level system names or handles.

If `bdroot` is a numeric array of system handles, it returns a numeric array containing the corresponding top-level system handles.

See Also

`find_system` | `gcb` | `gcs` | `gcbh` | `load_system`

dlinmod

Extract discrete-time linear state-space model around operating point

Syntax

```
argout = dlinmod('sys', Ts, x, u)
```

```
argout = dlinmod('sys', Ts, x, u, para, 'v5')
```

```
argout = dlinmod('sys', Ts, x, u, para, xpert, upert, 'v5')
```

Arguments

<i>sys</i>	Name of the Simulink system from which the linear model is extracted.
<i>x</i> , <i>u</i>	State (<i>x</i>) and the input (<i>u</i>) vectors. If specified, they set the operating point at which the linear model is extracted. When a model has model references using the Model block, you must use the Simulink structure format to specify <i>x</i> . To extract the <i>x</i> structure from the model, use the following command: <pre><i>x</i> = Simulink.BlockDiagram.getInitialState('sys');</pre> You can then change the operating point values within this structure by editing <i>x.signals.values</i> . If the state contains different data types (for example, 'double' and 'uint8'), then you cannot use a vector to specify this state. You must use a structure instead. In addition, you can only specify the state as a vector if the state data type is 'double'.
<i>Ts</i>	Sample time of the discrete-time linearized model
'v5'	An optional argument that invokes the perturbation algorithm created prior to MATLAB 5.3. Invoking this optional argument is equivalent to calling <code>linmodv5</code> .
<i>para</i>	A three-element vector of optional arguments: <ul style="list-style-type: none">• <code>para(1)</code> — Perturbation value of delta, the value used to perform the perturbation of the states and the inputs of the

model. This is valid for linearizations using the 'v5' flag. The default value is 1e-05.

- **para(2)** — Linearization time. For blocks that are functions of time, you can set this parameter with a nonnegative value that gives the time (t) at which Simulink evaluates the blocks when linearizing a model. The default value is 0.
- **para(3)** — Set **para(3)=1** to remove extra states associated with blocks that have no path from input to output. The default value is 0.

xpert, upert

The perturbation values used to perform the perturbation of all the states and inputs of the model. The default values are

```
xpert = para(1) + 1e-3*para(1)*abs(x)
upert = para(1) + 1e-3*para(1)*abs(u)
```

When a model has model references using the Model block, you must use the Simulink structure format to specify **xpert**. To extract the **xpert** structure, use the following command:

```
xpert = Simulink.BlockDiagram.getInitialState('sys');
```

You can then change the perturbation values within this structure by editing **xpert.signals.values**.

The perturbation input arguments are only available when invoking the perturbation algorithm created prior to MATLAB 5.3, either by calling **linmodv5** or specifying the 'v5' input argument to **linmod**.

argout

`linmod`, `dlinmod`, and `linmod2` return state-space representations if you specify the output (left-hand) side of the equation as follows:

- `[A,B,C,D] = linmod('sys', x, u)` obtains the linearized model of `sys` around an operating point with the specified state variables `x` and the input `u`. If you omit `x` and `u`, the default values are zero.

`linmod` and `dlinmod` both also return a transfer function and MATLAB data structure representations of the linearized system, depending on how you specify the output (left-hand) side of the equation. Using `linmod` as an example:

- `[num, den] = linmod('sys', x, u)` returns the linearized model in transfer function form.
- `sys_struct = linmod('sys', x, u)` returns a structure that contains the linearized model, including state names, input and output names, and information about the operating point.

Description

`dlinmod` compute a linear state-space model for a discrete-time system by linearizing each block in a model individually.

`linmod` obtains linear models from systems of ordinary differential equations described as Simulink models. Inputs and outputs are denoted in Simulink block diagrams using Inport and Outport blocks.

The default algorithm uses preprogrammed analytic block Jacobians for most blocks which should result in more accurate linearization than numerical perturbation of block inputs and states. A list of blocks that have preprogrammed analytic Jacobians is available in the Simulink Control Design documentation along with a discussion of the block-by-block analytic algorithm for linearization.

The default algorithm also allows for special treatment of problematic blocks such as the Transport Delay and the Quantizer. See the mask dialog of these blocks for more information and options.

Discrete-Time System Linearization

The function `dlinmod` can linearize discrete, multirate, and hybrid continuous and discrete systems at any given sampling time. Use the same calling syntax for `dlinmod` as for `linmod`, but insert the sample time at which to perform the linearization as the second argument. For example,

```
[Ad,Bd,Cd,Dd] = dlinmod('sys', Ts, x, u);
```

produces a discrete state-space model at the sampling time `Ts` and the operating point given by the state vector `x` and input vector `u`. To obtain a continuous model approximation of a discrete system, set `Ts` to `0`.

For systems composed of linear, multirate, discrete, and continuous blocks, `dlinmod` produces linear models having identical frequency and time responses (for constant inputs) at the converted sampling time `Ts`, provided that

- `Ts` is an integer multiple of all the sampling times in the system.
- The system is stable.

For systems that do not meet the first condition, in general the linearization is a time-varying system, which cannot be represented with the $[A,B,C,D]$ state-space model that `dlinmod` returns.

Computing the eigenvalues of the linearized matrix `Ad` provides an indication of the stability of the system. The system is stable if `Ts` > 0 and the eigenvalues are within the unit circle, as determined by this statement:

```
all(abs(eig(Ad))) < 1
```

Likewise, the system is stable if `Ts` = 0 and the eigenvalues are in the left half plane, as determined by this statement:

```
all(real(eig(Ad))) < 0
```

When the system is unstable and the sample time is not an integer multiple of the other sampling times, `dlinmod` produces `Ad` and `Bd` matrices, which can be complex. The eigenvalues of the `Ad` matrix in this case still, however, provide a good indication of stability.

You can use `dlinmod` to convert the sample times of a system to other values or to convert a linear discrete system to a continuous system or vice versa.

You can find the frequency response of a continuous or discrete system by using the `bode` command.

Notes

By default, the system time is set to zero. For systems that are dependent on time, you can set the variable `para` to a two-element vector, where the second element is used to set the value of `t` at which to obtain the linear model.

The ordering of the states from the nonlinear model to the linear model is maintained. For Simulink systems, a string variable that contains the block name associated with each state can be obtained using

```
[sizes,x0,xstring] = sys
```

where `xstring` is a vector of strings whose *i*th row is the block name associated with the *i*th state. Inputs and outputs are numbered sequentially on the diagram.

For single-input multi-output systems, you can convert to transfer function form using the routine `ss2tf` or to zero-pole form using `ss2zp`. You can also convert the linearized models to LTI objects using `ss`. This function produces an LTI object in state-space form that can be further converted to transfer function or zero-pole-gain form using `tf` or `zpk`.

The default algorithms in `linmod` and `dlinmod` handle Transport Delay blocks by replacing the linearization of the blocks with a Pade approximation. For the 'v5' algorithm, linearization of a model that contains Derivative or Transport Delay blocks can be troublesome. For more information, see “Linearizing Models”.

See Also

`linmod` | `linmod2` | `linmodv5`

close_system

Close Simulink system window or block dialog box

Syntax

```
close_system
close_system('sys')
close_system('sys', saveflag)
close_system('sys', 'newname')
close_system('sys', 'newname', 'ErrorIfShadowed', true)
```

Description

`close_system` with no arguments closes the current system or subsystem window. If the current system is the top-level system and it has been modified, `close_system` returns an error. The current system is defined in the description of the `gcs` command.

`close_system('sys')` closes the specified system, subsystem, or block window.

`close_system('sys')` unloads a model after specifying

- `load_system('sys')`.

'`sys`' can be a string (which can be a system, a subsystem, or a full block pathname), a cell array of strings, a numeric handle, or an array of numeric handles. This command displays an error if '`sys`' is a MATLAB keyword, '`simulink`', or more than 63 characters long.

`close_system('sys', saveflag)`, if `saveflag` is 1, saves the specified top-level system to a file with its current name, then closes the specified top-level system window and removes it from memory. If `saveflag` is 0, the system is closed without saving. A single `saveflag` can be supplied, in which case it is applied to all block diagrams. Alternatively, separate `saveflags` can be supplied for each block diagram, as a numeric array.

`close_system('sys', 'newname')` saves the specified top-level system to a file with the specified new name, then closes the system.

Additional arguments can be supplied when saving a block diagram. These are exactly the same as for `save_system`:

- `ErrorIfShadowed`: true or false (default: false)
- `BreakAllLinks`: true or false (default: false)
- `SaveAsVersion`: MATLAB version name (default: current)
- `OverwriteIfChangedOnDisk`: true or false (default: false)
- `SaveModelWorkspace`: true or false (default: false)

If you try to specify additional options when you are doing something other than saving a block diagram, they are ignored. You see a warning if you try to save when closing something other than a block diagram (e.g., a subsystem or a Block Properties dialog).

Examples

This command closes the current system.

```
close_system
```

This command closes the `vdp` system, unless it has been modified, in which case it returns an error.

```
close_system('vdp')
```

This command saves the `engine` system with its current name, then closes it.

```
close_system('engine', 1)
```

This command saves the `mymdl12` system under the new name `testsys`, then closes it.

```
close_system('mymdl12', 'testsys')
```

This command tries to save the `vdp` system to a file with the name `'max'`, but returns an error because `'max'` is the name of an existing MATLAB function.

```
close_system('vdp', 'max', 'ErrorIfShadowed', true)
```

All three of the following commands save and close `mymodel` (saved with the same name), and replace links to library blocks with copies of the library blocks in the saved file:

```
close_system('mymodel',1,'BreakAllLinks',true)
close_system('mymodel','mymodel','BreakAllLinks',true)
close_system('mymodel',[],'BreakAllLinks',true)
```

This command closes the dialog box of the Unit Delay block in the Combustion subsystem of the `engine` system.

```
close_system('engine/Combustion/Unit Delay')
```

Note The `close_system` command cannot be used in a block or menu callback to close the root-level model. Attempting to close the root-level model in a block or menu callback results in an error and discontinues the callback's execution.

See Also

`bdclose` | `gcs` | `new_system` | `open_system` | `save_system` | `load_system`

closeDialog

Close configuration parameters dialog

Syntax

```
closeDialog(configObj)
```

Arguments

configObj

A configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

Description

`closeDialog` closes an open configuration parameters dialog box. If *configObj* is a configuration set, the function closes the dialog box that displays the configuration set. If *configObj* is a configuration reference, the function closes the dialog box that displays the referenced configuration set, or generates an error if the reference does not specify a valid configuration set. If the dialog box is already closed, the function does nothing.

Examples

The following example closes a configuration parameters dialog box that shows the current parameters for the current model. The parameter values derive from the active configuration set or configuration reference (configuration object). The code is the same in either case; the only difference is which type of configuration object is currently active.

```
myConfigObj = getActiveConfigSet(gcs);  
closeDialog(myConfigObj);
```

More About

- “Manage a Configuration Set”

- “Manage a Configuration Reference”

See Also

attachConfigSet | attachConfigSetCopy | detachConfigSet |
getActiveConfigSet | getConfigSet | getConfigSets | openDialog |
setActiveConfigSet

close

Close Simulink Project

Syntax

```
close(proj)
```

Description

`close(proj)` closes the project `proj`.

Examples

Open and Close a Simulink Project

Open a specified project and get a project object to manipulate the project at the command line. For example,

```
proj = simulinkproject('C:/projects/project1/myproject.prj')
```

Close the project.

```
close(proj)
```

Input Arguments

proj — Project

project object

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

See Also

Functions

`simulinkproject`

coder.allowpcode

Package: coder

Control code generation from protected MATLAB files

Syntax

```
coder.allowpcode('plain')
```

Description

`coder.allowpcode('plain')` allows you to generate protected MATLAB code (P-code) that you can then compile into optimized MEX functions or embeddable C/C++ code. This function does not obfuscate the generated MEX functions or embeddable C/C++ code.

With this capability, you can distribute algorithms as protected P-files that provide code generation optimizations, providing intellectual property protection for your source MATLAB code.

Call this function in the top-level function before control-flow statements, such as `if`, `while`, `switch`, and function calls.

MATLAB functions can call P-code. When the `.m` and `.p` versions of a file exist in the same folder, the P-file takes precedence.

`coder.allowpcode` is ignored outside of code generation.

Examples

Generate optimized embeddable code from protected MATLAB code:

- 1 Write an function `p_abs` that returns the absolute value of its input:

```
function out = p_abs(in) %#codegen
% The directive %#codegen indicates that the function
% is intended for code generation
```

```
coder.allowcode('plain');  
out = abs(in);
```

- 2 Generate protected P-code. At the MATLAB prompt, enter:

```
pcode p_abs  
The P-file, p_abs.p, appears in the current folder.
```

- 3 Generate a MEX function for p_abs.p, using the -args option to specify the size, class, and complexity of the input parameter (requires a MATLAB Coder license). At the MATLAB prompt, enter:

```
codegen p_abs -args { int32(0) }  
codegen generates a MEX function in the current folder.
```

- 4 Generate embeddable C code for p_abs.p (requires a MATLAB Coder license). At the MATLAB prompt, enter:

```
codegen p_abs -config:lib -args { int32(0) };  
codegen generates C library code in the codegen\lib\p_abs folder.
```

See Also

pcode | codegen

coder.ceval

Package: coder

Call external C/C++ function

Syntax

```
coder.ceval('cfun_name')
coder.ceval('cfun_name', cfun_arguments)
cfun_return = coder.ceval('cfun_name')
cfun_return = coder.ceval('cfun_name', cfun_arguments)
coder.ceval('-global', 'cfun_name', cfun_arguments)
cfun_return=coder.ceval('-global', 'cfun_name', cfun_arguments)
```

Description

`coder.ceval('cfun_name')` executes the external C/C++ function specified by the quoted string `cfun_name`. Define `cfun_name` in an external C/C++ source file or library.

`coder.ceval('cfun_name', cfun_arguments)` executes `cfun_name` with arguments `cfun_arguments`. `cfun_arguments` is a comma-separated list of input arguments in the order that `cfun_name` requires.

`cfun_return = coder.ceval('cfun_name')` executes `cfun_name` and returns a single scalar value, `cfun_return`, corresponding to the value that the C/C++ function returns in the `return` statement. To be consistent with C/C++, `coder.ceval` can return only a scalar value; it cannot return an array.

`cfun_return = coder.ceval('cfun_name', cfun_arguments)` executes `cfun_name` with arguments `cfun_arguments` and returns `cfun_return`.

```
coder.ceval('-global', 'cfun_name', cfun_arguments)
```

```
cfun_return=coder.ceval('-global', 'cfun_name', cfun_arguments)
```

For code generation, you must specify the type, size, and complexity data type of return values and output arguments before calling `coder.ceval`.

By default, `coder.ceval` passes arguments by value to the C/C++ function whenever C/C++ supports passing arguments by value. To make `coder.ceval` pass arguments by reference, use the constructs `coder.ref`, `coder.rref`, and `coder.wref`. If C/C++ does not support passing arguments by value, for example, if the argument is an array, `coder.ceval` passes arguments by reference. In this case, if you do not use the `coder.ref`, `coder.rref`, and `coder.wref` constructs, a copy of the argument might appear in the generated code to enforce MATLAB semantics for arrays.

If you pass a global variable by reference using `coder.ref`, `coder.rref` or `coder.wref`, and the custom C code saves the address of this global variable, use the `-global` flag to synchronize for the variables passed to the custom C code. Synchronization occurs before and after calls to the custom code. If you do not synchronize global variables under these circumstances and the custom C code saves the address and accesses it again later, the value of the variable might be out of date.

Note: The `-global` flag does not apply for MATLAB Function blocks.

You cannot use `coder.ceval` on functions that you declare extrinsic with `coder.extrinsic`.

Use `coder.ceval` only in MATLAB for code generation. `coder.ceval` generates an error in uncompiled MATLAB code. Use `coder.target` to determine if the MATLAB function is executing in MATLAB. If it is, do not use `coder.ceval` to call the C/C++ function. Instead, call the MATLAB version of the C/C++ function.

When the LCC compiler creates a library, it adds a leading underscore to the library function names. If the compiler for the library was LCC and your code generation compiler is not LCC, you must add the leading underscore to the function name in a `coder.ceval` call. For example, `coder.ceval('_mylibfun')`. If the compiler for a library was not LCC, you cannot use LCC to generate code from MATLAB code that calls functions from that library. Those library function names do not have the leading underscore that the LCC compiler requires.

Examples

Call a C function `foo(u)` from a MATLAB function from which you intend to generate C code:

- 1 Create a C header file `foo.h` for a function `foo` that takes two input parameters of type `double` and returns a value of type `double`.

```
#ifndef MATLAB_MEX_FILE
#include <tmwtypes.h>
#else
#include "rtwtypes.h"
#endif

double foo(double in1, double in2);
```

- 2 Write the C function `foo.c`.

```
#include <stdio.h>
#include <stdlib.h>
#include "foo.h"

double foo(double in1, double in2)
{
    return in1 + in2;
}
```

- 3 Write a function `callfoo` that calls `foo` using `coder.ceval`.

```
function y = callfoo %#codegen
    y = 0.0;
    if coder.target('MATLAB')
        % Executing in MATLAB, call MATLAB equivalent of
        % C function foo
        y = 10 + 20;
    else
        % Executing in generated code, call C function foo
        y = coder.ceval('foo', 10, 20);
    end
```

- 4 Generate C library code for function `callfoo`, passing `foo.c` and `foo.h` as parameters to include this custom C function in the generated code.

```
codegen -config:lib callfoo foo.c foo.h
codegen generates C code in the codegen\lib\callfoo subfolder.

double callfoo(void)
{
    /* Executing in generated code, call C function foo */
    return foo(10.0, 20.0);
}
```

In this case, you have not specified the type of the input arguments, that is, the type of the constants 10 and 20. Therefore, the arguments are implicitly of double-precision, floating-point type by default, because the default type for constants in MATLAB is `double`.

Call a C library function from MATLAB code:

- 1 Write a MATLAB function `absval`.

```
function y = absval(u)    %#codegen
y = abs(u);
```

- 2 Generate the C library for `absval.m`, using the `-args` option to specify the size, type, and complexity of the input parameter.

```
codegen -config:lib absval -args {0.0}
codegen creates the library absval.lib and header file absval.h in the folder /
codegen/lib/absval. It also generates the functions absval_initialize and
absval_terminate in the same folder.
```

- 3 Write a MATLAB function to call the generated C library functions using `coder.ceval`.

```
function y = callabsval    %#codegen
y = -2.75;
% Check the target. Do not use coder.ceval if callabsval is
% executing in MATLAB
if coder.target('MATLAB')
    % Executing in MATLAB, call function absval
    y = absval(y);
else
    % Executing in the generated code.
    % Call the initialize function before calling the
    % C function for the first time
    coder.ceval('absval_initialize');

    % Call the generated C library function absval
    y = coder.ceval('absval',y);

    % Call the terminate function after
    % calling the C function for the last time
    coder.ceval('absval_terminate');
end
```

- 4 Convert the code in `callabsval.m` to a MEX function so you can call the C library function `absval` directly from MATLAB.

```
codegen -config:mex callabsval codegen/lib/absval/absval.lib...
        codegen/lib/absval/absval.h
```

- 5 Call the C library by running the MEX function from MATLAB.

```
callabsval_mex
```

More About

- “Compilation Directive `%#codegen`”
- “External Code Integration”
- “Data Definition Basics”

See Also

| | | | `coder.extrinsic` | `coder.ref` | `coder.rref` | `coder.wref` |
`coder.target` |

coder.cinclude

Include header file in generated code

Syntax

```
coder.cinclude(AppHeaderFile)
coder.cinclude(SysHeaderFile)
```

Description

`coder.cinclude(AppHeaderFile)` includes an application header file in generated code using this format:

```
#include "HeaderFile"
```

`coder.cinclude(SysHeaderFile)` includes a system header file in generated code using this format:

```
#include <HeaderFile>
```

Examples

Include Header File Conditionally in Generated Code

Generate code from a MATLAB function that calls an external C function to double its input. The MATLAB function uses `coder.cinclude` to include an application header file in generated C code running on a target machine, but not when the function runs in the MATLAB environment.

Write a C function `myMult2.c` that doubles its input. Save it in a subfolder `mycfiles`.

```
#include "myMult2.h"
double myMult2(double u)
{
    return 2 * u;
}
```

```
}

```

Write the application header file `myMult2.h`. Save it in the subfolder `mycfiles`.

```
#if !defined(MYMULT2)
#define MYMULT2
extern double myMult2(double);
#endif

```

Write a MATLAB function that conditionally includes the application header file and calls the external C function.

```
function y = myfunc
%#codegen
    y = 21;
    if ~coder.target('MATLAB')
        % Running in generated code
        coder.cinclude('myMult2.h');
        y = coder.ceval('myMult2', y);
    else
        % Running in MATLAB
        y = y * 2;
    end
end

```

Compile the MATLAB function. Use the `-I` option to specify the path to the external header and C files.

```
codegen -config:lib myfunc -I mycfiles

```

Here is the generated C code:

```
/* Include files */
#include "rt_nonfinite.h"
#include "myfunc.h"
#include "myMult2.h"

/* Function Definitions */
double myfunc(void)
{
    /* Running in generated code */
    return myMult2(21.0);
}

/* End of code generation (myfunc.c) */

```

Besides the files that `coder.cinclude` specifies, `codegen` automatically includes the following files:

- Header file that defines the prototype for your entry-point function (in this case, `myMult2.h`)
- `rt_nonfinite.h` (if you do not specify `SupportNonFinite=false` using `coder.config` when you compile the entry-point function).

Input Arguments

AppHeaderFile — Name of application header file

string

Name of an application header file, specified as a string. The header file must be located in the include path that you specify with the `-I` option when generating code using `codegen`.

Example: `coder.cinclude('myheader.h')`

Data Types: char

SysHeaderFile — Name of system header file

string

Name of a system header file, specified as a string enclosed in angle brackets `< >`. The header file must come from a standard list of system directories or from the include path that you specify with the `-I` option when generating code using `codegen`.

Example: `coder.cinclude('<stdio.h>')`

Data Types: char

Limitations

- Do not call `coder.cinclude` inside run-time conditional constructs such as `if` statements, `switch` statements, `while`-loops, and `for`-loops. However, you can call `coder.cinclude` inside compile-time conditional statements, such as `coder.target`. For example:

...

```
if ~coder.target('MATLAB')
    coder.cinclude('foo.h');
    coder.ceval('foo');
end
...
```

More About

Tips

- Call `coder.cinclude` before calling an external C/C++ function using `coder.ceval` to include in the generated code the header files required for the external function.
- Localize use of `coder.cinclude` at the call sites where you want to include each header file. Do not place all of your `coder.cinclude` calls in the top-level (entry-point) function unless you want to include the specified header files in every build.

See Also

`coder.ceval` | `coder.target`

coder.const

Fold expressions into constants in generated code

Syntax

```
out = coder.const(expression)
[out1,...,outN] = coder.const(handle,arg1,...,argN)
```

Description

`out = coder.const(expression)` evaluates `expression` and replaces `out` with the result of the evaluation in generated code.

`[out1,...,outN] = coder.const(handle,arg1,...,argN)` evaluates the multi-output function having handle `handle`. It then replaces `out1,...,outN` with the results of the evaluation in the generated code.

Examples

Specify Constants in Generated Code

This example shows how to specify constants in generated code using `coder.const`.

Write a function `AddShift` that takes an input `Shift` and adds it to the elements of a vector. The vector consists of the square of the first 10 natural numbers. `AddShift` generates this vector.

```
function y = AddShift(Shift) %#codegen
y = (1:10).^2+Shift;
```

Generate code for `AddShift` using the `codegen` command. Open the Code Generation Report.

```
codegen -config:lib -launchreport AddShift -args 0
```

The code generation software generates code for creating the vector. It adds `Shift` to each element of the vector during vector creation. The definition of `AddShift` in generated code looks as follows:

```
void AddShift(double Shift, double y[10])
{
    int k;
    for (k = 0; k < 10; k++) {
        y[k] = (double)((1 + k) * (1 + k)) + Shift;
    }
}
```

Replace the statement

```
y = (1:10).^2+Shift;
```

with

```
y = coder.const((1:10).^2)+Shift;
```

Generate code for `AddShift` using the `codegen` command. Open the Code Generation Report.

```
codegen -config:lib -launchreport AddShift -args 0
```

The code generation software creates the vector containing the squares of the first 10 natural numbers. In the generated code, it adds `Shift` to each element of this vector. The definition of `AddShift` in generated code looks as follows:

```
void AddShift(double Shift, double y[10])
{
    int i0;
    static const signed char iv0[10] = { 1, 4, 9, 16, 25, 36,
                                         49, 64, 81, 100 };

    for (i0 = 0; i0 < 10; i0++) {
        y[i0] = (double)iv0[i0] + Shift;
    }
}
```

Create Lookup Table in Generated Code

This example shows how to fold a user-written function into a constant in generated code.

Write a function `getsine` that takes an input `index` and returns the element referred to by `index` from a lookup table of sines. The function `getsine` creates the lookup table using another function `gettable`.

```
function y = getsine(index) %#codegen
    assert(isa(index, 'int32'));
    persistent tbl;
    if isempty(tbl)
        tbl = gettable(1024);
    end
    y = tbl(index);

function y = gettable(n)
    y = zeros(1,n);
    for i = 1:n
        y(i) = sin((i-1)/(2*pi*n));
    end
```

Generate code for `getsine` using an argument of type `int32`. Open the Code Generation Report.

```
codegen -config:lib -launchreport getsine -args int32(0)
```

The generated code contains instructions for creating the lookup table.

Replace the statement:

```
tbl = gettable(1024);
```

with:

```
tbl = coder.const(gettable(1024));
```

Generate code for `getsine` using an argument of type `int32`. Open the Code Generation Report.

The generated code contains the lookup table itself. `coder.const` forces the expression `gettable(1024)` to be evaluated during code generation. The generated code does not contain instructions for the evaluation. The generated code contains the result of the evaluation itself.

Specify Constants in Generated Code Using Multi-Output Function

This example shows how to specify constants in generated code using a multi-output function in a `coder.const` statement.

Write a function `MultiplyConst` that takes an input `factor` and multiplies every element of two vectors `vec1` and `vec2` with `factor`. The function generates `vec1` and `vec2` using another function `EvalConsts`.

```
function [y1,y2] = MultiplyConst(factor) %#codegen
    [vec1,vec2]=EvalConsts(pi.*(1./2.^(1:10)),2);
    y1=vec1.*factor;
    y2=vec2.*factor;

function [f1,f2]=EvalConsts(z,n)
    f1=z.^(2*n)/factorial(2*n);
    f2=z.^(2*n+1)/factorial(2*n+1);
```

Generate code for `MultiplyConst` using the `codegen` command. Open the Code Generation Report.

```
codegen -config:lib -launchreport MultiplyConst -args 0
```

The code generation software generates code for creating the vectors.

Replace the statement

```
[vec1,vec2]=EvalConsts(pi.*(1./2.^(1:10)),2);
```

with

```
[vec1,vec2]=coder.const(@EvalConsts,pi.*(1./2.^(1:10)),2);
```

Generate code for `MultiplyConst` using the `codegen` command. Open the Code Generation Report.

```
codegen -config:lib -launchreport MultiplyConst -args 0
```

The code generation software does not generate code for creating the vectors. Instead, it calculates the vectors and specifies the calculated vectors in generated code.

Read Constants by Processing XML File

This example shows how to call an extrinsic function using `coder.const`.

Write an XML file `MyParams.xml` containing the following statements:

```
<params>
    <param name="hello" value="17"/>
    <param name="world" value="42"/>
```

```
</params>
```

Save `MyParams.xml` in the current folder.

Write a MATLAB function `xml2struct` that reads an XML file. The function identifies the XML tag `param` inside another tag `params`.

After identifying `param`, the function assigns the value of its attribute `name` to the field name of a structure `s`. The function also assigns the value of attribute `value` to the value of the field.

```
function s = xml2struct(file)

s = struct();
doc = xmlread(file);
els = doc.getElementsByTagName('params');
for i = 0:els.getLength-1
    it = els.item(i);
    ps = it.getElementsByTagName('param');
    for j = 0:ps.getLength-1
        param = ps.item(j);
        paramName = char(param.getAttribute('name'));
        paramValue = char(param.getAttribute('value'));
        paramValue = evalin('base', paramValue);
        s.(paramName) = paramValue;
    end
end
```

Save `xml2struct` in the current folder.

Write a MATLAB function `MyFunc` that reads the XML file `MyParams.xml` into a structure `s` using the function `xml2struct`. Declare `xml2struct` as extrinsic using `coder.extrinsic` and call it in a `coder.const` statement.

```
function y = MyFunc(u) %#codegen
    assert(isa(u, 'double'));
    coder.extrinsic('xml2struct');
    s = coder.const(xml2struct('MyParams.xml'));
    y = s.hello + s.world + u;
```

Generate code for `MyFunc` using the `codegen` command. Open the Code Generation Report.

```
codegen -config:dll -launchreport MyFunc -args 0
```

The code generation software executes the call to `xml2struct` during code generation. It replaces the structure fields `s.hello` and `s.world` with the values 17 and 42 in generated code.

Input Arguments

expression — MATLAB expression or user-written function

expression with constants | single-output function with constant arguments

MATLAB expression or user-defined single-output function.

The expression must have compile-time constants only. The function must take constant arguments only. For instance, the following code leads to a code generation error, because `x` is not a compile-time constant.

```
function y=func(x)
    y=coder.const(log10(x));
```

To fix the error, assign `x` to a constant in the MATLAB code. Alternatively, during code generation, you can use `coder.Constant` to define input type as follows:

```
codegen -config:lib func -args coder.Constant(10)
```

Example: `2*pi`, `factorial(10)`

handle — Function handle

function handle

Handle to built-in or user-written function.

Example: `@log`, `@sin`

Data Types: `function_handle`

arg1, ..., argN — Arguments to the function with handle `handle`

function arguments that are constants

Arguments to the function with handle `handle`.

The arguments must be compile-time constants. For instance, the following code leads to a code generation error, because `x` and `y` are not compile-time constants.

```
function y=func(x,y)
```

```
y=coder.const(@nchoosek,x,y);
```

To fix the error, assign `x` and `y` to constants in the MATLAB code. Alternatively, during code generation, you can use `coder.Constant` to define input type as follows:

```
codegen -config:lib func -args {coder.Constant(10),coder.Constant(2)}
```

Output Arguments

out — Value of expression

value of the evaluated expression

Value of `expression`. In the generated code, MATLAB Coder replaces occurrences of `out` with the value of `expression`.

out1, ..., outN — Outputs of the function with handle `handle`

values of the outputs of the function with handle `handle`

Outputs of the function with handle `handle`. MATLAB Coder evaluates the function and replaces occurrences of `out1, ..., outN` with constants in the generated code.

More About

Tips

- The code generation software constant-folds expressions automatically when possible. Typically, automatic constant-folding occurs for expressions with scalars only. Use `coder.const` when the code generation software does not constant-fold expressions on its own.

coder.cstructname

Package: coder

Specify structure name in generated code

Syntax

```
coder.cstructname(structVar, 'structName')
coder.cstructname(structVar, 'structName', 'extern')
coder.cstructname(structVar, 'structName', 'extern', Name, Value)
```

Description

`coder.cstructname(structVar, 'structName')` allows you to specify the name of a structure in generated code. *structVar* is the structure variable. *structName* specifies the name to use for the structure variable *structVar* in the generated code. Before the first use of the structure variable in your function, you must call `coder.cstructname`.

`coder.cstructname(structVar, 'structName', 'extern')` declares an externally defined structure. It does not generate the definition of the structure type. Provide the definition in a custom include file.

`coder.cstructname(structVar, 'structName', 'extern', Name, Value)` uses additional options specified by one or more *Name, Value* pair arguments.

Tips

- To use `coder.cstructname` on arrays, use single indexing. For example, you cannot use `coder.cstructname(x(1,2))`. Instead, use single indexing, for example `coder.cstructname(x(n))`.
- Use of `coder.cstructname` with global variables is not supported.
- If you use `coder.cstructname` on an array, it sets the name of the base type of the array, not the name of the array. Therefore, you cannot use `coder.cstructname` on the base element and then on the array. For example, the following code does not

work. The second `coder.cstructname` attempts to set the name of the base type to `myStructArrayName`, which conflicts with the previous `coder.cstructname`, `myStructName`.

```
% Define scalar structure with field a
myStruct = struct('a', 0);
coder.cstructname(mystruct, 'myStructName');
% Define array of structure with field a
myStructArray = repmat(myStruct, k, n);
coder.cstructname(myStructArray, 'myStructArrayName');
```

- If you are using custom structure types, specify the name of the header file that includes the external definition of the structure. Use the `HeaderFile` input argument.
- If you have an Embedded Coder license and use Code Replacement Libraries (CRLs), the CRLs provide the ability to align data objects passed into a replacement function to a specified boundary. To take advantage of target-specific function implementations that require data to be aligned, use the `Alignment` input argument.
- You can also use `coder.cstructname` to assign a name to a substructure, which is a structure that appears as a field of another structure. For more information, see “Assign a Name to a SubStructure” on page 2-61.

Input Arguments

structName

The name to use for the structure in the generated code.

structVar

Structure variable.

Name-Value Pair Arguments

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

'Alignment'

The run-time memory alignment of structures of this type in bytes. If you have an Embedded Coder license and use Code Replacement Libraries (CRLs), the CRLs provide the ability to align data objects passed into a replacement function to a specified boundary. This capability allows you to take advantage of target-specific function implementations that require data to be aligned. By default, the structure is not aligned on a specific boundary. Hence it is not matched by CRL functions that require alignment.

Alignment must be either -1 or a power of 2 that is not greater than 128.

Default: -1

'HeaderFile'

Name of the header file that contains the external definition of the structure, for example, 'mystruct.h'.

By default, the generated code contains `#include` statements for custom header files after the standard header files. If a standard header file refers to the custom structure type, then the compilation fails. By specifying the `HeaderFile` option, MATLAB Coder includes that header file exactly at the point where it is required.

Must be a non-empty string.

Examples

Apply `coder.cstructname` to Top-Level Inputs

Generate code for a MATLAB function that takes structure inputs.

- 1 Write a MATLAB function, `topfun`, that assigns the name `MyStruct` to its input parameter.

```
function y = topfun(x)    %#codegen
% Assign the name 'MyStruct' to the input variable in
% the generated code
    coder.cstructname(x, 'MyStruct');
    y = x;
end
```

- 2 Declare a structure `s` in MATLAB. `s` is the structure definition for the input variable `x`.

```
s = struct('a',42,'b',4711);
```

- 3 Generate a MEX function for `topfun`, using the `-args` option to specify that the input parameter is a structure.

```
codegen topfun.m -args { s }
```

`codegen` generates a MEX function in the default folder `codegen\mex\topfun`. In this folder, the structure definition is in `topfun_types.h`.

```
typedef struct
{
    double a;
    double b;
} MyStruct;
```

Assign a Name to a Structure and Pass it to a Function

Assign the name `MyStruct` to the structure `structVar`. Pass the structure to a C function `use_struct`.

- 1 Create a C header file, `use_struct.h`, for a `use_struct` function that takes a parameter of type `MyStruct`. Define a structure of type `MyStruct` in the header file.

```
#ifndef MATLAB_MEX_FILE
#include <tmwtypes.h>
#else
#include "rtwtypes.h"
#endif
```

```
typedef struct MyStruct
{
    double s1;
    double s2;
} MyStruct;
```

```
void use_struct(struct MyStruct *my_struct);
```

- 2 Write the C function `use_struct.c`.

```
#include <stdio.h>
#include <stdlib.h>

#include "use_struct.h"
```

```
void use_struct(struct MyStruct *my_struct)
{
    double x = my_struct->s1;
    double y = my_struct->s2;
}
```

- 3 Write a `m_use_struct` compliant with MATLAB that declares a structure. Have the function assign the name `MyStruct` to the structure. Then, have the function call the C function `use_struct` using `coder.ceval`.

```
function m_use_struct %#codegen
% The directive %#codegen indicates that the function
% is intended for code generation
% Declare a MATLAB structure
structVar.s1 = 1;
structVar.s2 = 2;

% Assign the name MyStruct to the structure variable.
% extern indicates this is an externally defined
% structure.
coder.cstructname(structVar, 'MyStruct', 'extern');

% Call the C function use_struct. The type of structVar
% matches the signature of use_struct.
% Use coder.rref to pass the variable structVar by
% reference as a read-only input to the external C
% function use_struct
coder.ceval('use_struct', coder.rref(structVar));
```

- 4 Generate C library code for function `m_use_struct`, passing `use_struct.h` to include the structure definition.

```
codegen -config:lib m_use_struct use_struct.c use_struct.h
codegen generates C code in the default folder codegen\lib\m_use_struct. The
generated header file m_use_struct_types.h in this folder does not contain a
definition of the structure MyStruct because MyStruct is an external type.
```

Assign a Name to a SubStructure

Use `coder.cstructname` to assign a name to a substructure.

- 1 Define a MATLAB structure, `top`, that has another structure, `lower`, as a field.

```
% Define structure top with field lower,
% which is a structure with fields a and b
```

```
top.lower = struct('a',1,'b',1);
top.c = 1;
```

- 2 Define a function, `MyFunc`, which takes an argument, `TopVar`, as input. Mark the function for code generation using `%#codegen`.

```
function out = MyFunc(TopVar) %#codegen
```

- 3 Inside `MyFunc`, include the following lines

```
coder.cstructname(TopVar, 'topType');
coder.cstructname(TopVar.lower, 'lowerType');
```

- 4 Generate C code for `MyFunc` with an argument having the same type as `top`. This ensures that `TopVar` has the same type as `top`.

```
codegen -config:lib MyFunc -args coder.typeof(top)
```

In the generated C code, the field variable `TopVar.lower` is assigned the type name `lowerType`. For instance, the structure declaration of the variable `TopVar.lower` appears in the C code as:

```
typedef struct
{
    /* Definitions of a and b appear here */
} lowerType;
```

and the structure declaration of the variable `TopVar` appears as:

```
typedef struct
{
    lowerType lower;
    /* Definition of c appears here */
} topType;
```

coder.extrinsic

Package: coder

Declare extrinsic function or functions

Syntax

```
coder.extrinsic('function_name');
coder.extrinsic('function_name_1', ... , 'function_name_n');
coder.extrinsic('-sync:on', 'function_name');
coder.extrinsic('-sync:on', 'function_name_1', ... ,
'function_name_n');
coder.extrinsic('-sync:off', 'function_name');
coder.extrinsic('-sync:off', 'function_name_1', ... ,
'function_name_n');
```

Arguments

function_name

function_name_1, ... , *function_name_n*

Declares *function_name* or *function_name_1* through *function_name_n* as extrinsic functions.

-sync:on

function_name or *function_name_1* through *function_name_n*.

Enables synchronization of global data between MATLAB and MEX functions before and after calls to the extrinsic functions, *function_name* or *function_name_1* through *function_name_n*. If only a few extrinsic calls modify global data, turn off synchronization before and after all extrinsic function calls by setting the global synchronization mode to **At MEX-function entry and exit**. Use the *-sync:on* option to turn on synchronization for only the extrinsic calls that *do* modify global data.

`-sync:off`

Disables synchronization of global data between MATLAB and MEX functions before and after calls to the extrinsic functions, *function_name* or *function_name_1* through *function_name_n*. If most extrinsic calls modify global data, but a few do not, you can use the `-sync:off` option to turn off synchronization for the extrinsic calls that *do not* modify global data.

Description

`coder.extrinsic` declares extrinsic functions. During simulation, the code generation software generates code for the call to an extrinsic function, but does not generate the function's internal code. Therefore, simulation can run only on platforms where MATLAB software is installed. During standalone code generation, MATLAB attempts to determine whether the extrinsic function affects the output of the function in which it is called — for example by returning `mxArrays` to an output variable. Provided that there is no change to the output, MATLAB proceeds with code generation, but excludes the extrinsic function from the generated code. Otherwise, compilation errors occur.

You cannot use `coder.ceval` on functions that you declare extrinsic by using `coder.extrinsic`.

`coder.extrinsic` is ignored outside of code generation.

Tips

- The code generation software detects calls to many common visualization functions, such as `plot`, `disp`, and `figure`. The software treats these functions like extrinsic functions, but you do not have to declare them extrinsic using the `coder.extrinsic` function.
- Use the `coder.screener` function to detect which functions you must declare extrinsic. This function opens the code generations readiness tool that detects code generation issues in your MATLAB code.

During code generation, MATLAB attempts to determine whether the extrinsic function affects the output of the function in which it is called—for example, by returning `mxArrays` to an output variable. Provided that there is no change to the output, MATLAB proceeds with code generation, but excludes the extrinsic function from the generated code. Otherwise, a MATLAB issues a compiler error.

Examples

The following code declares the MATLAB functions `patch` and `axis` extrinsic in the MATLAB local function `create_plot`:

```
function c = pythagoras(a,b,color) %#codegen
% Calculates the hypotenuse of a right triangle
% and displays the triangle as a patch object.

c = sqrt(a^2 + b^2);

create_plot(a, b, color);

function create_plot(a, b, color)
%Declare patch and axis as extrinsic

coder.extrinsic('patch', 'axis');

x = [0;a;a];
y = [0;0;b];
patch(x, y, color);
axis('equal');
```

By declaring these functions extrinsic, you instruct the software not to compile or generate code for `patch` and `axis`. Instead it dispatches these functions to MATLAB for execution.

More About

- “Call MATLAB Functions”
- “Controlling Synchronization for Extrinsic Function Calls”
- “Resolution of Function Calls for Code Generation”
- “Restrictions on Extrinsic Functions for Code Generation”

See Also

`coder.ceval` | `coder.screener`

coder.inline

Package: coder

Control inlining in generated code

Syntax

```
coder.inline('always')
coder.inline('never')
coder.inline('default')
```

Description

`coder.inline('always')` forces inlining of the current function in generated code.

`coder.inline('never')` prevents inlining of the current function in generated code. For example, you may want to prevent inlining to simplify the mapping between the MATLAB source code and the generated code.

`coder.inline('default')` uses internal heuristics to determine whether or not to inline the current function.

In most cases, the heuristics used produce highly optimized code. Use `coder.inline` only when you need to fine-tune these optimizations.

Place the `coder.inline` directive inside the function to which it applies. The code generation software does not inline entry-point functions.

`coder.inline('always')` does not inline functions called from `parfor`-loops. The code generation software does not inline functions into `parfor`-loops.

Examples

- “Preventing Function Inlining” on page 2-67
- “Using `coder.inline` In Control Flow Statements” on page 2-67

Preventing Function Inlining

In this example, function `foo` is not inlined in the generated code:

```
function y = foo(x)
    coder.inline('never');
    y = x;
end
```

Using `coder.inline` In Control Flow Statements

You can use `coder.inline` in control flow code. If the software detects contradictory `coder.inline` directives, the generated code uses the default inlining heuristic and issues a warning.

Suppose you want to generate code for a division function that will be embedded in a system with limited memory. To optimize memory use in the generated code, the following function, `inline_division`, manually controls inlining based on whether it performs scalar division or vector division:

```
function y = inline_division(dividend, divisor)

% For scalar division, inlining produces smaller code
% than the function call itself.
if isscalar(dividend) && isscalar(divisor)
    coder.inline('always');
else
% Vector division produces a for-loop.
% Prohibit inlining to reduce code size.
    coder.inline('never');
end

if any(divisor == 0)
    error('Can not divide by 0');
end

y = dividend / divisor;
```

coder.load

Load compile-time constants from MAT-file or ASCII file into caller workspace

Syntax

```
S = coder.load(filename)
S = coder.load(filename,var1,...,varN)
S = coder.load(filename,'-regexp',expr1,...,exprN)
S = coder.load(filename,'-ascii')
S = coder.load(filename,'-mat')
S = coder.load(filename,'-mat',var1,...,varN)
S = coder.load(filename,'-mat','-regexp', expr1,...,exprN)
```

Description

`S = coder.load(filename)` loads compile-time constants from filename.

- If filename is a MAT-file, then `coder.load` loads variables from the MAT-file into a structure array.
- If filename is an ASCII file, then `coder.load` loads data into a double-precision array.

`S = coder.load(filename,var1,...,varN)` loads only the specified variables from the MAT-file filename.

`S = coder.load(filename,'-regexp',expr1,...,exprN)` loads only the variables that match the specified regular expressions.

`S = coder.load(filename,'-ascii')` treats filename as an ASCII file, regardless of the file extension.

`S = coder.load(filename,'-mat')` treats filename as a MAT-file, regardless of the file extension.

`S = coder.load(filename,'-mat',var1,...,varN)` treats filename as a MAT-file and loads only the specified variables from the file.

`S = coder.load(filename, '-mat', '-regexp', expr1, ..., exprN)` treats `filename` as a MAT-file and loads only the variables that match the specified regular expressions.

Examples

Load compile-time constants from MAT-file

Generate code for a function `edgeDetect1` which given a normalized image, returns an image where the edges are detected with respect to the threshold value. `edgeDetect1` uses `coder.load` to load the edge detection kernel from a MAT-file at compile time.

Save the Sobel edge-detection kernel in a MAT-file.

```
k = [1 2 1; 0 0 0; -1 -2 -1];
save sobel.mat k
```

Write the function `edgeDetect1`.

```
function edgeImage = edgeDetect1(originalImage, threshold) %#codegen
assert(all(size(originalImage) <= [1024 1024]));
assert(isa(originalImage, 'double'));
assert(isa(threshold, 'double'));

S = coder.load('sobel.mat', 'k');
H = conv2(double(originalImage), S.k, 'same');
V = conv2(double(originalImage), S.k, 'same');
E = sqrt(H.*H + V.*V);
edgeImage = uint8((E > threshold) * 255);
```

Create a code generation configuration object for a static library.

```
cfg = coder.config('lib');
```

Generate a static library for `edgeDetect1`.

```
codegen -report -config cfg edgeDetect1
```

codegen generates C code in the `codegen\lib\edgeDetect1` folder.

Load compile-time constants from ASCII file

Generate code for a function `edgeDetect2` which given a normalized image, returns an image where the edges are detected with respect to the threshold value. `edgeDetect2` uses `coder.load` to load the edge detection kernel from an ASCII file at compile time.

Save the Sobel edge-detection kernel in an ASCII file.

```
k = [1 2 1; 0 0 0; -1 -2 -1];  
save sobel.dat k -ascii
```

Write the function `edgeDetect2`.

```
function edgeImage = edgeDetect2(originalImage, threshold) %#codegen  
assert(all(size(originalImage) <= [1024 1024]));  
assert(isa(originalImage, 'double'));  
assert(isa(threshold, 'double'));  
  
k = coder.load('sobel.dat');  
H = conv2(double(originalImage),k, 'same');  
V = conv2(double(originalImage),k, 'same');  
E = sqrt(H.*H + V.*V);  
edgeImage = uint8((E > threshold) * 255);
```

Create a code generation configuration object for a static library.

```
cfg = coder.config('lib');
```

Generate a static library for `edgeDetect2`.

```
codegen -report -config cfg edgeDetect2
```

codegen generates C code in the `codegen\lib\edgeDetect2` folder.

Input Arguments

filename — Name of file

string

Name of file, specified as a string constant.

`filename` can include a file extension and a full or partial path. If `filename` has no extension, `load` looks for a file named `filename.mat`. If `filename` has an extension other than `.mat`, `load` treats the file as ASCII data.

ASCII files must contain a rectangular table of numbers, with an equal number of elements in each row. The file delimiter (the character between elements in each row) can be a blank, comma, semicolon, or tab character. The file can contain MATLAB comments (lines that begin with a percent sign, %).

Example: `'myFile.mat'`

Data Types: char

var1, ..., varN — Names of variables to load

string

Names of variables, specified as string constants. Use the `*` wildcard to match patterns.

Example: `load('myFile.mat', 'A*')` loads all variables in the file whose names start with A.

Data Types: char

expr1, ..., exprN — Regular expressions indicating which variables to load

string

Regular expressions indicating which variables to load, specified as string constants.

Example: `load('myFile.mat', '^A', '^B')` loads only variables whose names begin with A or B.

Data Types: char

Output Arguments

S — Loaded variables or data

structure array | m-by-n array

If `filename` is a MAT-file, `S` is a structure array.

If `filename` is an ASCII file, `S` is an m-by-n array of type `double`. `m` is the number of lines in the file and `n` is the number of values on a line.

Limitations

- `coder.load` does not support loading objects.
- Arguments to `coder.load` must be compile-time constant strings.
- The output `S` must be the name of a structure or array without any subscripting. For example, `S[i] = coder.load('myFile.mat')` is not allowed.
- You cannot use `save` to save workspace data to a file inside a function intended for code generation. The code generation software does not support the `save` function. Furthermore, you cannot use `coder.extrinsic` with `save`. Prior to generating code, you can use `save` to save workspace data to a file.

More About

Tips

- `coder.load` loads data at compile time, not at run time. If you are generating MEX code or code for Simulink simulation, you can use the MATLAB function `load` to load run-time values.
- If the MAT-file contains unsupported constructs, use `coder.load(filename, var1, ..., varN)` to load only the supported constructs.
- If you generate code in a MATLAB Coder project, the code generation software practices incremental code generation for the `coder.load` function. When the MAT-file or ASCII file used by `coder.load` changes, the software rebuilds the code.
- “Regular Expressions”

See Also

`matfile` | `regexp` | `save`

coder.nullcopy

Package: coder

Declare uninitialized variables

Syntax

```
X = coder.nullcopy(A)
```

Description

`X = coder.nullcopy(A)` copies type, size, and complexity of `A` to `X`, but does not copy element values. Preallocates memory for `X` without incurring the overhead of initializing memory.

`coder.nullcopy` does not support MATLAB classes as inputs.

Use With Caution

Use this function with caution. See “How to Eliminate Redundant Copies by Defining Uninitialized Variables”.

Examples

The following example shows how to declare variable `X` as a 1-by-5 vector of real doubles without performing an unnecessary initialization:

```
function X = foo

N = 5;
X = coder.nullcopy(zeros(1,N));
for i = 1:N
    if mod(i,2) == 0
        X(i) = i;
    else
```

```
        X(i) = 0;  
    end  
end
```

Using `coder.nullcopy` with `zeros` lets you specify the size of vector X without initializing each element to zero.

More About

- “Eliminate Redundant Copies of Variables in Generated Code”

coder.opaque

Declare variable in generated code

Syntax

```
y = coder.opaque(type)
y = coder.opaque(type,value)
y = coder.opaque(type,'HeaderFile',HeaderFile)
y = coder.opaque(type,value,'HeaderFile',HeaderFile)
```

Description

`y = coder.opaque(type)` declares a variable `y` with the specified type and no initial value in the generated code.

- `y` can be a variable or a structure field.
- MATLAB code cannot set or access `y`, but external C functions can accept `y` as an argument.
- `y` can be an:
 - Argument to `coder.rref`, `coder.wref`, or `coder.ref`
 - Input or output argument to `coder.ceval`
 - Input or output argument to a user-written MATLAB function
 - Input to a subset of MATLAB toolbox functions supported for code generation
- Assignment from `y` declares another variable with the same type in the generated code. For example:

```
y = coder.opaque('int');
z = y;
declares a variable z of type int in the generated code.
```

- You can assign `y` from another variable declared using either `coder.opaque` or assignment from a variable declared using `coder.opaque`. The variables must have identical types.

- You can compare `y` to another variable declared using either `coder.opaque` or assignment from a variable declared using `coder.opaque`. The variables must have identical types.

`y = coder.opaque(type,value)` declares a variable `y` and specifies the initial value of `y` in the generated code.

`y = coder.opaque(type,'HeaderFile',HeaderFile)` declares a variable `y` and specifies the header file that contains the definition of `type`. The code generation software generates the `#include` statement for the header file where required in the generated code.

`y = coder.opaque(type,value,'HeaderFile',HeaderFile)` declares a variable `y` with the specified type, initial value, and header file in the generated code.

Examples

Declare Variable Specifying Initial Value

Generate code for a function `valtest` which returns 1 if the call to `myfun` is successful. This function uses `coder.opaque` to declare a variable `x1` with type `int` and initial value 0. The assignment `x2 = x1` declares `x2` to be a variable with the type and initial value of `x1`.

Write a function `valtest`.

```
function y = valtest
%codegen
%declare x1 to be an integer with initial value '0')
x1 = coder.opaque('int','0');
%Declare x2 to have same type and intial value as x1
x2 = x1;
x2 = coder.ceval('myfun');
%test the result of call to 'myfun' by comparing to value of x1
if x2 == x1;
    y = 0;
else
    y = 1;
end
end
```

Create a code generation configuration object for a static library.

```
cfg = coder.config('lib');
```

Generate a static library for `valtest`.

```
codegen -report -config cfg valtest
```

`codegen` generates C code in the `codegen\lib\valtest` folder.

Declare Variable Specifying Initial Value and Header File

Generate code for a MATLAB function `filetest` which returns its own source code using `fopen/fread/fclose`. This function uses `coder.opaque` to declare the variable that stores the file pointer used by `fopen/fread/fclose`. The call to `coder.opaque` declares the variable `f` with type `FILE *`, initial value `NULL`, and header file `<stdio.h>`.

Write a MATLAB function `filetest`.

```
function buffer = filetest
%#codegen

% Declare 'f' as an opaque type 'FILE *' with initial value 'NULL'
%Specify the header file that contains the type definition of 'FILE *';

f = coder.opaque('FILE *', 'NULL', 'HeaderFile', '<stdio.h>');
% Open file in binary mode
f = coder.ceval('fopen', cstring('filetest.m'), cstring('rb'));

% Read from file until end of file is reached and put
% contents into buffer
n = int32(1);
i = int32(1);
buffer = char(zeros(1,8192));
while n > 0
    % By default, MATLAB converts constant values
    % to doubles in generated code
    % so explicit type conversion to int32 is inserted.
    n = coder.ceval('fread', coder.ref(buffer(i)), int32(1), ...
        int32(numel(buffer)), f);
    i = i + n;
end
coder.ceval('fclose', f);

buffer = strip_cr(buffer);

% Put a C termination character '\0' at the end of MATLAB string
function y = cstring(x)
    y = [x char(0)];
```

```
% Remove all character 13 (CR) but keep character 10 (LF)
function buffer = strip_cr(buffer)
j = 1;
for i = 1:numel(buffer)
    if buffer(i) ~= char(13)
        buffer(j) = buffer(i);
        j = j + 1;
    end
end
buffer(i) = 0;
```

Create a code generation configuration object for a static library.

```
cfg = coder.config('lib');
```

Generate a static library for `filetest`.

```
codegen -report -config cfg filetest
```

`codegen` generates C code in the `codegen\lib\filetest` folder.

Compare Variables Declared Using `coder.opaque`

Compare variables declared using `coder.opaque` to test for successfully opening a file.

Use `coder.opaque` to declare a variable `null` with type `FILE *` and initial value `NULL`.

```
null = coder.opaque('FILE *', 'NULL', 'HeaderFile', '<stdio.h>');
```

Use assignment to declare another variable `ftmp` with the same type and value as `null`.

```
ftmp = null;
ftmp = coder.ceval('fopen', ['testfile.txt', char(0)], ['r', char(0)]);
```

Compare the variables.

```
if ftmp == null
    %error condition
end
```

Cast to and from Types of Variables Declared Using `coder.opaque`

This example shows how to cast to and from types of variables that are declared using `coder.opaque`. The function `castopaque` calls the C run-time function `strncmp` to compare at most `n` characters of the strings `s1` and `s2`. `n` is the number of characters in the shorter of the strings. To generate the correct C type for the `strncmp` input `nsizet`, the function casts `n` to the C type `size_t` and assigns the result to `nsizet`. The function

uses `coder.opaque` to declare `nsizet`. Before using the output `retval` from `strncmp`, the function casts `retval` to the MATLAB type `int32` and stores the results in `y`.

Write this MATLAB function:

```
function y = castopaque(s1,s2)

% <0 - the first character that does not match has a lower value in s1 than in s2
%  0 - the contents of both strings are equal
% >0 - the first character that does not match has a greater value in s1 than in s2
%
%#codegen

coder.cinclude('<string.h>');
n = min(numel(s1), numel(s2));

% Convert the number of characters to compare to a size_t

nsizet = cast(n,'like',coder.opaque('size_t','0'));

% The return value is an int
retval = coder.opaque('int');
retval = coder.ceval('strncmp', cstr(s1), cstr(s2), nsizet);

% Convert the opaque return value to a MATLAB value
y = cast(retval, 'int32');

%-----
function sc = cstr(s)
% NULL terminate a MATLAB string for C
sc = [s, char(0)];
```

Generate the MEX function.

```
codegen castopaque -args {blanks(3), blanks(3)} -report
```

Call the MEX function with inputs 'abc' and 'abc'.

```
castopaque_mex('abc','abc')
ans =
```

```
0
```

The output is 0 because the strings are equal.

Call the MEX function with inputs 'abc' and 'abd'.

```
castopaque_mex('abc', 'abd')  
ans =
```

```
-1
```

The output is -1 because the third character **d** in the second string is greater than the third character **c** in the first string.

Call the MEX function with inputs 'abd' and 'abc'.

```
castopaque_mex('abd', 'abc')  
ans =
```

```
1
```

The output is 1 because the third character **d** in the first string is greater than the third character **c** in the second string.

In the MATLAB workspace, you can see that the type of **y** is `int32`.

Input Arguments

type — Type of variable

string

Type of variable in generated code specified as a string constant. The type must be a:

- Built-in C data type or a type defined in a header file
- C type that supports copy by assignment
- Legal prefix in a C declaration

Example: 'FILE *'

Data Types: char

value — Initial value of variable

string

Initial value of variable in generated code specified as a string constant. Specify a C expression not dependent on MATLAB variables or functions.

If you do not provide the initial value in `value`, initialize the value of the variable prior to using it. To initialize a variable declared using `coder.opaque`:

- Assign a value from another variable with the same type declared using either `coder.opaque` or assignment from a variable declared using `coder.opaque`.
- Assign a value from an external C function.
- Pass the variable's address to an external function using `coder.wref`.

Example: 'NULL'

Data Types: char

HeaderFile — Name of header file

string

Name of header file, specified as a string constant, that contains the definition of type.

For a system header file, use angle brackets.

Example: '<stdio.h>' generates `#include <stdio.h>`

For an application header file, use double quotes.

Example: '"foo.h"' generates `#include "foo.h"`

If you omit the angle brackets or double quotes, the code generation software generates double quotes.

Example: 'foo.h' generates `#include "foo.h"`

Specify the include path in the build configuration parameters.

Example: `cfg.CustomInclude = 'c:\myincludes'`

Data Types: char

More About

Tips

- `coder.opaque` declares the type of a variable. It does not instantiate the variable. You can instantiate a variable by using it later in the MATLAB code. In the following example, assignment of `fp1` from `coder.ceval` instantiates `fp1`.

```
% Declare fp1 of type FILE *
```

```
fp1 = coder.opaque('FILE *');  
%Create the variable fp1  
fp1 = coder.ceval('fopen', ['testfile.txt', char(0)], ['r', char(0)]);
```

- In the MATLAB environment, `coder.opaque` returns the value specified in `value`. If `value` is not provided, it returns the empty string.
- You can compare variables declared using either `coder.opaque` or assignment from a variable declared using `coder.opaque`. The variables must have identical types. The following example demonstrates how to compare these variables. “Compare Variables Declared Using `coder.opaque`” on page 2-78
- To avoid multiple inclusions of the same header file in generated code, enclose the header file in the conditional preprocessor statements `#ifndef` and `#endif`. For example:

```
#ifndef MyHeader_h  
#define MyHeader_h  
<body of header file>  
#endif
```

- You can use the MATLAB `cast` function to cast a variable to or from a variable that is declared using `coder.opaque`. Use `cast` with `coder.opaque` only for numeric types.

To cast a variable declared by `coder.opaque` to a MATLAB type, you can use the `B = cast(A,type)` syntax. For example:

```
x = coder.opaque('size_t','0');  
x1 = cast(x, 'int32');
```

You can also use the `B = cast(A,'like',p)` syntax. For example:

```
x = coder.opaque('size_t','0');  
x1 = cast(x, 'like', int32(0));
```

To cast a MATLAB variable to the type of a variable declared by `coder.opaque`, you must use the `B = cast(A,'like',p)` syntax. For example:

```
x = int32(12);  
x1 = coder.opaque('size_t', '0');  
x2 = cast(x, 'like', x1);
```

Use `cast` with `coder.opaque` to generate the correct data types for:

- Inputs to C/C++ functions that you call using `coder.ceval`.

- Variables that you assign to outputs from C/C++ functions that you call using `coder.ceval`.

Without this casting, it is possible to receive compiler warnings during code generation.

See Also

`coder.ceval` | `coder.ref` | `coder.rref` | `coder.wref`

coder.ref

Package: coder

Pass argument by reference as read input or write output

Syntax

```
[y =] coder.ceval('function_name', coder.ref(arg), ... un)
```

Arguments

arg

Variable passed by reference as an input or an output to the external C/C++ function called in `coder.ceval`. *arg* must be a scalar variable, a matrix variable, or an element of a matrix variable.

Description

`[y =] coder.ceval('function_name', coder.ref(arg), ... un)` passes the variable *arg* by reference as an input or an output to the external C/C++ function called in `coder.ceval`. You add `coder.ref` inside `coder.ceval` as an argument to *function_name*. The argument list can contain multiple `coder.ref` constructs. Add a separate `coder.ref` construct for each argument that you want to pass by reference to *function_name*.

Only use `coder.ref` in MATLAB code that you have compiled with `codegen`. `coder.ref` generates an error in uncompiled MATLAB code.

Examples

In the following example, a MATLAB function `fcn` has a single input `u` and a single output `y`. `fcn` calls a C function `my_fcn`, passing `u` by reference as an input. The value of output `y` is passed to `fcn` by the C function through its `return` statement.

Here is the MATLAB function code:

```
function y = fcn(u) %#codegen  
  
y = 0; %Constrain return type to double  
y = coder.ceval('my_fcn', coder.ref(u));
```

The C function prototype for `my_fcn` must be as follows:

```
double my_fcn(double *u)
```

In this example, the generated code infers the type of the input `u` from the `codegen` argument.

The C function prototype defines the input as a pointer because it is passed by reference.

The generated code cannot infer the type of the output `y`, so you must set it explicitly—in this case to a constant value 0 whose type defaults to `double`.

See Also

`coder.ceval` | `coder.rref` | `coder.wref`

coder.rref

Package: coder

Pass argument by reference as read-only input

Syntax

```
[y =] coder.ceval('function_name', coder.rref(argI), ... un)
```

Arguments

argI

Variable passed by reference as a *read-only* input to the external C/C++ function called in `coder.ceval`.

Description

`[y =] coder.ceval('function_name', coder.rref(argI), ... un)` passes the variable *argI* by reference as a *read-only* input to the external C/C++ function called in `coder.ceval`. You add `coder.rref` inside `coder.ceval` as an argument to *function_name*. The argument list can contain multiple `coder.rref` constructs. Add a separate `coder.rref` construct for each read-only argument that you want to pass by reference to *function_name*.

Caution The generated code assumes that a variable passed by `coder.rref` is *read-only* and is optimized accordingly. Consequently, the C/C++ function must not write to the variable or results can be unpredictable.

Only use `coder.rref` in MATLAB code that you have compiled with `codegen`. `coder.rref` generates an error in uncompiled MATLAB code.

Examples

In the following example, a MATLAB function `fcn` has a single input `u` and a single output `y`. `fcn` calls a C function `foo`, passing `u` by reference as a read-only input. The value of output `y` is passed to `fcn` by the C function through its `return` statement.

Here is the MATLAB function code:

```
function y = fcn(u) %#codegen

y = 0; % Constrain return type to double
y = coder.ceval('foo', coder.rref(u));
```

The C function prototype for `foo` must be as follows:

```
double foo(const double *u)
```

In this example, the generated code infers the type of the input `u` from the `codegen` argument.

The C function prototype defines the input as a pointer because it is passed by reference.

The generated code cannot infer the type of the output `y`, so you must set it explicitly—in this case to a constant value 0 whose type defaults to `double`.

See Also

`coder.ceval` | `coder.opaque` | `coder.ref` | `coder.wref` | | |

coder.screener

Determine if function is suitable for code generation

Syntax

```
coder.screener(fcn)  
coder.screener(fcn_1, ..., fcn_n )
```

Description

`coder.screener(fcn)` analyzes the entry-point MATLAB function, `fcn`. It identifies unsupported functions and language features, such as recursion, cell arrays, nested functions, and function handles as code generation compliance issues and displays them in a report. If `fcn` calls other functions directly or indirectly that are not MathWorks[®] functions, `coder.screener` analyzes these functions too. It does not analyze MathWorks functions. `coder.screener` might not detect all code generation issues. Under certain circumstances, it might report false errors.

`coder.screener(fcn_1, ..., fcn_n)` analyzes entry-point functions (`fcn_1, ..., fcn_n`).

Input Arguments

fcn

Name of entry-point MATLAB function that you want to analyze.

fcn_1, ..., fcn_n

Comma-separated list of names of entry-point MATLAB functions that you want to analyze.

Examples

Identify Unsupported Functions

The `coder.screener` function identifies calls to functions that are not supported for code generation. It checks both the entry-point function, `foo1`, and the function `foo2` that `foo1` calls.

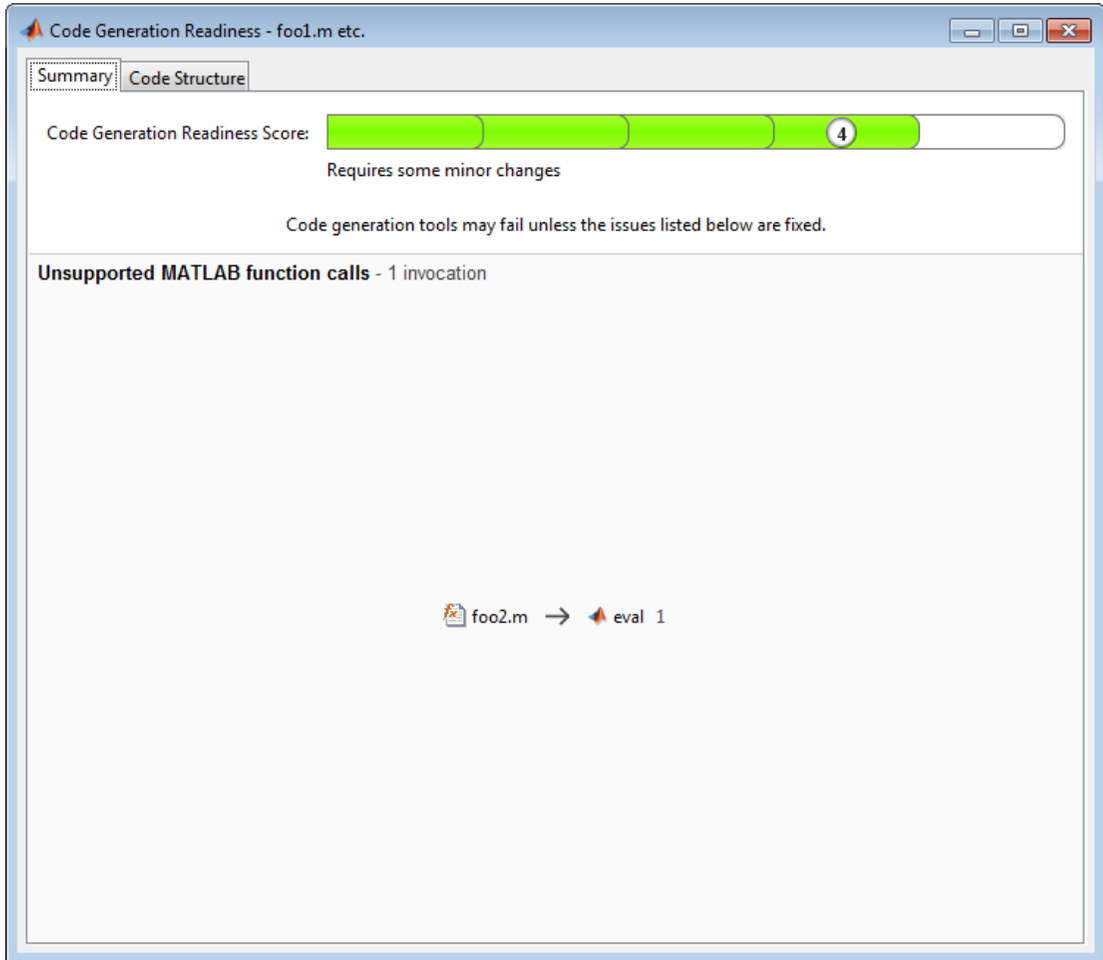
Analyze the MATLAB function `foo1` that calls `foo2`.

```
function out = foo1(in)
    out = foo2(in);
    disp(out);
end
```

```
function out = foo2(in)
    out = eval(in);
end
```

```
coder.screener('foo1')
```

The code generation readiness report opens. It provides a summary of the unsupported MATLAB function calls. The function `foo2` calls one unsupported MATLAB function.

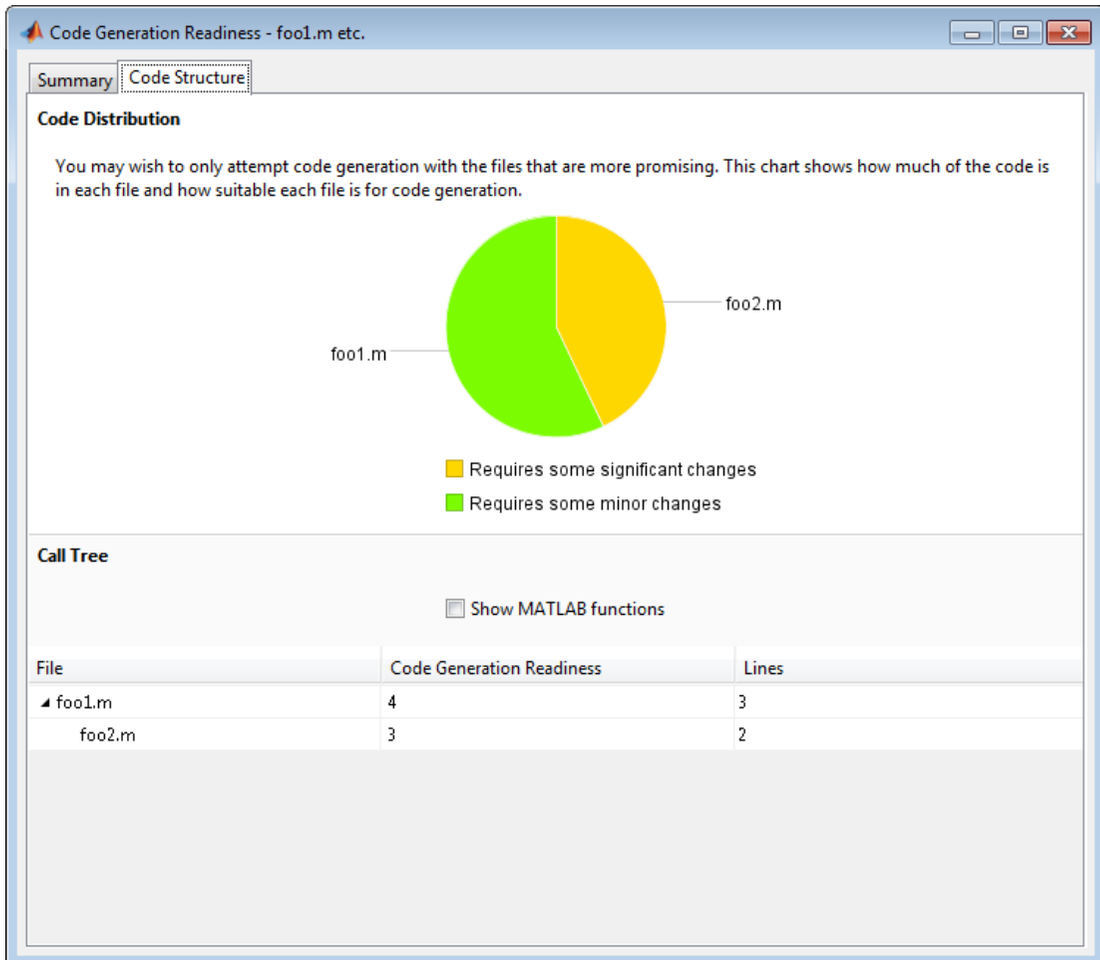


In the report, click the **Code Structure** tab and select **Show MATLAB functions**.

This tab displays a pie chart showing the relative size of each file and how suitable each file is for code generation. In this case, the report:

- Colors `foo1.m` green to indicate that it is suitable for code generation.
- Colors `foo2.m` yellow to indicate that some significant changes are required.

- Assigns `foo1.m` a code generation readiness score of 4 and `foo2.m` a score of 3. The score is based on a scale of 1 to 5. 1 indicates that significant changes are required; 5 indicates that the code generation readiness tool cannot detect issues.
- Displays a call tree.



The report **Summary** tab indicates that `foo2.m` contains one call to the `eval` function which is not supported for code generation. To generate a MEX function for `foo2.m`, modify the code to make the call to `eval` extrinsic.

```
function out = foo2(in)
    coder.extrinsic('eval');
    out = eval(in);
end
```

Rerun the code generation readiness tool.

```
coder.screener('foo1')
```

The report no longer flags that the `eval` function is not supported for code generation. When you generate a MEX function for `foo1`, the code generation software automatically calls out to MATLAB for `eval`. For standalone code generation, it does not generate code for it.

Identify Unsupported Data Types

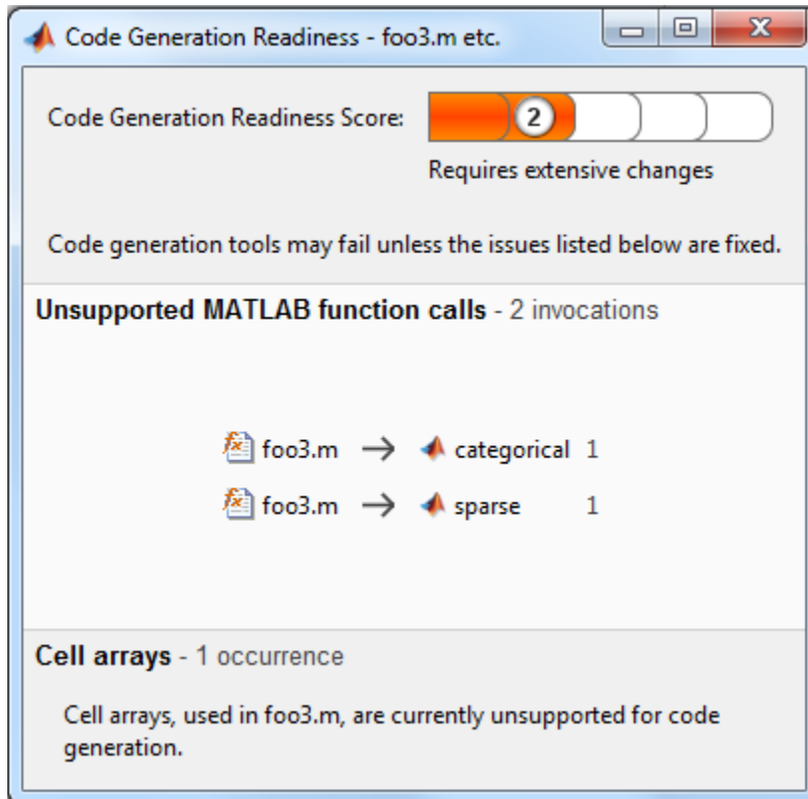
The `coder.screener` function identifies data types that are not supported for code generation.

Analyze the MATLAB function `foo3` that uses unsupported data types.

```
function [outSparse,outCategorical] = foo3(inVal,inStr1,inStr2)
    outSparse = sparse(inVal);
    cellArray = {inStr1,inStr2};
    outCategorical = categorical(cellArray);
end

coder.screener('foo3')
```

The code generation readiness report opens. It provides a summary of the unsupported data types.



The report assigns the code a code readiness score of 2, indicating that the code requires extensive changes.

Before generating code, you must fix the reported issues.

Determine code generation readiness for multiple entry-point functions

The `coder.screener` function identifies calls to functions that are not supported for code generation. It checks the entry-point functions `foo4` and `foo5`.

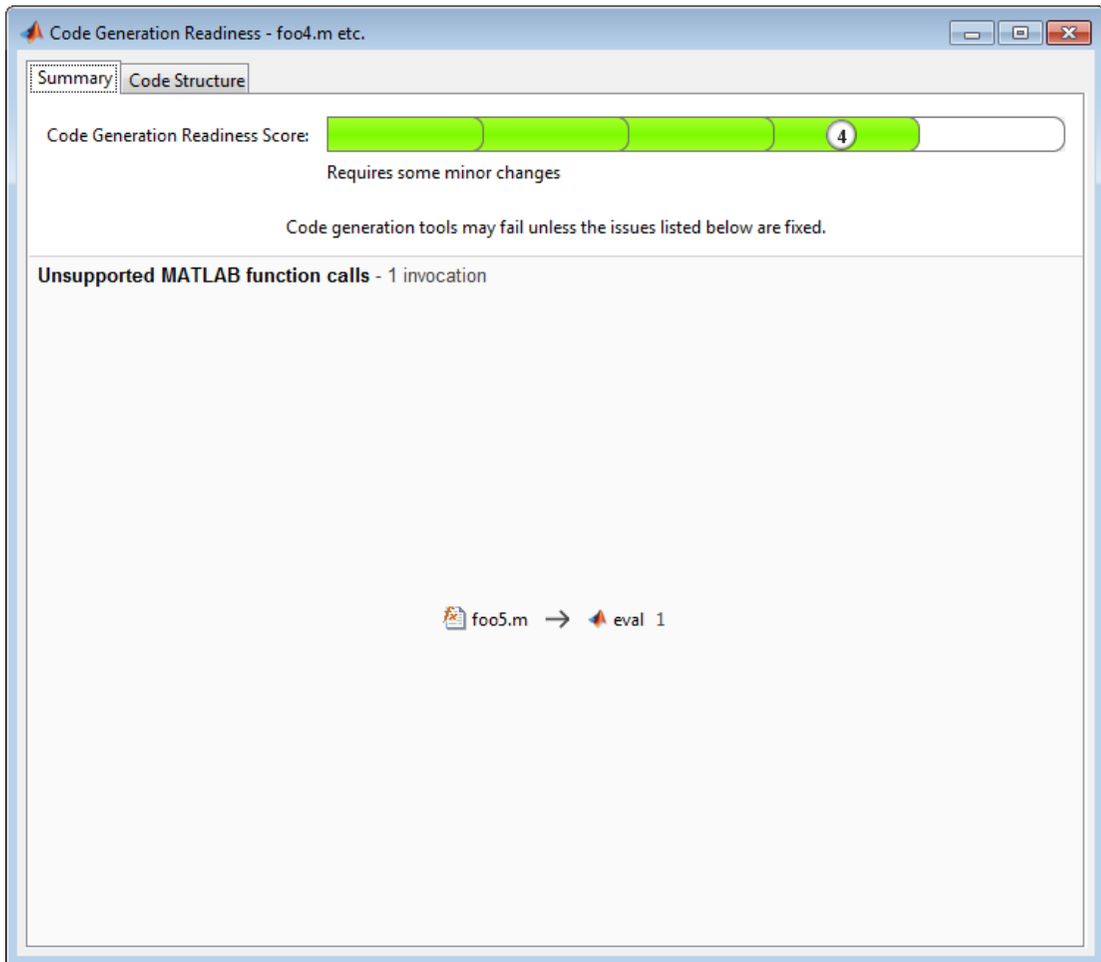
Analyze the MATLAB functions `foo4` and `foo5`.

```
function out = foo4(in)
    out = in;
    disp(out);
end
```

```
function out = foo5(in)
    out = eval(in);
end

coder.screener('foo4', 'foo5')
```

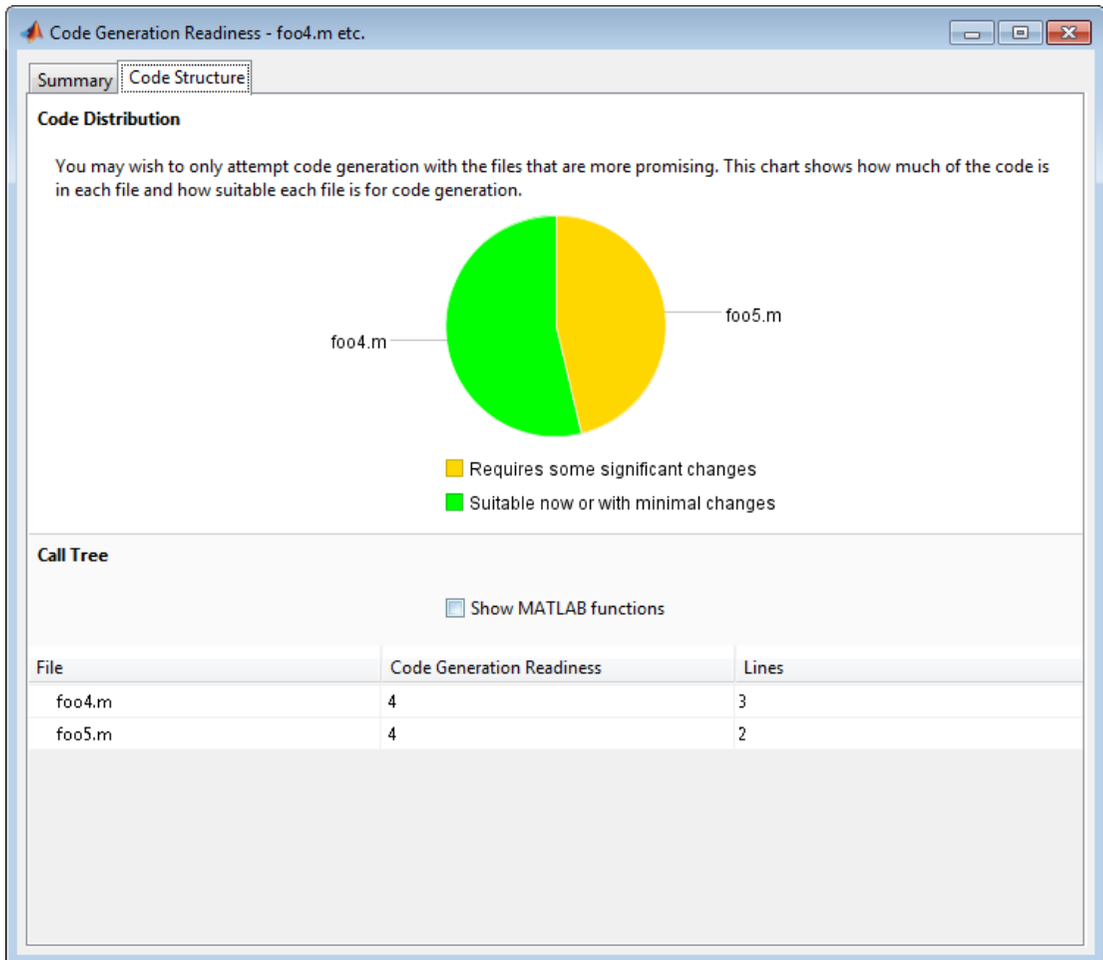
The code generation readiness report opens. It provides a summary of the unsupported MATLAB function calls. The function `foo5` calls one unsupported MATLAB function.



In the report, click the **Code Structure** tab and select **Show MATLAB functions**.

This tab displays a pie chart showing the relative size of each file and how suitable each file is for code generation. In this case, the report:

- Colors `foo1.m` green to indicate that it is suitable for code generation.
- Colors `foo2.m` yellow to indicate that some significant changes are required.
- Assigns `foo1.m` a code generation readiness score of 4 and `foo2.m` a score of 3. The score is based on a scale of 1 to 5. 1 indicates that significant changes are required; 5 indicates that the code generation readiness tool cannot detect issues.
- Displays a call tree.



Alternatives

- “Run the Code Generation Readiness Tool From the Current Folder Browser”

More About

Tips

- Before using `coder.screener`, fix issues identified by the code analyzer.
- Before generating code, use `coder.screener` to check that a function is suitable for code generation. Fix all the issues that it detects.
- “Functions and Objects Supported for C and C++ Code Generation — Alphabetical List”
- “Functions and Objects Supported for C and C++ Code Generation — Category List”
- “Code Generation Readiness Tool”

coder.target

Determine if code generation target is specified target

Syntax

```
tf = coder.target(target)
```

Description

`tf = coder.target(target)` returns true (1) if the code generation target is `target`. Otherwise, it returns false (0).

If you generate code for MATLAB classes, MATLAB computes class initial values at class loading time before code generation. If you use `coder.target` in MATLAB class property initialization, `coder.target('MATLAB')` returns true.

Examples

Use `coder.target` to parameterize a MATLAB function

Parameterize a MATLAB function so that it works in MATLAB or generated code. When the function runs in MATLAB, it calls the MATLAB function `myabsval`. The generated code, however, calls a C library function `myabsval`.

Write a MATLAB function `myabsval`.

```
function y = myabsval(u)    %#codegen
y = abs(u);
```

Generate the C library for `myabsval.m`, using the `-args` option to specify the size, type, and complexity of the input parameter.

```
codegen -config:lib myabsval -args {0,0}
codegen creates the library myabsval.lib and header file myabsval.h in the folder /
codegen/lib/myabsval. It also generates the functions myabsval_initialize and
myabsval_terminate in the same folder.
```

Write a MATLAB function to call the generated C library function using `coder.ceval`.

```
function y = callmyabsval %#codegen
y = -2.75;
% Check the target. Do not use coder.ceval if callmyabsval is
% executing in MATLAB
if coder.target('MATLAB')
    % Executing in MATLAB, call function myabsval
    y = myabsval(y);
else
    % Executing in the generated code.
    % Call the initialize function before calling the
    % C function for the first time
    coder.ceval('myabsval_initialize');

    % Call the generated C library function myabsval
    y = coder.ceval('myabsval',y);

    % Call the terminate function after
    % calling the C function for the last time
    coder.ceval('myabsval_terminate');
end
```

Convert `callmyabsval.m` to the MEX function `callmyabsval_mex`.

```
codegen -config:mex callmyabsval codegen/lib/myabsval/myabsval.lib...
        codegen/lib/myabsval/myabsval.h
```

Run the MATLAB function `callmyabsval`.

```
callmyabsval
```

```
ans =
```

```
    2.7500
```

Run the MEX function `callmyabsval_mex` which calls the library function `myabsval`.

```
callmyabsval_mex
```

```
ans =
```

2.7500

Input Arguments

target — code generation target

string

Code generation target specified as one of the following strings:

'MATLAB'	Running in MATLAB (not generating code)
'MEX'	Generating a MEX function
'Sfun'	Simulating a Simulink model
'Rtw'	Generating a LIB, DLL, or EXE target
'HDL'	Generating an HDL target
'Custom'	Generating a custom target

Example: `tf = coder.target('MATLAB')`

Data Types: `char`

See Also

`coder.ceval`

coder.typeof

Package: coder

Convert MATLAB value into its canonical type

Syntax

```
t=coder.typeof(v)
t=coder.typeof(v, sz, variable_dims)
t=coder.typeof(t)
```

Description

`t=coder.typeof(v)` creates a `coder.Type` object denoting the smallest nonconstant type that contains `v`. `v` must be a MATLAB numeric, logical, char, enumeration or fixed-point array, or a struct constructed from the preceding types. Use `coder.typeof` to specify only input parameter types.

`t=coder.typeof(v, sz, variable_dims)` returns a modified copy of `t=coder.typeof(v)` with (upper bound) size specified by `sz` and variable dimensions `variable_dims`. If `sz` specifies `inf` for a dimension, then the size of the dimension is unbounded and the dimension is variable size. When `sz` is `[]`, the (upper bound) sizes of `v` remain unchanged. If you do not specify the `variable_dims` input parameter, the bounded dimensions of the type are fixed. When `variable_dims` is a scalar, it is applied to bounded dimensions or dimensions that are 1 or 0, which are fixed.

`t=coder.typeof(t)`, where `t` is a `coder.Type` object, returns `t` itself.

Input Arguments

sz

Size vector specifying each dimension of type object

t

`coder.Type` object

v

MATLAB expression that describes the set of values represented by this type.

v must be a MATLAB numeric, logical, char, enumeration or fixed-point array, or a struct constructed from the preceding types.

variable_dims

Logical vector that specifies whether each dimension is variable size (true) or fixed size (false).

Default: false(size(sz)) | sz==Inf

Output Arguments

t

coder.Type object

Examples

Create a type for a simple fixed-size 5x6 matrix of doubles.

```
coder.typeof(ones(5, 6))  
% returns 5x6 double  
coder.typeof(0, [5 6])  
% also returns 5x6 double
```

Create a type for a variable-size matrix of doubles.

```
coder.typeof(ones(3,3), [], 1)  
% returns :3 x :3 double  
% ':' indicates variable-size dimensions
```

Create a type for a structure with a variable-size field.

```
x.a = coder.typeof(0,[3 5],1);  
x.b = magic(3);  
coder.typeof(x)  
% Returns
```

```
% coder.StructType
% 1x1 struct
% a: :3x:5 double
% b: 3x3 double
% ':' indicates variable-size dimensions
```

Create a type for a matrix with fixed-size and variable-size dimensions.

```
coder.typeof(0, [2,3,4], [1 0 1]);
% Returns :2x3x:4 double
% ':' indicates variable-size dimensions
```

```
coder.typeof(10, [1 5], 1)
% returns double 1 x :5
% ':' indicates variable-size dimensions
```

Create a type for a matrix of doubles, first dimension unbounded, second dimension with fixed size.

```
coder.typeof(10,[inf,3])
% returns double:inf x 3
% ':' indicates variable-size dimensions
```

Create a type for a matrix of doubles, first dimension unbounded, second dimension with variable size with an upper bound of 3.

```
coder.typeof(10, [inf,3],[0 1])
% returns double :inf x :3
% ':' indicates variable-size dimensions
```

Convert a fixed-sized matrix to a variable-sized matrix.

```
coder.typeof(ones(5,5), [], 1)
% returns double :5x:5
% ':' indicates variable-size dimensions
```

Create a nested structure (a structure as a field of another structure).

```
S = struct('a',double(0),'b',single(0))
SuperS.x = coder.typeof(S)
SuperS.y = single(0)
coder.typeof(SuperS)
% Returns
% coder.StructType
% SuperS: 1x1 struct
```

```
% with fields
%   x: 1x1 struct
%       with fields
%           a: 1x1 double
%           b: 1x1 single
%   y: 1x1 single
```

Create a structure containing a variable-size array of structures as a field.

```
S = struct('a',double(0),'b',single(0))
SuperS.x = coder.typeof(S,[1 inf],[0 1])
SuperS.y = single(0)
coder.typeof(SuperS)
% Returns
% coder.StructType
% SuperS: 1x1 struct
%   with fields
%       x: 1x:inf struct
%           with fields
%               a: 1x1 double
%               b: 1x1 single
%       y: 1x1 single
% ':' indicates variable-size dimensions
```

Tips

- If you are already specifying the type of an input variable using a type function, do not use `coder.typeof` unless you also want to specify the size. For instance, instead of `coder.typeof(single(0))`, use the syntax `single(0)`.

coder.unroll

Package: coder

Copy body of for-loop in generated code for each iteration

Syntax

```
for i = coder.unroll(range)  
for i = coder.unroll(range, flag)
```

Description

for *i* = coder.unroll(*range*) copies the body of a for-loop (unrolls a for-loop) in generated code for each iteration specified by the bounds in *range*. *i* is the loop counter variable.

for *i* = coder.unroll(*range*, *flag*) unrolls a for-loop as specified in *range* if *flag* is true.

You must use coder.unroll in a for-loop header. coder.unroll modifies the generated code, but does not change the computed results.

coder.unroll must be able to evaluate the bounds of the for-loop at compile time. The number of iterations cannot exceed 1024; unrolling large loops can increase compile time significantly and generate inefficient code

This function is ignored outside of code generation.

Input Arguments

flag

Boolean expression that indicates whether to unroll the for-loop:

true	Unroll the for-loop
------	---------------------

`false` Do not unroll the `for`-loop

range

Specifies the bounds of the `for`-loop iteration:

`init_val : end_val` Iterate from `init_val` to `end_val`, using an increment of 1

`init_val : step_val : end_val` Iterate from `init_val` to `end_val`, using `step_val` as an increment if positive or as a decrement if negative

Matrix variable Iterate for a number of times equal to the number of columns in the matrix

Examples

To limit the number of times to copy the body of a `for`-loop in generated code:

- 1 Write a MATLAB function `getrand(n)` that uses a `for`-loop to generate a vector of length `n` and assign random numbers to specific elements. Add a test function `test_unroll`. This function calls `getrand(n)` with `n` equal to values both less than and greater than the threshold for copying the `for`-loop in generated code.

```
function [y1, y2] = test_unroll() %#codegen
% The directive %#codegen indicates that the function
% is intended for code generation
% Calling getrand 8 times triggers unroll
y1 = getrand(8);
% Calling getrand 50 times does not trigger unroll
y2 = getrand(50);
```

```
function y = getrand(n)
% Turn off inlining to make
% generated code easier to read
coder.inline('never');

% Set flag variable downroll to repeat loop body
% only for fewer than 10 iterations
downroll = n < 10;
% Declare size, class, and complexity
```

```

% of variable y by assignment
y = zeros(n, 1);
% Loop body begins
for i = coder.unroll(1:2:n, dounroll)
    if (i > 2) && (i < n-2)
        y(i) = rand();
    end;
end;
% Loop body ends

```

- 2 In the default output folder, `codegen/lib/test_unroll`, generate C static library code for `test_unroll`:

```
codegen -config:lib test_unroll
```

In `test_unroll.c`, the generated C code for `getrand(8)` repeats the body of the `for`-loop (unrolls the loop) because the number of iterations is less than 10:

```

static void getrand(double y[8])
{
    /* Turn off inlining to make */
    /* generated code easier to read */
    /* Set flag variable dounroll to repeat loop body */
    /* only for fewer than 10 iterations */
    /* Declare size, class, and complexity */
    /* of variable y by assignment */
    memset(&y[0], 0, sizeof(double) << 3);

    /* Loop body begins */
    y[2] = b_rand();
    y[4] = b_rand();

    /* Loop body ends */
}

```

The generated C code for `getrand(50)` does not unroll the `for`-loop because the number of iterations is greater than 10:

```

static void b_getrand(double y[50])
{
    int i;
    int b_i;

    /* Turn off inlining to make */
    /* generated code easier to read */

```

```
/* Set flag variable dounroll to repeat loop body */
/* only for fewer than 10 iterations */
/* Declare size, class, and complexity */
/* of variable y by assignment */
memset(&y[0], 0, 50U * sizeof(double));

/* Loop body begins */
for (i = 0; i < 25; i++) {
    b_i = (i << 1) + 1;
    if ((b_i > 2) && (b_i < 48)) {
        y[b_i - 1] = b_rand();
    }
}
```

More About

- “Using Logicals in Array Indexing”

See Also

| | for | |

coder.updateBuildInfo

Update build information object RTW.BuildInfo

Syntax

```
coder.updateBuildInfo('addCompileFlags',options)
coder.updateBuildInfo('addLinkFlags',options)
coder.updateBuildInfo('addDefines',options)
coder.updateBuildInfo( ____,group)

coder.updateBuildInfo('addLinkObjects',filename,path)
coder.updateBuildInfo('addLinkObjects',filename,path, priority,
precompiled)
coder.updateBuildInfo('addLinkObjects',filename,path, priority,
precompiled,linkonly)
coder.updateBuildInfo( ____,group)

coder.updateBuildInfo('addNonBuildFiles',filename)
coder.updateBuildInfo('addSourceFiles',filename)
coder.updateBuildInfo('addIncludeFiles',filename)
coder.updateBuildInfo( ____,path)
coder.updateBuildInfo( ____,path,group)

coder.updateBuildInfo('addSourcePaths',path)
coder.updateBuildInfo('addIncludePaths',path)
coder.updateBuildInfo( ____,group)
```

Description

`coder.updateBuildInfo('addCompileFlags',options)` adds compiler options to the build information object.

`coder.updateBuildInfo('addLinkFlags',options)` adds link options to the build information object.

`coder.updateBuildInfo('addDefines',options)` adds preprocessor macro definitions to the build information object.

`coder.updateBuildInfo(____,group)` assigns a group name to `options` for later reference.

`coder.updateBuildInfo('addLinkObjects',filename,path)` adds a link object from a file to the build information object.

`coder.updateBuildInfo('addLinkObjects',filename,path, priority, precompiled)` specifies if the link object is precompiled.

`coder.updateBuildInfo('addLinkObjects',filename,path, priority, precompiled,linkonly)` specifies if the object is to be built before being linked or used for linking alone. If the object is to be built, it specifies if the object is precompiled.

`coder.updateBuildInfo(____,group)` assigns a group name to the link object for later reference.

`coder.updateBuildInfo('addNonBuildFiles',filename)` adds a nonbuild-related file to the build information object.

`coder.updateBuildInfo('addSourceFiles',filename)` adds a source file to the build information object.

`coder.updateBuildInfo('addIncludeFiles',filename)` adds an include file to the build information object.

`coder.updateBuildInfo(____,path)` adds the file from specified path.

`coder.updateBuildInfo(____,path,group)` assigns a group name to the file for later reference.

`coder.updateBuildInfo('addSourcePaths',path)` adds a source file path to the build information object.

`coder.updateBuildInfo('addIncludePaths',path)` adds an include file path to the build information object.

`coder.updateBuildInfo(____,group)` assigns a group name to the path for later reference.

Examples

Add Multiple Compiler Options

Add the compiler options `-Zi` and `-Wall` during code generation for function, `func`.

Anywhere in the MATLAB code for `func`, add the following line:

```
coder.updateBuildInfo('addCompileFlags', '-Zi -Wall');
```

Generate code for `func` using the `codegen` command. Open the Code Generation Report.

```
codegen -config:lib -launchreport func
```

Add Source File Name

Add a source file to the project build information while generating code for a function, `calc_factorial`.

- 1 Write a header file `fact.h` that declares a C function `factorial`.

```
double factorial(double x);
```

`fact.h` will be included as a header file in generated code. This inclusion ensures that the function is declared before it is called.

Save the file in the current folder.

- 2 Write a C file `fact.c` that contains the definition of `factorial`. `factorial` calculates the factorial of its input.

```
#include "fact.h"
```

```
double factorial(double x)
{
    int i;
    double fact = 1.0;
    if (x == 0 || x == 1) {
        return 1.0;
    } else {
        for (i = 1; i <= x; i++) {
            fact *= (double)i;
        }
        return fact;
    }
}
```

```
    }  
}
```

`fact.c` is used as a source file during code generation.

Save the file in the current folder.

- 3 Write a MATLAB function `calc_factorial` that uses `coder.ceval` to call the external C function `factorial`.

Use `coder.updateBuildInfo` with option `'addSourceFiles'` to add the source file `fact.c` to the build information. Use `coder.cinclude` to include the header file `fact.h` in the generated code.

```
function y = calc_factorial(x) %#codegen  
  
    coder.cinclude('fact.h');  
    coder.updateBuildInfo('addSourceFiles', 'fact.c');  
  
    y = 0;  
    y = coder.ceval('factorial', x);
```

- 4 Generate code for `calc_factorial` using the `codegen` command.

```
codegen -config:dll -launchreport calc_factorial -args 0
```

Add Link Object

Add a link object `LinkObj.lib` to the build information while generating code for a function `func`. For this example, you must have a link object `LinkObj.lib` saved in a local folder, for example, `c:\Link_Objects`.

Anywhere in the MATLAB code for `func`, add the following lines:

```
libPriority = '';  
libPreCompiled = true;  
libLinkOnly = true;  
libName = 'LinkObj.lib';  
libPath = 'c:\Link_Objects';  
coder.updateBuildInfo('addLinkObjects', libName, libPath, ...  
    libPriority, libPreCompiled, libLinkOnly);
```

Generate a MEX function for `func` using the `codegen` command. Open the Code Generation Report.

```
codegen -launchreport func
```

Add Include Paths

Add an include path to the build information while generating code for a function, `adder`. Include a header file, `adder.h`, existing on the path.

When header files do not reside in the current folder, to include them, use this method:

- 1 Write a header file `mysum.h` that contains the declaration for a C function `mysum`.

```
double mysum(double, double);
```

Save it in a local folder, for example `c:\coder\myheaders`.

- 2 Write a C file `mysum.c` that contains the definition of the function `mysum`.

```
#include "mysum.h"
```

```
double mysum(double x, double y)
{
    return(x+y);
}
```

Save it in the current folder.

- 3 Write a MATLAB function `adder` that adds the path `c:\coder\myheaders` to the build information.

Use `coder.cinclude` to include the header file `mysum.h` in the generated code.

```
function y = adder(x1, x2) %#codegen
    coder.updateBuildInfo('addIncludePaths','c:\coder\myheaders');
    coder.updateBuildInfo('addSourceFiles','mysum.c');
    %Include the source file containing C function definition
    coder.cinclude('mysum.h');
    y = 0;
    if coder.target('MATLAB')
        % This line ensures that the function works in MATLAB
        y = x1 + x2;
    else
        y = coder.ceval('mysum', x1, x2);
    end
end
```

- 4 Generate code for `adder` using the `codegen` command.

```
codegen -config:lib -launchreport adder -args {0,0}
```

Input Arguments

options — Build options

string

Build options, specified as a string. The string must be a compile-time constant.

Depending on the leading argument, `options` specifies the relevant build options to be added to the project's build information.

Leading Argument	Values in options
'addCompileFlags'	Compiler options
'addLinkFlags'	Link options
'addDefines'	Preprocessor macro definitions

The function adds the options to the end of an option vector.

Example: `coder.updateBuildInfo('addCompileFlags', '-Zi -Wall')`

group — Group name

string

Name of user-defined group, specified as a string. The string must be a compile-time constant.

The `group` option assigns a group name to the parameters in the second argument.

Leading Argument	Second Argument	Parameters Named by group
'addCompileFlags'	options	Compiler options
'addLinkFlags'	options	Link options
'addLinkObjects'	filename	Name of file containing linkable objects
'addNonBuildFiles'	filename	Name of nonbuild-related file
'addSourceFiles'	filename	Name of source file

Leading Argument	Second Argument	Parameters Named by group
'addSourcePaths'	path	Name of source file path

You can use `group` to:

- Document the use of specific parameters.
- Retrieve or apply multiple parameters together as one group.

filename — File name

string

File name, specified as a string. The string must be a compile-time constant.

Depending on the leading argument, `filename` specifies the relevant file to be added to the project's build information.

Leading Argument	File Specified by filename
'addLinkObjects'	File containing linkable objects
'addNonBuildFiles'	Nonbuild-related file
'addSourceFiles'	Source file

The function adds the file name to the end of a file name vector.

path — Full path name

string

Full path name, specified as a string. The string must be a compile-time constant.

Depending on the leading argument, `path` specifies the relevant path name to be added to the project's build information.

Leading Argument	Path Specified by path
'addLinkObjects'	Path to linkable objects
'addNonBuildFiles'	Path to nonbuild-related files
'addSourceFiles', 'addSourcePaths'	Path to source files

The function adds the path to the end of a path name vector.

priority — Relative priority of link object

''

Priority of link objects.

This feature applies only when several link objects are added. Currently, only a single link object file can be added for every `coder.updateBuildInfo` statement. Therefore, this feature is not available for use.

To use the succeeding arguments, include '' as a placeholder argument.

precompiled — Variable indicating if link objects are precompiled

logical value

Variable indicating if the link objects are precompiled, specified as a logical value. The value must be a compile-time constant.

If the link object has been prebuilt for faster compiling and linking and exists in a specified location, specify `true`. Otherwise, the MATLAB Coder build process creates the link object in the build folder.

If `linkonly` is set to `true`, this argument is ignored.

Data Types: `logical`

linkonly — Variable indicating if objects must be used for linking only

logical value

Variable indicating if objects must be used for linking only, specified as a logical value. The value must be a compile-time constant.

If you want that the MATLAB Coder build process must not build or generate rules in the makefile for building the specified link object, specify `true`. Instead, when linking the final executable, the process should just include the object. Otherwise, rules for building the link object are added to the makefile.

You can use this argument to incorporate link objects for which source files are not available.

If `linkonly` is set to `true`, the value of `precompiled` is ignored.

Data Types: `logical`

coder.varsize

Package: coder

Declare variable-size data

Syntax

```
coder.varsize('var1', 'var2', ...)  
coder.varsize('var1', 'var2', ..., ubound)  
coder.varsize('var1', 'var2', ..., ubound, dims)  
coder.varsize('var1', 'var2', ..., [], dims)
```

Description

`coder.varsize('var1', 'var2', ...)` declares one or more variables as variable-size data, allowing subsequent assignments to extend their size. Each '*var_n*' must be a quoted string that represents a variable or structure field. If the structure field belongs to an array of structures, use colon (:) as the index expression to make the field variable-size for all elements of the array. For example, the expression `coder.varsize('data(:).A')` declares that the field **A** inside each element of **data** is variable sized.

`coder.varsize('var1', 'var2', ..., ubound)` declares one or more variables as variable-size data with an explicit upper bound specified in *ubound*. The argument *ubound* must be a constant, integer-valued vector of upper bound sizes for every dimension of each '*var_n*'. If you specify more than one '*var_n*', each variable must have the same number of dimensions.

`coder.varsize('var1', 'var2', ..., ubound, dims)` declares one or more variables as variable-sized with an explicit upper bound and a mix of fixed and varying dimensions specified in *dims*. The argument *dims* is a logical vector, or double vector containing only zeros and ones. Dimensions that correspond to zeros or **false** in *dims* have fixed size; dimensions that correspond to ones or **true** vary in size. If you specify more than one variable, each fixed dimension must have the same value across all '*var_n*'.

`coder.varsize('var1', 'var2', ..., [], dims)` declares one or more variables as variable-sized with a mix of fixed and varying dimensions. The empty vector `[]` means that you do not specify an explicit upper bound.

When you do *not* specify *ubound*, the upper bound is computed for each `'varn'` in generated code.

When you do *not* specify *dims*, dimensions are assumed to be variable except the singleton ones. A singleton dimension is a dimension for which `size(A, dim) = 1`.

You must add the `coder.varsize` declaration before each `'varn'` is used (read). You may add the declaration before the first assignment to each `'varn'`.

`coder.varsize` cannot be applied to global variables.

`coder.varsize` is not supported for MATLAB class properties.

You cannot use `coder.varsize` outside the MATLAB code intended for code generation. For example, the following code does not declare the variable, `var`, as variable-size data:

```
coder.varsize('var',10);
codegen -config:lib MyFile -args var
```

Instead, include the `coder.varsize` statement inside `MyFile` to declare `var` as variable-size data. Alternatively, you can use `coder.typeof` to declare `var` as variable-size outside `MyFile`. It can then be passed to `MyFile` during code generation using the `-args` option. For more information, see `coder.typeof`.

Examples

Develop a simple stack that varies in size up to 32 elements as you push and pop data at run time.

Write primary function `test_stack` to issue commands for pushing data on and popping data from a stack.

```
function test_stack %#codegen
    % The directive %#codegen indicates that the function
    % is intended for code generation
    stack('init', 32);
    for i = 1 : 20
        stack('push', i);
```

```

end
for i = 1 : 10
    value = stack('pop');
    % Display popped value
    value
end
end
end

```

Write local function `stack` to execute the push and pop commands.

```

function y = stack(command, varargin)
    persistent data;
    if isempty(data)
        data = ones(1,0);
    end
    y = 0;
    switch (command)
    case {'init'}
        coder.varsize('data', [1, varargin{1}], [0 1]);
        data = ones(1,0);
    case {'pop'}
        y = data(1);
        data = data(2:size(data, 2));
    case {'push'}
        data = [varargin{1}, data];
    otherwise
        assert(false, ['Wrong command: ', command]);
    end
end
end

```

The variable `data` is the stack. The statement `coder.varsize('data', [1, varargin{1}], [0 1])` declares that:

- `data` is a row vector
- Its first dimension has a fixed size
- Its second dimension can grow to an upper bound of 32

Generate a MEX function for `test_stack`:

```
codegen -config:mex test_stack
```

`codegen` generates a MEX function in the current folder.

Run `test_stack` to get these results:

```
value =
    20

value =
    19

value =
    18

value =
    17

value =
    16

value =
    15

value =
    14

value =
    13

value =
    12

value =
    11
```

At run time, the number of items in the stack grows from zero to 20, and then shrinks to 10.

Declare a variable-size structure field.

Write a function `struct_example` that declares an array `data`, where each element is a structure that contains a variable-size field:

```
function y=struct_example() %#codegen

    d = struct('values', zeros(1,0), 'color', 0);
    data = repmat(d, [3 3]);
    coder.varsize('data(:).values');
```

```

for i = 1:numel(data)
    data(i).color = rand-0.5;
    data(i).values = 1:i;
end

y = 0;
for i = 1:numel(data)
    if data(i).color > 0
        y = y + sum(data(i).values);
    end;
end

```

The statement `coder.versize('data(:).values')` marks as variable-size the field `values` inside each element of the matrix `data`.

Generate a MEX function for `struct_example`:

```
codegen -config:mex struct_example
```

Run `struct_example`.

Each time you run `struct_example` you get a different answer because the function loads the array with random numbers.

More About

Tips

- If you use input variables (or result of a computation using input variables) to specify the size of an array, it is declared as variable-size in the generated code. Do not use `coder.versize` on the array again, unless you also want to specify an upper bound for its size.
- Using `coder.versize` on an array without explicit upper bounds causes dynamic memory allocation of the array. This can reduce speed of generated code. To avoid this, use the syntax `coder.versize('var1', 'var2', ..., ubound)` to specify an upper bound for the array size (if you know it in advance).
- “Incompatibilities with MATLAB in Variable-Size Support for Code Generation”

See Also

`assert` | `size` | `varargin`

coder.wref

Package: coder

Pass argument by reference as write-only output

Syntax

```
[y =] coder.ceval('function_name', coder.wref(arg0), ... u_n);
```

Arguments

arg0

Variable passed by reference as a *write-only* output to the external C/C++ function called in `coder.ceval`.

Description

`[y =] coder.ceval('function_name', coder.wref(arg0), ... u_n);` passes the variable *arg0* by reference as a *write-only* output to the external C/C++ function called in `coder.ceval`. You add `coder.wref` inside `coder.ceval` as an argument to *function_name*. The argument list can contain multiple `coder.wref` constructs. Add a separate `coder.wref` construct for each write-only argument that you want to pass by reference to *function_name*.

Caution The generated code assumes that a variable passed by `coder.wref` is *write-only* and optimizes the code accordingly. Consequently, the C/C++ function must write to the variable. If the variable is a vector or matrix, the C/C++ function must write to *every* element of the variable. Otherwise, results are unpredictable.

Only use `coder.wref` in MATLAB code that you have compiled with `codegen`. `coder.wref` generates an error in uncompiled MATLAB code.

Examples

In the following example, a MATLAB function `fcn` has a single input `u` and a single output `y`, a 5-by-10 matrix. `fcn` calls a C function `init` to initialize the matrix, passing `y` by reference as a write-only output. Here is the MATLAB function code:

```
function y = fcn(u)
%#codegen
y = zeros(5,10);
coder.ceval('init', coder.wref(y));
```

The C function prototype for `init` must be as follows:

```
void init(double *x);
```

In this example:

- Although the C function is void, `coder.wref` allows it to access, modify, and return a matrix to the MATLAB function.
- The C function prototype defines the output as a pointer because it is passed by reference.
- For C/C++ code generation, you must set the type of the output `y` explicitly—in this case to a matrix of type `double`.
- The generated code collapses matrices to a single dimension.

See Also

`coder.ceval` | `coder.ref` | `coder.rref`

getHardwareImplementation

Class: `coder.BuildConfig`

Package: `coder`

Get handle of copy of hardware implementation object

Syntax

```
hw = bldcfg.getHardwareImplementation()
```

Description

`hw = bldcfg.getHardwareImplementation()` returns the handle of a copy of the hardware implementation object.

Input Arguments

bldcfg

`coder.BuildConfig` object.

Output Arguments

hw

Handle of copy of hardware implementation object.

getStdLibInfo

Class: coder.BuildConfig

Package: coder

Get standard library information

Syntax

```
[linkLibPath,linkLibExt,execLibExt,libPrefix]=  
bldcfg.getStdLibInfo()
```

Description

[linkLibPath,linkLibExt,execLibExt,libPrefix]=bldcfg.getStdLibInfo() returns strings representing the:

- Standard MATLAB architecture-specific library path
- Platform-specific library file extension for use at link time
- Platform-specific library file extension for use at run time
- Standard architecture-specific library name prefix

Input Arguments

bldcfg

coder.BuildConfig object.

Output Arguments

linkLibPath

Standard MATLAB architecture-specific library path specified as a string. The string can be empty.

linkLibExt

Platform-specific library file extension for use at link time, specified as a string. The value is one of `'.lib'`, `'.dylib'`, `'.so'`, `''`.

execLibExt

Platform-specific library file extension for use at run time, specified as a string. the value is one of `'.dll'`, `'.dylib'`, `'.so'`, `''`.

linkPrefix

Standard architecture-specific library name prefix, specified as a string. The string can be empty.

getTargetLang

Class: `coder.BuildConfig`

Package: `coder`

Get target code generation language

Syntax

```
lang = bldcfg.getTargetLang()
```

Description

`lang = bldcfg.getTargetLang()` returns a string containing the target code generation language.

Input Arguments

bldcfg

`coder.BuildConfig` object.

Output Arguments

lang

A string containing the target code generation language. The value is 'C' or 'C++'.

getToolchainInfo

Class: `coder.BuildConfig`

Package: `coder`

Returns handle of copy of toolchain information object

Syntax

```
tc = bldcfg.getToolchainInfo()
```

Description

`tc = bldcfg.getToolchainInfo()` returns a handle of a copy of the toolchain information object.

Input Arguments

bldcfg

`coder.BuildConfig` object.

Output Arguments

tc

Handle of copy of toolchain information object.

isCodeGenTarget

Class: coder.BuildConfig

Package: coder

Determine if build configuration represents specified target

Syntax

```
tf = bldcfg.isCodeGenTarget(target)
```

Description

`tf = bldcfg.isCodeGenTarget(target)` returns true (1) if the code generation target of the current build configuration represents the code generation target specified by `target`. Otherwise, it returns false (0).

Input Arguments

bldcfg

coder.BuildConfig object.

target

Code generation target specified as a string or cell array of strings.

Specify	For code generation target
'rtw'	C/C++ dynamic Library, C/C++ static library, or C/C++ executable
'sfun'	S-function (Simulation)
'mex'	MEX-function

Specify target as a cell array of strings to test if the code generation target of the build configuration represents one of the targets specified in the cell array.

For example:

```
...  
mytarget = {'sfun','mex'};  
tf = bldcfg.isCodeGenTarget(mytarget);  
...  
tests whether the build context represents an S-function target or a MEX-function target.
```

Output Arguments

tf

The value is true (1) if the code generation target of the build configuration represents the code generation target specified by `target`. Otherwise, the value is false (0).

See Also

`coder.target`

isMatlabHostTarget

Class: coder.BuildConfig

Package: coder

Determine if hardware implementation object target is MATLAB host computer

Syntax

```
tf = bldcfg.isMatlabHostTarget()
```

Description

`tf = bldcfg.isMatlabHostTarget()` returns true (1) if the current hardware implementation object targets the MATLAB host computer. Otherwise, it returns false (0).

Input Arguments

bldcfg

coder.BuildConfig object.

Output Arguments

tf

Value is true (1) if the current hardware implementation object targets the MATLAB host computer. Otherwise, the value is false (0).

coder.ExternalDependency.getDescriptiveName

Class: coder.ExternalDependency

Package: coder

Return descriptive name for external dependency

Syntax

```
extname = coder.ExternalDependency.getDescriptiveName(bldcfg)
```

Description

`extname = coder.ExternalDependency.getDescriptiveName(bldcfg)` returns the name that you want to associate with an “external dependency” on page 2-133. The code generation software uses the external dependency name for error messages.

Input Arguments

bldcfg

`coder.BuildConfig` object. Use `coder.BuildConfig` methods to get information about the “build context” on page 2-133

You can use this information when you want to return different names based on the build context.

Output Arguments

extname

External dependency name returned as a string.

Definitions

external dependency

External code interface represented by a class derived from a `coder.ExternalDependency` class. The external code can be a library, object files, or C/C++ source.

build context

Information used by the build process including:

- Target language
- Code generation target
- Target hardware
- Build toolchain

Examples

Return external dependency name

Define a method that always returns the same name.

```
function myextname = getDescriptiveName(-)
    myextname = 'MyLibrary'
end
```

Return external library name based on the code generation target

Define a method that uses the build context to determine the name.

```
function myextname = getDescriptiveName(context)
    if context.isMatlabHostTarget()
        myextname = 'MyLibrary_MatlabHost';
    else
        myextname = 'MyLibrary_Local';
    end
end
```

coder.ExternalDependency.isSupportedContext

Class: coder.ExternalDependency

Package: coder

Determine if build context supports external dependency

Syntax

```
tf = coder.ExternalDependency.isSupportedContext(bldcfg)
```

Description

`tf = coder.ExternalDependency.isSupportedContext(bldcfg)` returns true (1) if you can use the “external dependency” on page 2-135 in the current “build context” on page 2-135 . You must provide this method in the class definition for a class that derives from `coder.ExternalDependency`.

If you cannot use the “external dependency” on page 2-135 in the current “build context” on page 2-135, display an error message and stop code generation. The error message must describe why you cannot use the external dependency in this build context. If the method returns false (0), the code generation software uses a default error message. The default error message uses the name returned by the `getDescriptiveName` method of the `coder.ExternalDependency` class.

Use `coder.BuildConfig` methods to determine if you can use the external dependency in the current build context.

Input Arguments

bldcfg

`coder.BuildConfig` object. Use `coder.BuildConfig` methods to get information about the “build context” on page 2-135.

Output Arguments

tf

Value is true (1) if the build context supports the external dependency.

Definitions

external dependency

External code interface represented by a class derived from `coder.ExternalDependency` class. The external code can be a library, object file, or C/C++ source.

build context

Information used by the build process including:

- Target language
- Code generation target
- Target hardware
- Build toolchain

Examples

Report error when build context does not support external library

This method returns true(1) if the code generation target is a MATLAB host target. Otherwise, the method reports an error and stops code generation.

Write `isSupportedContext` method.

```
function tf = isSupportedContext(ctx)
    if ctx.isMatlabHostTarget()
        tf = true;
    else
```

```
        error('adder library not available for this target');  
    end  
end
```

coder.ExternalDependency.updateBuildInfo

Class: coder.ExternalDependency

Package: coder

Update build information

Syntax

```
coder.ExternalDependency.updateBuildInfo(buildInfo, bldcfg)
```

Description

`coder.ExternalDependency.updateBuildInfo(buildInfo, bldcfg)` updates the build information object whose handle is `buildInfo`. After code generation, the build information object has standard information. Use this method to provide additional information required to link to external code. Use `coder.BuildConfig` methods to get information about the “build context” on page 2-138.

You must provide this method in the class definition for a class that derives from `coder.ExternalDependency`.

Input Arguments

buildInfo

Handle of build information object.

bldcfg

`coder.BuildConfig` object. Use `coder.BuildConfig` methods to get information about the “build context” on page 2-138.

Definitions

build context

Information used by the build process including:

- Target language
- Code generation target
- Target hardware
- Build toolchain

createCategory

Create category of Simulink Project labels

Syntax

```
createCategory(proj, categoryName)  
createCategory(proj, categoryName, dataType)
```

Description

`createCategory(proj, categoryName)` creates a new category of labels `categoryName` in the project `proj`.

`createCategory(proj, categoryName, dataType)` specifies the class of data to store in labels of the new category.

Examples

Create a New Category of Labels for File Ownership

Create a new category of labels for file ownership, and attach a new label and label data to a file.

Open the airframe project and create a project object.

```
sldemo_slproject_airframe  
proj = simulinkproject;
```

Create a new category of labels, called `Engineers`, to denote file ownership in a project. These labels have the `char` `dataType` for attaching string data.

```
createCategory(proj, 'Engineers', 'char');
```

Use `findCategory` to get the new category.

```
engineersCategory = findCategory(proj, 'Engineers');
```

Create labels in the new category.

```
createLabel(engineersCategory, 'Tom');  
createLabel(engineersCategory, 'Dick')  
createLabel(engineersCategory, 'Harry')
```

Attach one of the new labels to a file in the project.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')  
addLabel(myfile, 'Engineers', 'Tom');
```

Get the label and add data.

```
label = findLabel(file, 'Engineers', 'Tom');  
label.Data = 'Maintenance responsibility';  
disp(label)
```

Label with properties:

```
File: [1x80 char]  
Data: 'Maintenance responsibility'  
DataType: 'char'  
Name: 'Tom'  
CategoryName: 'Engineers'
```

Create a New Category of Labels with Datatype Double

Open the airframe project and create a project object.

```
sldemo_slproject_airframe  
proj = simulinkproject;
```

Create a new category of labels.

```
createCategory(proj, 'Coverage', 'double')
```

category =

Category with properties:

```
Name: 'Coverage'  
DataType: 'double'  
LabelDefinitions: []
```

Find out what you can do with the new category.

```
category = findCategory(proj, 'Coverage');  
methods(category)
```

Methods for class `slproject.Category`:

```
findLabel  removeLabel  createLabel
```

Input Arguments

proj — Project

project object

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

categoryName — Name of category

string

Name of the category of labels to create, specified as a string.

dataType — Class of data to store in labels

string

The class of data to store in labels in the new category, specified as a string.

More About

Tips

After you create a new category, you can create labels in the new category. See `createLabel`.

See Also

Functions

`createLabel` | `simulinkproject`

createLabel

Define Simulink Project label

Syntax

```
createLabel(category, newLabelName)
```

Description

`createLabel(category, newLabelName)` creates a new label, `newLabelName`, in a category. Use this syntax if you previously got a category by accessing a `Categories` property, e.g., using a command like `proj.Categories(1)`.

Use `addLabel` instead to create and attach a new label in an existing category using a single step.

Use `createCategory` first if you want to make a new category of labels.

Examples

Create a New Label

Open the airframe project and create a project object.

```
sldemo_slproject_airframe  
proj = simulinkproject;
```

Examine the first existing category.

```
cat = proj.Categories(1)
```

```
cat =
```

```
    Category with properties:
```

```
        Name: 'Classification'  
    DataType: 'none'
```

```
LabelDefinitions: [1x8 slproject.LabelDefinition]
```

Define a new label in the category.

```
createLabel(cat, 'Future');
```

Create a New Category of Labels for File Ownership

Open the airframe project and create a project object.

```
sldemo_slproject_airframe
proj = simulinkproject;
```

Create creates a new category of labels called **Engineers** which can be used to denote file ownership in a project. These labels have the **char datatype** for attaching string data.

```
createCategory(proj, 'Engineers', 'char');
```

Use `findCategory` to get the new category.

```
engineersCategory = findCategory(proj, 'Engineers');
```

Create labels in the new category.

```
createLabel(engineersCategory, 'Tom');
createLabel(engineersCategory, 'Dick');
createLabel(engineersCategory, 'Harry');
```

Attach one of the new labels to a file in the project.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')
addLabel(myfile, 'Engineers', 'Tom');
```

Get the label and add data.

```
label = findLabel(myfile, 'Engineers', 'Tom');
label.Data = 'Maintenance responsibility';
disp(label)
```

Label with properties:

```
File: [1x80 char]
Data: 'Maintenance responsibility'
DataType: 'char'
```

```
Name: 'Tom'  
CategoryName: 'Engineers'
```

Input Arguments

category — Category

category object

Category for the new label, specified as a category object. Get the category by accessing a `Categories` property, e.g. with a command like `proj.Categories(1)`, or use `findCategory`. To create a new category, use `createCategory`.

newLabelName — The name of the new label to define

string

The name of the new label to define, specified as a string.

See Also

Functions

`addLabel` | `createCategory`

delete_block

Delete block from Simulink system

Syntax

```
delete_block('blk')
```

Description

`delete_block('blk')`, where *blk* is a full block pathname or a block handle, deletes the specified block from a system.

Examples

Remove the Out2 block from the vdp system. Open the vdp model and select the Out2 block. Enter:

```
delete_block('vdp/Out2')
```

Remove the Out1 block from the vdp system. Open the vdp model and select the Out1 block. Enter the following commands:

```
Out1_handle = get_param(gcf, 'Handle')
```

```
Out1_handle =
```

```
    13.0010
```

```
delete_block(Out1_handle)
```

See Also

[add_block](#) | [replace_block](#)

delete_line

Delete line from Simulink system

Syntax

```
delete_line('model', 'outPort', 'inPort')
delete_line('model', [x y])
delete_line(lineHandle)
```

Description

`delete_line('sys', 'oport', 'iport')` deletes the line extending from the specified block output port *oport* to the specified block input port *iport*. *oport* and *iport* are strings consisting of a block name and a port identifier in the form *block/port*. Most block ports are identified by numbering the ports from top to bottom or from left to right, such as `Gain/1` or `Sum/2`. Enable, Trigger, and State ports are identified by name, such as `subsystem_name/Enable`, `subsystem_name/Trigger`, `Integrator/State`, or `if_action_subsystem_name/Ifaction`.

`delete_line('sys', [x y])` deletes one of the lines in the system that contains the specified point (x,y), if any such line exists.

`delete_line(LineHandle)` deletes the line specified by the handle.

Examples

Remove Line Using Block Port Names

For the model `vdp`, remove the line connecting the Product block with the Gain block.

```
open_system('vdp')
delete_line('vdp', 'Product/1', 'Mu/1')
```

Remove Line Using Line Handle

For the model `vdp`, remove a line using the line handle.

```
open_system('vdp')
delete_line('vdp', 'Product/1', 'Mu/1')
LineHandle = add_line('vdp', 'Product/1', 'Mu/1')
delete_line(LineHandle)
```

See Also

add_line

delete_param

Delete system parameter added via `add_param` command

Syntax

```
delete_param('sys', 'parameter1', 'parameter2', ...)
```

Description

This command deletes parameters that were added to the system using the `add_param` command. The command displays an error message if a specified parameter was not added with the `add_param` command.

Examples

The following example

```
add_param('vdp', 'DemoName', 'VanDerPolEquation', 'EquationOrder', '2')
delete_param('vdp', 'DemoName')
```

adds the parameters `DemoName` and `EquationOrder` to the `vdp` system, then deletes `DemoName` from the system.

See Also

`add_param`

dependencies.fileDependencyAnalysis

Find model file dependencies

Syntax

```
files = dependencies.fileDependencyAnalysis('modelName')  
[files, missing] = dependencies.fileDependencyAnalysis('modelName')  
[files, missing, depfile] = dependencies.fileDependencyAnalysis('modelName')  
[files, missing, depfile, manifestfile] =  
dependencies.fileDependencyAnalysis('modelName', 'manifestfile')
```

Description

`files = dependencies.fileDependencyAnalysis('modelName')` returns `files`, a cell array of strings containing the full paths of all existing files referenced by the model `modelName`.

`[files, missing] = dependencies.fileDependencyAnalysis('modelName')` returns `files`, all existing files referenced by the model `modelName`, and any referenced files that cannot be found in *missing*.

`[files, missing, depfile] = dependencies.fileDependencyAnalysis('modelName')` also returns `depfile`, the full path of the user dependencies (.smd) file, if it exists, that stores the names of any files you manually added or excluded.

`[files, missing, depfile, manifestfile] = dependencies.fileDependencyAnalysis('modelName', 'manifestfile')` also creates a manifest file with the name and path specified in `manifestfile`.

Input Arguments

modelName

String specifying the name of the model to analyze for dependencies.

manifestfile

(Optional) String to specify the name of the manifest file to create. You can specify a full path or just a file name (in which case the file is created in the current folder). The function adds the suffix `.smf` to the user-specified name.

Output Arguments

files

A cell array of strings containing the full-paths of all existing files referenced by the model `modelname`. If there is only one dependency, the return is a string. If there are no dependencies, the return is empty.

Default: []

missing

A cell array of strings containing the names of any files that are referenced by the model `modelname`, but cannot be found.

Default: []

depfile

String containing the full path of a user dependencies (`.smd`) file, if it exists, that stores the names of any files you manually added or excluded. Simulink uses the `.smd` file to remember your changes the next time you generate a manifest. See “Edit Manifests”.

Default: []

manifestfile

String containing the name and path of the new manifest file.

Default: []

Examples

The following code analyses the model `mymodel` for file dependencies:

```
files = dependencies.fileDependencyAnalysis('myModel')
```

If you try dependency analysis on an example model, it returns an empty list of required files because the standard MathWorks installation includes all the files required for the example models.

Alternatives

You can interactively run dependency analysis from the Simulink project. See “Choose Files and Run Dependency Analysis”.

To create a report to identify where dependencies arise, find required toolboxes, and for more control over dependency analysis options, you can interactively generate a manifest and report. See “Analyze Model Dependencies”.

To programmatically check which *toolboxes* are required, see `dependencies.toolboxDependencyAnalysis`.

More About

Tips

If you try dependency analysis on an example model, it returns an empty list of required files because the standard MathWorks installation includes all the files required for the example models.

- “What Are Model Dependencies?”

See Also

`dependencies.toolboxDependencyAnalysis`

dependencies.toolboxDependencyAnalysis

Find toolbox dependencies

Syntax

```
names = dependencies.toolboxDependencyAnalysis(files_in)  
[names, folders] = dependencies.toolboxDependencyAnalysis(files_in)
```

Description

`names = dependencies.toolboxDependencyAnalysis(files_in)` returns `names`, a cell array of toolbox names required by the files in `files_in`.

`[names, folders] = dependencies.toolboxDependencyAnalysis(files_in)` returns toolbox names and also a cell array of the toolbox folders.

Input Arguments

files_in

Cell array of strings containing `.m`, `.mdl`, or `.slx` files on the MATLAB path. Simulink model names (without file extension) are also allowed.

Default: []

Output Arguments

names

Cell array of toolbox names required by the files in `files_in`.

folders

(Optional) Cell-array of the required toolbox folders.

Examples

The following code reports the detectable required toolboxes for the model `vdp`:

```
files_in={'vdp'};
names = dependencies.toolboxDependencyAnalysis(files_in)

names =

    'MATLAB'      'Simulink'      'Simulink Coder'
```

To find all detectable toolbox dependencies of your model *and* the files it depends on:

- 1 Call `fileDependencyAnalysis` on your model.

For example:

```
files = dependencies.fileDependencyAnalysis('mymodel')

files =

    'C:\Work\foo.m'
    'C:\Work\mymodel.mdl'
```

- 2 Call `toolboxDependencyAnalysis` on the `files` output of step 1.

For example:

```
tbxes = dependencies.toolboxDependencyAnalysis(files)

tbxes =

[1x24 char]    'MATLAB'      'Simulink Coder'      'Simulink'
```

To view long product names examine the `tbxes` cell array as follows:

```
tbxes{:}

ans =
Image Processing Toolbox

ans =
MATLAB

ans =
Simulink Coder

ans =
```

Simulink

Alternatives

You can interactively run dependency analysis from the Simulink project. See “Choose Files and Run Dependency Analysis”.

To create a report to identify where dependencies arise, and for more control over dependency analysis options, you can interactively generate a manifest and report. See “Analyze Model Dependencies”.

To programmatically check which *files* are required, see `dependencies.fileDependencyAnalysis`.

More About

Tips

The function `dependencies.toolboxDependencyAnalysis` looks for toolbox dependencies of the files in `files_in` but does *not* analyze any subsequent dependencies. See “Examples” on page 2-153.

For command-line dependency analysis, the analysis uses the default settings for analysis scope to determine required toolboxes. For example, if you have code generation products, then the check **Find files required for code generation** is on by default and Simulink Coder is always reported as required. See “Required Toolboxes” in the manifest documentation for more examples of how your installed products and analysis scope settings can affect reported toolbox requirements.

- “What Are Model Dependencies?”

See Also

`dependencies.fileDependencyAnalysis`

detachConfigSet

Dissociate configuration set or configuration reference from model

Syntax

```
detachConfigSet(model, configObjName)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

configObjName

The name of a configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

Description

`detachConfigSet` detaches the configuration set or configuration reference (configuration object) specified by `configObjName` from `model`. If no such configuration object is attached to the model, an error occurs.

Examples

The following example detaches the configuration object named `DevConfig` from the current model. The code is the same whether `DevConfig` is a configuration set or configuration reference.

```
detachConfigSet(gcs, 'DevConfig');
```

More About

- “Manage a Configuration Set”

- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `attachConfigSetCopy` | `closeDialog` |
`getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `openDialog` |
`setActiveConfigSet`

removeLabel(was detachLabelFromFile)

REMOVE — RENAMED TO REMOVELABEL — consolidate with existing removeLabel page. was: Detach label from Simulink Project file

Syntax

```
removeLabel(file,labelDefinition)
```

Description

`removeLabel(file,labelDefinition)` detaches the specified label `labelDefinition` from the file. Before you can detach the label, you need to get the label from the `file.Label` property or by using `findLabel`.

Examples

Detach a Label from a File

Remove a label from a particular project file.

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Get a particular file by name.

```
myfile = findFile(proj,'models/AnalogControl.mdl')
```

```
myfile =
```

```
ProjectFile with properties:
```

```
Path: [1x86 char]  
Labels: [1x1 slproject.Label]
```

Get the Labels property of the file.

```
myfile.Labels
```

```
ans =
```

```
Label with properties:
```

```
File: 'C:\work\airframe\models\AnalogControl.mdl'  
Data: []  
DataType: 'none'  
Name: 'Design'  
CategoryName: 'Classification'
```

Attach the label 'To Review' to the file.

```
addLabel(myfile, 'Review', 'To Review')
```

Get the label you want to remove. Index into the Labels property to get the second label attached to the file.

```
labeltoremove = myfile.Labels(2)
```

```
labeltoremove =
```

```
Label with properties:
```

```
File: [1x86 char]  
Data: []  
DataType: 'char'  
Name: 'To Review'  
CategoryName: 'Review'
```

Remove the label from the file.

```
removeLabel(myfile, labeltoremove)  
myfile.Labels
```

```
ans =
```

```
Label with properties:
```

```
File: [1x86 char]  
Data: []  
DataType: 'none'
```

```
Name: 'Design'  
CategoryName: 'Classification'
```

Input Arguments

file — File to detach label from

file object

File to detach the label from, specified as a file object. You can get the file object by examining the project's `Files` property (`proj.Files`), or use `findFile` to find a file by name. The file must be within the root folder.

labelDefinition — Label to detach

label definition object

Name of the label to detach, specified as a label definition object returned by the `file.Label` property or `findLabel`.

See Also

Functions

`addLabel` | `createLabel` | `findFile` | `findLabel` | `simulinkproject`

disableimplicitsignalresolution

Convert model to use only explicit signal resolution

Syntax

```
retVal = disableimplicitsignalresolution('model')  
retVal = disableimplicitsignalresolution('model', displayOnly)
```

Description

`retVal = disableimplicitsignalresolution('model')` inputs a model, reports all signals and states that implicitly resolve to signal objects, and converts the model to resolve only signals and states that explicitly require it. The report and any changes are limited to the model itself; they do not include blocks that are library links.

Before executing this function, ensure that all relevant Simulink data objects are defined in the base workspace. The function ignores any data objects that are defined elsewhere.

The function scans *model*, returns a structure of handles to signals and states that resolve implicitly to signal objects, and performs the following operations on *model*:

- Search the model for all output ports and block states that resolve to Simulink signal objects.
- Modify these ports and blocks to enforce signal object resolution in the future.
- Set the model's `SignalResolutionControl` parameter to `'UseLocalSettings'` (GUI: **Explicit Only**).
- If any Stateflow output data resolves to a Simulink signal object:
 - Turn off hierarchical scoping of signal objects from within the Stateflow chart.
 - Explicitly label the output signal of the Stateflow chart.
 - Enforce signal object resolution for this signal in the future.

Any changes made by `disableimplicitsignalresolution` permanently change the model. Be sure to back up the model before calling the function with *displayOnly* defaulted to or specified as `false`.

`retVal = disableimplicitsignalresolution('model', displayOnly)` is equivalent to `disableimplicitsignalresolution(model)` if `displayOnly` is `false`.

If `displayOnly` is `true`, the function returns a structure of handles to signals and states that resolve implicitly to signal objects, but leaves the model unchanged.

Input Arguments

displayOnly

Boolean specifying whether to change the model (`false`) or just generate a report (`true`)

Default: `false`

model

Model name or handle

Output Arguments

retVal

A MATLAB structure containing:

Signals	Handles to ports with signal names that resolve to signal objects
States	Handles to blocks with states that resolve to signal objects

More About

- “Data Validity Diagnostics Overview”
- “Symbol Resolution”

See Also

`Simulink.Signal`

docblock

Get or set editor invoked by Simulink DocBlock

Syntax

```
docblock('setEditorHTML', editCmd)
docblock('setEditorDOC', editCmd)
docblock('setEditorTXT', editCmd)
editCmd = docblock('getEditorHTML')
editCmd = docblock('getEditorDOC')
editCmd = docblock('getEditorTXT')
```

Description

`docblock('setEditorHTML', editCmd)` sets the HTML editor invoked by a DocBlock. The *editCmd* string specifies a command, executed at the MATLAB prompt, which launches a custom HTML editor. By default, a DocBlock invokes Microsoft Word (if available) as the HTML editor; otherwise, it opens HTML documents using the editor you specified on the **Editor/Debugger Preferences** pane of the MATLAB Preferences dialog box.

Use the "%<FileName>" token in the *editCmd* string to represent the full pathname to the document. Use the empty string '' as the *editCmd* to reset the DocBlock to its default editor for a particular document type.

`docblock('setEditorDOC', editCmd)` sets the Rich Text Format (RTF) editor invoked by a DocBlock. The *editCmd* string specifies a command, executed at the MATLAB prompt, which launches a custom RTF editor. By default, a DocBlock invokes Microsoft Word (if available) as the RTF editor. Otherwise, it opens RTF documents using the editor you specified on the **Editor/Debugger Preferences** pane of the Preferences dialog box.

`docblock('setEditorTXT', editCmd)` sets the text editor invoked by a DocBlock. The *editCmd* string specifies a command, executed at the MATLAB prompt, which launches a custom text editor. By default, a DocBlock invokes the editor you specified on the **Editor/Debugger Preferences** pane of the Preferences dialog box.

`editCmd = docblock('getEditorHTML')` returns the value of the current command used to invoke an HTML editor when double-clicking a DocBlock.

`editCmd = docblock('getEditorDOC')` returns the value of the current command used to invoke a RTF editor when double-clicking a DocBlock.

`editCmd = docblock('getEditorTXT')` returns the value of the current command used to invoke a text editor when double-clicking a DocBlock.

Examples

Specify Microsoft Notepad as the DocBlock editor for RTF documents:

```
docblock('setEditorRTF','system(''notepad "%<FileName>"');')
```

Reset the DocBlock to use its default editor for RTF documents:

```
docblock('setEditorRTF','')
```

Specify Mozilla Composer as the HTML editor for the DocBlock:

```
docblock('setEditorHTML','system(''/usr/local/bin/mozilla ...  
-edit "%<FileName>" &'');')
```

More About

- “Use a Simulink DocBlock to Add a Comment”

See Also

DocBlock

export

Export Simulink Project to zip

Syntax

```
export(proj,zipFileName)
export(proj,zipFileName,definitionType)
```

Description

`export(proj,zipFileName)` exports the project `proj` to a zip file specified by `zipFileName`. The zip archive preserves the project files, structure, labels, and shortcuts, and does not include any source control information. You can use the zip archive to send the project to customers, suppliers, or colleagues who do not have access to your source control repository. Recipients can create a new project from the zip archive by selecting **New > Simulink Project > From Archive** in the Simulink Project Tool.

`export(proj,zipFileName,definitionType)` exports the project using the specified `definitionType` for the project definition files, single or multiple. If you do not specify `definitionType`, the project's current setting is used. Use the `definitionType` export option if you want to change project definition file management from the type selected when the project was created.

Examples

Export a Project to a Zip File

Open the `airframe` project and create a project object.

```
sldemo_slproject_airframe;
proj = simulinkproject;
```

Export the project to a zip file.

```
export(proj,'airframeproj.zip')
```

- “Archive Projects in Zip Files”

Input Arguments

proj — Project

project object

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

zipFileName — Zip file name or path

string

Zip file name or path, specified as a string ending in the file extension `.zip`. If `zipFileName` is a filename, Simulink exports the file to the current folder. You can also specify a fully qualified path name.

Example: `'project.zip'`

Data Types: `char`

definitionType — Definition file type

`slproject.DefinitionFiles.SingleFile` | `slproject.DefinitionFiles.MultiFile`

Definition file type, specified as `slproject.DefinitionFiles.SingleFile` or `slproject.DefinitionFiles.MultiFile`. Use the `definitionType` export option if you want to change project definition file management from the type selected when the project was created. `MultiFile` is better for avoiding merging issues on shared projects. `SingleFile` is faster but is likely to cause merge issues when two users submit changes in the same project to a source control tool.

Example: `export(proj, 'proj.zip', slproject.DefinitionFiles.SingleFile)`

findCategory

Get Simulink Project category of labels

Syntax

```
category = findCategory(proj,categoryName)
```

Description

`category = findCategory(proj,categoryName)` returns the project category specified by `categoryName`. You need to get a category before you can use `createLabel` or `removeLabel`.

Examples

Get a Category of Project Labels

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Use `findCategory` to get a category of labels by name.

```
category = findCategory(proj, 'Classification')  
category =
```

```
Category with properties:
```

```
        Name: 'Classification'  
      DataType: 'none'  
LabelDefinitions: [1x8 slproject.LabelDefinition]
```

Alternatively, you can examine categories by index. Get the first category.

```
proj.Categories(1)  
ans =
```

Category with properties:

```
        Name: 'Classification'  
        DataType: 'none'  
        LabelDefinitions: [1x8 slproject.LabelDefinition]
```

Find out what you can do with the category.

```
methods(category)
```

Methods for class `slproject.Category`:

```
createLabel      findLabel  removeLabel
```

Input Arguments

proj — Project

project

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

categoryName — Name of category

string

Name of the category to get, specified as a string.

Output Arguments

category — Category of labels

category object

Category of labels, returned as a category object that you can query or modify. If the specified category is not found, the function returns an empty array.

See Also

Functions

`createLabel` | `removeLabel` | `simulinkproject`

findFile

Get Simulink Project file by name

Syntax

```
file = findFile(proj,fileName)
```

Description

`file = findFile(proj,fileName)` returns a specific project file by name. You need to get a file before you can query labels, or use `addLabel` or `removeLabel`.

Examples

Find a File By Name

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Use `findFile` to get a file by name. You need to know the path if it is inside subfolders under the project root.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')
```

```
myfile =
```

```
ProjectFile with properties:
```

```
Path: [1x86 char]  
Labels: [1x1 slproject.Label]
```

Alternatively, you can examine files by index. Get the first file.

```
file = proj.Files(1);
```

Find out what you can do with the file.

```
methods(file)
```

```
Methods for class slproject.ProjectFile:
```

```
ProjectFile      addLabel      removeLabel      findLabel
```

Alternatively, you can find project files by their labels using `findLabel`.

Input Arguments

proj — Project

project

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

fileName — Path of file

string

Path of the file to find, including any subfolders under the project root, specified as a string.

Output Arguments

file — Project file

file object

Project file, returned as a file object that you can query or modify.

See Also

Functions

`addLabel` | `findCategory` | `findLabel` | `removeLabel` | `simulinkproject`

findLabel

Get Simulink Project file label

Syntax

```
label = findLabel(file,categoryName,labelName)
label = findLabel(file,labelDefinition)
label = findLabel(category,labelName)
```

Description

`label = findLabel(file,categoryName,labelName)` returns the label and its attached data for the label `labelName` in the category `categoryName` that is attached to the specified file. Use this syntax when you know the label name and category.

`label = findLabel(file,labelDefinition)` returns the file label and its attached data for the label name and category specified by `labelDefinition`. Use this syntax if you previously got a `labelDefinition` by accessing a `Labels` property, e.g., using a command like `myfile.Labels(1)`.

`label = findLabel(category,labelName)` returns the label definition of the label in this category specified by `labelName`. Returns an empty array if the label is not found.

Examples

Find Files with the Label Utility

Find all project files with a particular label.

Open the `airframe` project and create a project object.

```
sldemo_slproject_airframe;
proj = simulinkproject;
```

Get the list of project files.

```
files = proj.Files;
```

Loop through each file. If the file has the extension .m, attach the label Utility.

```
for fileIndex = 1:numel(files)
    file = files(fileIndex);
    [~, ~, fileExtension] = fileparts(file.Path);
    if strcmp(fileExtension, '.m')
        addLabel(file, 'Classification', 'Utility');
    end
end
```

Find all the files with the label Utility and add them to a list returned in utility_files_to_review.

```
utility_files_to_review = {};
for jj=1:numel(files)
    this_file = files(jj);

    label = findLabel(this_file, 'Classification', 'Utility');

    if ( ~isempty(label))
        % This is a file labeled 'Utility'. Add to the
        % list of utility files.
        utility_files_to_review = [utility_files_to_review; this_file];
    end
end
```

Find a Label by Name or Definition

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;
proj = simulinkproject;
```

Get a particular file by name.

```
myfile = findFile(proj, 'models/AnalogControl.mdl');
```

Get a label by name.

```
label = findLabel(myfile, 'Classification', 'Design');
```

Alternatively, examine the **Labels** property of the file to get an array of Label objects, one for each label attached to the file.

```
labels = myfile.Labels
```

Index into the Labels property to get the label attached to the particular file.

```
labeldefinition = myfile.Labels(1)
```

After you get the label definition from the Labels property, you can use it with `findLabel`.

```
label = findLabel(myfile,labeldefinition);
```

Find Labels by Name or Definition

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Get a category.

```
category = proj.Categories(1)
```

```
category =
```

```
    Category with properties:
```

```
        Name: 'Classification'  
        DataType: 'none'  
        LabelDefinitions: [1x8 slproject.LabelDefinition]
```

Get a label definition.

```
ld = findLabel(category,'Design')
```

```
ld =
```

```
    LabelDefinition with properties:
```

```
        Name: 'Design'  
        CategoryName: 'Classification'
```

Input Arguments

file — File to search labels of

file object

File to search the labels of, specified as a file object. You can get the file object by examining the project's Files property (`proj.Files`), or use `findFile` to get a file by name. The file must be within the root folder.

categoryName — Name of category

string

Name of the parent category for the label, specified as a string.

labelName — Name of label

string

Name of the label to get, specified as a string.

labelDefinition — Name of label

label definition object

Name of the label to get, specified as a label definition object returned by the `file.Label` property.

category — Category of labels

category object

Category of labels, specified as a category object. Get a category object from the `proj.Categories` property or by using `findCategory`.

Output Arguments

label — Label

label object

Label, returned as a label object.

See Also

Functions

`addLabel` | `createLabel` | `findFile` | `simulinkproject`

findLabelDefinition(renamed to findLabel)

Get Simulink Project label definition

Syntax

```
labelDefinition = findLabelDefinition(category, labelName)
```

Description

`labelDefinition = findLabelDefinition(category, labelName)` returns the label definition of the label in this category specified by `labelName`. Returns an empty array if the label is not found.

Examples

Find Labels by Name or Definition

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Get a category.

```
category = proj.Categories(1)
```

```
category =
```

```
Category with properties:
```

```
    Name: 'Review'  
    DataType: 'char'  
    LabelDefinitions: [1x4 slproject.LabelDefinition]
```

Get a label definition.

```
ld = findLabelDefinition(category, 'To Review')
```

```
ld =
```

```
LabelDefinition with properties:
```

```
    Name: 'To Review'
  CategoryName: 'Review'
```

Alternatively, get a file and examine the `Labels` property to get an array of `Label` objects, one for each label attached to the file.

```
myfile = findFile(proj, 'models/AnalogControl.mdl');
labels = myfile.Labels
```

Index into the `Labels` property to get the second label attached to the particular file.

```
labeldefinition = myfile.Labels(1)
```

After you get the label definition from the `Labels` property, you can use it with `findLabel`.

```
label = findLabel(myfile, labeldefinition);
```

Alternatively, get a particular file by name, and then get one of its labels by name.

```
myfile = findFile(proj, 'models/AnalogControl.mdl');
label = findLabel(myfile, 'Review', 'To Review');
```

Input Arguments

labelName — Name of label

string

Name of the label to get, specified as a string.

category — Category of labels

category object

Category of labels, specified as a category object. Get a category object from the `proj.Categories` property or by using `findCategory`.

Output Arguments

labelDefinition — Label definition

label definition object

Label definition, returned as a label definition object. Query the label definition properties to find the label data type.

See Also

Functions

`addLabel` | `createLabel` | `findCategory` | `simulinkproject`

find_mdrefs

Find Model blocks and referenced models at all levels or at top level only

Syntax

```
[refMdls, mdlBlks] = find_mdrefs('modelName')  
[refMdls, mdlBlks] = find_mdrefs('modelName', allLevels)  
[refMdls, mdlBlks] = find_mdrefs('modelName', 'Param1',  
Val1, ... , 'ParamN', ValN)
```

Description

[*refMdls*, *mdlBlks*] = find_mdrefs('modelName') finds all Model blocks and referenced models contained by the model hierarchy of which *modelName* is the top model.

[*refMdls*, *mdlBlks*] = find_mdrefs('modelName', *allLevels*) If *allLevels* is true, this is equivalent to the preceding syntax. If *allLevels* is false, the function searches only the top level of *modelName*, ignoring any subordinate hierarchy.

[*refMdls*, *mdlBlks*] = find_mdrefs('modelName', 'Param1',
Val1, ... , 'ParamN', *ValN*) searches the model as specified by the optional name/
value pairs 'Param1', *Val1*, ... , 'ParamN', *ValN*.

Input Arguments

modelName

The model in which to search for Model blocks and referenced models.

allLevels

Boolean specifying whether to search all Model blocks in the *modelName* model and referenced models contained by the model hierarchy of which *modelName* is the top model (true) or only the top model *modelName* (false). Default: true.

'Param1', Val1, ... , 'ParamN', ValN

One or more name/value pairs that control the actions of the function. The possible names and values, and their defaults, are:

'AllLevels'

Boolean specifying whether to search the complete hierarchy (**true**) or only the top level (**false**). The default if you omit 'AllLevels' is **true**: the function searches the complete hierarchy of which *modelName* is the top model.

'IncludeProtectedModels'

Boolean that specifies whether the output *refMdl*s includes the names of protected models (**true**) or excludes them (**false**). The default if you omit 'IncludeProtectedModels' is **false**: the function excludes protected models from *refMdl*s.

'Variants'

String that specifies whether the output *refMdl*s includes the names of variant models. The possible values are:

- 'ActiveVariants' — Include the active variant of each Model Variants block included in the search.
- 'ActivePlusCodeVariants' — Include all variants for all Model Variants blocks included in the search that have **Generate preprocessor conditionals** option selected.
- 'AllVariants' — Include all variants for all Model Variants blocks included in the search.

The default if you omit 'Variants' is 'ActivePlusCodeVariants'.

The `find_mdrefs` function provides two different ways to search all levels of the model *modelName*. Both techniques give the same results, but only the name/value technique allows you to control inclusion of protected and variant models in *refMdl*s.

Output Arguments

mdlBlks

Depending on the value of 'AllLevels', a list containing the names of all Model blocks:

- In the hierarchy of which *modelName* is the top model
- In *modelName* alone

refMdls

Depending on the value of 'AllLevels', a list containing the names of all models referenced by a Model block:

- In the hierarchy of which *modelName* is the top model
- In *modelName* alone

Optional inputs to `find_mdrefs` control inclusion of protected and variant models. The last element of the *refMdl*s is *modelName* itself.

Examples

Return in *MyMdlBlks* the names all Model blocks at the top level of *MyModel*. Return in *MyRefMdl*s the names of all models referenced by Model blocks at the top level, including the active variant of every variant Model block:

```
[MyRefMdl, MyMdlBlks] = find_mdrefs(MyModel, 'AllLevels', ...
false, 'Variants', 'ActiveVariants')
```

More About

- “Model Reference”
- “Set Up Model Variants”

- “Protected Model”

See Also

Model | `view_mdhrefs`

find_system

Find systems, blocks, lines, ports, and annotations

Syntax

```
find_system(sys, 'c1', cv1, 'c2', cv2, ... 'p1', v1, 'p2', v2, ...)
```

Description

`find_system(sys, 'c1', cv1, 'c2', cv2, ... 'p1', v1, 'p2', v2, ...)` searches the loaded systems or subsystems specified by `sys`, using the constraints `c1`, `c2` etc., with values `cv1`, `cv2`, etc., and returns handles or paths to the objects whose parameters, `p1`, `p2`, etc., have the values `v1`, `v2`, etc. The `sys` argument can be a pathname (or cell array of pathnames), a handle (or vector of handles), or omitted. To search block dialog parameter values, specify 'BlockDialogParams' as the parameter name.

Note All the search constraints must precede all the parameter-value pairs in the argument list.

If `sys` is a pathname or cell array of pathnames, `find_system` returns a cell array of pathnames of the objects it finds. If `sys` is a handle or a vector of handles, `find_system` returns a vector of handles to the objects that it finds. If `sys` is omitted, `find_system` searches all loaded systems and returns a cell array of pathnames.

Case is ignored for parameter names. Value strings are case sensitive by default (see the 'CaseSensitive' search constraint for more information). Any parameters that correspond to dialog box entries have string values. See “Model Parameters” and “Block-Specific Parameters” for a list of model and block parameters.

You can specify any of the following search constraints.

Name	Value Type	Description
'SearchDepth'	scalar	Restricts the search depth to the specified level (0 for loaded systems)

Name	Value Type	Description
		only, 1 for blocks and subsystems of the top-level system, 2 for the top-level system and its children, etc.). The default is all levels.
'LookUnderMasks'	'none'	Search skips masked subsystems.
	'graphical'	Search includes masked subsystems that have no workspaces and no dialogs. This is the default.
	'functional'	Search includes masked subsystems that do not have dialogs.
	'all'	Search includes all masked subsystems.
'FollowLinks'	'on' {'off'}	If 'on', search follows links into library blocks. The default is 'off'.
'FindAll'	'on' {'off'}	If 'on', search extends to lines, ports, and annotations within systems. The default is 'off'. Note that <code>find_system</code> returns a vector of handles when this option is 'on', regardless of the array type of <code>sys</code> .
'CaseSensitive'	'on' 'off'	If 'on', search considers case when matching search strings. The default is 'on'.
'RegExp'	'on' {'off'}	If 'on', search treats search expressions as regular expressions. Use to search for partial matches. The default is 'off'. See “Searching with Regular Expressions” on page 2-185.
'LoadFullyIfNeeded'	'on' 'off'	If 'on', attempts to load any partially loaded models. The default is 'on'. If 'off', disables the model loading, for example to prevent load warnings.

Name	Value Type	Description
'Variants'	{'ActiveVariants'}	(Default) Search in only the active variant subsystems.
	'AllVariants'	Search in all variants.
	'ActivePlusCodeVariants'	Search all variants if any generate preprocessor conditionals. Otherwise, search only the active variant.
'IncludeCommented'	'on' {'off'}	Specify whether to include commented blocks in the search.

The table indicates default constraint values in brackets. If you omit a 'constraint', find_system uses the default constraint value.

Examples

This command returns a cell array containing the names of all loaded systems and blocks.

```
find_system
```

This command returns the names of all loaded block diagrams.

```
open_bd = find_system('type', 'block_diagram')
```

This command returns the names of all Goto blocks that are children of the Unlocked subsystem in the sldemo_clutch system.

```
sldemo_clutch
find_system('sldemo_clutch/
Unlocked', 'SearchDepth', 1, 'BlockType', 'Goto')
```

These commands return the names of all Gain blocks in the vdp system having a Gain parameter value of 1.

```
vdp
gb = find_system('vdp', 'BlockType', 'Gain')
find_system(gb, 'Gain', '1')
```

The preceding two commands are equivalent to this command:

```
vdp
find_system('vdp', 'BlockType', 'Gain', 'Gain', '1')
```

These commands obtain the handles of all lines and annotations in the vdp system.

```
vdp
sys = get_param('vdp', 'Handle');
l = find_system(sys, 'FindAll', 'on', 'type', 'line');
a = find_system(sys, 'FindAll', 'on', 'type',
'annotation');
```

Turn off the LoadFullyIfNeeded search constraint.

```
find_system(gcs, 'LoadFullyIfNeeded', 'off', 'ParameterName', 'ParameterValue')
```

Search for partial matches for X within any block dialog parameter value:

```
find_system('Regexp', 'on', 'BlockDialogParams', 'X')
```

Searching for Blocks with a Specific Tag

Use the block **Tag** property to search for blocks.

- 1 Open the vdp model.
`open_system('vdp')`
- 2 Right-click the Sum block, and from the menu, select **Properties**. The Block Properties: Sum dialog opens.
- 3 In the **Tag** box, enter `sum blocks`, and then click **OK**.
- 4 Search for the tag `sum blocks`.

```
find_system('vdp', 'Tag', 'sum blocks')
ans =
    'vdp/Sum'
```

Searching Block Dialog Parameter Values

Use the parameter `'BlockDialogParams'` to search block dialog parameter values. For example, to find any block which has a dialog parameter whose value is the string `'X+1'`, enter:

```
find_system('BlockDialogParams','X+1')
```

To find any partial matches within parameter values, for any `find_system` command, first specify the option `'Regexp'`, `'on'`. For the example above, to find X within the parameter value `'X+1'`, enter:

```
find_system('Regexp', 'on', 'BlockDialogParams','X')
```

Searching with Regular Expressions

If you specify the `'RegExp'` constraint as `'on'`, `find_system` treats search value strings as regular expressions. A regular expression is a string of characters in which some characters have special pattern-matching significance. For details, see “Regular Expressions”.

Regular expressions greatly expand the types of searches you can perform with `find_system`. For example, regular expressions allow you to do partial-word searches. You can search for all objects that have a specified parameter that contains or begins or ends with a specified string of characters.

To use regular expressions to search Simulink systems, specify the `'regexp'` search constraint as `'on'` in a `find_system` command and use a regular expression anywhere you would use an ordinary search value string.

For example, the following command finds all the inport and outport blocks in the `sldemo_clutch` model that is provided with Simulink software.

```
sldemo_clutch  
find_system('sldemo_clutch', 'regexp', 'on', 'blocktype', 'port')
```

See Also

`get_param` | `set_param` | `getSimulinkBlockHandle`

fixdt

Create `Simulink.NumericType` object describing fixed-point or floating-point data type

Syntax

```
a = fixdt(Signed, WordLength)
a = fixdt(Signed, WordLength, FractionLength)
a = fixdt(Signed, WordLength, TotalSlope, Bias)
a = fixdt(Signed, WordLength, SlopeAdjustmentFactor, FixedExponent,
Bias)
a = fixdt(DataTypeNameString)
a = fixdt(..., 'DataTypeOverride', 'Off')
[DataType, IsScaledDouble] = fixdt(DataTypeNameString)
[DataType, IsScaledDouble] = fixdt(DataTypeNameString,
'DataTypeOverride', 'Off')
```

Description

`a = fixdt(Signed, WordLength)` returns a `Simulink.NumericType` object describing a fixed-point data type with unspecified scaling. The scaling would typically be determined by another block parameter. `Signed` can be 0 (false) for unsigned or 1 (true) for signed.

`a = fixdt(Signed, WordLength, FractionLength)` returns a `Simulink.NumericType` object describing a fixed-point data type with binary point scaling. `FractionLength` can be greater than `WordLength`. For more information, see “Binary Point Interpretation”.

`a = fixdt(Signed, WordLength, TotalSlope, Bias)` or `a = fixdt(Signed, WordLength, SlopeAdjustmentFactor, FixedExponent, Bias)` returns a `Simulink.NumericType` object describing a fixed-point data type with slope and bias scaling.

`a = fixdt(DataTypeNameString)` returns a `Simulink.NumericType` object describing an integer, fixed-point, or floating-point data type specified by a data type name. The data type name can be either the name of a built-in Simulink data

type or the name of a fixed-point data type that conforms to the naming convention for fixed-point names established by the Fixed-Point Designer product. For more information, see “Fixed-Point Data Type and Scaling Notation” in the Fixed-Point Designer documentation.

`a = fixdt(..., 'DataTypeOverride', 'Off')` returns a `Simulink.NumericType` object with its `DataTypeOverride` parameter set to `Off`. The default value for this property is `Inherit`. You can specify the `DataTypeOverride` parameter after any combination of other input parameters.

`[DataType, IsScaledDouble] = fixdt(DataTypeNameString)` returns a `Simulink.NumericType` object describing an integer, fixed-point, or floating-point data type specified by a data type name and a flag that indicates whether the specified data type name was the name of a scaled double data type.

`[DataType, IsScaledDouble] = fixdt(DataTypeNameString, 'DataTypeOverride', 'Off')` returns:

- A `Simulink.NumericType` object describing an integer, fixed-point, or floating-point data type specified by a data type name. The `DataTypeOverride` parameter of the `Simulink.NumericType` object is set to `Off`.
- A flag that indicates whether the specified data type name was the name of a scaled double data type.

Examples

Return a `Simulink.NumericType` object describing a fixed-point data type with unspecified scaling:

```
a = fixdt(1,16)
```

```
a =
```

```
Simulink.NumericType
  DataTypeMode: 'Fixed-point: unspecified scaling'
  Signedness: 'Signed'
  WordLength: 16
  IsAlias: false
  HeaderFile: ''
  Description: ''
```

Return a `Simulink.NumericType` object describing a fixed-point data type with binary point scaling:

```
a = fixdt(1,16,2)
```

```
a =
```

```
Simulink.NumericType
  DataTypeMode: 'Fixed-point: binary point scaling'
  Signedness: 'Signed'
  WordLength: 16
  FractionLength: 2
  IsAlias: false
  HeaderFile: ''
  Description: ''
```

Return a `Simulink.NumericType` object describing a fixed-point data type with slope and bias scaling:

```
a = fixdt(1, 16, 2^-2, 4)
```

```
a =
```

```
Simulink.NumericType
  DataTypeMode: 'Fixed-point: slope and bias scaling'
  Signedness: 'Signed'
  WordLength: 16
  Slope: 0.25
  Bias: 4
  IsAlias: false
  HeaderFile: ''
  Description: ''
```

Return a `Simulink.NumericType` object describing an integer, fixed-point, or floating-point data type specified by a data type name:

```
[DataType,IsScaledDouble] = fixdt('ufix8')
```

```
DataType =
```

```
Simulink.NumericType
  DataTypeMode: 'Fixed-point: binary point scaling'
  Signedness: 'Unsigned'
  WordLength: 8
  FractionLength: 0
```

```
        IsAlias: false
        HeaderFile: ''
        Description: ''
IsScaledDouble =

    0
```

Return a `Simulink.NumericType` object with its `DataTypeOverride` property set to `Off`:

```
a = fixdt(0, 8, 2, 'DataTypeOverride', 'Off')

a =

Simulink.NumericType
    DataTypeMode: 'Fixed-point: binary point scaling'
    Signedness: 'Unsigned'
    WordLength: 8
    FractionLength: 2
    DataTypeOverride: Off
        IsAlias: false
        HeaderFile: ''
        Description: ''
```

See Also

`float` | `sint` | `ufix` | `sfix` | `sfrac` | `ufrac` | `uint`

fixpt_evenspace_cleanup

Modify breakpoints of lookup table to have even spacing

Syntax

```
xdata_modified = fixpt_evenspace_cleanup(xdata,xdt,xscale)
```

Description

xdata_modified = `fixpt_evenspace_cleanup(xdata,xdt,xscale)` modifies breakpoints of a lookup table to have even spacing after quantization. By adjusting breakpoints to have even spacing after quantization, Simulink Coder generated code can exclude breakpoints from memory.

xdata is the breakpoint vector of a lookup table to make evenly spaced, such as `0:0.005:1`. *xdt* is the data type of the breakpoints, such as `sfixed(16)`. *xscale* is the scaling of the breakpoints, such as 2^{-12} . Using these three inputs, `fixpt_evenspace_cleanup` returns the modified breakpoints in *xdata_modified*.

This function works only with nontunable data and considers data to have even spacing relative to the scaling slope. For example, the breakpoint vector `[0 2 5]`, which has spacing value 2 and 3, appears to have uneven spacing. However, the difference between the maximum spacing 3 and the minimum spacing 2 equals 1. If the scaling slope is 1 or greater, a spacing variation of 1 represents a 1-bit change or less. In this case, the `fixpt_evenspace_cleanup` function considers a spacing variation of 1 bit or less to be even.

Modifications to breakpoints can change the numerical behavior of a lookup table. To check for changes, test the model using simulation, rapid prototyping, or other appropriate methods.

Examples

Modify breakpoints of a lookup table to have even spacing after quantization:

```
xdata = 0:0.005:1;
```

```
xdt = sfix(16);  
xscale = 2^-12;  
xdata_modified = fixpt_evenspace_cleanup(xdata,xdt,xscale)
```

See Also

fixdt | fixpt_interp1 | fixpt_look1_func_approx | fixpt_look1_func_plot
| sfix | ufix

fixpt_interp1

Implement 1-D lookup table

Syntax

```
y = fixpt_interp1(xdata,ydata,x,xdt,xscale,ydt,yscale,rndmeth)
```

Description

`y = fixpt_interp1(xdata,ydata,x,xdt,xscale,ydt,yscale,rndmeth)` implements a one-dimensional lookup table to find output *y* for input *x*. If *x* falls between two *xdata* values (breakpoints), *y* is the result of interpolating between the corresponding *ydata* values. If *x* is greater than the maximum value in *xdata*, *y* is the maximum *ydata* value. If *x* is less than the minimum value in *xdata*, *y* is the minimum *ydata* value.

If the input data type *xdt* or the output data type *ydt* is floating point, `fixpt_interp1` performs the interpolation using floating-point calculations. Otherwise, `fixpt_interp1` uses integer-only calculations. These calculations handle the input scaling *xscale* and the output scaling *yscale* and obey the rounding method *rndmeth*.

Input Arguments

xdata

Vector of breakpoints for the lookup table, such as `linspace(0,8,33)`.

ydata

Vector of table data that correspond to the breakpoints for the lookup table, such as `sin(xdata)`.

x

Vector of input values for the lookup table to process, such as `linspace(-1,9,201)`.

xdt

Data type of input x , such as `sfixed(8)`.

xscale

Scaling for input x , such as 2^{-3} .

ydt

Data type of output y , such as `sfixed(16)`.

yscale

Scaling for output y , such as 2^{-14} .

rndmeth

Rounding mode supported by fixed-point Simulink blocks:

'Ceiling'	Round to the nearest representable number in the direction of positive infinity.
'Floor' (default)	Round to the nearest representable number in the direction of negative infinity.
'Nearest'	Round to the nearest representable number.
'Toward Zero'	Round to the nearest representable number in the direction of zero.

Examples

Interpolate outputs for x using a 1-D lookup table that approximates the sine function:

```
xdata = linspace(0,8,33).';
ydata = sin(xdata);
% Define input x as a vector of 201 evenly
% spaced points between -1 and 9 (includes
% values both lower and higher than the range
% of breakpoints in xdata)
x = linspace(-1,9,201).';
```

```
% Interpolate output values for x
y = fixpt_interp1(xdata,ydata,x,sfix(8),2^-3,sfix(16),...
  2^-14,'Floor')
```

See Also

[fixpt_evenspace_cleanup](#) | [fixpt_look1_func_approx](#) |
[fixpt_look1_func_plot](#)

fixpt_look1_func_approx

Optimize fixed-point approximation of nonlinear function by interpolating lookup table data points

Syntax

```
[xdata,ydata,errworst] = fixpt_look1_func_approx('func',...
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,errmax,nptsmax)
[xdata,ydata,errworst] = fixpt_look1_func_approx('func',...
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,errmax,[])
[xdata,ydata,errworst] = fixpt_look1_func_approx('func',...
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,[],nptsmax)
[xdata,ydata,errworst] = fixpt_look1_func_approx('func',...
xmin,xmax,xdt,xscale,ydtydt,yscale,rndmeth,errmax,nptsmax,spacing)
```

Description

[xdata,ydata,errworst] = fixpt_look1_func_approx('func',... xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,errmax,nptsmax) returns the optimal breakpoints of a lookup table, an ideal function applied to the breakpoints, and the worst-case approximation error. The lookup table satisfies the maximum acceptable error and maximum number of points that you specify.

[xdata,ydata,errworst] = fixpt_look1_func_approx('func',... xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,errmax,[]) returns the optimal breakpoints of a lookup table, an ideal function applied to the breakpoints, and the worst-case approximation error. The lookup table satisfies the maximum acceptable error that you specify.

[xdata,ydata,errworst] = fixpt_look1_func_approx('func',... xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,[],nptsmax) returns the optimal breakpoints of a lookup table, an ideal function applied to the breakpoints, and the worst-case approximation error. The lookup table satisfies the maximum number of points that you specify.

[xdata,ydata,errworst] = fixpt_look1_func_approx('func',...

xmin, *xmax*, *xdt*, *xscale*, *ydt*, *yscale*, *rndmeth*, *errmax*, *nptsmax*, *spacing*) returns the optimal breakpoints of a lookup table, an ideal function applied to the breakpoints, and the worst-case approximation error. The lookup table satisfies the maximum acceptable error, maximum number of points, and breakpoint spacing that you specify.

In each case, `fixpt_look1_func_approx` interpolates between lookup table data points to optimize the fixed-point approximation. The inputs *xmin* and *xmax* specify the range over which to approximate the breakpoints. The inputs *xdt*, *xscale*, *ydt*, *yscale*, and *rndmeth* follow conventions used by fixed-point Simulink blocks.

The inputs *errmax*, *nptsmax*, and *spacing* are optional. Of these inputs, you must specify at least *errmax* or *nptsmax*. If you omit one of those two inputs, you must use brackets, [], in place of the omitted input. `fixpt_look1_func_approx` ignores that requirement for the lookup table.

If you do not specify *spacing*, and more than one spacing satisfies *errmax* and *nptsmax*, `fixpt_look1_func_approx` chooses in this order: power-of-2 spacing, even spacing, uneven spacing. This behavior applies when you specify both *errmax* and *nptsmax*, but not when you specify just one of the two.

Input Arguments

func

Function of *x* for which to approximate breakpoints. Enclose this expression in single quotes, for example, 'sin(2*pi*x)'.

xmin

Minimum value of *x*.

xmax

Maximum value of *x*.

xdt

Data type of *x*.

xscale

Scaling for the x values.

ydt

Data type of y.

yscale

Scaling for the y values.

rndmeth

Rounding mode supported by fixed-point Simulink blocks:

'Ceiling'	Round to the nearest representable number in the direction of positive infinity.
'Floor' (default)	Round to the nearest representable number in the direction of negative infinity.
'Nearest'	Round to the nearest representable number.
'Toward Zero'	Round to the nearest representable number in the direction of zero.

errmax

Maximum acceptable error between the ideal function and the approximation given by the lookup table.

nptsmax

Maximum number of points for the lookup table.

spacing

Spacing of breakpoints for the lookup table:

'even'	Even spacing
'pow2'	Even, power-of-2 spacing

'unrestricted' (default)

Uneven spacing

If you specify...	The breakpoints of the lookup table...
<i>errmax</i> and <i>nptsmax</i>	Meet both criteria, if possible. The <i>errmax</i> requirement has higher priority than <i>nptsmax</i> . If the breakpoints cannot meet both criteria with the specified spacing, <i>nptsmax</i> does not apply.
<i>errmax</i> only	Meet the error criteria, and <code>fixpt_look1_func_approx</code> returns the fewest number of points.
<i>nptsmax</i> only	Meet the points criteria, and <code>fixpt_look1_func_approx</code> returns the smallest worst-case error.

Output Arguments

xdata

Vector of breakpoints for the lookup table.

ydata

Vector of values from applying the ideal function to the breakpoints.

errworst

Worst-case error, which is the maximum absolute error between the ideal function and the approximation given by the lookup table.

Examples

Approximate a fixed-point sine function using a lookup table:

```
func = 'sin(2*pi*x)';
% Define the range over which to optimize breakpoints
```

```
xmin = 0;
xmax = 0.25;
% Define the data type and scaling for the inputs
xdt = ufix(16);
xscale = 2^-16;
% Define the data type and scaling for the outputs
ydt = sfix(16);
yscale = 2^-14;
% Specify the rounding method
rndmeth = 'Floor';
% Define the maximum acceptable error
errmax = 2^-10;
% Choose even, power-of-2 spacing for breakpoints
spacing = 'pow2';
% Create the lookup table
[xdata,ydata,errworst] = fixpt_look1_func_approx(func,...
    xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,errmax,[],spacing);
```

More About

- “Use Lookup Table Approximation Functions”

See Also

[fixpt_evenspace_cleanup](#) | [fixpt_interp1](#) | [fixpt_look1_func_plot](#)

fixpt_look1_func_plot

Plot fixed-point approximation function for lookup table

Syntax

```
fixpt_look1_func_plot(xdata,ydata, 'func', ...  
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth)  
errworst = fixpt_look1_func_plot(xdata,ydata, 'func', ...  
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth)
```

Description

`fixpt_look1_func_plot(xdata,ydata, 'func', ...
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth)` plots a lookup table approximation function and the error from the ideal function.

`errworst = fixpt_look1_func_plot(xdata,ydata, 'func', ...
xmin,xmax,xdt,xscale,ydt,yscale,rndmeth)` plots a lookup table approximation function and the error from the ideal function. The output `errworst` is the maximum absolute error.

You can use `fixpt_look1_func_approx` to generate *xdata* and *ydata*, the breakpoints and table data for the lookup table, respectively. `fixpt_look1_func_approx` applies the ideal function to the breakpoints in *xdata* to produce *ydata*. While this method is the easiest way to generate *ydata*, you can choose other values for *ydata* as input for `fixpt_look1_func_plot`. Choosing different values for *ydata* can, in some cases, produce a lookup table with a smaller maximum absolute error.

Input Arguments

xdata

Vector of breakpoints for the lookup table.

ydata

Vector of values from applying the ideal function to the breakpoints.

func

Function of x for which to approximate breakpoints. Enclose this expression in single quotes, for example, `'sin(2*pi*x)'`.

xmin

Minimum value of x .

xmax

Maximum value of x .

xdt

Data type of x .

xscale

Scaling for the x values.

ydt

Data type of y .

yscale

Scaling for the y values.

rndmeth

Rounding mode supported by fixed-point Simulink blocks:

`'Ceiling'`

Round to the nearest representable number in the direction of positive infinity.

`'Floor'` (default)

Round to the nearest representable number in the direction of negative infinity.

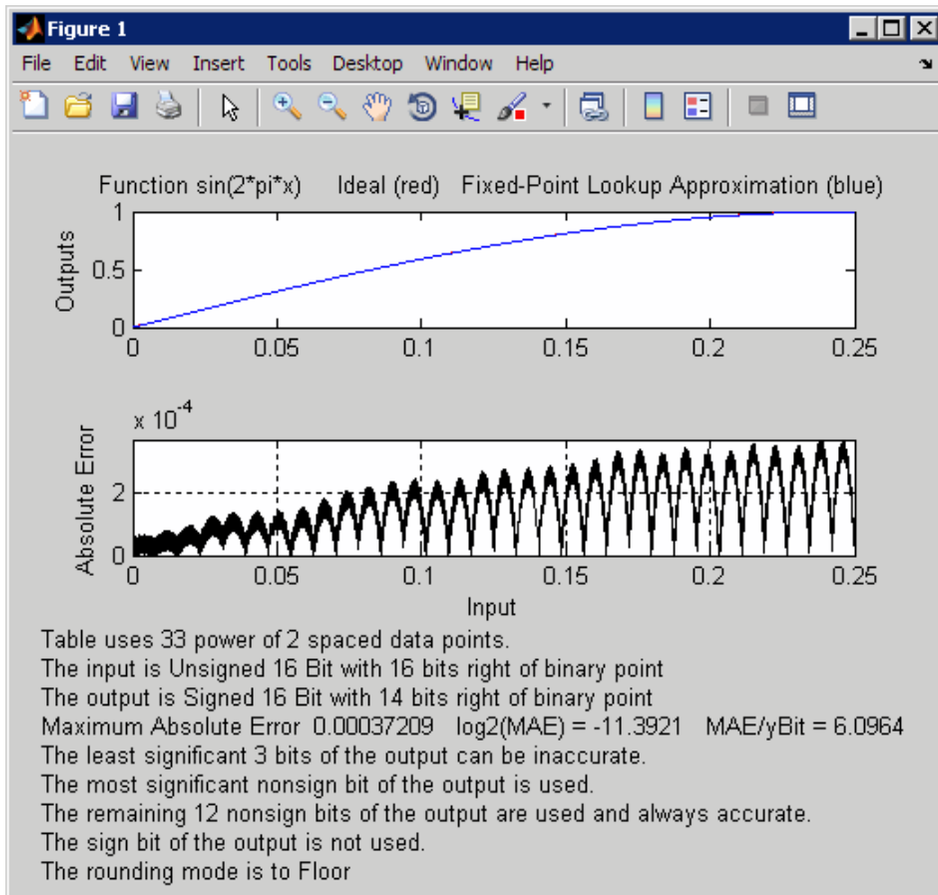
'Nearest'	Round to the nearest representable number.
'Toward Zero'	Round to the nearest representable number in the direction of zero.

Examples

Plot a fixed-point approximation of the sine function using data points generated by `fixpt_look1_func_approx`:

```
func = 'sin(2*pi*x)';  
% Define the range over which to optimize breakpoints  
xmin = 0;  
xmax = 0.25;  
% Define the data type and scaling for the inputs  
xdt = ufix(16);  
xscale = 2^-16;  
% Define the data type and scaling for the outputs  
ydt = sfix(16);  
yscale = 2^-14;  
% Specify the rounding method  
rndmeth = 'Floor';  
% Define the maximum acceptable error  
errmax = 2^-10;  
% Choose even, power-of-2 spacing for breakpoints  
spacing = 'pow2';  
% Generate data points for the lookup table  
[xdata,ydata,errworst]=fixpt_look1_func_approx(func,...  
    xmin,xmax,xdt,xscale,ydt,yscale,rndmeth,errmax,[],spacing);  
% Plot the sine function (ideal and fixed-point) & errors  
fixpt_look1_func_plot(xdata,ydata,func,xmin,xmax,...  
    xdt,xscale,ydt,yscale,rndmeth);
```

`fixpt_look1_func_plot` plots the fixed-point sine function, using generated data points, and plots the error between the ideal function and the fixed-point function. The maximum absolute error and the number of points required appear on the plot. The error drops to zero at a breakpoint, but increases between breakpoints due to curvature differences between the ideal function and the line drawn between breakpoints.



The lookup table requires 33 points to achieve a maximum absolute error of $2^{-11.3922}$.

More About

- “Use Lookup Table Approximation Functions”

See Also

[fixpt_evenspace_cleanup](#) | [fixpt_interp1](#) | [fixpt_look1_func_approx](#)

fixpt_set_all

Set property for each fixed-point block in subsystem

Syntax

```
fixpt_set_all(SystemName,fixptPropertyName,fixptPropertyValue)
```

Description

`fixpt_set_all(SystemName,fixptPropertyName,fixptPropertyValue)` sets the property `fixptPropertyName` of every applicable block in the model or subsystem `SystemName` to the value `fixptPropertyValue`

Examples

Set each fixed-point block in a model `Filter_1` to round towards the floor and saturate upon overflow:

```
% Round towards the floor
fixpt_set_all('Filter_1','RndMeth','Floor')

% Saturate upon overflow
fixpt_set_all('Filter_1','DoSatur','on')
```

fixptbestexp

Exponent that gives best precision for fixed-point representation of value

Syntax

```
out = fixptbestexp(RealWorldValue, TotalBits, IsSigned)
out = fixptbestexp(RealWorldValue, FixPtDataType)
```

Description

`out = fixptbestexp(RealWorldValue, TotalBits, IsSigned)` returns the exponent that gives the best precision for the fixed-point representation of *RealWorldValue*. *TotalBits* specifies the number of bits for the fixed-point number. *IsSigned* specifies whether the fixed-point number is signed: 1 indicates the number is signed and 0 indicates the number is not signed.

`out = fixptbestexp(RealWorldValue, FixPtDataType)` returns the exponent that gives the best precision based on the data type *FixPtDataType*.

Examples

Get the exponent that gives the best precision for the real-world value $4/3$ using a signed, 16-bit number:

```
out = fixptbestexp(4/3,16,1)
out =
    -14
```

Alternatively, specify the fixed-point data type:

```
out = fixptbestexp(4/3,sfix(16))
out =
    -14
```

This shows that the maximum precision representation of $4/3$ is obtained by placing 14 bits to the right of the binary point:

01.01010101010101

You can specify the precision of this representation in fixed-point blocks by setting the scaling to 2^{-14} or $2^{\text{fixptbestexp}(4/3,16,1)}$.

See Also

`fixptbestprec`

fixptbestprec

Determine maximum precision available for fixed-point representation of value

Syntax

```
out = fixptbestprec(RealWorldValue,TotalBits,IsSigned)
out = fixptbestprec(RealWorldValue,FixPtDataType)
```

Description

`out = fixptbestprec(RealWorldValue,TotalBits,IsSigned)` determines the maximum precision for the fixed-point representation of the real-world value specified by `RealWorldValue`. You specify the number of bits for the fixed-point number with `TotalBits`, and you specify whether the fixed-point number is signed with `IsSigned`. If `IsSigned` is 1, the number is signed. If `IsSigned` is 0, the number is not signed. The maximum precision is returned to `out`.

`out = fixptbestprec(RealWorldValue,FixPtDataType)` determines the maximum precision based on the data type specified by `FixPtDataType`.

Examples

Example 1

The following command returns the maximum precision available for the real-world value $4/3$ using a signed, 8-bit number:

```
out = fixptbestprec(4/3,8,1)
out =
    0.015625
```

Alternatively, you can specify the fixed-point data type:

```
out = fixptbestprec(4/3,sfix(8))
out =
```

0.015625

This value means that the maximum precision available for 4/3 is obtained by placing six bits to the right of the binary point since 2^{-6} equals 0.015625:

01.010101

Example 2

You can use the maximum precision as the scaling in fixed-point blocks. This enables you to use `fixptbestprec` to perform a type of autoscaling if you would like to designate a known range of your simulation. For example, if your known range is -13 to 22, and you are using a safety margin of 30%:

```
knownMax = 22;
knownMin = -13;
localSafetyMargin = 30;
slope = max( fixptbestprec( (1+localSafetyMargin/100)* ...
    [knownMax,knownMin], sfix(16) ) );
```

The variable `slope` can then be used in the expression that you specify for the **Output data type** parameter in a block mask. Be sure to select the **Lock output data type setting against changes by the fixed-point tools** check box in the same block to prevent the Fixed-Point Tool from overriding the scaling. If you know the range, you can use this technique in place of relying on a model simulation to provide the range to the autoscaling tool, as described in `autofixexp` in the Fixed-Point Designer documentation.

See Also

`fixptbestexp`

float

Create `Simulink.NumericType` object describing floating-point data type

Syntax

```
a = float('single')
a = float('double')
```

Description

`a = float('single')` returns a `Simulink.NumericType` object that describes the data type of an IEEE single (32 total bits, 8 exponent bits).

`a = float('double')` returns a `Simulink.NumericType` object that describes the data type of an IEEE double (64 total bits, 11 exponent bits).

Note: `float` is a legacy function. In new code, use `fixdt` instead. In existing code, replace `float('single')` with `fixdt('single')` and `float('double')` with `fixdt('double')`.

Examples

Define an IEEE single data type.

```
>> a = float('single')
a =
    NumericType with properties:
        DataTypeMode: 'Single'
        IsAlias: 0
        DataScope: 'Auto'
        HeaderFile: ''
        Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `sfix` | `sfrac` | `sint` | `ufix` | `ufrac` | `uint`

frameedit

Edit print frames for Simulink and Stateflow block diagrams

Syntax

```
frameedit  
frameedit filename
```

Description

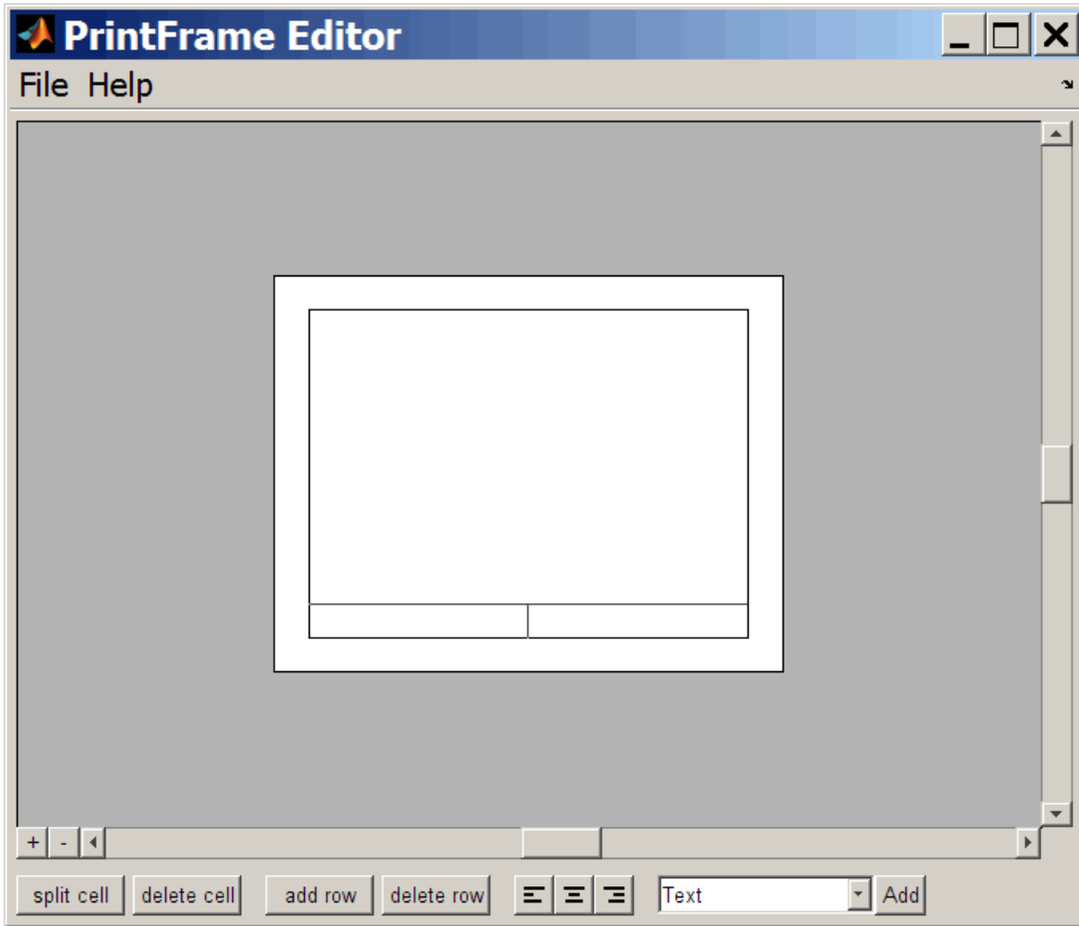
frameedit starts the PrintFrame Editor, a graphical user interface you use to create borders for Simulink and Stateflow block diagrams. With no argument, `frameedit` opens the **PrintFrame Editor** window with a new file.

`frameedit filename` opens the **PrintFrame Editor** window with the specified filename, where `filename` is a figure file (`.fig`) previously created and saved using `frameedit`.

More About

Tips

This illustrates the main features of the PrintFrame Editor.



Closing the PrintFrame Editor

To close the **PrintFrame Editor** window, click the close box in the upper right corner, or select **Close** from the **File** menu.

Printing Simulink Block Diagrams with Print Frames

Select **Print** from the Simulink **File** menu. Check the **Frame** box and supply the filename for the print frame you want to use. Click **OK** in the **Print** dialog box.

Getting Help for the PrintFrame Editor

For further instructions on using the PrintFrame Editor, select **PrintFrame Editor Help** from the **Help** menu in the PrintFrame Editor.

fxptdlg

Start Fixed-Point Tool

Syntax

```
fxptdlg('modelName')
```

Description

`fxptdlg('modelName')` starts the Fixed-Point Tool for the Simulink model specified by `modelName`. You can also access this tool by the following methods:

- From the Simulink **Analysis** menu, select **Fixed Point Tool**.
- From a subsystem context (right-click) menu, select **Fixed Point Tool**.

In conjunction with Fixed-Point Designer software, the Fixed-Point Tool provides convenient access to:

- Model and subsystem parameters that control the signal logging, fixed-point instrumentation mode, and data type override, namely, `MinMaxOverflowArchiveMode`, `MinMaxOverflowLogging`, `DataTypeOverride`, and `DataTypeOverrideAppliesTo` (see “Model Parameters”)
- Plotting capabilities that enable you to plot data that resides in the MATLAB workspace, namely, simulation results associated with Scope, To Workspace, and root-level Outport blocks, in addition to logged signal data (see “Signal Logging” in the Simulink User's Guide)
- An interactive automatic data typing feature that proposes fixed-point data types for appropriately configured objects in your model, and then allows you to selectively accept and apply the data type proposals

You can launch the Fixed-Point Tool for any system or subsystem, and the tool controls the object selected in its **Model Hierarchy** pane. If Fixed-Point Designer software is installed, the Fixed-Point Tool **Contents** pane displays the name, data type, design minimum and maximum values, minimum and maximum simulation values, and scaling of each model object that logs fixed-point data. Additionally, if a signal saturates or overflows, the tool displays the number of times saturation or overflow occurred. You can

display an object's dialog box by right-clicking the appropriate entry in the **Contents** pane and selecting **Properties**.

Note: The Fixed-Point Tool works only for models that simulate in Normal mode. The tool does not work when you simulate your model in Accelerator or Rapid Accelerator mode.

Overriding Fixed-Point Specifications

Most of the functionality in the Fixed-Point Tool is for use with the Fixed-Point Designer software. However, even if you do not have Fixed-Point Designer software, you can configure data type override settings to simulate a model that specifies fixed-point data types. In this mode, the Simulink software temporarily overrides fixed-point data types with floating-point data types when simulating the model.

Note: If you use `fi` objects or embedded numeric data types in your model or workspace, you might introduce fixed-point data types into your model. You can set `fipref` to prevent the checkout of a Fixed-Point Designer license.

To simulate a model without using Fixed-Point Designer:

- 1 In the **Model Hierarchy** pane, select the root model.
- 2 From the Simulink model **Analysis** menu, select **Fixed Point Tool**.

The Fixed-Point Tool opens.

- 3 In the **Current system settings** panel:
 - Set the **Fixed-point instrumentation mode** parameter to `Force off`.
 - Set the **Data type override** parameter to `Double` or `Single`.
 - Set the **Data type override applies to** parameter to `All numeric types`.
- 4 If you use `fi` objects or embedded numeric data types in your model, set the `fipref` `DataTypeOverride` property to `TrueDoubles` or `TrueSingles` (to be consistent with the model-wide data type override setting) and the `DataTypeOverrideAppliesTo` property to `All numeric types`.

For example, at the MATLAB command line, enter:

```
p = fipref('DataTypeOverride', 'TrueDoubles', ...
'DataTypeOverrideAppliesTo', 'AllNumericTypes');
```

Parameters and Dialog Box

The Fixed-Point Tool includes the following components:

- **Main** toolbar (see “Main Toolbar” on page 2-216)
- **Model Hierarchy** pane (see “Model Hierarchy Pane” on page 2-220)
- **Contents** pane (see “Contents Pane” on page 2-220)
- **Dialog** pane (see “Dialog Pane” on page 2-226)

Main Toolbar

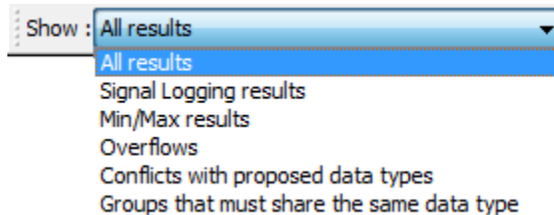
The Fixed-Point Tool's main toolbar appears near the top of the Fixed-Point Tool window under the Fixed-Point Tool's menu.

The toolbar contains the following buttons that execute commonly used Fixed-Point Tool commands:

Button	Usage
	Open the Fixed-Point Advisor to prepare the model for conversion to fixed point.
	Simulate a model and store the run results.
	Pause a simulation.
	Stop a simulation.
	Analyze model and store derived minimum and maximum results.
	Propose data types. Propose fraction lengths for specified word lengths or propose word lengths for specified fraction lengths.
	Apply accepted data types.
	Show details for selected result.

Button	Usage
	Compare selected runs.
	Create a difference plot for the selected signals.
	Plot the selected signal.
	Create a histogram plot for the selected signal.

The toolbar also contains the **Show** option:



The **Show** option specifies the type of results to display in the **Contents** pane. The **Contents** pane displays information only after you simulate a system or propose fraction lengths. If there are no results that satisfy a particular filter option, the list will be blank.

Show Option	Result
All results	Displays all results for the selected tree node.
Signal Logging results	For the selected tree node, displays blocks whose output ports have logged signal data. The Fixed-Point tool marks these blocks with the logged signal icon  . Note: You can plot simulation results associated with logged signal data. For more information, see “Plot Interface” on page 2-263.
Min/Max results	For the selected tree node, displays blocks that record design Min/Max, simulation Min/Max, and overflow data. Prerequisites: Fixed-point instrumentation mode should not be set to Force Off .

Show Option	Result
<p>Overflows</p>	<p>For the selected tree node, displays blocks that have non-zero overflows recorded. If a block has its Saturate on integer overflow option selected, overflow information appears in the Saturations column, otherwise it appears in the OverflowWraps column.</p>
<p>Conflicts with proposed data types</p>	<p>For the selected tree node, displays results that have potential data typing or scaling issues.</p> <p>Prerequisites: This information is available only after you propose data types.</p> <p>The Fixed-Point Tool marks these results with a yellow or red icon, as shown here:</p> <ul style="list-style-type: none"> <li>  The proposed data type poses potential issues for this object. Open the Result Details tab to review these issues. <li>  The proposed data type will introduce errors if applied to this object. Open the Result Details tab for details about how to resolve these issues.

Show Option	Result
Groups that must share the same data type	<p>For the selected tree node, displays blocks that must share the same data type because of data type propagation rules.</p> <p>Prerequisites: This information is available only after you propose fraction lengths.</p> <p>The Fixed-Point Tool allocates an identification tag to blocks that must share the same data type. This identification tag is displayed in the DTGroup column as follows:</p> <ul style="list-style-type: none">• If the selected tree node is the model root <p>All results for the model are listed. The DTGroup column is sorted by default so that you can easily view all blocks in a group.</p> <ul style="list-style-type: none">• If the selected tree node is a subsystem <p>The identification tags have a suffix that indicates the total number of results in each group. For example, G2 (2) means group G2 has 2 members. This information enables you to see how many members of a group belong to the selected subsystem and which groups share data types across subsystem boundaries.</p>

Model Hierarchy Pane

The **Model Hierarchy** pane displays a tree-structured view of the Simulink model hierarchy. The first node in the pane represents a Simulink model. Expanding the root node displays subnodes that represent the model's subsystems, MATLAB Function blocks, Stateflow charts, and referenced models.

The Fixed-Point Tool's **Contents** pane displays elements that comprise the object selected in the **Model Hierarchy** pane. The **Dialog** pane provides parameters for specifying the selected object's data type override and fixed-point instrumentation mode. Objects that control the **Fixed-point instrumentation mode** parameter display a red flag on their icons, while those that control the **Data type override** parameter display a green flag. The **Model Hierarchy** pane indicates the value of these parameters by displaying the following abbreviations next to the object name:

Abbreviation	Parameter Value
Fixed-point instrumentation mode	
mmo	Minimums, maximums and overflows
o	Overflows only
fo	Force off
Data type override	
scl	Scaled double
dbl	Double
sgl	Single
fo	Off

See “Dialog Pane” on page 2-226 for more information about these parameters.

Contents Pane

The **Contents** pane displays a tabular view of objects that log fixed-point data in the system or subsystem selected in the **Model Hierarchy** pane. The table rows correspond to model objects, such as blocks, block parameters, and Stateflow data. The table columns correspond to attributes of those objects, such as the data type, design minimum and maximum values, and simulation minimum and maximum values.

The **Contents** pane displays information only after you simulate a system, analyze the model to derive minimum and maximum values, or propose fraction lengths.

You can control which of the following columns the Fixed-Point Tool displays in this pane. For more information, see “Customizing the Contents Pane View” on page 2-223.

Column Label	Description
Accept	Check box that enables you to selectively accept the Fixed-Point Tool's data type proposal.
CompiledDesignMax	Compile-time information for DesignMax .
CompiledDesignMin	Compile-time information for DesignMin .
CompiledDT	Compile-time data type. This data type appears on the signal line in <code>sfixed</code> format. See “Fixed-Point Data Type and Scaling Notation”.
DerivedMax	Maximum value the Fixed-Point tool derives for this signal from design ranges specified for blocks.
DerivedMin	Minimum value the Fixed-Point tool derives for this signal from design ranges specified for blocks.
DesignMax	Maximum value the block specifies in its parameter dialog box, for example, the value of its Output maximum parameter.
DesignMin	Minimum value the block specifies in its parameter dialog box, for example, the value of its Output minimum parameter.
DivByZero	Number of divide-by-zero instances that occur during simulation.
DTGroup	Identification tag associated with objects that share data types.
InitValueMax	Maximum initial value for a signal or parameter. Some model objects provide parameters that allow you to specify the initial values of their signals. For example, the Constant block includes a Constant value that initializes the block output signal.

Column Label	Description
	<p>Note: The Fixed-Point Tool uses this parameter when it proposes data types.</p>
InitValueMin	<p>Minimum initial value for a signal or parameter. Some model objects provide parameters that allow you to specify the initial values of their signals. For example, the Constant block includes a Constant value that initializes the block output signal.</p> <p>Note: The Fixed-Point Tool uses this parameter when it proposes data types.</p>
LogSignal	<p>Check box that allows you to enable or disable signal logging for an object.</p>
ModelRequiredMin	<p>Minimum value of a parameter used during simulation. For example, the n-D Lookup Table block uses the Breakpoints and Table data parameters to perform its lookup operation and generate output. In this example, the block uses more than one parameter so the Fixed-Point Tool sets ModelRequiredMin to the minimum of the minimum values of all these parameters.</p> <p>Note: The Fixed-Point Tool uses this parameter when it proposes data types.</p>
ModelRequiredMax	<p>Maximum value of a parameter used during simulation. For example, the n-D Lookup Table block uses the Breakpoints and Table data parameters to perform its lookup operation and generate output. In this example, the block uses more than one parameter so the Fixed-Point Tool sets ModelRequiredMax to the maximum of the maximum values of all these parameters.</p> <p>Note: The Fixed-Point Tool uses this parameter when it proposes data types.</p>
Name	<p>Identifies path and name of block.</p>

Column Label	Description
OverflowWraps	Number of overflows that wrap during simulation.
ProposedDT	Data type that the Fixed-Point Tool proposes.
ProposedMax	Maximum value that results from the data type the Fixed-Point Tool proposes.
ProposedMin	Minimum value that results from the data type the Fixed-Point Tool proposes.
Run	Indicates the run name for these results.
Saturations	Number of overflows that saturate during simulation.
SimDT	Data type the block uses during simulation. This data type appears on the signal line in <code>sf ix</code> format. See “Fixed-Point Data Type and Scaling Notation”.
SimMax	Maximum value that occurs during simulation.
SimMin	Minimum value that occurs during simulation.
SpecifiedDT	Data type the block specifies in its parameter dialog box, for example, the value of its Output data type parameter.

Customizing the Contents Pane View

You can customize the **Contents** pane in the following ways:

- “Using Column Views”
- “Changing Column Order and Width”
- “Sorting Rows by Column”

Using Column Views

The Fixed-Point Tool provides the following standard Column Views:

View Name	Columns Provided	When Does the Fixed-Point Tool Display this View?
Simulation View (default)	Name , Run , CompiledDT , SpecifiedDT , SimMin , SimMax , DesignMin ,	After a simulating minimum and maximum values.

View Name	Columns Provided	When Does the Fixed-Point Tool Display this View?
	DesignMax, OverflowWraps, Saturations	
Automatic Data Typing View	Name, Run, CompiledDT, CompiledDesignMax, CompiledDesignMin, Accept, ProposedDT, SpecifiedDT, DesignMin, DesignMax, DerivedMin, DerivedMax, SimMin, SimMax, OverflowWraps, Saturations, ProposedMin, ProposedMax	After proposing data types if proposal is based on simulation, derived, and design min/max.
Automatic Data Typing With Simulation Min/Max View	Name, Run, CompiledDT, Accept, ProposedDT, SpecifiedDT, SimMin, SimMax, DesignMin, DesignMax, OverflowWraps, Saturations, ProposedMin, ProposedMax	After proposing data types if the proposal is based on simulation and design min/max.
Automatic Data Typing With Derived Min/Max View	Name, Run, CompiledDesignMax, CompiledDesignMin, Accept, ProposedDT, SpecifiedDT, DerivedMin, DerivedMax, ProposedMin, ProposedMax	After proposing data types if the proposal is based on design min/max and/or derived min/max.
Data Collection View	Name, Run, CompiledDT, SpecifiedDT, DerivedMin, DerivedMax, SimMin, SimMax, OverflowWraps, Saturations	After simulating or deriving minimum and maximum values if the results have simulation min/max, derived min/max, and design min/max.
Derived Min/Max View	Name, Run, CompiledDesignMax, CompiledDesignMin, DerivedMin, DerivedMax	After deriving minimum and maximum values.

By selecting **Show Details**, you can:

- Customize the standard column views
- Create your own column views
- Export and import column views saved in MAT-files, which you can share with other users
- Reset views to factory settings

If you upgrade to a new release of Simulink, and the column views available in the Fixed-Point Tool do not match the views described in the documentation, reset your views to factory settings. When you reset all views, the Model Explorer removes all the custom views you have created. Before you reset views to factory settings, export any views that you will want to use in the future.

You can prevent the Fixed-Point Tool from automatically changing the column view of the contents pane by selecting **View > Lock Column View** in the Fixed-Point Tool menu. For more information on controlling views, see “Control Model Explorer Contents Using Views”.

Changing Column Order and Width

You can alter the order and width of columns that appear in the **Contents** pane as follows:

- To move a column, click and drag the head of a column to a new location among the column headers.
- To make a column wider or narrower, click and drag the right edge of a column header. If you double-click the right edge of a column header, the column width changes to fit its contents.

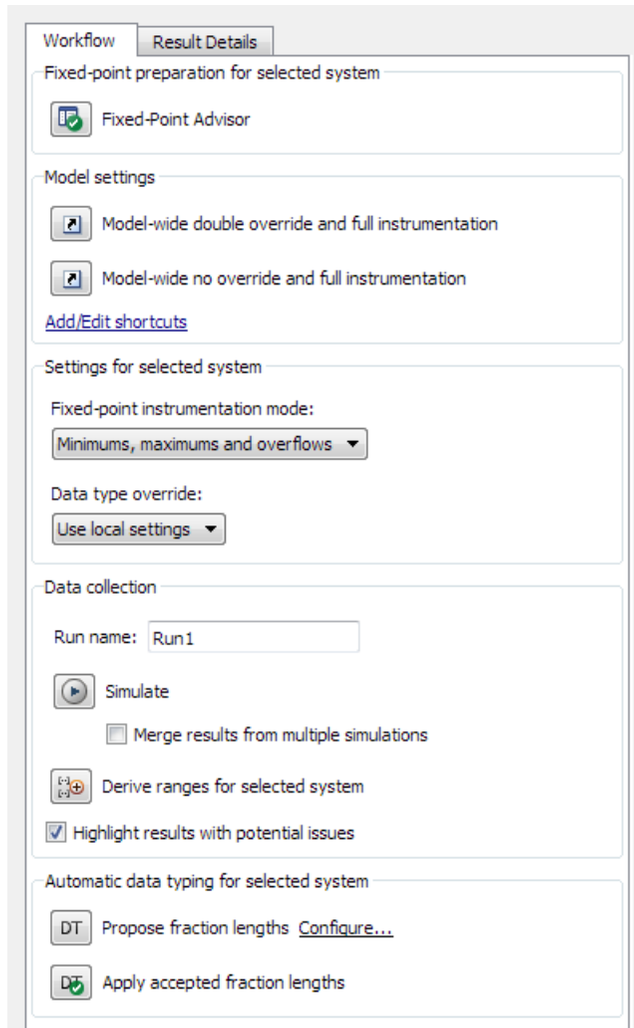
Sorting by Columns

By default, the **Contents** pane displays its contents in ascending order of the **Name** column. You can alter the order in which the **Contents** pane displays its rows as follows:

- To sort all the rows in ascending order of another column, click the head of that column.
- To change the order from ascending to descending, simply click again on the head of that column.

Dialog Pane

Use the Dialog pane to view and change properties associated with the object selected in the **Model Hierarchy** pane.



The Dialog pane includes the following components:

Component	Description
Fixed-point preparation for selected system	Contains the Fixed-Point Advisor button. Use this button to open the Fixed-Point Advisor to guide you through the tasks to prepare your floating-point model for conversion to fixed point. For more information, see “Fixed-Point Advisor” on page 2-229.
Model settings	Contains shortcuts that allow you to set up run parameters, such as the run name and data type override settings, by clicking a button. The Fixed-Point Tool provides several factory default shortcuts for common configurations and allows you to set up your own shortcuts. For more information, see “Model settings” on page 2-230.
Settings for selected system	Contains controls to set the fixed-point instrumentation mode and data type override settings. For more information, see “Fixed-point instrumentation mode” on page 2-232, “Data type override” on page 2-234, and “Data type override applies to” on page 2-237.
Data collection	Contains controls to collect simulation or derived minimum and maximum data for your model.
Automatic data typing for selected system	Contains controls to propose and, optionally, accept data type proposals.
Result Details tab	Use this tab to view data type information about the object selected in the Contents pane. For more information, see “Result Details” on page 2-255.

Tips

From the Fixed-Point Tool **View** menu, you can customize the layout of the **Dialog** pane. Select:

- **Show Dialog View** to show/hide the **Dialog** pane. By default, the Fixed-Point Tool displays this pane. Hide it to make more room for displaying results.

- **Settings for selected system** to show/hide the **Settings for selected system** pane. By default, the Fixed-Point Tool displays this pane.
- **Show Fixed-Point Advisor** to show/hide the **Prepare conversion in the Fixed-Point Advisor** button. By default, the Fixed-Point Tool displays this button.

Fixed-Point Advisor

Open the Fixed-Point Advisor

Action

Opens the Fixed-Point Advisor which guides you through the tasks to prepare a floating-point model for conversion to fixed point.

Use the Fixed-Point Advisor if:

- You have a floating-point model
- You have inheritance rules in your model
- Your model contains blocks that do not support fixed-point data types

Model settings

Use shortcuts to configure model-wide data type override and instrumentation settings prior to simulation. The Fixed-Point Tool provides:

- Frequently-used factory default shortcuts
- The ability to add and edit custom shortcuts

Note: The factory default shortcuts apply to the whole model. You cannot use these shortcuts to configure subsystems.

Factory Defaults

Factory Default Shortcut	Description
<p>Model-wide double override and full instrumentation</p>	<p>Sets:</p> <ul style="list-style-type: none"> • Run name to DoubleOverride • Fixed-point instrumentation mode to Minimums, maximums and overflows • Data type override to Double • Data type override applies to to All numeric types <p>By default, a button for this shortcut appears in the Model settings pane.</p>
<p>Model-wide no override and full instrumentation</p>	<p>Sets:</p> <ul style="list-style-type: none"> • Run name to NoOverride • Fixed-point instrumentation mode to Minimums, maximums and overflows • Data type override to Use local settings <p>By default, a button for this shortcut appears in the Model settings pane.</p>

Add/Edit shortcuts

Use **Add/Edit shortcuts** to open the “Shortcut Editor” on page 2-255, which you use to add new shortcuts or edit existing user-defined shortcuts. You cannot edit the factory default shortcuts.

Fixed-point instrumentation mode

Control which objects log minimum, maximum and overflow data during simulation.

Settings

Default: Use local settings

Use local settings

Logs data according to the value of this parameter set for each subsystem. Otherwise, settings for parent systems always override those of child systems.

Minimums, maximums and overflows

Logs minimum value, maximum value, and overflow data for all blocks in the current system or subsystem during simulation.

Overflows only

Logs only overflow data for all blocks in the current system or subsystem.

Force off

Does not log data for any block in the current system or subsystem. Use this selection to work with models containing fixed-point enabled blocks if you do not have a Fixed-Point Designer license.

Tips

- The Fixed-Point Tool marks the system controlling the **Fixed-point instrumentation mode** with a red flag .
- You cannot change the instrumentation mode for linked subsystems or referenced models.

Dependencies

The value of this parameter for parent systems controls min/max logging for all child subsystems, unless `Use local settings` is selected.

Command-Line Alternative

Parameter: 'MinMaxOverflowLogging'

Type: string

Value: 'UseLocalSettings' | 'MinMaxAndOverflow' | 'OverflowOnly' | 'ForceOff'

Default: 'UseLocalSettings'

Data type override

Control data type override of objects that allow you to specify data types in their dialog boxes.

Settings

Default: Use local settings

The value of this parameter for parent systems controls data type override for all child subsystems, unless `Use local settings` is selected.

Use local settings

Overrides data types according to the setting of this parameter for each subsystem.

Scaled double

Overrides the data type of all blocks in the current system and subsystem with doubles; however, the scaling and bias specified in the dialog box of each block is maintained.

Double

Overrides the output data type of all blocks in the current system or subsystem with doubles. The overridden values have no scaling or bias.

Single

Overrides the output data type of all blocks in the current system or subsystem with singles. The overridden values have no scaling or bias.

Off

No data type override is performed on any block in the current system or subsystem. The settings on the blocks are used.

Tips

- Set this parameter to **Double** or **Single** and the **Data type override applies to** parameter to **All numeric types** to work with models containing fixed-point enabled blocks if you do not have a Fixed-Point Designer license.
- You cannot change the **Data type override** setting on linked subsystems or referenced models.
- The Fixed-Point Tool marks the system controlling the **Data type override** mode with a green flag .

- Data type override never applies to **boolean** data types.
- When you set the **Data type override** parameter of a parent system to **Double**, **Single**, **Scaled double** or **Off**, this setting also applies to all child subsystems and you cannot change the data type override setting for these child subsystems. When the **Data type override** parameter of a parent system is **Use local setting**, you can set the **Data type override** parameter for individual children.
- Use this parameter with the **Data type override applies to** parameter. The following table details how these two parameters affect the data types in your model.

Fixed-Point Tool Settings		Block Local Settings	
Data type override	Data type override applies to	Floating-point types	Fixed-point types
Use local settings/Off	N/A	Unchanged	Unchanged
Double	All numeric types	Double	Double
	Floating-point	Double	Unchanged
	Fixed-point	Unchanged	Double
Single	All numeric types	Single	Single
	Floating-point	Single	Unchanged
	Fixed-point	Unchanged	Single
Scaled double	All numeric types	Double	Scaled double equivalent of fixed-point type
	Floating-point	Double	Unchanged
	Fixed-point	Unchanged	Scaled double equivalent of fixed-point type

Dependencies

- The following Simulink blocks allow you to set data types in their block masks, but ignore the **Data type override** setting:
 - Probe
 - Trigger
 - Width

Command-Line Alternative

Parameter: 'DataTypeOverride'

Type: string

Value: 'UseLocalSettings' | 'ScaledDouble' | 'Double' | 'Single' | 'Off'

Default: 'UseLocalSettings'

Data type override applies to

Specifies which data types the Fixed-Point Tool overrides

Settings

Default: All numeric types

All numeric types

Data type override applies to all numeric types, floating-point and fixed-point. It does not apply to `boolean` or enumerated data types.

Floating-point

Data type override applies only to floating-point data types, that is, `double` and `single`.

Fixed-point

Data type override applies only to fixed-point data types, for example, `uint8`, `fixdt`.

Tips

- Use this parameter with the **Data type override** parameter.
- Data type override never applies to `boolean` or enumerated data types or to buses.
- When you set the **Data type override** parameter of a parent system to `Double`, `Single`, `Scaled double` or `Off`, this setting also applies to all child subsystems and you cannot change the data type override setting for these child subsystems. When the **Data type override** parameter of a parent system is `Use local setting`, you can set the **Data type override** parameter for individual children.
- The following table details how these two parameters affect the data types in your model.

Fixed-Point Tool Settings		Block Local Settings	
Data type override	Data type override applies to	Floating-point types	Fixed-point types
Use local settings/Off	N/A	Unchanged	Unchanged
Double	All numeric types	Double	Double
	Floating-point	Double	Unchanged
	Fixed-point	Unchanged	Double

Fixed-Point Tool Settings		Block Local Settings	
Data type override	Data type override applies to	Floating-point types	Fixed-point types
Single	All numeric types	Single	Single
	Floating-point	Single	Unchanged
	Fixed-point	Unchanged	Single
Scaled double	All numeric types	Double	Scaled double equivalent of fixed-point type
	Floating-point	Double	Unchanged
	Fixed-point	Unchanged	Scaled double equivalent of fixed-point type

Dependencies

This parameter is enabled only when **Data type override** is set to `Scaled double`, `Double` or `Single`.

Command-Line Alternative

Parameter: 'DataTypeOverrideAppliesTo'

Type: string

Value: 'AllNumericTypes' | 'Floating-point' | 'Fixed-point'

Default: 'AllNumericTypes'

Run name

Specifies the run name

If you use a shortcut to set up a run, by default, the Fixed-Point Tool uses the run name associated with this shortcut. You can override the run name by entering a new name in this field.

Tips

- To store data for multiple runs, provide a different run name for each run. Running two simulations with the same run name overwrites the original run.
- You can edit the run name in the Contents pane **Run** column.

Simulate

Simulates model and stores results.

Action

Simulates the model and stores the results with the run name specified in **Run name**. The Fixed-Point Tool displays the run name in the **Run** column of the **Contents** pane.

Tips

Using the **Simulate** button is the same as simulating the model using the **Run** button in the Simulink model.

Command-Line Alternative

Command: `sim`

Merge instrumentation results from multiple simulations

Control how simulation results are stored

Settings

Default: Off

On

Merges new simulation minimum and maximum results with existing simulation results in the run specified by the run name parameter. Allows you to collect complete range information from multiple test benches. Does not merge signal logging results.

Off

Clears all existing simulation results from the run specified by the run name parameter before displaying new simulation results.

Command-Line Alternative

Parameter: 'MinMaxOverflowArchiveMode'

Type: string

Value: 'Overwrite' | 'Merge'

Default: 'Overwrite'

Tip

Select this parameter to log simulation minimum and maximum values captured over multiple simulations.

Derive ranges for selected system

Derive minimum and maximum values for signals for the selected system

The Fixed-Point Tool analyzes the selected system to compute derived minimum and maximum information based on the design minimum and maximum values specified on blocks. For example, using the **Output minimum** and **Output maximum** for block outputs.

Action

Analyzes the selected system to compute derived minimum and maximum information based on the design minimum and maximum values specified on blocks.

By default, the Fixed-Point Tool displays the **Derived Min/Max View** with the following information in the **Contents** pane.

- **Name**
- **Run**
- **CompiledDesignMax**
- **CompiledDesignMin**
- **DerivedMax**
- **DerivedMin**
- **DesignMax**
- **DesignMin**

If **Highlight results with potential issues** is selected, the tool alerts you to potential issues for each object in the list by highlighting the object in the **Contents** pane.

Command-Line Alternative

No command line alternative available.

Dependencies

Range analysis:

- Requires a Fixed-Point Designer license.

Highlight results with potential issues

Highlight results that have saturations, overflows or insufficient design min/max information to derive results.

Settings

Default: On

On

Highlight results with potential issues.

After simulating the model, the Fixed-Point Tool highlights results that have either saturations or overflows.

After analyzing the model to derive minimum and maximum values, the tool highlights both the results that have issues and the results that are likely to be the cause of the issue. For example, if the tool cannot derive ranges for an object because an upstream object does not have sufficient design minimum and maximum information, it highlights both results.

The Fixed-Point Tool uses different colors to highlight the results that have issues and the results that might be the cause of issues.

Off

Do not highlight results. Remove existing highlighting.

Command-Line Alternative

No command line alternative available.

Tip

Select a highlighted result and click the **Result details** tab to view more information about the issue.

Propose fraction lengths

Use range information and propose fraction lengths for model objects.

Action

Use this button to perform the first phase of the automatic data typing procedure, in which the Fixed-Point Tool uses range information for model objects—from design minimum and maximum values the objects specify explicitly, or from logged minimum and maximum values that occur during simulation, or from derived minimum and maximum values. Based on these values, the tool proposes fraction lengths for blocks whose:

- **Lock output data type setting against changes by the fixed-point tools** or **Lock data type settings against changes by the fixed-point tools** check box is cleared.
- Data type specifies a generalized fixed-point number.

The Fixed-Point Tool lists its scaling proposals in the **Contents** pane. The tool alerts you to potential scaling issues for each object in the list by displaying a green, yellow, or red icon, as shown here:



The proposed scaling poses no issues for this object.



The proposed scaling poses potential issues for this object. Open the Result Details tab to review these issues.



The proposed scaling will introduce data type errors if applied to this object. Open the Result Details tab for details about how to resolve these issues.

Command-Line Alternative

No command line alternative available.

Propose word lengths

Use range information and propose word lengths for model objects.

Action

Use this button to perform the first phase of the automatic data typing procedure, in which the Fixed-Point Tool uses range information for model objects—from design minimum and maximum values the objects specify explicitly, or from logged minimum and maximum values that occur during simulation, or from derived minimum and maximum values. Based on these values, the tool proposes word lengths for blocks whose:

- **Lock output data type setting against changes by the fixed-point tools** or **Lock data type settings against changes by the fixed-point tools** check box is cleared.
- Data type specifies a generalized fixed-point number.

The Fixed-Point Tool lists its data type proposals in the **Contents** pane. The tool alerts you to potential issues for each object in the list by displaying a green, yellow, or red icon, as shown here:



The proposed data type poses no issues for this object.



The proposed data type poses potential issues for this object. Open the Result Details tab to review these issues.



The proposed data type will introduce errors if applied to this object. Open the Result Details tab for details about how to resolve these issues.

Command-Line Alternative

No command line alternative available.

Propose data types

Propose fraction lengths for specified word lengths

Select to propose fraction lengths for the word lengths specified in the model.

Note: This parameter appears only if the **Automatic data typing for selected system Settings** pane is displayed.

Propose word lengths for specified fraction lengths

Select to propose word lengths for the fraction lengths specified in the model.

Note: This parameter appears only if the **Automatic data typing for selected system Settings** pane is displayed.

Default data type of all floating-point signals

Specifies the default data type to use for all floating-point signals

Use to change the floating-point data types in the model to fixed point.

Settings

Default:

Remain floating-point

Does not change the data type of floating-point signals.

Select this option if you are using the Fixed-Point Tool to derive minimum and maximum values for the model. To propose data types for the model, you must set the default data type to be a built-in integer or fixed-point data type.

Same as embedded hardware integer

Sets the default data type for all floating-point signals to the integer type specified for the target hardware.

Select this option if your target hardware is a microprocessor.

`int8`

Sets the default data type for all floating-point signals to `int8`.

`int16`

Sets the default data type for all floating-point signals to `int16`.

`int32`

Sets the default data type for all floating-point signals to `int32`.

`fixdt(1,16,4)`

Sets the default data type for all floating-point signals to the fixed-point data type specified by `fixdt`. You can modify the parameters provided to `fixdt` to specify signedness, word length and fraction length.

Dependency

This parameter appears only if you click the **Configure** link on the **Automatic data typing for selected system Settings** pane.

Derived min/max

Propose fraction or word lengths based on design and derived minimum and maximum information.

Settings

Default: On

On

Propose fraction or word lengths based on derived minimum and maximum values, but only for blocks that do not specify design minimum or maximum values using, for example, **Output minimum** and **Output maximum** parameters.

If **Simulation min/max** is also selected, the Fixed-Point Tool bases its proposal on both the derived and simulation min/max values and the proposed data types cover the union of the derived range and the simulation range.

Off

Ignore derived minimum and maximum values when proposing fraction lengths.

Command-Line Alternative

No command line alternative available.

Dependency

This parameter appears only if you click the **Configure** link on the **Automatic data typing for selected system Settings** pane.

Simulation min/max

Propose fraction or word lengths based on design and simulation minimum and maximum values.

Settings

Default: On

On

Proposes fraction lengths based on simulation minimum and maximum values, but only for blocks that do not specify design minimum or maximum values using, for example, **Output minimum** and **Output maximum** parameters.

If **Derived min/max** is also selected, the Fixed-Point Tool bases its proposal on both the derived and simulation min/max values and the proposed data types cover the union of the derived range and the simulation range.

Off

Ignores simulation minimum and maximum values when proposing fraction lengths.

Command-Line Alternative

No command line alternative available.

Dependency

This parameter appears only if you click the **Configure** link on the **Automatic data typing for selected system Settings** pane.

Safety margin for design and derived min/max (%)

Specify safety factor for design and derived minimum and maximum values.

Settings

Default: 0

The design and derived minimum and maximum values are adjusted by the percentage designated by this parameter. The specified safety margin must be a real number greater than -100. For example, a value of 55 specifies that a range *at least* 55 percent larger is desired. A value of -15 specifies that a range *up to* 15 percent smaller is acceptable.

Dependency

Before performing autoscaling, you must specify design minimum and maximum values, or run a simulation to collect simulation minimum and maximum data, or collect derived minimum and maximum data.

Command-Line Alternative

No command line alternative available.

Dependency

This parameter appears only if you click the **Configure** link on the **Automatic data typing for selected system Settings** pane.

Safety margin for simulation min/max (%)

Specify safety factor for simulation minimum and maximum values.

Settings

Default: 0

The simulation minimum and maximum values are adjusted by the percentage designated by this parameter, allowing you to specify a range different from that obtained from the simulation run. The specified safety margin must be a real number greater than -100. For example, a value of 55 specifies that a range *at least* 55 percent larger is desired. A value of -15 specifies that a range *up to* 15 percent smaller is acceptable.

Dependencies

Before performing automatic data typing, you must specify design minimum and maximum values or run a simulation to collect simulation minimum and maximum data, or collect derived minimum and maximum values.

Command-Line Alternative

No command line alternative available.

Dependency

This parameter appears only if you click the **Configure** link on the **Automatic data typing for selected system Settings** pane.

Apply accepted fraction lengths

Apply scaling proposals

Action

Use this button to perform the second phase of the automatic data typing procedure, in which the Fixed-Point Tool applies the scaling proposals to the objects whose **Accept** check box in the **Contents** pane is selected.

Dependency

This button appears when **Propose fraction lengths for specified word lengths** is selected.

Command-Line Alternative

No command line alternative available.

Apply accepted word lengths

Apply data type proposals

Action

Use this button to perform the second phase of the automatic data typing procedure, in which the Fixed-Point Tool applies the data type proposals to the objects whose **Accept** check box in the **Contents** pane is selected.

Dependency

This button appears when **Propose word lengths for specified fraction lengths** is selected.

Command-Line Alternative

No command line alternative available.

Result Details

Display details for object selected in the **Contents** pane

Action

Use this tab to:

- Determine why a fraction length cannot be proposed, for example, fraction lengths cannot be proposed for Library Links or Mask Subsystems.
- Provide access to showing blocks with shared data types.
- Obtain more information on the proposal for the selected result.

Command-Line Alternative

No command line alternative available.

Shortcut Editor

Shortcut Editor Overview

Use the Shortcut Editor to add or edit user-defined shortcuts. You cannot modify the factory default shortcuts. If you add a new shortcut and want it to appear as a button on the Fixed-Point Tool **Model settings** pane, use the controls in the **Manage shortcuts** panel.

Name of shortcut

Enter a unique name for your shortcut. By default, the Fixed-Point Tool uses this name as the **Run name** for this shortcut.

If the shortcut name already exists, the new settings overwrite the existing settings.

Allow modification of fixed-point instrumentation settings

Select whether to change the model fixed-point instrumentation settings when you apply this shortcut to the model.

Settings

Default: On

On

When you apply this shortcut to the model, changes the fixed-point instrumentation settings of the model and its subsystems to the setting defined in this shortcut.

Off

Does not change the fixed-point instrumentation settings when you apply this shortcut to the model.

Tip

If you want to control data type override settings without altering the fixed-point instrumentation settings on your model, clear this option.

Allow modification of data type override settings

Select whether to change the model data type override settings when you apply this shortcut to the model

Settings

Default: On



On

When you apply this shortcut to the model, changes the data type override settings of the model and its subsystems to the settings defined in this shortcut .



Off

Does not change the fixed-point instrumentation settings when you apply this shortcut to the model.

Allow modification of run name

Select whether to change the run name on the model when you apply this shortcut to the model

Settings

Default: On



On

Changes the run name to the setting defined in this shortcut when you apply this shortcut to the model.



Off

Does not change the run name when you apply this shortcut to the model.

Run name

Specify the run name to use when you apply this shortcut.

By default, the run name defaults to the name of the shortcut. Run names are case sensitive.

Dependency

Allow modification of run name enables this parameter.

Capture system settings

Copy the model and subsystem fixed-point instrumentation mode and data type override settings into the Shortcut Editor.

Fixed-point instrumentation mode

Control which objects in the shortcut editor log minimum, maximum and overflow data during simulation.

This information is stored in the shortcut. To use the current model setting, click **Capture system settings**.

Settings

Default: Same as model setting

Use local settings

Logs data according to the value of this parameter set for each subsystem. Otherwise, settings for parent systems always override those of child systems.

Minimums, maximums and overflows

Logs minimum value, maximum value, and overflow data for all blocks in the current system or subsystem during simulation.

Overflows only

Logs only overflow data for all blocks in the current system or subsystem.

Force off

Does not log data for any block in the current system or subsystem. Use this selection to work with models containing fixed-point enabled blocks if you do not have a Fixed-Point Designer license.

Dependency

Allow modification of fixed-point instrumentation settings enables this parameter.

Data type override

Control data type override of objects that allow you to specify data types in their dialog boxes.

This information is stored in the shortcut. To use the current model settings, click **Capture system settings**.

Settings

Default: Same as model

The value of this parameter for parent systems controls data type override for all child subsystems, unless **Use local settings** is selected.

Use local settings

Overrides data types according to the setting of this parameter for each subsystem.

Scaled double

Overrides the data type of all blocks in the current system and subsystem with doubles; however, the scaling and bias specified in the dialog box of each block is maintained.

Double

Overrides the output data type of all blocks in the current system or subsystem with doubles. The overridden values have no scaling or bias.

Single

Overrides the output data type of all blocks in the current system or subsystem with singles. The overridden values have no scaling or bias.

Off

No data type override is performed on any block in the current system or subsystem. The settings on the blocks are used.

Dependency

Allow modification of data type override settings enables this parameter.

See Also

“Data type override” on page 2-234

Data type override applies to

Specifies which data types to override when you apply this shortcut.

This information is stored in the shortcut. To use the current model setting, click **Capture system settings**.

Settings

Default: All numeric types

All numeric types

Data type override applies to all numeric types, floating-point and fixed-point. It does not apply to `boolean` or enumerated data types.

Floating-point

Data type override applies only to floating-point data types, that is, `double` and `single`.

Fixed-point

Data type override applies only to fixed-point data types, for example, `uint8`, `fixdt`.

Dependency

Allow modification of data type override settings enables this parameter.

See Also

“Data type override applies to” on page 2-237

Manage shortcuts

Control which shortcuts appear as buttons on the Fixed-Point Tool **Model settings** panel and the order in which they appear.

Plot Interface

The Fixed-Point Tool uses the Simulation Data Inspector tool plotting capabilities that enable you to plot signals for graphical analysis. The tool can access signal data that

resides in the MATLAB workspace, allowing you to plot simulation results associated with:

- Scope blocks whose **Save data to workspace** parameter is selected
- To Workspace blocks
- Root-level Outport blocks, when the **Output** check box on the **Data Import/Export** pane of the Configuration Parameters dialog box is selected
- Logged signal data

Tip The **Contents** pane of the Fixed-Point Tool displays an antenna icon  next to items that you can plot.

Using the Simulation Data Inspector tool, you can:

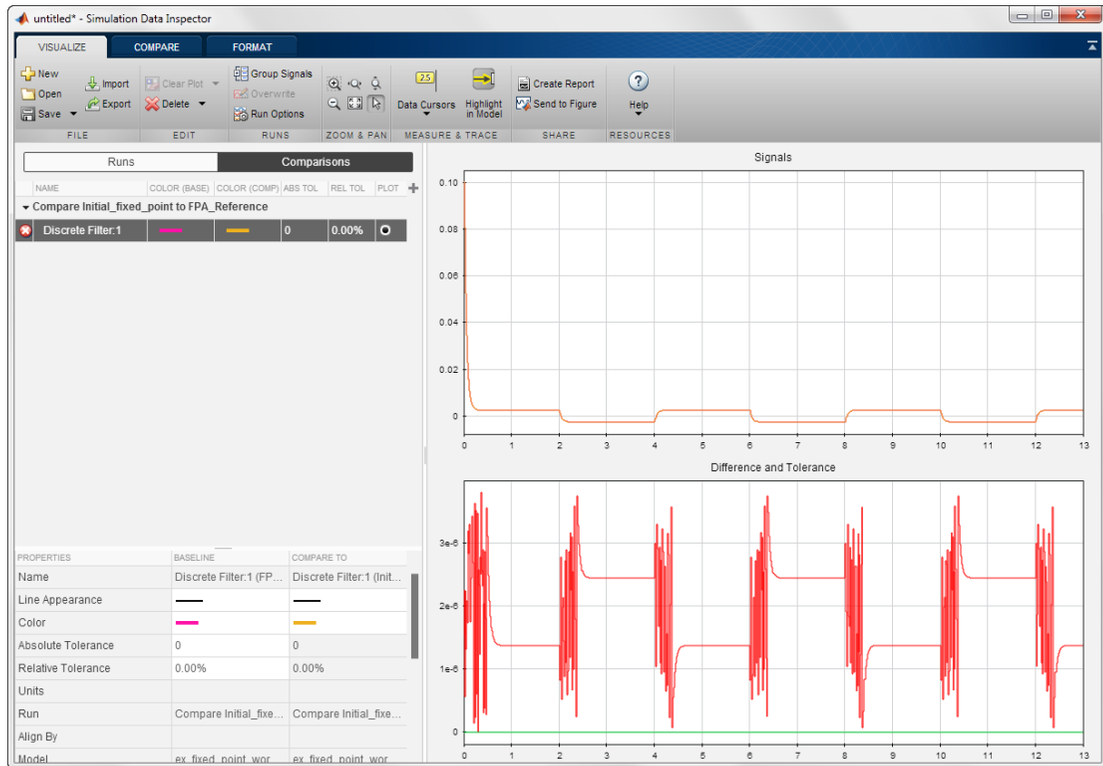
- Compare signals
- Inspect signals
- Compare runs

Compare Signals

To compare signals:

- 1 In one of the runs that you want to compare, select a logged signal.
- 2 From the Fixed-Point Tool menu, select **Results > Compare Signals** or click .
- 3 If there are more than two runs, in the **Compare Runs Selector** dialog box, select the run that you want to compare, and then click **OK**.

Plots the signal in both selected runs on the upper axes, and plots the difference between the selected runs on the lower axes. For more details, see “Propose Fraction Lengths Using Simulation Range Data”.

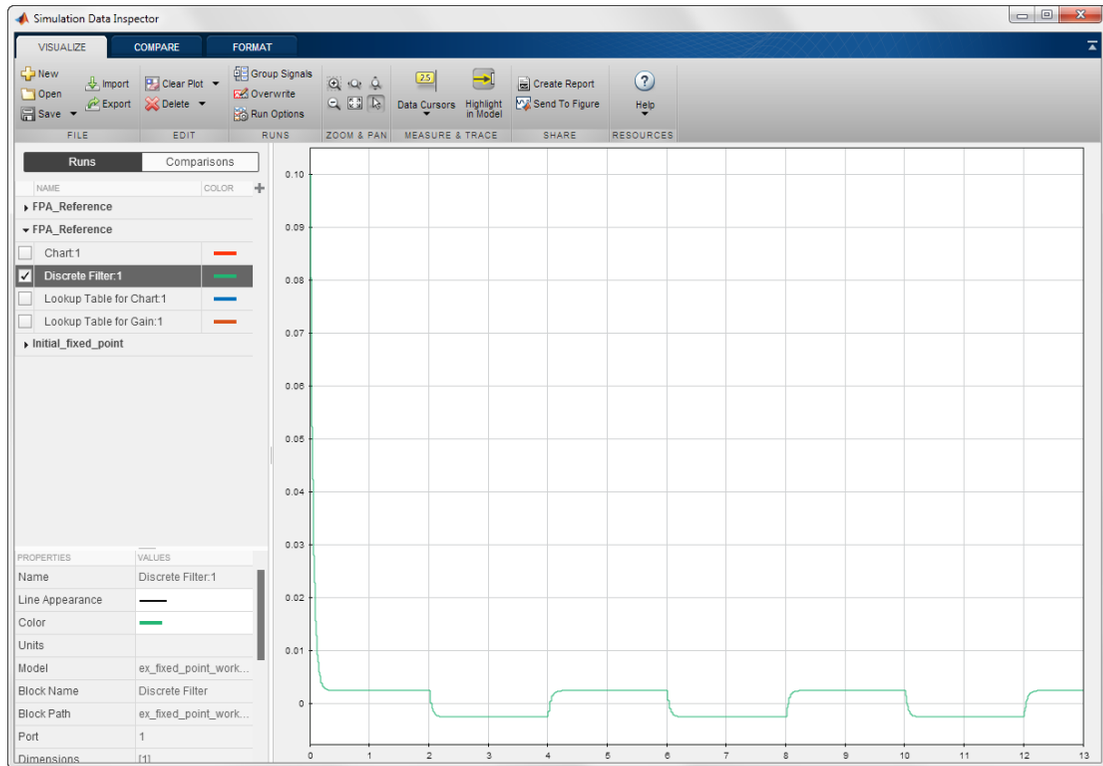


Inspect Signal

To inspect a signal:

- 1 Select the logged signal that you want to inspect.
- 2 From the Fixed-Point Tool menu, select **Results > Inspect Signal** or click .

Plots data as a function of time.



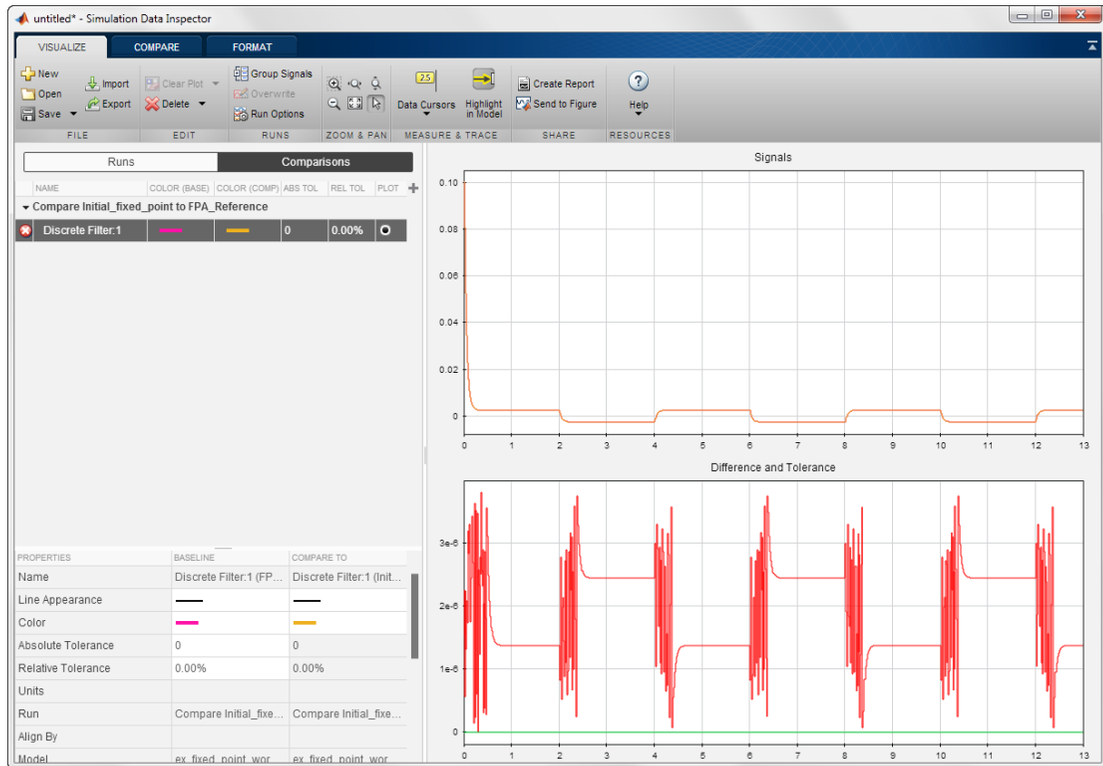
Note that, unlike the Fixed-Point Tool, the Simulation Data Inspector allows multiple runs with the same name.

Compare Runs

To compare runs:

- 1 In one of the runs that you want to compare, select a logged signal.
- 2 From the Fixed-Point Tool menu, select **Results > Compare Runs** or click .
- 3 If there are more than two runs, in the **Compare Runs Selector** dialog box, select the run that you want to compare, and then click **OK**.

Plots the signal in both selected runs on the upper axes, and plots the difference between the selected runs on the lower axes.



Histogram Plot

To view the histogram plot of a signal:

- 1 Select the logged signal that you want to plot.
- 2 From the Fixed-Point Tool menu, select **Results > Histogram Plot of Signal** or click .

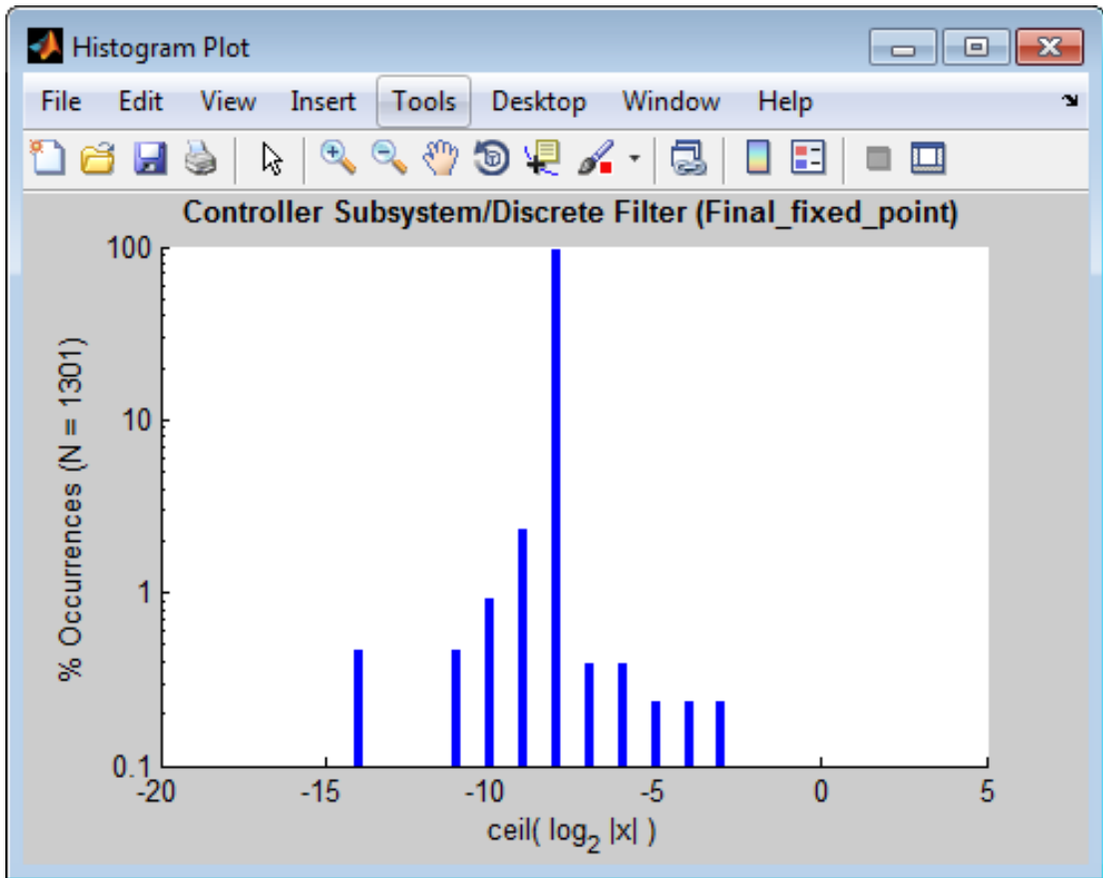
The histogram plot helps you visualize the dynamic range of a signal.

This plot provides information about the:

- Total number of samples (N)
- The maximum number of bits needed to prevent overflow

- Number of times each bit has been used to represent the data (as a percentage of the total number of samples)
- Number of times that exact zero occurred (without the effect of quantization). This does not include the number of zeroes that occurred due to rounding.

You can use this information to estimate the word size needed to represent the signal.



Signal Logging Options

The Fixed-Point Tool provides options that allow you to control signal logging in a model (see “Signal Logging” in Simulink User's Guide). Using these options, you can enable or disable logging for multiple signals simultaneously, based on signal attributes such as:

- The location of signals in a model hierarchy
- Whether or not signals have names

The Fixed-Point Tool does not control signal logging for referenced models or subsystems with library links. It ignores these objects when enabling or disabling signal logging in a model hierarchy.

You can control the signal logging of a Simulink subsystem, that is placed inside of a Stateflow Chart, from the subsystem parent node.

How to Access the Signal Logging Options in the Fixed-Point Tool

- 1 In the **Model Hierarchy** pane, right-click a node that represents either a model or a subsystem.

The Fixed-Point Tool displays a context menu for the selected node.

- 2 In the context menu, select either **Enable Signal Logging** or **Disable Signal Logging**.

The Fixed-Point Tool displays a submenu that lists a variety of signal logging options.

Signal Logging Options

Choose from the following signal logging options:

Select...	To Enable or Disable Signal Logging for...
All Signals in this System	All signals in the selected system
All Signals from Here Down	All signals in the selected system and its subsystems
Named Signals in this System	All signals in the selected system, whose Signal name parameter specifies a value

Select...	To Enable or Disable Signal Logging for...
Named Signals from Here Down	All signals in the selected system and its subsystems, whose Signal name parameter specifies a value
Unnamed Signals in this System	All signals in the selected system, whose Signal name parameter is empty
Unnamed Signals from Here Down	All signals in the selected system and its subsystems, whose Signal name parameter is empty

Examples

To learn how to use the tool, see “Propose Fraction Lengths Using Simulation Range Data”.

See Also

autofixexp

gcb

Get pathname of current block

Syntax

```
gcb
gcb('sys')
```

Description

`gcb` returns the full block pathname of the current block in the current system.

`gcb('sys')` returns the full block pathname of the current block in the specified system.

The current block is one of these:

- During editing, the current block is the block most recently clicked.
- During simulation of a system that contains S-Function blocks, the current block is the S-Function block currently executing its corresponding MATLAB function.
- During callbacks, the current block is the block whose callback routine is being executed.
- During evaluation of the `MaskInitialization` string, the current block is the block whose mask is being evaluated.

Examples

This command returns the path of the most recently selected block.

```
gcb
ans =
    clutch/Locked/Inertia
```

This command gets the value of the `Gain` parameter of the current block.

```
get_param(gcb,'Gain')
ans =
```

$1 / (Iv + Ie)$

See Also

gcbh | gcs

gcbh

Get handle of current block

Syntax

```
gcbh
```

Description

gcbh returns the handle of the current block in the current system.

You can use this command to identify or address blocks that have no parent system. The command should be most useful to blockset authors.

Examples

This command returns the handle of the most recently selected block.

```
gcbh
```

```
ans =
```

```
    281.0001
```

See Also

gcb | getSimulinkBlockHandle

gcs

Get pathname of current system

Syntax

```
gcs
```

Description

`gcs` returns the full pathname of the current system.

The current system is one of these:

- During editing, the current system is the system or subsystem most recently clicked.
- During simulation of a system that contains S-Function blocks, the current system is the system or subsystem containing the S-Function block that is currently being evaluated.
- During callbacks, the current system is the system containing any block whose callback routine is being executed.
- During evaluation of the `MaskInitialization` string, the current system is the system containing the block whose mask is being evaluated.

The current system is always the current model or a subsystem of the current model. Use `bdroot` to get the current model.

Examples

This example returns the path of the system that contains the most recently selected block.

```
gcs
ans =
    clutch/Locked
```

See Also

`bdroot` | `gcb`

get_param

Get parameter names and values

Syntax

```
ParamValue = get_param(Object,Parameter)
```

Description

`ParamValue = get_param(Object,Parameter)` returns the name or value of the specified parameter for the specified model or block object. Open or load the Simulink model first.

Tip If you make multiple calls to `get_param` for the same block, then specifying the block using a numeric handle is more efficient than using the full block path. Use `getSimulinkBlockHandle` to get a block handle.

For parameter names, see:

- “Model Parameters”
- “Block-Specific Parameters”
- “Common Block Properties”

Examples

Get a Block Parameter Value and a Model Parameter Value

Load the vdp model.

```
load_system('vdp');
```

Get the value for the Expression block parameter.

```
BlockParameterValue = get_param('vdp/Fcn', 'Expression')
```

```
BlockParameterValue =  
    1 - u*u
```

Get the value for the SolverType model parameter.

```
SolverType = get_param('vdp', 'SolverType')
```

```
SolverType =  
    Variable-step
```

Get Root Parameter Names and Values

Get a list of global parameter names by finding the difference between the Simulink root parameter names and the model parameter names.

```
RootParameterNames = fieldnames(get_param(0, 'ObjectParameters'));  
load_system('vdp')  
ModelParameterNames = fieldnames(get_param('vdp', 'ObjectParameters'));  
GlobalParameterNames = setdiff(RootParameterNames, ModelParameterNames)
```

```
GlobalParameterNames =  
    'AutoSaveOptions'  
    'CacheFolder'  
    'CallbackTracing'  
    'CharacterEncoding'  
    '.'  
    '.'  
    'CurrentSystem'
```

Get the value of a global parameter.

```
GlobalParameterValue = get_param(0, 'CurrentSystem')
```

```
GlobalParameterValue =  
    vdp
```

Get Model Parameter Names and Values

Get a list of model parameters for the vdp model .

```
load_system('vdp')  
ModelParameterNames = get_param('vdp', 'ObjectParameters')  
  
ModelParameterNames =  
    Name: [1x1 struct]
```

```

        Tag: [1x1 struct]
Description: [1x1 struct]
        Type: [1x1 struct]
        Parent: [1x1 struct]
        Handle: [1x1 struct]
        .
        .
        .
Version: [1x1 struct]

```

Get the current value of the ModelVersion model parameter for the vdp model.

```

ModelParameterValue = get_param('vdp','ModelVersion')

ModelParameterValue =
    1.6

```

Get All Block Parameter Names and Values

Get a list of block paths and names for the vdp model.

```

load_system('vdp')
BlockPaths = find_system('vdp','Type','Block')

BlockPaths =
    'vdp/Fcn'
    'vdp/More Info'
    'vdp/More Info/Model Info'
    'vdp/Mu'
    'vdp/Mux'
    'vdp/Product'
    'vdp/Scope'
    'vdp/Sum'
    'vdp/x1'
    'vdp/x2'
    'vdp/Out1'
    'vdp/Out2'

```

Get a list of block dialog parameters for the Fcn block.

```

BlockDialogParameters = get_param('vdp/Fcn','DialogParameters')

BlockDialogParameters =
    Expr: [1x1 struct]
    SampleTime: [1x1 struct]

```

Get the value for the Expr block parameter.

```
BlockParameterValue = get_param('vdp/Fcn', 'Expr')
```

```
BlockParameterValue =  
    1 - u*u
```

Get a Block Parameter Value Using a Block Handle

If you make multiple calls to `get_param` for the same block, then using the block handle is more efficient than specifying the full block path as a string, e.g., `'vdp/Fcn'`.

You can use the block handle in subsequent calls to `get_param` or `set_param`. If you examine the handle, you can see that it contains a double. Do not try to use the number of a handle alone (e.g., `5.007`) because you usually need to specify many more digits than MATLAB displays. Instead, assign the handle to a variable and use that variable name to specify a block.

Use `getSimulinkBlockHandle` to load the `vdp` model if necessary (by specifying `true`), and get a handle to the `FCN` block.

```
fcnblockhandle = getSimulinkBlockHandle('vdp/Fcn', true);
```

Use the block handle with `get_param` and get the value for the `Expr` block parameter.

```
BlockParameterValue = get_param(fcnblockhandle, 'Expression')
```

```
BlockParameterValue =  
    1 - u*u
```

Display Block Types for all Blocks in a Model

Get a list of block paths and names for the `vdp` model.

```
load_system('vdp')  
BlockPaths = find_system('vdp', 'Type', 'Block')
```

```
BlockPaths =  
    'vdp/Fcn'  
    'vdp/More Info'  
    'vdp/More Info/Model Info'  
    'vdp/Mu'  
    'vdp/Mux'  
    'vdp/Product'  
    'vdp/Scope'  
    'vdp/Sum'
```

```
'vdp/x1'
'vdp/x2'
'vdp/Out1'
'vdp/Out2'
```

Get the value for the `BlockType` parameter for each of the blocks in the `vdp` model.

```
BlockTypes = get_param(BlockPaths, 'BlockType')
```

```
BlockTypes =
    'Fcn'
    'SubSystem'
    'SubSystem'
    'Gain'
    'Mux'
    'Product'
    'Scope'
    'Sum'
    'Integrator'
    'Integrator'
    'Outport'
    'Outport'
```

- “Associating User Data with Blocks”
- “Use MATLAB Commands to Change Workspace Data”

Input Arguments

Object — Name or handle of a model or block, or root

handle | string | cell array of strings | 0

Handle or name of a model or block, or root, specified as a numeric handle or a string, a cell array of strings for multiple blocks, or 0 for root. A numeric handle must be a scalar. You can also get parameters of lines and ports, but you must use numeric handles to specify them.

Tip If you make multiple calls to `get_param` for the same block, then specifying a block using a numeric handle is more efficient than using the full block path. Use `getSimulinkBlockHandle` to get a block handle. Do not try to use the number of a handle alone (e.g., `5.007`) because you usually need to specify many more digits than

MATLAB displays. Assign the handle to a variable and use that variable name to specify a block.

Specify 0 to get root parameter names, including global parameters and model parameters for the current Simulink session.

- Global parameters include Editor preferences and Simulink Coder parameters.
- Model parameters include configuration parameters, Simulink Coder parameters, and Simulink Code Inspector™ parameters.

Example: 'vdp/Fcn'

Parameter — Parameter of model or block, or root

string

Parameter of model or block, or root, specified as a string or 0 for root. The table shows special cases.

Specified Parameter	Result
'ObjectParameters'	Returns a structure array with the parameter names of the specified object (model, block, or root) as separate fields in the structure.
'DialogParameters'	Returns a structure array with the block dialog box parameter names as separate fields in the structure. If the block has a mask, the function instead returns the mask parameters.
Parameter name, e.g., 'BlockType'. Specify any model or block parameter, or block dialog box parameter.	Returns the value of the specified model or block parameter. If you specified multiple blocks as a cell array, returns a cell array with the values of the specified parameter common to all blocks. All of the specified blocks in the cell array must contain the parameter, otherwise the function returns an error.

Example: 'ObjectParameters'

Data Types: char

Output Arguments

ParamValue — The name or value of the specified parameter for the specified model or block, or root

any data type, depending on the parameter

The name or value of the specified parameter for the specified model or block, or root. If you specify multiple objects, the output is a cell array of objects. The table shows special cases.

Specified Parameter	ParamValue Returned
'ObjectParameters'	A structure array with the parameter names of the specified object (model, block, or root) as separate fields in the structure.
'DialogParameters'	A structure array with the block dialog box parameter names as separate fields in the structure. If the block has a mask, the function instead returns the mask parameters.
Parameter name, e.g., 'BlockType'	The value of the specified model or block parameter. If multiple blocks are specified as a cell array, returns a cell array with the values of the specified parameter common to all blocks.

If you get the root parameters by specifying `get_param(0, 'ObjectParameters')`, then the output ParamValue is a structure array with the root parameter names as separate fields in the structure. Each parameter field is a structure containing these fields:

- **Type** — Parameter type values are: 'boolean', 'string', 'int', 'real', 'point', 'rectangle', 'matrix', 'enum', 'ports', or 'list'
- **Enum** — Cell array of enumeration string values that applies only to 'enum' parameter types

- **Attributes** — Cell array of strings defining the attributes of the parameter. Values are: 'read-write', 'read-only', 'read-only-if-compiled', 'write-only', 'dont-eval', 'always-save', 'never-save', 'nondirty', or 'simulation'

More About

- “Model Parameters”
- “Block-Specific Parameters”
- “Common Block Properties”

See Also

`bdroot` | `find_system` | `gcb` | `gcs` | `getSimulinkBlockHandle` | `set_param`

getActiveConfigSet

Get model's active configuration set or configuration reference

Syntax

```
myConfigObj = getActiveConfigSet(model)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

Description

`getActiveConfigSet` returns the configuration set or configuration reference (configuration object) that is the active configuration object of model.

Examples

The following example returns the active configuration object of the current model. The code is the same whether the object is a configuration set or configuration reference.

```
myConfigObj = getActiveConfigSet(gcs);
```

More About

- “Manage a Configuration Set”
- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `attachConfigSetCopy` | `closeDialog` | `detachConfigSet` | `getConfigSet` | `getConfigSets` | `openDialog` | `setActiveConfigSet`

getCallbackAnnotation

Get information about annotation

Syntax

```
getCallbackAnnotation
```

Description

`getCallbackAnnotation` is intended to be invoked by annotation callback functions. If it is invoked from an annotation callback function, it returns an instance of `Simulink.Annotation` class that represents the annotation associated with the callback function. The callback function can then use the instance to get and set the annotation's properties, such as its text, font and color. If this function is not invoked from an annotation callback function, it returns nothing, i.e., `[]`.

getConfigSet

Get one of model's configuration sets or configuration references

Syntax

```
myConfigObj = getConfigSet(model, configObjName)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

configObjName

The name of a configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

Description

`getConfigSet` returns the configuration set or configuration reference (configuration object) that is attached to model and is named configObjName. If no such object exists, an error occurs.

Examples

The following example returns the configuration object that is named `DevConfig` and attached to the current model. The code is the same whether `DevConfig` is a configuration set or configuration reference.

```
myConfigObj = getConfigSet(gcs, 'DevConfig');
```

More About

- “Manage a Configuration Set”

- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `attachConfigSetCopy` | `closeDialog` | `detachConfigSet` | `getActiveConfigSet` | `getConfigSets` | `openDialog` | `setActiveConfigSet`

getConfigSets

Get names of all of model's configuration sets or configuration references

Syntax

```
myConfigObjNames = getConfigSets(model)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

Description

`getConfigSets` returns a cell array of strings specifying the names of all configuration sets and configuration references (configuration objects) attached to model.

Examples

The following example obtains the names of the configuration objects attached to the current model.

```
myConfigObjNames = getConfigSets(gcs)
```

More About

- “Manage a Configuration Set”
- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `attachConfigSetCopy` | `closeDialog` | `detachConfigSet` | `getActiveConfigSet` | `getConfigSet` | `openDialog` | `setActiveConfigSet`

getfullname

Get pathname of block or line

Syntax

```
path=getfullname(handle)
```

Description

`path=getfullname(handle)` returns the full pathname of the block or line specified by `handle`.

Examples

`getfullname(gcb)` returns the pathname of the block currently selected in the model editor's window.

The following code returns the pathname of the line currently selected in the model editor's window.

```
line = find_system(gcs, 'SearchDepth', 1, 'FindAll', 'on', ...  
    'Type', 'line', 'Selected', 'on');  
path = getfullname(line);
```

See Also

`gcb` | `find_system`

getInputString

Create comma-separated list of variables to map

Syntax

```
externalInputString = getInputString(inputmap, 'base')
```

```
externalInputString = getInputString(inputmap, filename)
```

Description

`externalInputString = getInputString(inputmap, 'base')` creates an input string using the supplied mapping `inputmap` and the variables loaded in the base workspace ('base').

This function generates a comma-separated list of variables (input string) to be mapped. You can then use this list:

- As input to the `sim` command. Load the variables in the base workspace first.
- As input for the **Configuration Parameters > Data Import/Export > Input** parameter. Copy the contents of the input string into the text field.

This function is most useful if you have created a custom mapping.

`externalInputString = getInputString(inputmap, filename)` creates an input string using the supplied mapping `inputmap` and the variables defined in `filename`.

Examples

Create an input string from the base workspace

Create an input string from the base workspace and simulate a model.

Open the model

```
slexAutotransRootImportsExample;
```

Create signal variables in the base workspace

```
Throttle = timeseries(ones(10,1)*10);  
Brake    = timeseries(zeros(10,1));
```

Create a mapping (inputMap) for the model.

```
inputMap = getRootInportMap('model',...  
    'slexAutotransRootInportsExample',...  
    'signalName',{ 'Throttle', 'Brake' },...  
    'blockName',{ 'Throttle', 'Brake' });
```

Call `getInputString` with `inputMap` and `'base'` as inputs.

```
externalInputString = getInputString(inputMap, 'base')  
  
externalInputString =  
  
Throttle,Brake
```

Simulate the model with the input string.

```
sim('slexAutotransRootInportsExample', 'ExternalInput',...  
externalInputString);
```

Create an external input string from variables in a MAT-file

Create an external input string from variables in a MAT-file named `input.mat`.

In a writable folder, create a MAT-file with input variables.

```
Throttle = timeseries(ones(10,1)*10);  
Brake    = timeseries(zeros(10,1));  
save('input.mat', 'Throttle', 'Brake');
```

Open the model.

```
slexAutotransRootInportsExample;
```

Create map object.

```
inputMap = getRootInportMap('model',...  
    'slexAutotransRootInportsExample',...  
    'signalName',{ 'Throttle', 'Brake' },...  
    'blockName',{ 'Throttle', 'Brake' });
```

Get the resulting input string.

```
externalInputString = getInputString(inputMap, 'input.mat')
externalInputString =
Throttle, Brake
```

Load variables from the base workspace for the simulation.

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

Simulate the model.

```
sim('slexAutotransRootInportsExample', 'ExternalInput', ...
externalInputString);
```

Alternatively, if you want to input the list of variables through the Configuration Parameters dialog, copy the contents of externalInputString (Throttle, Brake) into the **Data Import/Export > Input** parameter. Apply the changes, and then simulate the model.

Input Arguments

inputmap — Map object

string

Map object, as returned from the `getRootInportMap` function.

filename — Input variables

MAT-file name as string

Input variables, contained in a MAT-file. The file contains variables to map.

Example: 'data.mat'

Data Types: char

Output Arguments

externalInputString — External input string

Comma-separated string

External input string, returned as a comma-separated string. The string contains root inport information that you can specify to the `sim` command or the **Configuration Parameters > Data Import/Export > Input** parameter.

More About

- “Import and Map Root-Level Inport Data”

See Also

`getrootinportmap`

getRootInportMap

Create custom object to map signals to root-level inports

Syntax

```
map = getRootInportMap( 'Empty' );  
map = getRootInportMap(model,mdl,Name,Value);  
map = getRootInportMap(inputmap,map,Name,Value);
```

Description

`map = getRootInportMap('Empty');` creates an empty map object, *map*. Use this map object to set up an empty custom mapping object. Load the model before using this function. If you do not load the model first, the function loads the model to make the mapping and then closes the model afterwards.

`map = getRootInportMap(model,mdl,Name,Value);` creates a map object for *model*, *mdl*, with block names and signal names specified. Load the model before using this function. If you do not load the model first, the function loads the model to make the mapping and then closes the model afterwards.

`map = getRootInportMap(inputmap,map,Name,Value);` overrides the mapping object with the specified property. You can override only the properties *model*, *blockName*, and *signalName*. Load the model before using this function. If you do not load the model first, the function loads the model to make the mapping and then closes the model afterwards.

Use the `getRootInportMap` function when creating a custom mapping mode to map data to root-level inports. See `BlockNameIgnorePrefix.m` for an example of a custom mapping algorithm.

Input Arguments

Empty

Create an empty map object.

Default: none

Name-Value Pair Arguments

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

'model'

Name of model to associate with the root inport map.

Default: None

'blockName'

Block names of root-level input ports. The tool assigns data to ports according to the name of the root-inport block. If the tool finds a data element whose name matches the name of a root-inport block, it maps the data to the corresponding port.

The value for this argument can be:

Block name of root-level input ports.

Cell array containing multiple block names of root-level input ports.

Default: None

'signalName'

Signal names to be mapped. The tool assigns data to ports according to the name of the signal on the port. If the tool finds a data element whose name matches the name of a signal at a port, it maps the data to the corresponding port.

The value for this argument can be:

Signal name to be mapped.

Cell array containing multiple signal names of signals to be mapped.

Default: None

'inputmap'

Name of mapping object to override.

Default: None

Output Arguments

map

Custom object that you can use to map data to root-level input port.

Examples

Empty Mapping Object

Create an empty custom mapping object.

```
map = getRootInputMap('Empty')
```

```
map =
```

```
1x0 InputMap array with properties:
```

```
Type
DataSourceName
Destination
```

Simple Mapping Object

Create a simple mapping object using a MATLAB time series object.

Create a time series object, `signalIn1`.

```
signalIn1 = timeseries((1:10)')
```

```
Common Properties:
```

```
Name: 'unnamed'
Time: [10x1 double]
TimeInfo: [1x1 tsdata.timemetadata]
Data: [10x1 double]
DataInfo: [1x1 tsdata.datametadata]
```

Create a mapping object for the time series object for the model, `matlabroot\help\toolbox\simulink\examples\ex_minportsOnlyModel`.

```
load_system ex_minportsOnlyModel;
map = getRootInportMap('model','ex_minportsOnlyModel',...
    'blockName','In1','signalname','signalIn1')

map =

    InputMap with properties:

        Type: 'Inport'
        DataSourceName: 'signalIn1'
        Destination: [1x1 Simulink.iospecification.Destination]
```

Mapping Object with Vectors

Create a mapping object using vectors of block names and signal names for the model `matlabroot\help\toolbox\simulink\examples\ex_minportsOnlyModel`.

Create a mapping object of vectors.

```
load_system ex_minportsOnlyModel;
map = getRootInportMap('model','ex_minportsOnlyModel',...
    'blockName',{'In1' 'In2'}, ...
    'signalname',{'signalIn1' 'signalIn2'})

map =

    1x2 InputMap array with properties:
```

```
    Type
    DataSourceName
    Destination
```

Overriding Maps

Create a mapping object that contains the signal `var2`, then override `var2` with `var1`.

Create a mapping object of vectors.

```
% Load the model and define variables
load_system ex_minportsOnlyModel;
modelValue = 'ex_minportsOnlyModel';
blockNameValue = 'In1';
signalNameValue = 'var2';
portType = 'Inport';
```

```
% Define var1 and override var2 with var1
signalNameToOverload = 'var1';
mapToOverload = getS1RootInportMap('model',modelValue,...
    'blockName',blockNameValue,...
    'signalName',signalNameToOverload)
```

```
mapToOverload =
```

```
    InputMap with properties:
```

```
                Type: 'Inport'
    DataSourceName: 'var1'
    Destination: [1x1 Simulink.iospecification.Destination]
```

- “Create Custom Mapping File Function”

More About

Tips

- Load the model before running this function.
- If your custom mapping mode similar to an existing Simulink mapping mode, consider using the `getS1RootInportMap` function instead.

See Also

`getInputString` | `getS1RootInportMap`

getSimulinkBlockHandle

Get block handle from block path

Syntax

```
handle = getSimulinkBlockHandle(path)
handle = getSimulinkBlockHandle(path, 'true')
```

Description

`handle = getSimulinkBlockHandle(path)` returns the numeric handle of the block specified by `path`, if it exists in a loaded model or library. Returns `-1` if the block is not found. Library links are resolved where necessary.

Use the numeric handle returned by `getSimulinkBlockHandle` to manipulate the block in subsequent calls to `get_param` or `set_param`. This approach is more efficient than making multiple calls to these functions using the full block path. Do not try to use the number of a handle alone (e.g., `5.007`) because you usually need to specify many more digits than MATLAB displays. Assign the handle to a variable and use that variable name to specify a block. The handle applies only to the current MATLAB session.

Use `getSimulinkBlockHandle` to check whether a block path is valid. This approach is more efficient than calling `get_param` inside a `try` statement.

`handle = getSimulinkBlockHandle(path, 'true')` attempts to load the model or library containing the specified block path, and then checks if the block exists. No error is returned if the model or library is not found. Any models or libraries loaded this way remain in memory even if the function does not find a block with the specified path.

Examples

Get the Handle of a Block

Get the handle of the `Pilot` block.

```
load_system('f14')
handle = getSimulinkBlockHandle('f14/Pilot')

handle =

    562.0004
```

You can use the handle in subsequent calls to `get_param` or `set_param`.

Load the Model and Get the Block Handle

Load the model `f14` if necessary (by specifying `true`), and get the handle of the `Pilot` block.

```
handle = getSimulinkBlockHandle('f14/Pilot',true)

handle =

    562.0004
```

You can use the handle in subsequent calls to `get_param` or `set_param`.

Check If a Model Contains a Specific Block

Check whether the model `f14` is loaded and contains a block named `Pilot`. Valid handles are always greater than zero. If the function does not find the block, it returns `-1`.

```
valid_block_path = getSimulinkBlockHandle('f14/Pilot') > 0

valid_block_path =

    0
```

The model contains the block but the model is not loaded, so this returns `0` because it cannot find the block.

Using `getSimulinkBlockHandle` to check whether a block path is valid is more efficient than calling `get_param` inside a `try` statement.

Input Arguments

path — Block path name

string | cell array of strings

Block path name, specified as a string or a cell array of strings.

Example: 'f14/Pilot'

Data Types: char

Output Arguments

handle — Numeric handle of a block

double | array of doubles

Numeric handle of a block, returned as a double or an array of doubles. Valid handles are always greater than zero. If the function does not find the block, it returns -1. If the path input is a cell array of strings, then the output is a numeric array of handles.

Data Types: double

See Also

get_param | set_param

Introduced in R2015a

getSlRootInportMap

Create custom object to map signals to root-level inports using Simulink mapping mode

Syntax

```
inputMap = getSlRootInportMap('model',modelname,'MappingMode',  
mappingmode,'SignalName',signalname,'SignalValue',signalvalue)  
[inputMap, hasASignal] = getSlRootInportMap('model',  
modelname,'MappingMode',mappingmode,'SignalName',  
signalname,'SignalValue',signalvalue)
```

```
inputMap = getSlRootInportMap('model',  
modelname,'MappingMode','Custom','CustomFunction',  
customfunction,'SignalName',signalname,'SignalValue',signalvalue)  
[inputMap,hasASignal] = getSlRootInportMap('model',  
modelname,'MappingMode','Custom','CustomFunction',  
customfunction,'SignalName',signalname,'SignalValue',signalvalue)
```

Description

`inputMap = getSlRootInportMap('model',modelname,'MappingMode',mappingmode,'SignalName',signalname,'SignalValue',signalvalue)` creates a root inport map using one of the Simulink mapping modes. Load the model before using this function. If you do not load the model first, the function loads the model to make the mapping and then closes the model afterwards.

`[inputMap, hasASignal] = getSlRootInportMap('model',modelname,'MappingMode',mappingmode,'SignalName',signalname,'SignalValue',signalvalue)` returns a vector of logical values specifying whether or not the root inport map has a signal associated with it.

`inputMap = getSlRootInportMap('model',modelname,'MappingMode','Custom','CustomFunction',customfunction,'SignalName',signalname,'SignalValue',signalvalue)` creates a root inport map using a custom mapping mode specified in `customfunction`. Load the model before using this function. If you do not load the model first, the function loads the model to make the mapping and then closes the model afterwards.

[inputMap,hasASignal] = getS1RootInportMap('model',
modelName,'MappingMode','Custom','CustomFunction',
customfunction,'SignalName',signalname,'SignalValue',signalvalue)
returns a vector of logical values specifying whether or not the root inport map has a
signal associated with it.

To map signals to root-level inports using custom mapping modes, you can use
getS1RootInport with the Root Inport Mapping dialog box custom mapping capability.

Examples

Create inport map using Simulink mapping mode

Create a vector of inport maps using a built-in mapping mode.

```
Throttle = timeseries(ones(10,1)*10);  
Brake = timeseries(zeros(10,1));  
inputMap = getS1RootInportMap('model','slexAutotransRootInportsExample',...  
    'MappingMode','BlockName', ...  
    'SignalName',{'Throttle' 'Brake'},...  
    'SignalValue',{Throttle Brake});
```

Create inport map using custom function

Create a vector of inport maps using a custom function

```
port1 = timeseries(ones(10,1)*10);  
port2 = timeseries(zeros(10,1));  
inputMap = getS1RootInportMap('model','slexAutotransRootInportsExample',...  
    'MappingMode','Custom', ...  
    'CustomFunction','slexCustomMappingMyCustomMap',...  
    'SignalName',{'port1' 'port2'},...  
    'SignalValue',{port1 port2});
```

Input Arguments

modelName — Model name

string

Specify the model to associate with the root inport map.

Data Types: char

mappingmode — Simulink mapping mode

string

Specify the mapping mode to use with model name and data source. Possible string values are:

'Index'	Assign sequential index numbers, starting at 1, to the data in the MAT-file, and map this data to the corresponding inport.
'BlockName'	Assign data to ports according to the name of the root-inport block. If the block name of a data element matches the name of a root-inport block, map the data to the corresponding port.
'SignalName'	Assign data to ports according to the name of the signal on the port. If the signal name of a data element matches the name of a signal at a port, map the data to the corresponding port.
'BlockPath'	Assign data to ports according to the block path of the root-inport block. If the block path of a data element matches the block path of a root-inport block, map the data to the corresponding port.
'Custom'	Apply mappings according to the definitions in a custom file.

Data Types: char

customfunction — Custom function file name

string

Specify name of file that implements a custom method to map signals to root-level ports. This function must be on the MATLAB path.

Data Types: char

signalname — signal name

scalar | cell array of strings

Specify the signal name(s) of the signal to associate with the root inport map.

Data Types: char | cell

signalvalue — signal value

scalar | cell arrays

Specify the values of the signals to map to the root inport map. For the list of supported data types for the values, see “Supported Base Workspace and MAT-File Formats”.

Output Arguments

inputMap — input map

scalar | vector

Mapping object that defines the mapping of input signals to root-level ports.

hasASignal — signal presence indicator

scalar | vector

A vector of logical values with the same length as `inputMap`. If the value is true the `inputMap` has a signal associated with it. If the value is false the `inputMap` does not have a signal associated with it and will use a ground value as an input

Data Types: `logical`

More About

Tips

- Load the model before running this function.
- If your custom mapping mode is not similar to an existing Simulink mapping mode, consider using the `getRootInportMap` function instead.
- “Import and Map Root-Level Inport Data”

See Also

`getRootInportMap`

getVariable

Get value of variable from workspace

Syntax

```
variableValue = getVariable(workspaceHandle,variableName)  
variableValue = workspaceHandle.getVariable(variableName)
```

Description

variableValue = `getVariable(workspaceHandle,variableName)` returns the value of the variable. If the variable does not exist in the workspace, an error occurs.

variableValue = `workspaceHandle.getVariable(variableName)` is an alternative syntax.

Input Arguments

workspaceHandle

Handle to the workspace containing the variable.

variableName

Name of the variable containing the value.

Output Arguments

variableValue

Value of the variable.

Examples

Get Value of Workspace Variable

Get the value of the workspace variable K, which is defined in model mdl.

```
wksp = get_param(mdl, 'ModelWorkspace')  
value = wksp.getVariable('K')
```

```
value =  
    5
```

See Also

`get_param`

hasVariable

Determine if variable exists in workspace

Syntax

```
variableExists = hasVariable(workspaceHandle,variableName)  
variableExists = workspaceHandle.hasVariable(variableName)
```

Description

variableExists = hasVariable(*workspaceHandle*,*variableName*) returns 1 if the variable exists in the workspace, and 0 if not.

variableExists = *workspaceHandle*.hasVariable(*variableName*) is an alternative syntax.

Input Arguments

workspaceHandle

Handle to the workspace.

variableName

Name of the variable.

Output Arguments

variableExists

Boolean value that indicates whether the variable exists in the workspace (1 if true and 0 if false).

Examples

Determine Existence of Variable

Determine if the variable K exists in the workspace for model mdl.

```
wksp = get_param(mdl, 'ModelWorkspace')  
exists = wksp.hasVariable('K')
```

```
exists =  
    1
```

See Also

`get_param`

hilite_system

Highlight Simulink object

Syntax

```
hilite_system(block_path)  
hilite_system(block_path, hilite_scheme)
```

Description

`hilite_system(block_path)` highlights a model object using colors specified by the default highlighting scheme. `hilite_system(block_path, hilite_scheme)` highlights a model object using the foreground and background colors specified in the highlighting scheme.

Input Arguments

block_path

A string in two possible formats:

- A full block path
- A traceability tag from the comments of Simulink Coder generated code. Using a traceability tag requires a Simulink Coder license. In this case, the format is `<system>/block_name`:
 - *system* is one of the following:
 - The string `Root`.
 - A unique system number assigned by the Simulink engine.
 - *block_name* is the name of the source block. If a block name contains a newline character (`\n`), in the block path string, replace the newline character with a space.

hilite_scheme

String identifying a highlighting scheme name. For more information, see “Highlighting Scheme” on page 2-312.

Examples

- 1 Open a Simulink model. For example, in the MATLAB Command Window, type

```
slexAircraftExample
```

- 2 Use the block path to highlight the **Controller** block.

```
hilite_system('slexAircraftExample/Controller')
```

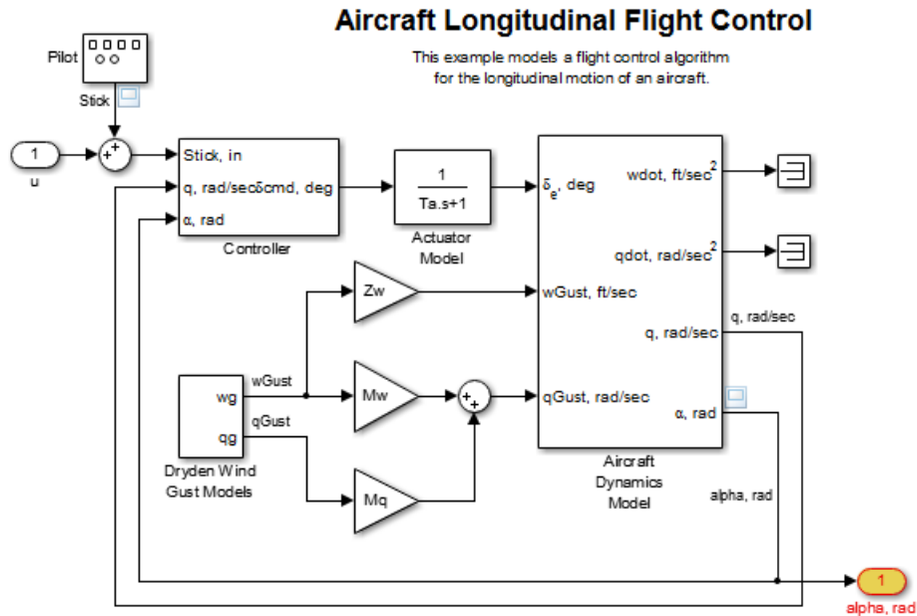
In the model diagram, the **Controller** block is highlighted yellow.

If you have a Simulink Coder license, you can trace generated code to the corresponding source system or block in a model.

- 1 Open the Model Configuration Parameters dialog box. In the **Solver** pane, set solver parameters as follows:
 - Set the solver **Type** to **Fixed-step**.
 - Set **Fixed step size** to **0.1**.
- 2 Generate code for the model. **Code > C/C++ Code > Build Model**.
- 3 In an editor or within an HTML code generation report, open a generated source or header file.
- 4 As you review lines of code, note traceability tags that correspond to code of interest. To highlight a block using a traceability tag, enter:

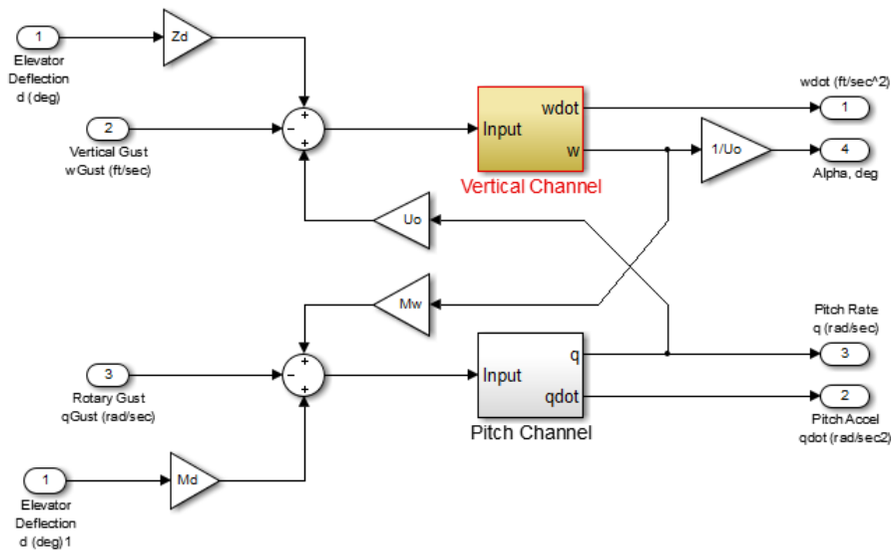
```
hilite_system('<Root>/alpha, rad')
```

The following figure shows block **alpha, rad** highlighted.



You can also use the `hilite_system` command to highlight a block within a subsystem. Specify the `Aircraft Dynamics Model` subsystem using its traceability tag.

```
hilite_system('<S1>/Vertical Channel')
```



More About

Highlighting Scheme

A highlighting scheme specifies the foreground and background colors for a model object.

Possible highlighting scheme names are:

- default
- none (clears the highlighting for an object)
- find
- unique
- different
- user1
- user2
- user3
- user4
- user5

You can alter the specification for a highlighting scheme by using the following command:

```
set_param(0, 'HiliteAncestorsData', HILITE_DATA)
```

HILITE_DATA is a MATLAB structure array with the following fields:

- 'HiliteType': string specifying a highlighting scheme.
- 'ForegroundColor': string specifying a foreground “Color” on page 2-313.
- 'BackgroundColor': string specifying a background “Color” on page 2-313.

Color

The supported color strings for foreground and background colors are:

black
white
gray
red
orange
yellow
green
darkGreen
blue
lightBlue
cyan
magenta

Tips

- Calling `hilite_system` does not clear highlighted objects from previous `hilite_system` calls.
- Using a traceability tag for *block_path* requires a Simulink Coder license. If you call `hilite_system` with a traceability tag as input, do the following:
 - If you closed and reopened a model, you must update the model before calling `hilite_system`.
 - If you changed your model, such as adding a block to your diagram, before calling `hilite_system`, generate new code for the model. When the system hierarchy of the model changes, traceability tags change. If you use a traceability tag from previously generated code, `hilite_system` might highlight the wrong block.
 - If a block name contains a newline character (`\n`), it is replaced with a space for readability. When calling `hilite_system`, in the block path string, replace the newline character with a space.

- `hilite_system` might not work for a block, if the block name contains:
 - A single quote (`'`).
 - An asterisk (`*`), that causes name ambiguity relative to other names in the model. This name ambiguity occurs in a block name or at the end of a block name if an asterisk precedes or follows a slash (`/`).
 - The character `ÿ` (`char(255)`).

See Also

`rtwtrace`

isLoaded

Determine if Simulink Project is loaded

Syntax

```
loaded = isLoaded(proj)
```

Description

`loaded = isLoaded(proj)` returns whether the project referenced by the project object `proj` is loaded.

Examples

Find Out if Project Is Loaded

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Find out if the project is still loaded.

```
loaded = isLoaded(proj)
```

```
loaded =
```

```
1
```

Input Arguments

proj — Project

project

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

Output Arguments

loaded — Loaded status

1 | 0

Project loaded status, returned as true (1) if the project is loaded.

Data Types: `logical`

See Also

Functions

`reload` | `simulinkproject`

legacy_code

Use Legacy Code Tool

Syntax

```
legacy_code('help')
specs = legacy_code('initialize')
legacy_code('sfcn_cmex_generate', specs)
legacy_code('compile', specs, compilerOptions)
legacy_code('generate_for_sim', specs, modelName)
legacy_code('slblock_generate', specs, modelName)
legacy_code('sfcn_tlc_generate', specs)
legacy_code('rtwmakecfg_generate', specs)
legacy_code('backward_compatibility')
```

Description

The `legacy_code` function creates a MATLAB structure for registering the specification for existing C or C++ code and the S-function being generated. In addition, the function can generate, compile and link, and create a masked block for the specified S-function. Other options include generating

- A TLC file for simulation in Accelerator mode or code generation
- An `rtwmakecfg.m` file that you can customize to specify dependent source and header files that reside in a different directory than that of the generated S-function

`legacy_code('help')` displays instructions for using Legacy Code Tool.

`specs = legacy_code('initialize')` initializes the Legacy Code Tool data structure, `specs`, which registers characteristics of existing C or C++ code and properties of the S-function that the Legacy Code Tool generates.

`legacy_code('sfcn_cmex_generate', specs)` generates an S-function source file as specified by the Legacy Code Tool data structure, `specs`.

`legacy_code('compile', specs, compilerOptions)` compiles and links the S-function generated by the Legacy Code Tool based on the data structure, `specs`, and any

compiler options that you might specify. The following examples show how to specify no options, one option, and multiple options:

```
legacy_code('compile', s);
legacy_code('compile', s, '-DCOMPILER_VALUE1=1');
legacy_code('compile', s,...
    {'-DCOMPILER_VALUE1=1', '-DCOMPILER_VALUE2=2',...
    '-DCOMPILER_VALUE3=3'});
```

`legacy_code('generate_for_sim', specs, modelName)` generates, compiles, and links the S-function in a single step. If the `Options.useTlcWithAcceler` field of the Legacy Code Tool data structure is set to logical 1 (`true`), the function also generates a TLC file for accelerated simulations.

`legacy_code('slblock_generate', specs, modelName)` generates a masked S-Function block for the S-function generated by the Legacy Code Tool based on the data structure, `specs`. The block appears in the Simulink model specified by `modelName`. If you omit `modelName`, the block appears in an empty model editor window.

`legacy_code('sfcn_tlc_generate', specs)` generates a TLC file for the S-function generated by the Legacy Code Tool based on the data structure, `specs`. This option is relevant if you want to:

- Force Accelerator mode in Simulink software to use the TLC inlining code of the generated S-function. See the description of the `ssSetOptions SimStruct` function and `SS_OPTION_USE_TLC_WITH_ACCELERATOR` S-function option for more information.
- Use Simulink Coder software to generate code from your Simulink model. For more information, see “Integrate External Code Using Legacy Code Tool”.

`legacy_code('rtwmakecfg_generate', specs)` generates an `rtwmakecfg.m` file for the S-function generated by the Legacy Code Tool based on the data structure, `specs`. This option is relevant only if you use Simulink Coder software to generate code from your Simulink model. For more information, see “Use `rtwmakecfg.m` API to Customize Generated Makefiles” and “Integrate External Code Using Legacy Code Tool” in the Simulink Coder documentation.

`legacy_code('backward_compatibility')` automatically updates syntax for using Legacy Code Tool to the supported syntax described in this reference page and in “Integrate C Functions Using Legacy Code Tool”.

Input Arguments

specs

A structure with the following fields:

Name the S-function

SFunctionName (Required) — A string specifying a name for the S-function to be generated by the Legacy Code Tool.

Define Legacy Code Tool Function Specifications

- **InitializeConditionsFcnSpec** — A nonempty string specifying a reentrant function that the S-function calls to initialize and reset states. You must declare this function by using tokens that Simulink software can interpret as explained in “Declaring Legacy Code Tool Function Specifications”.
- **OutputFcnSpec** — A nonempty string specifying the function that the S-function calls at each time step. You must declare this function by using tokens that Simulink software can interpret as explained in “Declaring Legacy Code Tool Function Specifications”.
- **StartFcnSpec** — A string specifying the function that the S-function calls when it begins execution. This function can access S-function parameter arguments only. You must declare this function by using tokens that Simulink software can interpret as explained in “Declaring Legacy Code Tool Function Specifications”.
- **TerminateFcnSpec** — A string specifying the function that the S-function calls when it terminates execution. This function can access S-function parameter arguments only. You must declare this function by using tokens that Simulink software can interpret as explained in “Declaring Legacy Code Tool Function Specifications”.

Define Compilation Resources

- **HeaderFiles** — A cell array of strings specifying the file names of header files required for compilation.
- **SourceFiles** — A cell array of strings specifying source files required for compilation. You can specify the source files using absolute or relative path names.
- **HostLibFiles** — A cell array of strings specifying library files required for host compilation. You can specify the library files using absolute or relative path names.

- **TargetLibFiles** — A cell array of strings specifying library files required for target (that is, standalone) compilation. You can specify the library files using absolute or relative path names.
- **IncPaths** — A cell array of strings specifying directories containing header files. You can specify the directories using absolute or relative path names.
- **SrcPaths** — A cell array of strings specifying directories containing source files. You can specify the directories using absolute or relative path names.
- **LibPaths** — A cell array of strings specifying directories containing host and target library files. You can specify the directories using absolute or relative path names.

Specify a Sample Time

SampleTime — One of the following:

- `'inherited'` (default) — Sample time is inherited from the source block.
- `'parameterized'` — Sample time is represented as a tunable parameter. Generated code can access the parameter by calling MEX API functions, such as `mxGetPr` or `mxGetData`.
- **Fixed** — Sample time that you explicitly specify. For information on how to specify sample time, see “Specify Sample Time”.

If you specify this field, you must specify it last.

Define S-Function Options

Options — A structure that controls S-function options. The structure's fields include:

- **isMacro** — A logical value specifying whether the legacy code is a C macro. By default, the value is false (0).
- **isVolatile** — A logical value specifying the setting of the S-function `SS_OPTION_NONVOLATILE` option. By default, the value is true (1).
- **canBeCalledConditionally** — A logical value specifying the setting of the S-function `SS_OPTION_CAN_BE_CALLED_CONDITIONALLY` option. By default, the value is true (1).
- **useTlcWithAccel** — A logical value specifying the setting of the S-function `SS_OPTION_USE_TLC_WITH_ACCELERATOR` option. By default, the value is true (1).

-
- **language** — A string specifying either 'C' or 'C++' as the target language of the S-function that Legacy Code Tool will produce. By default, the value is 'C'.

Note: The Legacy Code Tool can interface with C++ functions, but not C++ objects. For a work around, see “Legacy Code Tool Limitations” in the Simulink documentation.

- **singleCPPMexFile** — A logical value that, if **true**, specifies that generated code:
 - Requires you to generate and manage an inlined S-function as only one file (.cpp) instead of two (.c and .tlc).
 - Maintains model code style (level of parentheses usage and preservation of operand order in expressions and condition expressions in if statements) as specified by model configuration parameters.

By default, the value is **false**.

Limitations You cannot set the **singleCPPMexFile** field to **true** if

- **Options.language='C++'**
 - You use one of the following Simulink objects with the **IsAlias** property set to **true**:
 - **Simulink.Bus**
 - **Simulink.AliasType**
 - **Simulink.NumericType**
 - The Legacy Code Tool function specification includes a **void*** or **void**** to represent scalar work data for a state argument
 - **HeaderFiles** field of the Legacy Code Tool structure specifies multiple header files
-
- **supportsMultipleExecInstances**— A logical value specifying whether to include a call to the **ssSupportsMultipleExecInstances** function. By default, the value is **false** (0).
 - **convert2DMatrixToRowMajor**— A logical value specifying the automatic conversion of a matrix between a 2-D column-major format and a row-major

`format`. The 2-D column-major format is used by MATLAB, Simulink, and the generated code. The row-major format is used by C. By default, the value is `false` (0).

Note: This option does not support a 2-D matrix of complex data.

modelName

The name of a Simulink model into which Legacy Code Tool is to insert the masked S-function block generated when you specify `legacy_code` with the action string `'slblock_generate'`. If you omit this argument, the block appears in an empty model editor window.

More About

- “Integrate C Functions Using Legacy Code Tool”
- “Integrate External Code Using Legacy Code Tool”

libinfo

Get information about library blocks referenced by model

Syntax

```
libdata = libinfo('system')  
libdata = libinfo('system', constraint1, value1, ...)
```

Description

libdata = libinfo('system') returns information about library blocks referenced by *system* and all the systems underneath it.

libdata = libinfo('system', *constraint1*, *value1*, ...) restricts the search as indicated by the search constraint(s) *c1*, *v1*, ...

Input Arguments

system

The system to search recursively for library blocks.

constraint1, value1, ...

One or more pairs, each consisting of a search constraint followed by a constraint value. You can specify any of the search constraints that you can use with `find_system`.

Output Arguments

libdata

An array of structures that describes each library block referenced by *system*. Each structure has the following fields:

Block	Path of the link to the library block
-------	---------------------------------------

Library	Name of the library containing the referenced block
ReferenceBlock	Path of the library block
LinkStatus	Value of the <code>LinkStatus</code> parameter for the link to the library block

More About

- “About Block Libraries and Linked Blocks”

See Also

`find_system`

linmod

Extract continuous-time linear state-space model around operating point

Syntax

```
argout = linmod('sys');
argout = linmod('sys',x,u);
argout = linmod('sys', x, u, para);
argout = linmod('sys', x, u, 'v5');
argout = linmod('sys', x, u, para, 'v5');
argout = linmod('sys', x, u, para, xpert, upert, 'v5');
```

Arguments

<code>sys</code>	Name of the Simulink system from which the linear model is extracted.
<code>x</code> and <code>u</code>	State (<code>x</code>) and the input (<code>u</code>) vectors. If specified, they set the operating point at which the linear model is extracted. When a model has model references using the Model block, you must use the Simulink structure format to specify <code>x</code> . To extract the <code>x</code> structure from the model, use the following command: <pre>x = Simulink.BlockDiagram.getInitialState('sys');</pre> <p>You can then change the operating point values within this structure by editing <code>x.signals.values</code>.</p> <p>If the state contains different data types (for example, <code>'double'</code> and <code>'uint8'</code>), then you cannot use a vector to specify this state. You must use a structure instead. In addition, you can only specify the state as a vector if the state data type is <code>'double'</code>.</p>
<code>Ts</code>	Sample time of the discrete-time linearized model
<code>'v5'</code>	An optional argument that invokes the perturbation algorithm created prior to MATLAB 5.3. Invoking this optional argument is equivalent to calling <code>linmodv5</code> .
<code>para</code>	A three-element vector of optional arguments:

- **para(1)** — Perturbation value of delta, the value used to perform the perturbation of the states and the inputs of the model. This is valid for linearizations using the 'v5' flag. The default value is 1e-05.
- **para(2)** — Linearization time. For blocks that are functions of time, you can set this parameter with a nonnegative value that gives the time (t) at which Simulink evaluates the blocks when linearizing a model. The default value is 0.
- **para(3)** — Set **para(3)=1** to remove extra states associated with blocks that have no path from input to output. The default value is 0.

xpert and **upert**

The perturbation values used to perform the perturbation of all the states and inputs of the model. The default values are

```
xpert = para(1) + 1e-3*para(1)*abs(x)
upert = para(1) + 1e-3*para(1)*abs(u)
```

When a model has model references using the Model block, you must use the Simulink structure format to specify **xpert**. To extract the **xpert** structure, use the following command:

```
xpert = Simulink.BlockDiagram.getInitialState('sys');
```

You can then change the perturbation values within this structure by editing `xpert.signals.values`.

The perturbation input arguments are only available when invoking the perturbation algorithm created prior to MATLAB 5.3, either by calling `linmodv5` or specifying the 'v5' input argument to `linmod`.

argout

`linmod`, `dlinmod`, and `linmod2` return state-space representations if you specify the output (left-hand) side of the equation as follows:

- `[A,B,C,D] = linmod('sys', x, u)` obtains the linearized model of `sys` around an operating point with the specified state variables `x` and the input `u`. If you omit `x` and `u`, the default values are zero.

`linmod` and `dlinmod` both also return a transfer function and MATLAB data structure representations of the linearized system, depending on how you specify the output (left-hand) side of the equation. Using `linmod` as an example:

- `[num, den] = linmod('sys', x, u)` returns the linearized model in transfer function form.
- `sys_struct = linmod('sys', x, u)` returns a structure that contains the linearized model, including state names, input and output names, and information about the operating point.

Description

`linmod` compute a linear state-space model by linearizing each block in a model individually.

`linmod` obtains linear models from systems of ordinary differential equations described as Simulink models. Inputs and outputs are denoted in Simulink block diagrams using Inport and Outport blocks.

The default algorithm uses preprogrammed analytic block Jacobians for most blocks which should result in more accurate linearization than numerical perturbation of block inputs and states. A list of blocks that have preprogrammed analytic Jacobians is available in the Simulink Control Design documentation along with a discussion of the block-by-block analytic algorithm for linearization.

The default algorithm also allows for special treatment of problematic blocks such as the Transport Delay and the Quantizer. See the mask dialog of these blocks for more information and options.

Notes

By default, the system time is set to zero. For systems that are dependent on time, you can set the variable `para` to a two-element vector, where the second element is used to set the value of `t` at which to obtain the linear model.

The ordering of the states from the nonlinear model to the linear model is maintained. For Simulink systems, a string variable that contains the block name associated with each state can be obtained using

```
[sizes,x0,xstring] = sys
```

where `xstring` is a vector of strings whose *i*th row is the block name associated with the *i*th state. Inputs and outputs are numbered sequentially on the diagram.

For single-input multi-output systems, you can convert to transfer function form using the routine `ss2tf` or to zero-pole form using `ss2zp`. You can also convert the linearized models to LTI objects using `ss`. This function produces an LTI object in state-space form that can be further converted to transfer function or zero-pole-gain form using `tf` or `zpk`.

The default algorithms in `linmod` handle Transport Delay blocks by replacing the linearization of the blocks with a Pade approximation. For the 'v5' algorithm, linearization of a model that contains Derivative or Transport Delay blocks can be troublesome. For more information, see “Linearizing Models”.

See Also

`linmod` | `dlinmod` | `linmod2` | `linmodv5`

linmod2

Extract continuous-time linear state-space model around operating point

Syntax

```
argout = linmod2('sys', x, u);
argout = linmod2('sys', x, u, para);
```

Arguments

sys Name of the Simulink system from which the linear model is extracted.

x, u State (*x*) and the input (*u*) vectors. If specified, they set the operating point at which the linear model is extracted. When a model has model references using the Model block, you must use the Simulink structure format to specify *x*. To extract the *x* structure from the model, use the following command:

```
x = Simulink.BlockDiagram.getInitialState('sys');
```

You can then change the operating point values within this structure by editing *x.signals.values*.

If the state contains different data types (for example, 'double' and 'uint8'), then you cannot use a vector to specify this state. You must use a structure instead. In addition, you can only specify the state as a vector if the state data type is 'double'.

para A three-element vector of optional arguments:

- *para*(1) — Perturbation value of delta, the value used to perform the perturbation of the states and the inputs of the model. This is valid for linearizations using the 'v5' flag. The default value is 1e-05.
- *para*(2) — Linearization time. For blocks that are functions of time, you can set this parameter with a nonnegative value that gives the time (*t*) at which Simulink evaluates the blocks when linearizing a model. The default value is 0.

argout

- `para(3)` — Set `para(3)=1` to remove extra states associated with blocks that have no path from input to output. The default value is 0.

`linmod`, `dlinmod`, and `linmod2` return state-space representations if you specify the output (left-hand) side of the equation as follows:

- `[A,B,C,D] = linmod('sys', x, u)` obtains the linearized model of `sys` around an operating point with the specified state variables `x` and the input `u`. If you omit `x` and `u`, the default values are zero.

`linmod` and `dlinmod` both also return a transfer function and MATLAB data structure representations of the linearized system, depending on how you specify the output (left-hand) side of the equation. Using `linmod` as an example:

- `[num, den] = linmod('sys', x, u)` returns the linearized model in transfer function form.
- `sys_struct = linmod('sys', x, u)` returns a structure that contains the linearized model, including state names, input and output names, and information about the operating point.

Description

`linmod2` computes a linear state-space model by perturbing the model inputs and model states, and uses an advanced algorithm to reduce truncation error.

`linmod2` obtains linear models from systems of ordinary differential equations described as Simulink models. Inputs and outputs are denoted in Simulink block diagrams using Inport and Outport blocks.

Notes

By default, the system time is set to zero. For systems that are dependent on time, you can set the variable `para` to a two-element vector, where the second element is used to set the value of `t` at which to obtain the linear model.

The ordering of the states from the nonlinear model to the linear model is maintained. For Simulink systems, a string variable that contains the block name associated with each state can be obtained using

```
[sizes,x0,xstring] = sys
```

where `xstring` is a vector of strings whose *i*th row is the block name associated with the *i*th state. Inputs and outputs are numbered sequentially on the diagram.

For single-input multi-output systems, you can convert to transfer function form using the routine `ss2tf` or to zero-pole form using `ss2zp`. You can also convert the linearized models to LTI objects using `ss`. This function produces an LTI object in state-space form that can be further converted to transfer function or zero-pole-gain form using `tf` or `zpk`.

The default algorithms in `linmod` and `dlinmod` handle Transport Delay blocks by replacing the linearization of the blocks with a Pade approximation. For more information, see “Linearizing Models”.

See Also

`linmod` | `dlinmod` | `linmodv5`

linmodv5

Extract continuous-time linear state-space model around operating point

Syntax

```
argout = linmodv5('sys');  
argout = linmodv5('sys',x,u);  
argout = linmodv5('sys', x, u, para);  
argout = linmodv5('sys', x, u, para, xpert, upert);
```

Arguments

- | | |
|-------------|---|
| <i>sys</i> | Name of the Simulink system from which the linear model is extracted. |
| <i>x, u</i> | State (<i>x</i>) and the input (<i>u</i>) vectors. If specified, they set the operating point at which the linear model is extracted. When a model has model references using the Model block, you must use the Simulink structure format to specify <i>x</i> . To extract the <i>x</i> structure from the model, use the following command:
<pre>x = Simulink.BlockDiagram.getInitialState('sys');</pre> <p>You can then change the operating point values within this structure by editing <code>x.signals.values</code>.</p> <p>If the state contains different data types (for example, 'double' and 'uint8'), then you cannot use a vector to specify this state. You must use a structure instead. In addition, you can only specify the state as a vector if the state data type is 'double'.</p> |
| <i>para</i> | A three-element vector of optional arguments: <ul style="list-style-type: none">• <code>para(1)</code> — Perturbation value of delta, the value used to perform the perturbation of the states and the inputs of the model. This is valid for linearizations using the 'v5' flag. The default value is 1e-05.• <code>para(2)</code> — Linearization time. For blocks that are functions of time, you can set this parameter with a nonnegative value that |

gives the time (t) at which Simulink evaluates the blocks when linearizing a model. The default value is 0.

- **para(3)** — Set **para(3)=1** to remove extra states associated with blocks that have no path from input to output. The default value is 0.

xpert, upert

The perturbation values used to perform the perturbation of all the states and inputs of the model. The default values are

```
xpert = para(1) + 1e-3*para(1)*abs(x)
upert = para(1) + 1e-3*para(1)*abs(u)
```

When a model has model references using the Model block, you must use the Simulink structure format to specify **xpert**. To extract the **xpert** structure, use the following command:

```
xpert = Simulink.BlockDiagram.getInitialState('sys');
```

You can then change the perturbation values within this structure by editing **xpert.signals.values**.

The perturbation input arguments are only available when invoking the perturbation algorithm created prior to MATLAB 5.3, either by calling **linmodv5** or specifying the 'v5' input argument to **linmod**.

argout

`linmod`, `dlinmod`, and `linmod2` return state-space representations if you specify the output (left-hand) side of the equation as follows:

- `[A,B,C,D] = linmod('sys', x, u)` obtains the linearized model of `sys` around an operating point with the specified state variables `x` and the input `u`. If you omit `x` and `u`, the default values are zero.

`linmod` and `dlinmod` both also return a transfer function and MATLAB data structure representations of the linearized system, depending on how you specify the output (left-hand) side of the equation. Using `linmod` as an example:

- `[num, den] = linmod('sys', x, u)` returns the linearized model in transfer function form.
- `sys_struct = linmod('sys', x, u)` returns a structure that contains the linearized model, including state names, input and output names, and information about the operating point.

Description

`linmodv5` computes a linear state space model using the full model perturbation algorithm created prior to MATLAB 5.3.

`linmodv5` obtains linear models from systems of ordinary differential equations described as Simulink models. Inputs and outputs are denoted in Simulink block diagrams using Inport and Outport blocks.

Notes

By default, the system time is set to zero. For systems that are dependent on time, you can set the variable `para` to a two-element vector, where the second element is used to set the value of `t` at which to obtain the linear model.

The ordering of the states from the nonlinear model to the linear model is maintained. For Simulink systems, a string variable that contains the block name associated with each state can be obtained using

```
[sizes,x0,xstring] = sys
```

where `xstring` is a vector of strings whose *i*th row is the block name associated with the *i*th state. Inputs and outputs are numbered sequentially on the diagram.

For single-input multi-output systems, you can convert to transfer function form using the routine `ss2tf` or to zero-pole form using `ss2zp`. You can also convert the linearized models to LTI objects using `ss`. This function produces an LTI object in state-space form that can be further converted to transfer function or zero-pole-gain form using `tf` or `zpk`.

The default algorithms in `linmod` and `dlinmod` handle Transport Delay blocks by replacing the linearization of the blocks with a Pade approximation. For the 'v5' algorithm, linearization of a model that contains Derivative or Transport Delay blocks can be troublesome. For more information, see “Linearizing Models”.

See Also

`linmod` | `dlinmod` | `linmod2`

load_system

Invisibly load Simulink model

Syntax

```
load_system('sys')
```

Description

`load_system('sys')` loads `sys`, where `sys` is the name of a Simulink model, into memory without making its model window visible.

You cannot use `load_system` to load MATLAB file models last saved in Simulink Version 1.3 (for example: `load_system mymodel.m`). If you have a MATLAB file model, you must upgrade to Simulink model file format as follows:

- 1 Execute the model as a function:

```
mymodel
```
- 2 Save the model as a Simulink model file:

```
save_system mymodel
```

Examples

The command

```
load_system('vdp')
```

loads the `vdp` sample model into memory.

See Also

`close_system` | `open_system`

model

Execute particular phase of simulation of model

Syntax

```
[sys,x0,str,ts] = model([],[],[],'sizes');  
[sys,x0,str,ts] = model([],[],[],'compile');  
outputs = model(t,x,u,'outputs');  
derivs = model(t,x,u,'derivs');  
dstates = model(t,x,u,'update');  
model([],[],[],'term');
```

Description

The `model` command executes a specific phase of the simulation of a Simulink model whose name is `model`. The command's last argument (`flag`) specifies the phase of the simulation to be executed. See “Simulation Phases in Dynamic Systems” for a description of the steps that Simulink software uses to simulate a model.

This command ignores the effects of state transitions and conditional execution. Therefore, it is not suitable for models which have such logic. Use this command for models which can be represented as simple dynamic systems. Such systems should meet these requirements.

- All states in the model must be built-in non-bus data types. For a discussion on built-in data types, see “Data Types”.
- If you are using vector format to specify the state, this command can access only non-complex states of `double` data type.
- There is minimal amount of state logic (Stateflow, conditionally executed subsystems etc.)
- The models are not mixed-domain models. That is, most blocks in the model are built-in Simulink blocks and do not include user-written S-functions or blocks from other Sim* products.

For models which do not comply with these requirements, using this command can cause Simulink to produce results which can only be interpreted by further analyzing and simplifying the model.

Note: The state variable x can be represented in structure as well as vector formats. The variable follows the limitations of the format in which it is specified.

This command is also not intended to be used to run a model step-by-step, for example, to debug a model. Use the Simulink debugger if you need to examine intermediate results to debug a model.

Arguments

<code>sys</code>	<p>Vector of model size data:</p> <ul style="list-style-type: none"> • <code>sys(1)</code> = number of continuous states • <code>sys(2)</code> = number of discrete states • <code>sys(3)</code> = number of outputs • <code>sys(4)</code> = number of inputs • <code>sys(5)</code> = reserved • <code>sys(6)</code> = direct-feedthrough flag (1 = yes, 0 = no) • <code>sys(7)</code> = number of sample times (= number of rows in <code>ts</code>)
<code>x0</code>	Vector containing the initial conditions of the system's states
<code>str</code>	Vector of names of the blocks associated with the model's states. The state names and initial conditions appear in the same order in <code>str</code> and <code>x0</code> , respectively.
<code>ts</code>	An m -by-2 matrix containing the sample time (period, offset) information
<code>outputs</code>	Outputs of the model at time step <code>t</code> .
<code>derivs</code>	Derivatives of the continuous states of the model at time <code>t</code> .
<code>dstates</code>	Discrete states of the model at time <code>t</code> .
<code>t</code>	Time step
<code>x</code>	State vector. Can be in structure or vector format.

u	Inputs
flag	String that indicates the simulation phase to be executed: <ul style="list-style-type: none"> • 'sizes' executes the size computation phase of the simulation. This phase determines the sizes of the model's inputs, outputs, state vector, etc. • 'compile' executes the compilation phase of the simulation. The compilation phase propagates signal and sample time attributes. • 'update' computes the next values of the model's discrete states. • 'outputs' computes the outputs of the model's blocks at time <i>t</i>. • 'derivs' computes the derivatives of the model's continuous states at time step <i>t</i>. • 'term' causes Simulink software to terminate simulation of the model.

Examples

The following command executes the compilation phase of the `vdp` model that comes with Simulink software.

```
vdp([], [], [], 'compile')
```

The following command terminates the simulation initiated in the previous example.

```
vdp([], [], [], 'term')
```

Note You must always terminate simulation of the model by invoking the model command with the 'term' command. Simulink software does not let you close the model until you have terminated the simulation.

See Also

`sim`

modeladvisor

Open Model Advisor

Syntax

```
modeladvisor(model)
```

Description

`modeladvisor(model)` opens the Model Advisor for the model or subsystem specified by `model`. If the specified model or subsystem is not open, this command opens it.

Examples

Open Model Advisor for model

Open the Model Advisor for `vdp` example model:

```
modeladvisor('vdp')
```

Open Model Advisor for subsystem

Open the Model Advisor for the Aircraft Dynamics Model subsystem of the `f14` example model:

```
modeladvisor('f14/Aircraft Dynamics Model')
```

Open Model Advisor for currently selected model

Open the Model Advisor on the currently selected model:

```
modeladvisor(bdroot)
```

Open Model Advisor for currently selected subsystem

Open the Model Advisor on the currently selected subsystem:

modeladvisor(gcs)

Input Arguments

model — Model or subsystem name

string

Model or subsystem name or handle, specified as a string.

Data Types: char

See Also

“Run Model Checks”

new_system

Create empty Simulink system

Syntax

```
new_system(sys)
new_system(sys, model)
new_system(sys, model, subsystem_path)
new_system(sys, model, 'ErrorIfShadowed')
new_system(sys, 'Library')
h = new_system(sys)
```

Description

`new_system(sys)` or `new_system(sys, model)` creates an empty system where `sys` is the name of the new system. This command displays an error if `sys` is a MATLAB keyword, 'simulink', or more than 63 characters long.

`new_system(sys, model, subsystem_path)` creates a system from a subsystem where `subsystem_path` is the full path of the subsystem. The model that contains the subsystem must be open when this command is executed.

`new_system(sys, model, 'ErrorIfShadowed')` creates an empty system having the specified name. This command generates an error if another model, MATLAB file, or variable of the same name exists on the MATLAB path or workspace.

`new_system(sys, 'Library')` creates an empty library.

`h = new_system(sys)` returns the numeric handle of the system that has been created. You can pass `h` to any of the Simulink API functions, for example, `open_system(h)`.

Note The `new_system` command does not open the window of the system or library that it creates.

See “Model Parameters” and “Block-Specific Parameters” for a list of the default parameter values for the new system.

Examples

This command creates a new system named 'mysys'.

```
new_system('mysys')
```

The command

```
new_system('mysys', 'Library')
```

creates, but does not open, a new library named 'sys'.

The command

```
new_system('vdp', 'Model', 'ErrorIfShadowed')
```

returns an error because 'vdp' is the name of a model on the MATLAB path.

The commands

```
load_system('f14')
new_system('mycontroller', 'Model', 'f14/Controller')
```

create a new model named `mycontroller` that has the same contents as does the subsystem named `Controller` in the `f14` model.

The commands

```
h = new_system('mymodel')
h =
    3.0012
```

```
>> get_param(h, 'Name')
ans =
    mymodel
```

`open_system(h)`
return the numeric handle of the system that has been created, and use that handle to get parameters and open the model.

See Also

`close_system` | `open_system` | `save_system`

num2fixpt

Convert number to nearest value representable by specified fixed-point data type

Syntax

```
outValue = num2fixpt(OrigValue, FixPtDataType, FixPtScaling,  
                    RndMeth, DoSatur)
```

Description

`num2fixpt(OrigValue, FixPtDataType, FixPtScaling, RndMeth, DoSatur)` returns the result of converting `OrigValue` to the nearest value representable by the fixed-point data type `FixPtDataType`. Both `OrigValue` and `outValue` are of data type `double`. As illustrated in the example that follows, you can use `num2fixpt` to investigate quantization error that might result from converting a number to a fixed-point data type. The arguments of `num2fixpt` include:

<code>OrigValue</code>	Value to be converted to a fixed-point representation. Must be specified using a <code>double</code> data type.
<code>FixPtDataType</code>	The fixed-point data type used to convert <code>OrigValue</code> .
<code>FixPtScaling</code>	Scaling of the output in either Slope or [Slope Bias] format. If <code>FixPtDataType</code> does not specify a generalized fixed-point data type using the <code>sfix</code> or <code>ufix</code> command, <code>FixPtScaling</code> is ignored.
<code>RndMeth</code>	Rounding technique used if the fixed-point data type lacks the precision to represent <code>OrigValue</code> . If <code>FixPtDataType</code> specifies a floating-point data type using the <code>float</code> command, <code>RndMeth</code> is ignored. Valid values are <code>Zero</code> , <code>Nearest</code> , <code>Ceiling</code> , or <code>Floor</code> (the default).
<code>DoSatur</code>	Indicates whether the output should be saturated to the minimum or maximum representable value upon underflow or overflow. If <code>FixPtDataType</code> specifies a floating-point data type using the <code>float</code> command, <code>DoSatur</code> is ignored. Valid values are <code>on</code> or <code>off</code> (the default).

Examples

Suppose you wish to investigate the quantization effect associated with representing the real-world value 9.875 as a signed, 8-bit fixed-point number. The command

```
num2fixpt(9.875, sfix(8), 2^-1)
```

```
ans =
```

```
9.500000000000000
```

reveals that a slope of 2^{-1} results in a quantization error of 0.375. The command

```
num2fixpt(9.875, sfix(8), 2^-2)
```

```
ans =
```

```
9.750000000000000
```

demonstrates that a slope of 2^{-2} reduces the quantization error to 0.125. But a slope of 2^{-3} , as used in the command

```
num2fixpt(9.875, sfix(8), 2^-3)
```

```
ans =
```

```
9.875000000000000
```

eliminates the quantization error entirely.

See Also

[fixptbestexp](#) | [fixptbestprec](#)

open_system

Open Simulink model, library, subsystem, or block dialog box

Syntax

```
open_system(obj)
open_system(sys, 'loadonly')
open_system(sbsys, 'window')
open_system(sbsys, 'tab')
open_system(blk, 'mask')
open_system(blk, 'force')
open_system(blk, 'parameter')
open_system(blk, 'OpenFcn')
```

Description

`open_system(obj)` opens the specified model, library, subsystem, or block. This is equivalent to double-clicking the model or library in the Current Folder Browser, or the subsystem or block in the Simulink Editor.

A model or library opens in a new window. For a subsystem or block within a model, the behavior depends on the type of block and its properties.

- Any `OpenFcn` callback parameter is evaluated.
- If there is no `OpenFcn` callback, and a mask is defined, the mask parameter dialog box opens.
- Without an `OpenFcn` callback or a mask parameter, Simulink opens the object.
 - A referenced model opens in a new window.
 - A subsystem opens in a new tab in the same window.
 - For blocks, the parameters dialog box for the block opens.

To open a specific subsystem or block, you must load the model or library containing it. Otherwise Simulink returns an error.

You can override the default behavior by supplying a second input argument.

`open_system(sys, 'loadonly')` loads the specified model or library without opening the Simulink Editor. This is equivalent to using `load_system`.

`open_system(sbsys, 'window')` opens the subsystem `sbsys` in a new Simulink Editor window. Before opening a specific subsystem or block, load the model or library containing it. Otherwise Simulink returns an error.

`open_system(sbsys, 'tab')` opens the subsystem in a new Simulink Editor tab in the same window. Before opening a specific subsystem or block, load the model or library containing it. Otherwise Simulink returns an error.

`open_system(blk, 'mask')` opens the mask dialog box of the block or subsystem specified by `blk`. Before opening a specific subsystem or block, load the model or library containing it. Otherwise Simulink returns an error.

`open_system(blk, 'force')` looks under the mask of a masked block or subsystem. It opens the dialog box of the block under the mask or opens a masked subsystems in a new Simulink Editor tab. This is equivalent to the **Look Under Mask** menu item. Before opening a specific subsystem or block, load the model or library containing it. Otherwise Simulink returns an error.

`open_system(blk, 'parameter')` opens the block parameter dialog box or, for masked subsystems, the Mask Parameters dialog box.

`open_system(blk, 'OpenFcn')` runs the block callback `OpenFcn`.

Examples

Open a Model

Open the f14 model.

```
open_system('f14')
```

Load a Model Without Opening it

Load the f14 model.

```
open_system('f14','loadonly')
```

Open a Subsystem

Open the Controller subsystem of the f14 model.

```
load_system('f14')
open_system('f14/Controller')
```

Open a Subsystem in New Tab in Existing Window

Open the f14 model and open the Controller subsystem in a new tab.

```
f14
open_system('f14/Controller','tab')
```

Open a Subsystem in a Separate Window

Open a subsystem in its own Simulink Editor window.

```
open_system('f14')
open_system('f14/Controller','window')
```

Open a Referenced Model

Open the model sldemo_mdhref_counter, which is referenced by the CounterA model block in sldemo_mdhref_basic.

```
open_system('sldemo_mdhref_basic')
open_system('sldemo_mdhref_basic/CounterA')
```

The referenced model opens in its own Simulink Editor window.

Open Block Dialog Box

Open the block parameters dialog box for the first Gain block in the Controller subsystem.

```
load_system('f14')
open_system('f14/Controller/Gain')
```

Run Block Open Callback Function

Define an OpenFcn callback for a block and execute the block callback.

```
f14
set_param('f14/Pilot','OpenFcn','disp('Hello World!'))
open_system('f14/Pilot','OpenFcn')
```

The words Hello World appear on the MATLAB Command Prompt.

Open Masked Subsystem

Open the contents of the masked subsystem Vehicle in the model sf_car.

```
open_system('sf_car')
open_system('sf_car/Vehicle','force')
```

Open Multiple Systems with One Command

Create a cell array of two model names, f14 and vdp. Open both models using open_system with the cell array name.

```
models = {'f14','vdp'}
open_system(models)
```

Input Arguments

obj — Model, referenced model, library, subsystem, or block path

string

Model, referenced model, library, subsystem, or block path, specified as a string. If the model is not on the MATLAB path, specify the full path to the model file. Specify the block or subsystem using its full name, e.g., f14/Controller/Gain, on an opened or loaded model. On UNIX systems, the fully qualified path name of a model can start with a tilde (~), signifying your home directory.

Data Types: char

sys — Model or library path

string

The full name or path of a model or library, specified as a string.

Data Types: char

sbsys — Subsystem path

string

The full name or path of a subsystem in an open or loaded model, specified as a string.

Data Types: char

blk — **Block or subsystem path**

string

The full name or path of a block or subsystem in an open or loaded model, specified as a string.

Data Types: char

See Also

close_system | load_system | new_system | save_system

openDialog

Open configuration parameters dialog

Syntax

```
openDialog(configObj)
```

Arguments

configObj

A configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

Description

`openDialog` opens a configuration parameters dialog box. If *configObj* is a configuration set, the dialog box displays the configuration set. If *configObj* is a configuration reference, the dialog box displays the referenced configuration set, or generates an error if the reference does not specify a valid configuration set. If the dialog box is already open, its window becomes selected.

Examples

The following example opens a configuration parameters dialog box that shows the current parameters for the current model. The parameter values derive from the active configuration set or configuration reference (configuration object). The code is the same in either case; the only difference is which type of configuration object is currently active.

```
myConfigObj = getActiveConfigSet(gcs);  
openDialog(myConfigObj);
```

More About

- “Manage a Configuration Set”

- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `attachConfigSetCopy` | `closeDialog` | `detachConfigSet` | `getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `setActiveConfigSet`

performanceadvisor

Open Performance Advisor

Syntax

```
performanceadvisor(model)
```

Description

`performanceadvisor(model)` opens the Performance Advisor on the model or subsystem specified by `model`. If the specified model or subsystem is not open, this command opens it.

Input Arguments

model

A string specifying the name or handle to the model or subsystem.

Examples

Open Performance Advisor

Open Performance Advisor on the `vdp` example model.

```
performanceadvisor('vdp')
```

Performance Advisor opens the `vdp` model and opens Performance Advisor on the model.

- “Prepare a Model for Performance Advisor”
- “Run Performance Advisor Checks”

Alternatives

“Start Performance Advisor”

More About

- “Performance Advisor Window”
- “Operate on Performance Advisor Results”

reload

Reload Simulink Project

Syntax

```
reload(proj)
```

Description

`reload(proj)` reloads the project. Use `reload` when you want to run the project startup shortcuts.

Examples

Reload Project

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

When you want to run the startup shortcuts again, reload the project.

```
reload(proj)
```

Input Arguments

proj — Project

project object

Project, specified as a project object already created with `simulinkproject` to manipulate a Simulink Project at the command line.

See Also

Functions

`isLoading` | `simulinkproject`

removeCategory

Remove Simulink Project category of labels

Syntax

```
removeCategory(proj,categoryName)
```

Description

`removeCategory(proj,categoryName)` removes a category of labels, `categoryName`, from the Simulink Project specified by `proj`.

Examples

Remove Category

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Create a new category of labels.

```
createCategory(proj, 'Engineers', 'char');
```

Remove the new category of labels.

```
removeCategory(proj, 'Engineers');
```

A message appears warning you that you cannot undo the operation. Click **Continue**. You can configure warnings in the Preferences in the Simulink Project Tool.

Input Arguments

proj — Project
project object

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

categoryName — Name of category

string

Name of the category to remove, which exists in the project, specified as a string.

See Also

Functions

`createCategory` | `findCategory` | `simulinkproject`

removeFile

Remove file from Simulink Project

Syntax

```
removeFile(proj,file)
```

Description

`removeFile(proj,file)` removes a file from the project `proj`.

Examples

Remove File from Project

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Remove a file.

```
removeFile(proj,'models/AnalogControl.mdl')
```

Add the file back to the project.

```
addFile(proj,'models/AnalogControl.mdl')
```

Input Arguments

proj — Project

project object

Project, specified as a project object. Use `simulinkproject` to create a project object to manipulate a Simulink Project at the command line.

file — Path of file

string | file object

Path of the file to remove relative to the project root folder, including the file extension, specified as a string or a file object returned by `findFile`. The file must be within the root folder.

Example: `'models/myModelName.slx'`

See Also

Functions

`addFile` | `findFile` | `simulinkproject`

removeLabel

Remove label from Simulink Project

Syntax

```
removeLabel(category, labelName)  
removeLabel(file, categoryName, labelName)  
removeLabel(file, labelDefinition)
```

Description

`removeLabel(category, labelName)` removes the label from the specified category of labels in the currently loaded project.

`removeLabel(file, categoryName, labelName)` removes the specified label in the category `categoryName` from the file. Use this syntax to specify category and label by name.

`removeLabel(file, labelDefinition)` removes the specified label `labelDefinition` from the file. Before you can remove the label, you need to get the label from the `file.Label` property or by using `findLabel`.

Examples

Remove a Label

Open the airframe project and create a project object.

```
sldemo_slproject_airframe;  
proj = simulinkproject;
```

Examine the first existing category.

```
cat = proj.Categories(1)  
cat =
```

Category with properties:

```
Name: 'Classification'
DataType: 'none'
LabelDefinitions: [1x8 slproject.LabelDefinition]
```

Define a new label in the category.

```
createLabel(cat, 'Future');
```

Remove the new label.

```
removeLabel(cat, 'Future');
```

Input Arguments

category — Category of labels

category object

Category of labels, specified as a category object. Get a category object from the `proj.Categories` property or by using `findCategory`.

labelName — Name of label

string

Name of the label to remove, specified as a string.

file — File to detach label from

file object

File to detach the label from, specified as a file object. You can get the file object by examining the project's `Files` property (`proj.Files`), or use `findFile` to find a file by name. The file must be within the root folder.

categoryName — Name of category that contains label

string

Name of the category that contains the label to remove, specified as a string.

labelDefinition — Label to detach

label definition object

Name of the label to detach, specified as a label definition object returned by the `file.Label` property or `findLabel`.

See Also

Functions

`addLabel` | `createLabel` | `findCategory` | `findLabel` | `simulinkproject`

replace_block

Replace blocks in Simulink model

Syntax

```
replace_block('sys', 'old_blk', 'new_blk')  
replace_block('sys', 'parameter', 'value', ..., 'blk')
```

Description

`replace_block('sys', 'old_blk', 'new_blk')` replaces all blocks in `sys` having the block or mask type `old_blk` with `new_blk`.

- If `new_blk` is a Simulink built-in block, only the block name is necessary.
- If `old_blk` or `new_blk` is in another system, its full block pathname is required.
- If `noprompt` is omitted, Simulink software displays a dialog box that asks you to select matching blocks before making the replacement. Specifying the `noprompt` argument suppresses the dialog box from being displayed.
- If a return variable is specified, the paths of the replaced blocks are stored in that variable.

`replace_block('sys', 'parameter', 'value', ..., 'blk')` replaces all blocks in `sys` having the specified values for the specified parameters with `blk`. You can specify any number of parameter name/value pairs. You can also specify `find_system` parameter/value pairs followed by any number of block parameter/value pairs. For example, to replace blocks inside links, specify `'FollowLinks', 'on'` to follow links into library blocks. For information on block parameters, see “Block-Specific Parameters”.

Note Because it may be difficult to undo the changes this command makes, it is a good idea to save your Simulink model first.

Examples

This command replaces all Gain blocks in the `f14` system with Integrator blocks and stores the paths of the replaced blocks in `RepNames`. Simulink software lists the matching blocks in a dialog box before making the replacement.

```
RepNames = replace_block('f14','Gain','Integrator')
```

This command replaces all blocks in the `Unlocked` subsystem in the `sldemo_clutch` system having a Gain of `'bv'` with the Integrator block. Simulink software displays a dialog box listing the matching blocks before making the replacement.

```
replace_block('sldemo_clutch/Unlocked','Gain','bv','Integrator')
```

This command replaces the Gain blocks in the `f14` system with Integrator blocks but does not display the dialog box.

```
replace_block('f14','Gain','Integrator','noprompt')
```

This command replaces the `Lockup Detection` subsystem in the `sldemo_clutch` model with a Gain block.

```
replace_block('sldemo_clutch','Name','Lockup Detection','built-in/Gain')
```

This command from the mask initialization of a linked block replaces blocks inside itself:

```
replace_block(gcf, 'FollowLinks', 'on', 'BlockType', 'Gain', 'Integrator', 'noprompt')
```

See Also

`find_system` | `set_param`

save_system

Save Simulink system

Syntax

```
save_system
save_system(sys)
save_system(sys, newsysname)
save_system(sys, newsysname.slx)
save_system(sys, newsysname, Name,Value)
save_system(sys, 'exported_file_name.xml', 'ExportToXML', true)
filename = save_system(sys)
```

Description

`save_system` saves the current top-level system. If the system has not previously been saved, `save_system` creates a new file in the current folder.

`save_system(sys)` saves the top-level system that you specify in `sys` to a file using the current system name. `sys` must be a system name with no file extension. The system must be loaded. `sys` can be a string, a cell array of strings, a numeric handle, or an array of numeric handles. If you specify any options they apply to all the systems that you save.

`save_system(sys, newsysname)` saves the top-level system that you specify to a file using the new system name `newsysname`. The system must be loaded. `newsysname` can be a system name, or a filename with file extension and optional path, or empty. If you do not specify a file extension (`.slx` or `.mdl`) then `save_system` uses the file format specified in your Simulink preferences.

`save_system(sys, newsysname.slx)` saves the top-level system `sys` to a new file `newsysname` in the SLX file format.

`save_system(sys, newsysname, Name,Value)` saves the system with additional options specified by one or more `Name,Value` pair arguments.

`save_system(sys, 'exported_file_name.xml', 'ExportToXML', true)` exports the system to a file in a simple XML format. Do not use `ExportToXML` with any other `save_system` options.

`filename = save_system(sys)` returns the fully-qualified file name of the file you saved.

`save_system` can save only entire systems. To save a subsystem, use the `Simulink.SubSystem.copyContentsToBlockDiagram` function to copy the subsystem contents to a new block diagram and then save it using `save_system`. See `Simulink.SubSystem.copyContentsToBlockDiagram`.

If you set the `UpdateHistory` property of the model to `UpdateHistoryWhenSave`, you see the following behavior:

- When you save interactively, you see a dialog prompting for a comment to include in the model history.
- When you save using `save_system`, you do not see a prompt for a comment. `save_system` reuses the previous comment, unless you set `'ModifiedComment'` before saving:

```
set_param(mymodel, 'ModifiedComment', mycomment)
```

Input Arguments

sys

Top-level system to save. `'sys'` must be a system name, not a file name, i.e., without a file extension.

The system must be open. `'sys'` can be a string, a cell array of strings, a numeric handle, or an array of numeric handles.

newsysname

New system name.

`'newsysname'` can be a system name, or a filename with file extension and optional path. If you do not specify a file extension (`.slx` or `.mdl`) then `save_system` uses the file format specified in your Simulink preferences.

`'newsysname'` can be empty (`[]`), in which case the current name is used. You must specify a `newsysname` argument before any name-value pair arguments even when you don't want to name a new sys, and in that case you leave it empty.

If 'sys' refers to more than one block diagram, 'newsysname' must be a cell array of new names.

This command displays an error if you enter any of the following as the new system name:

- A MATLAB keyword
- 'simulink'
- More than 63 characters

Name-Value Pair Arguments

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

Example: `save_system(sys, newsysname, 'SaveModelWorkspace', true, 'BreakUserLinks', true, 'OverwriteIfChangedOnDisk', true)`

'AllowPrompt'

Logical value that indicates whether to display any output prompt or message in a dialog box or only messages at the command line. For example, prompts to make files writable, or messages about exported versions. If you want to allow prompts, then set to true.

Also accepts on or off.

true

false (default)

Default: false

'BreakAllLinks'

Logical value that indicates whether the function replaces links to library blocks with copies of the library blocks in the saved file. The 'BreakAllLinks' option affects any linked block, including user-defined and Simulink library blocks. Also accepts on or off.

true

false (default)

Note The 'BreakAllLinks' option can result in compatibility issues when upgrading to newer versions of Simulink software. For example:

- Any masks on top of library links to Simulink S-functions will not upgrade to the new version of the S-function.
- Any library links to masked subsystems in a Simulink library will not upgrade to the new subsystem behavior.
- Any broken links prevent the automatic library forwarding mechanism from upgrading the link.

If you have saved a model with broken links to builtin libraries, use the Upgrade Advisor to scan the model for out-of-date blocks and upgrade the Simulink blocks to their current versions.

'BreakUserLinks'

Logical value that indicates whether the function replaces links to user-defined library blocks with copies of the library blocks in the saved file. Also accepts `on` or `off`.

`true`
`false` (default)

Default: `false`

'ErrorIfShadowed'

Logical value that indicates whether the function generates an error if the new name already exists on the MATLAB path or workspace. Also accepts `on` or `off`.

`true`
`false` (default)

'ExportToXML'

Logical value that indicates whether the function exports the specified block diagram to a file in a simple XML format. Specify the full name of the file, including an extension. The block diagram in memory does not change and no callbacks execute. Do not use this option with any other `save_system` options. Also accepts `on` or `off`.

`true`
`false` (default)

'ExportToVersion'

MATLAB release name, which specifies a previous Simulink version. `save_system` exports the system to a format that the specified previous Simulink version can load. You cannot export to your current version.

If the system contains functionality not supported by the specified Simulink software version, the command removes the functionality and replaces any unsupported blocks with empty masked subsystem blocks colored yellow. As a result, the converted system may generate different results.

To export to Release 2012a and later, you can specify model file format as SLX or MDL. If you do not specify a format, you export your default model file format.

`SaveAsVersion` is a legacy option for this argument that is also supported.

These version names are not case sensitive:

- 'R14'
- 'R14SP1'
- 'R14SP2'
- 'R14SP3'
- 'R2006A'
- 'R2006B'
- 'R2007A'
- 'R2007B'
- 'R2008A'
- 'R2008B'
- 'R2009A'
- 'R2009B'
- 'R2010A'
- 'R2010B'
- 'R2011A'
- 'R2011B'
- 'R2012A'
- 'R2012A_MDL'
- 'R2012A_SLX'
- 'R2012B'
- 'R2012B_MDL'
- 'R2012B_SLX'
- 'R2013A'
- 'R2013A_MDL'
- 'R2013A_SLX'
- 'R2013B'
- 'R2013B_MDL'
- 'R2013B_SLX'
- 'R2014A'

```
'R2014A_MDL'  
'R2014A_SLX'  
'R2014B'  
'R2014B_MDL'  
'R2014B_SLX'
```

If you use the Export to Previous Version dialog box instead of `save_system`, then the **Save as type** list supports 7 years of previous releases.

'OverwriteIfChangedOnDisk'

Logical value that indicates whether to overwrite the file on disk (`true`) even if it has been externally modified since the system was loaded. To save the model regardless of whether the file has been changed on disk, supply the `OverwriteIfChangedOnDisk` option with value `true`.

If the file has changed on disk since the model was loaded, `save_system` displays an error to prevent the changes on disk from being overwritten, unless you use the `OverwriteIfChangedOnDisk` option set to `true`. Also accepts `on` or `off`.

```
true  
false (default)
```

You can control whether `save_system` displays an error if the file has changed on disk by using the **Saving the model** option in the **Model File Change Notification** section of the Simulink Preferences dialog box. This preference is on by default.

'SaveModelWorkspace'

Logical value that indicates whether the function saves the contents of the model workspace. The model workspace `DataSource` must be a MAT-file. If the data source is not a MAT-file, `save_system` does not save the workspace. See “Specify Data Sources”. Also accepts `on` or `off`.

```
true  
false (default)
```

Output Arguments

filename

`save_system` returns the full name of the file that you saved, as a string. If you saved multiple files, the return value is a cell array of strings.

Examples

The following examples assume prerequisites such as: you have loaded a model and the folder where you want to save is writeable.

Save the current system.

```
save_system
```

Save the vdp system with the name vdp.

```
save_system('vdp')
```

Save the vdp system to a file with the name 'myvdp'. If you do not specify a file extension in the second argument (.slx or .mdl), then `save_system` uses the file format specified in your Simulink preferences.

```
save_system('vdp', 'myvdp')
```

Save the vdp system to another folder.

```
save_system('vdp', 'C:\TMP\vdp.slx')
```

Save an existing model `mymodel` to a different file and specifying the SLX file format:

```
save_system('mymodel', 'newsysname.slx')
```

Save the vdp system to a file with the name 'myvdp' and replace links to library blocks with copies of the library blocks in the saved file.

```
save_system('vdp', 'myvdp', 'BreakAllLinks', true)
```

Save the current model (with its current name), and break any library links in it:

```
save_system('mymodel', 'mymodel', 'BreakAllLinks', true)
```

or

```
save_system('mymodel', [], 'BreakAllLinks', true)
```

Save the current model with a new name, but display an error (instead of saving) if something with this name already exists on the MATLAB path:

```
save_system('mymodel', 'mynewmodel', 'ErrorIfShadowed', true)
```

Prevent saving the `vdp` system with a new name if something with this name already exists on the MATLAB path. In this case `save_system` displays an error (instead of saving) because `'max'` is the name of a MATLAB function.

```
save_system('vdp', 'max', 'ErrorIfShadowed', true)
```

Export the `vdp` system to Simulink Version R2008a with the name `'myvdp'`. It does not replace links to library blocks with copies of the library blocks.

```
save_system('vdp', 'myvdp', 'ExportToVersion', 'R2008a')
```

Save the current model with a new name, save the model workspace, break any library links, and overwrite if the file has changed on disk:

```
save_system('mymodel', 'mynewmodel', 'SaveModelWorkspace',  
true, 'BreakAllLinks', true, 'OverwriteIfChangedOnDisk', true)
```

Return the full path name of the file that you saved, as a string. If you saved multiple files, the return value is a cell array of strings.

```
filename = save_system('mymodel')
```

Return the full path name of a system saved to a new file.

```
filename = save_system('mymodel', 'newmodelname')
```

More About

- “Save a Model”

See Also

`close_system` | `new_system` | `open_system`

set_param

Set system and block parameter values

Syntax

```
set_param(Object,ParameterName,Value,...ParameterNameN,ValueN)
```

Description

`set_param(Object,ParameterName,Value,...ParameterNameN,ValueN)` sets the parameter to the specified value on the specified model or block object.

When you set multiple parameters on the same model or block, use a single `set_param` command with multiple pairs of `ParameterName, Value` arguments, rather than multiple `set_param` commands. This technique is efficient because using a single call requires evaluating parameters only once. If any parameter names or values are invalid, then the function doesn't set any parameters.

Tips:

- If you make multiple calls to `set_param` for the same block, then specifying the block using a numeric handle is more efficient than using the full block path. Use `getSimulinkBlockHandle` to get a block handle.
- If you use `matlab -nodisplay` to start a session, you cannot use `set_param` to run your simulation. The `-nodisplay` mode does not support simulation using `set_param`. Use the `sim` command instead.
- After you set parameters in the MATLAB workspace, to see the changes in a model, update the diagram.

```
set_param(model, 'SimulationCommand', 'Update')
```

For parameter names, see:

- “Model Parameters”
- “Block-Specific Parameters”
- “Common Block Properties”

Examples

Set Model Configuration Parameters for a Model

Open vdp and set the Solver and StopTime parameters.

```
vdp
set_param('vdp','Solver','ode15s','StopTime','3000')
```

Set Model Configuration Parameters for Current Model

Open a model and set the Solver and StopTime parameters. Use bdroot to get the current top-level model.

```
vdp
set_param(bdroot,'Solver','ode15s','StopTime','3000')
```

Set a Gain Block Parameter Value

Open vdp and set a Gain parameter value in the Mu block.

```
vdp
set_param('vdp/Mu','Gain','10')
```

Set Position of Block

Open vdp and set the position of the Fcn block.

```
vdp
set_param('vdp/Fcn','Position',[50 100 110 120])
```

Set Position of Block Using a Handle

Set the position of the Fcn block in the vdp model.

Use `getSimulinkBlockHandle` to load the vdp model if necessary (by specifying `true`), and get a handle to the Fcn block. If you make multiple calls to `set_param` for the same block, then using the block handle is more efficient than specifying the full block path as a string.

```
fcnblockhandle = getSimulinkBlockHandle('vdp/Fcn',true);
```

You can use the block handle in subsequent calls to `get_param` or `set_param`. If you examine the handle, you can see that it contains a double. Do not try to use the number

of a handle alone (e.g., 5.007) because you usually need to specify many more digits than MATLAB displays. Instead, assign the handle to a variable and use that variable name to specify a block.

Use the block handle with `set_param` to set the position.

```
set_param(fcnblockhandle, 'Position', [50 100 110 120])
```

- “Associating User Data with Blocks”
- “Use MATLAB Commands to Change Workspace Data”
- “Control Simulation Using the `set_param` Command”
- “Control Execution of a Simulation”

Input Arguments

Object — Name or handle of a model or block

string | handle

Handle or name of a model or block, specified as a numeric handle or a string. A numeric handle must be a scalar. You can also set parameters of lines and ports, but you must use numeric handles to specify them.

Tip If you make multiple calls to `set_param` for the same block, then specifying a block using a numeric handle is more efficient than using the full block path with `set_param`. Use `getSimulinkBlockHandle` to get a block handle. Do not try to use the number of a handle alone (e.g., 5.007) because you usually need to specify many more digits than MATLAB displays. Assign the handle to a variable and use that variable name to specify a block.

Example: 'vdp/Fcn'

ParameterName — Model or block parameter name

string

Model or block parameter name, specified as the comma-separated pair consisting of the parameter name, specified as a string, and the value, specified in the format determined by the parameter type. Case is ignored for parameter names. Value strings are case sensitive. Values are often strings, but they can also be numeric, arrays, and other types.

Many block parameter values are specified as strings, but two exceptions are these parameters: `Position`, specified as a vector, and `UserData`, which can be any data type.

Example: `'Solver','ode15s','StopTime','3000'`

Example: `'SimulationCommand','start'`

Example: `'Position',[50 100 110 120]`

Data Types: `char`

More About

- “Model Parameters”
- “Block-Specific Parameters”
- “Common Block Properties”

See Also

`bdroot` | `gcb` | `gcs` | `get_param` | `getSimulinkBlockHandle`

setActiveConfigSet

Specify model's active configuration set or configuration reference

Syntax

```
setActiveConfigSet(model, configObjName)
```

Arguments

model

The name of an open model, or `gcs` to specify the current model

configObjName

The name of a configuration set (`Simulink.ConfigSet`) or configuration reference (`Simulink.ConfigSetRef`)

Description

`setActiveConfigSet` specifies the active configuration set or configuration reference (configuration object) of `model` to be the configuration object specified by `configObjName`. If no such configuration object is attached to the model, an error occurs. The previously active configuration object becomes inactive.

Examples

The following example makes `DevConfig` the active configuration object of the current model. The code is the same whether `DevConfig` is a configuration set or configuration reference.

```
setActiveConfigSet(gcs, 'DevConfig');
```

More About

- “Manage a Configuration Set”

- “Manage a Configuration Reference”

See Also

`attachConfigSet` | `attachConfigSetCopy` | `closeDialog` | `detachConfigSet` | `getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `openDialog`

sfix

Create `Simulink.NumericType` object describing signed fixed-point data type

Syntax

```
a = sfix(WordLength)
```

Description

`sfix(WordLength)` returns a `Simulink.NumericType` object that describes a signed fixed-point number with the specified word length and unspecified scaling.

Note: `sfix` is a legacy function. In new code, use `fixdt` instead. In existing code, replace `sfix(WordLength)` with `fixdt(1,WordLength)`.

Examples

Define a 16-bit signed fixed-point data type.

```
a = sfix(16)
```

```
a =
```

```
    NumericType with properties:
```

```
    DataTypeMode: 'Fixed-point: unspecified scaling'  
    Signedness: 'Signed'  
    WordLength: 16  
    IsAlias: 0  
    DataScope: 'Auto'  
    HeaderFile: ''  
    Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `float` | `sfrac` | `sint` | `ufix` | `ufrac` | `uint`

sfrac

Create `Simulink.NumericType` object describing signed fractional data type

Syntax

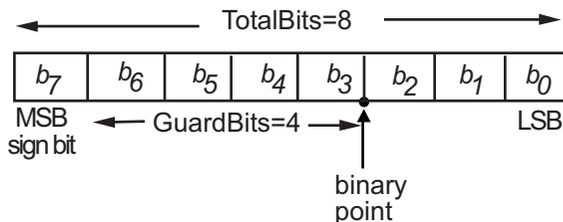
```
a = sfrac(WordLength)
a = sfrac(WordLength, GuardBits)
```

Description

`sfrac(WordLength)` returns a `Simulink.NumericType` object that describes the data type of a signed fractional data type with a word size given by *WordLength*.

`sfrac(WordLength, GuardBits)` returns a `Simulink.NumericType` object that describes the data type of a signed fractional number. The total word size is given by *WordLength* with *GuardBits* bits located to the left of the binary point.

The most significant (leftmost) bit is the sign bit. The default binary point for this data type is assumed to lie immediately to the right of the sign bit. If guard bits are specified, they lie to the left of the binary point and to right of the sign bit. For example, the structure for an 8-bit signed fractional data type with 4 guard bits is:



Note: `sfrac` is a legacy function. In new code, use `fixdt` instead. In existing code, replace `sfrac(WordLength,GuardBits)` with `fixdt(1,WordLength,(WordLength-1-GuardBits))` and `sfrac(WordLength)` with `fixdt(1,WordLength,(WordLength-1))`.

Examples

Define an 8-bit signed fractional data type with 4 guard bits. Note that the range of this data type is $-2^4 = -16$ to $(1 - 2^{(1-8)}) \cdot 2^4 = 15.875$.

```
a = sfrac(8,4)
```

```
a =
```

```
NumericType with properties:
```

```
    DataTypeMode: 'Fixed-point: binary point scaling'  
        Signedness: 'Signed'  
        WordLength: 8  
    FractionLength: 3  
        IsAlias: 0  
        DataScope: 'Auto'  
        HeaderFile: ''  
        Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `float` | `sfix` | `sint` | `ufix` | `ufrac` | `uint`

signalbuilder

Create and access Signal Builder blocks

Syntax

```
[time, data] = signalbuilder(block)
[time, data, signames] = signalbuilder(block)
[time, data, signames, groupnames] = signalbuilder(block)
block = signalbuilder([], 'create', time, data, signames,
groupnames)
block = signalbuilder(path, 'create', time, data, signames,
groupnames)
block = signalbuilder(path, 'create', time, data, signames,
groupnames, vis)
block = signalbuilder(path, 'create', time, data, signames,
groupnames, vis, pos)
block = signalbuilder(block, 'append', time, data, signames,
groupnames)
block = signalbuilder(block, 'appendgroup', time, data, signames,
groupnames)
signalbuilder(block, 'appendsignal', time, data, signames)
signalbuilder(block, 'showsignal', signal, group)
signalbuilder(block, 'hidesignal', signal, group)
[time, data] = signalbuilder(block, 'get', signal, group)
signalbuilder(block, 'set', signal, group, time, data)
index = signalbuilder(block, 'activegroup')
[index, activeGroupLabel]= signalbuilder(block, 'activegroup')
signalbuilder(block, 'activegroup', index)
signalbuilder(block, 'annotategroup', onoff)
signalbuilder(block, 'print', [])
signalbuilder(block, 'print', config, printArgs)
figh = signalbuilder(block, 'print', config, 'figure')
```

Description

Use the `signalbuilder` command to interact programmatically with Signal Builder blocks.

- “Creating and Accessing Signal Builder Blocks” on page 2-384
- “Adding New Groups” on page 2-386
- “Working with Signals” on page 2-386
- “Using Get/Set Methods for Specific Signals and Groups” on page 2-387
- “Querying, Labelling, and Setting the Active Group” on page 2-388
- “Enabling Current Group Display” on page 2-388
- “Printing Signal Groups” on page 2-388
- “Interpolating Missing Data Values” on page 2-389

Note: When you use the `signalbuilder` command to interact with a Signal Builder block, the **Undo last edit** and **Redo last edit** buttons on the block dialog box are grayed out. You cannot undo the results of using the `signalbuilder` command.

Creating and Accessing Signal Builder Blocks

`[time, data] = signalbuilder(block)` returns the time (x -coordinate) and amplitude (y -coordinate) data of the Signal Builder block, `block`.

The output arguments, `time` and `data`, take different formats depending on the block configuration:

Configuration	Time/Data Format
1 signal, 1 group	Row vector of break points.
>1 signal, 1 group	Column cell vector where each element corresponds to a separate signal and contains a row vector of points.
1 signal, >1 group	Row cell vector where each element corresponds to a separate group and contains a row vector of points.

Configuration	Time/Data Format
>1 signal, >1 group	Cell matrix where each element (i, j) corresponds to signal i and group j.

`[time, data, signames] = signalbuilder(block)` returns the signal names, `signames`, in a string or a cell array of strings.

`[time, data, signames, groupnames] = signalbuilder(block)` returns the group names, `groupnames`, in a string or a cell array of strings.

`block = signalbuilder([], 'create', time, data, signames, groupnames)` creates a Signal Builder block in a new Simulink model using the specified values. The preceding table describes the allowable formats of `time` and `data`. If `data` is a cell array and `time` is a vector, the `time` values are duplicated for each element of `data`. Each vector in `time` and `data` must be the same length and have at least two elements. If `time` is a cell array, all elements in a column must have the same initial and final value. Signal names, `signames`, and group names, `groupnames`, can be omitted to use default values. The function returns the path to the new block, `block`. Always provide `time` and `data` when using the `create` command. These two parameters are always required.

`block = signalbuilder(path, 'create', time, data, signames, groupnames)` creates a new Signal Builder block at `path` using the specified values. If `path` is empty, the function creates a block in a new model, which has a default name. If `data` is a cell array and `time` is a vector, the `time` values are duplicated for each element of `data`. Each vector within `time` and `data` must be the same length and have at least two elements. If `time` is a cell array, all elements in a column must have the same initial and final value. Signal names, `signames`, and group names, `groupnames`, can be omitted to use default values. The function returns the path to the new block, `block`. Always provide `time` and `data` when using the `create` command. These two parameters are always required.

`block = signalbuilder(path, 'create', time, data, signames, groupnames, vis)` creates a new Signal Builder block and sets the visible signals in each group based on the values of the matrix `vis`. This matrix must be the same size as the cell array, `data`. Always provide `time` and `data` when using the `create` command. These two parameters are always required. You cannot create Signal Builder blocks in which all signals are invisible. For example, if you set the `vis` parameter for all signals to 0, the first signal is still visible.

`block = signalbuilder(path, 'create', time, data, signames, groupnames, vis, pos)` creates a new Signal Builder block and sets the block position to `pos`. Always provide `time` and `data` when using the `create` command. These two parameters are always required. You cannot create Signal Builder blocks in which all signals are invisible. For example, if you set the `vis` parameter for all signals to 0, the first signal is still visible.

If you create signals that are smaller than the display range or do not start from 0, the Signal Builder block extrapolates the undefined signal data. It does so by holding the final value.

Adding New Groups

`block = signalbuilder(block, 'append', time, data, signames, groupnames)` or `block = signalbuilder(block, 'appendgroup', time, data, signames, groupnames)` appends new groups to the Signal Builder block, `block`. The `time` and `data` arguments must have the same number of signals as the existing block.

Note:

- If you specify a value of ' ' or {} for `signames`, the function uses existing signal names for the new groups.
 - If you do not specify a value for `groupnames`, the function creates the new signal groups with the default group name pattern, `GROUP #n`.
-

Working with Signals

`signalbuilder(block, 'appendsignal', time, data, signames)` appends new signals to all signal groups in the Signal Builder block, `block`. You can append either the same signals to all groups, or append different signals to different groups. Regardless of which signals you append, append the same number of signals to all the groups. Append signals to all the groups in the block; you cannot append signals to a subset of the groups. Correspondingly, provide `time` and `data` arguments for either one group (append the same information to all groups) or different `time` and `data` arguments for different groups. To use default signal names, omit the signal names argument, `signames`.

`signalbuilder(block, 'showsignal', signal, group)` makes `signals` that are hidden from the Signal Builder block visible. By default, signals in the current active

group are visible when created. You control the visibility of a signal at creation with the *vis* parameter. *signal* can be a unique signal name, a signal scalar index, or an array of signal indices. *group* is the list of one or more signal groups that contains the affected signals. *group* can be a unique group name, a scalar index, or an array of indices.

`signalbuilder(block, 'hidesignal', signal, group)` makes signals, *signal*, hidden from the Signal Builder block. By default, all signals are visible when created. *signal* can be a unique signal name, a signal scalar index, or an array of signal indices. *group* is the list of one or more signal groups that contains the affected signals. *group* can be a unique group name, a scalar index, or an array of indices.

Note: For the `showsignal` and `hidesignal` methods, if you do not specify a value for the `group` argument, `signalbuilder` applies the operation to all the signals and groups.

Using Get/Set Methods for Specific Signals and Groups

`[time, data] = signalbuilder(block, 'get', signal, group)` gets the time and data values for the specified signal(s) and group(s). The `signal` argument can be the name of a signal, a scalar index of a signal, or an array of signal indices. The `group` argument can be a group name, a scalar index, or an array of indices.

`signalbuilder(block, 'set', signal, group, time, data)` sets the time and data values for the specified signal(s) and group(s). Use empty values of *time* and *data* to remove groups and signals. To remove a signal group, you must also remove all the signals in that group in the same command.

Note: For the `set` method, if you do not specify a value for the `group` argument, `signalbuilder` applies the operation to all signals and groups.

When removing signals, you remove all signals from all groups. You cannot select a subset of groups from which to remove signals, unless you are also going to also remove that group.

Note: The `signalbuilder` function does not allow you to alter and delete data in the same invocation. It also does not allow you to delete all the signals and groups from the application.

If you set signals that are smaller than the display range or do not start from 0, the Signal Builder block extrapolates the undefined signal data by holding the final value.

Querying, Labelling, and Setting the Active Group

`index = signalbuilder(block, 'activegroup')` gets the index of the active group.

`[index, activeGroupLabel]= signalbuilder(block, 'activegroup')` gets the label value of the active group.

`signalbuilder(block, 'activegroup', index)` sets the active group index to *index*.

Enabling Current Group Display

`signalbuilder(block, 'annotategroup', onoff)` controls the display of the current group name on the mask of the Signal Builder block.

<i>onoff</i> Value	Description
'on'	Default. Displays the current group name on the block mask.
'off'	Does not display the current group name on the block mask.

Printing Signal Groups

`signalbuilder(block, 'print', [])` prints the currently active signal group.

`signalbuilder(block, 'print', config, printArgs)` prints the currently active signal group or the signal group that *config* specifies. The argument *config* is a structure that allows you to customize the printed appearance of a signal group. The *config* structure may contain any of the following fields:

Field	Description	Example Value
groupIndex	Scalar specifying index of signal group to print	2

Field	Description	Example Value
<code>timeRange</code>	Two-element vector specifying the time range to print (must not exceed the block's time range)	[3 6]
<code>visibleSignals</code>	Vector specifying index of signals to print	[1 2]
<code>yLimits</code>	Cell array specifying limits for each signal's <i>y</i> -axis	{[-1 1], [0 1]}
<code>extent</code>	Two-element vector of the form: [width, height] specifying the dimensions (in pixels) of the area in which to print the signals	[500 300]
<code>showTitle</code>	Logical value specifying whether to print a title; <code>true</code> (1) prints the title	<code>false</code>

Set up the structure with one or more of these fields before you print. For example, if you want to print just group 2 using a configuration structure, `configstruct`, set up the structure as follows. You do not need to specify any other fields.

```
configstruct.groupIndex=2
```

The optional argument `printArgs` allows you to configure print options (see `print` in the MATLAB Function Reference).

```
figh = signalbuilder(block, 'print', config, 'figure')
```

prints the currently active signal group or the signal group that `config` specifies to a new hidden figure handle, `figh`.

Interpolating Missing Data Values

When specifying a periodic signal such as a Sine Wave, the `signalbuilder` function uses linear Lagrangian interpolation to compute data values for time steps that occur between time steps for which the `signalbuilder` function supplies data. When specifying periodic signals, specify them as a time vector that is defined as multiples of sample time, for example:

```
t = 0.2*[0:50]';
```

Examples

Example 1

Create a Signal Builder block in a new model editor window:

```
block = signalbuilder([], 'create', [0 5], {[2 2];[0 2]});
```

Get signal builder data from this block.

```
[time, data, signames, groupnames] = signalbuilder('untitled/Signal Builder')
```

```
time =
```

```
    [1x2 double]  
    [1x2 double]
```

```
data =
```

```
    [1x2 double]  
    [1x2 double]
```

```
signames =
```

```
    'Signal 1'    'Signal 2'
```

```
groupnames =
```

```
    'Group 1'
```

The Signal Builder block contains two signals in one group. Alter the second signal in the group:

```
signalbuilder(block, 'set', 2, 1, [0 5], [2 0])
```

To make this same change using the signal name and group name:

```
signalbuilder(block, 'set', 'Signal 2', 'Group 1', [0 5], [2 0])
```

Delete the first signal from the group:

```
signalbuilder(block, 'set', 1, 1, [], [])
```

Append the group with a new signal:

```
signalbuilder(block, 'append', [0 2.5 5], [0 2 0], 'Signal 2', 'Group 2');
```

Append another group with a new signal using `appendgroup`:

```
signalbuilder(block, 'appendgroup', [0 2.5 5], [0 2 0], 'Signal 2', 'Group 3');
```

Example 2

Create a Signal Builder block in a new model editor window:

```
block = signalbuilder([], 'create', [0 2], {[0 1],[1 0]});
```

The Signal Builder block has two groups, each of which contains a signal. To delete the second group, also delete its signal:

```
signalbuilder(block, 'set', 1, 2, [], [])
```

Example 3

Create a Signal Builder block in a new model editor window:

```
block = signalbuilder([], 'create', [0 1], ...
    {[0 0],[1 1];[1 0],[0 1];[1 1],[0 0]});
```

The Signal Builder block has two groups, each of which contains three signals.

Example 4

Create a Signal Builder block in a new model editor window:

```
block = signalbuilder([], 'create', {[0 10],[0 20]},{[6 -6],...
    [2 5]});
```

The Signal Builder block has two groups. Each group contains one signal.

Append a new signal group to the existing block.

```
block = signalbuilder(block, 'append', [0 30],[10 -10]);
```

Append a new signal, `sig3`, to all groups.

```
signalbuilder(block, 'appendsignal', [0 30],[0 10], 'sig3');
```

Example 5

Create a Signal Builder block in a new model editor window:

```
time = [0 1];  
data = {[0 0],[1 1];[1 0],[0 1];[1 1],[0 0]};  
block = signalbuilder([], 'create', time, data);
```

The Signal Builder block has two groups. Each group contains three signals.

Delete the second group. To delete a signal group, also delete all the signals in the group.

```
signalbuilder(block, 'set',[1,2,3], 'Group 2', []);
```

Example 6

Create a Signal Builder block in a new model editor window:

```
block = signalbuilder([], 'create', [0 5], {[2 2];[0 2]});
```

The Signal Builder block has one group that contains two signals.

Hide the signal, Signal 1.

```
signalbuilder(block, 'hidesignal', 'Signal 1', 'Group 1')
```

Signal 1 is no longer visible in the Signal Builder block.

Make Signal 1 visible again.

```
signalbuilder(block, 'showsignal', 'Signal 1', 'Group 1')
```

Example 7

Create a Signal Builder block in a new model editor window:

```
block = signalbuilder([], 'create', [0 5], {[2 2] [0 2]});
```

The Signal Builder block has two groups, each with one signal.

Create a structure, `configstruct`, to customize the Signal Builder block that you want to print.

```
configstruct.groupIndex = 2;  
configstruct.timeRange = [0 2];  
configstruct.visibleSignals = 1;  
configstruct.yLimits = {[0 1]};  
configstruct.extent = [500 300];  
configstruct.showTitle = true;
```

This sequence fills all the fields of the `configstruct` structure.

Print a view of the Signal Builder block to the default printer. The `configstruct` structure defines the view to print.

```
signalbuilder(block, 'print', configstruct)
```

Print with print options, for example `-dps`.

```
signalbuilder(block, 'print', configstruct, '-dps')
```

Print a view of the Signal Builder block as defined by the `configstruct` structure to a new hidden figure handle, `figH`.

```
figH = signalbuilder(block, 'print', configstruct, 'figure')  
figure(figH)
```

sim

Simulate dynamic system

Syntax

```
simOut = sim('model', 'ParameterName1', Value1, 'ParameterName2',  
Value2...);  
simOut = sim('model', ParameterStruct);  
simOut = sim('model', ConfigSet);
```

Description

simOut = sim('model', 'ParameterName1', *Value1*, 'ParameterName2', *Value2*...); causes Simulink to simulate the block diagram, *model*, using parameter name-value pairs *ParameterName1*, *Value1* and *ParameterName2*, *Value2*.

simOut = sim('model', *ParameterStruct*); causes Simulink to simulate the block diagram, *model*, using the parameter values specified in the structure *ParameterStruct*.

simOut = sim('model', *ConfigSet*); causes Simulink to simulate the block diagram, *model*, using the configuration settings specified in the model configuration set, *ConfigSet*.

When you do not specify an output argument in the `sim` command, Simulink stores the simulation output in the variable *ans*.

Input Arguments

model

Name of model to simulate.

ParameterName

Name of a simulation parameter. Get a list of simulation parameters for the model `vdp` by enter the following in the MATLAB Command Window:

```
configSet = getActiveConfigSet('vdp')
configSetNames = get_param(configSet, 'ObjectParameters')
```

This command lists several object parameters, including simulation parameters such as 'StopTime', 'SaveTime', 'SaveState', 'SaveOutput', and 'SignalLogging'.

In addition, the `sim` command accepts the following parameters:

Parameter	Description
ConcurrencyResolvingTo-FileSuffix	(Rapid Accelerator mode only) Appends this suffix string to the filename of a model (before the file extension) if: <ul style="list-style-type: none"> The model contains a To File block You call the <code>sim</code> command from <code>parfor</code>.
Debug 'on' {'off'} <i>cmds</i>	Starts the simulation in debug mode (see “Debugger Graphical User Interface” for more information). The value of this option can be a cell array of commands to be sent to the debugger after it starts. Default is 'off'.
RapidAccelerator-ParameterSets	(Rapid Accelerator mode only) Returns structure that contains run-time parameters for running Rapid Accelerator simulations in <code>parfor</code> . See “sim in parfor with Rapid Accelerator Mode”.
RapidAcceleratorUpToDateCheck {'on'} 'off'	(Rapid Accelerator mode only) Enables/disables up-to-date check. If you set this value to 'off', Simulink does not perform an up-to-date check. It skips the start/stop callbacks in blocks. If you call the <code>sim</code> command from <code>parfor</code> , set this value to 'off'. Default is 'on'.
SrcWorkspace {base} current parent	Specifies the workspace in which to evaluate MATLAB expressions defined in the model. Setting <code>SrcWorkspace</code> has no effect on a referenced model that executes in Accelerator mode. Setting <code>SrcWorkspace</code> to <code>current</code> within a <code>parfor</code> loop causes a transparency violation. See “Transparency Violation” for more details. Default is the base workspace.

Parameter	Description
TimeOut <i>timeout</i>	Specify the time, in seconds, to allow the simulation to run. If you run your model for a period longer than the value of TimeOut, the software issues a warning and stops the simulation.
Trace 'minstep', 'siminfo', 'compile' {''}	<p>Enables simulation tracing facilities (specify one or more as a comma-separated list):</p> <ul style="list-style-type: none"> • 'minstep' specifies that simulation stops when the solution changes so abruptly that the variable-step solvers cannot take a step and satisfy the error tolerances. • 'siminfo' provides a short summary of the simulation parameters in effect at the start of simulation. • 'compile' displays the compilation phases of a block diagram model. <p>By default, Simulink issues a warning message and continues the simulation.</p>

Value

Value of the simulation parameter. Get the value of the simulation parameter StopTime by entering:

```
configSetParamValue = get_param(configSet, 'StopTime')
```

ParameterStruct

A structure containing parameter settings

ConfigSet

A configuration set

Output Arguments

simOut

Simulink.SimulationOutput object containing the simulation outputs—logged time, states, and signals

Definitions

For all three formats of the `sim` command, the input(s) are parameter specifications that override those defined on the Configuration Parameters dialog box. The software restores the original configuration values at the end of simulation.

In the case of a model with a Model block, the parameter specifications are applied to the top model.

When simulating a model with infinite stop time, to stop the simulation, you must press **Ctrl+C**.

For additional details about the `sim` command, see “Run Simulation Using the `sim` Command”.

Examples

Simulate the model, `vdp`, in Rapid Accelerator mode for an absolute tolerance of $1e-5$ and save the states in `xoutNew` and the output in `youtNew`.

Simulate Model with `sim` Command Line Options

Specify parameter name value-pairs to the `sim` command:

```
simOut = sim('vdp','SimulationMode','rapid','AbsTol','1e-5',...
            'StopTime','30', ...
            'ZeroCross','on', ...
            'SaveTime','on','TimeSaveName','tout', ...
            'SaveState','on','StateSaveName','xoutNew',...
            'SaveOutput','on','OutputSaveName','youtNew',...
            'SignalLogging','on','SignalLoggingName','logcout')
```

```
Simulink.SimulationOutput:
    tout: [95x1 double]
    xoutNew: [95x2 double]
    youtNew: [95x2 double]
```

Simulate Model with `sim` Command Line Options in Structure

Specify parameter name-value pairs structure `paramNameValStruct` for the `sim` command:

```
paramNameValStruct.SimulationMode = 'rapid';
paramNameValStruct.AbsTol         = '1e-5';
paramNameValStruct.SaveState      = 'on';
paramNameValStruct.StateSaveName  = 'xoutNew';
paramNameValStruct.SaveOutput     = 'on';
paramNameValStruct.OutputSaveName = 'youtNew';
simOut = sim('vdp',paramNameValStruct)
```

```
Simulink.SimulationOutput:
  xoutNew: [65x2 double]
  youtNew: [65x2 double]
```

Simulate Model with sim Command Line Options in Configuration Set

Specify parameter name-value pairs in configuration set `mdl_cs` for the `sim` command:

```
mdl = 'vdp';
load_system(mdl)
simMode = get_param(mdl, 'SimulationMode');
set_param(mdl, 'SimulationMode', 'rapid')
cs = getActiveConfigSet(mdl);
mdl_cs = cs.copy;
set_param(mdl_cs, 'AbsTol', '1e-5', ...
             'SaveState', 'on', 'StateSaveName', 'xoutNew', ...
             'SaveOutput', 'on', 'OutputSaveName', 'youtNew')
simOut = sim(mdl, mdl_cs);
set_param(mdl, 'SimulationMode', simMode)
```

See Also

Rapid Accelerator Simulations Using PARFOR | “Backwards Compatible Syntax” | `parfor` | “sim in parfor with Rapid Accelerator Mode” | `sldebug` | “Configuration Parameters Dialog Box Overview”

simplot

Redirects to the Simulation Data Inspector

Compatibility

simplot will be removed in a future release. Use the Simulation Data Inspector instead.

Syntax

```
simplot
```

Description

simplot redirects to the Simulation Data Inspector and returns empty handles. This function is no longer supported and has been replaced by the Simulation Data Inspector. Use the **Simulation Data Inspector** button in the Simulink Editor to capture simulation output in the Simulation Data Inspector. Programmatically, use the function `Simulink.sdi.view` instead.

See Also

“Validate System Behavior” | plot

simulink

Open Simulink block library

Syntax

```
simulink  
simulink('open')  
simulink('close')
```

Description

`simulink` or `simulink('open')` opens the Simulink Library Browser.
`simulink('close')` closes the Library Browser.

simulinkproject

Open Simulink Project and get project object

Syntax

```
simulinkproject  
simulinkproject(projectPath)  
  
proj = simulinkproject  
proj = simulinkproject(projectPath)
```

Description

`simulinkproject` opens the Simulink Project Tool or brings focus to the tool if it is already open. After you open the tool, you can create new projects or access recent projects using the **Simulink Project** tab.

`simulinkproject(projectPath)` opens the Simulink project specified by the `.prj` file or folder in `projectPath`.

`proj = simulinkproject` returns a project object `proj` you can use to manipulate the project at the command line. You need to get a project object before you can use any of the other project functions.

`proj = simulinkproject(projectPath)` opens the Simulink project specified by `projectPath` and returns a project object.

Examples

Open Simulink Project Tool

Open the Simulink Project Tool.

```
simulinkproject
```

Open a Simulink Project

Specify either the .prj file path or the folder that contains your .SimulinkProject folder and .prj file. For example:

```
simulinkproject('C:/projects/project1/')
```

Open a Simulink Project and Get a Project Object

Open a specified project and get a project object to manipulate the project at the command line. For example,

```
proj = simulinkproject('C:/projects/project1/myproject.prj')
```

Get Airframe Example Project

Open the Airframe project and create a project object to manipulate and explore the project at the command line.

```
sldemo_slproject_airframe  
proj = simulinkproject
```

```
proj =
```

```
ProjectManager with properties:
```

```
    Name: 'Simulink Project Airframe Example'  
Categories: [1x2 slproject.Category]  
Shortcuts: [1x6 slproject.Shortcut]  
    Files: [1x24 slproject.ProjectFile]  
RootFolder: 'C:\Temp\20121107T135235\airframe'
```

Find Project Commands

Find out what you can do with your project.

```
methods(proj)
```

```
Methods for class slproject.ProjectManager:
```

```
addFile  
export  
isLoading
```

```
removeFile
close
findCategory
reload
removeLabel
createCategory
findFile
removeCategory
```

Examine Project Properties Programmatically

After you get a project object using the `simulinkproject` function, you can examine project properties.

Examine the project files.

```
files = proj.Files
```

```
files =
```

```
    1x24 ProjectFile array with properties:
```

```
    Path
    Labels
```

Use indexing to access files in this list. The following command gets file number 8. Each file has two properties describing its path and attached labels.

```
proj.Files(8)
```

```
ans =
```

```
    ProjectFile with properties:
```

```
    Path: 'C:\Temp\project1\airframe\models\AnalogControl.mdl'
    Labels: [1x1 simulinkproject.Label]
```

Examine the labels of the eighth file.

```
proj.Files(8).Labels
```

```
ans =
```

```
    Label with properties:
```

```
File: 'C:\Temp\project1\airframe\models\AnalogControl.mdl'  
  Data: []  
  DataType: 'none'  
  Name: 'Design'  
  CategoryName: 'Classification'
```

Get a particular file by name.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')
```

```
myfile =
```

```
  ProjectFile with properties:
```

```
    Path: 'C:\Temp\project1\airframe\models\AnalogControl.mdl'  
    Labels: [1x1 slproject.Label]
```

Find out what you can do with the file.

```
methods(myfile)
```

```
Methods for class slproject.ProjectFile:
```

```
addLabel  
removeLabel  
findLabel
```

- “Create a New Project to Manage Existing Files”
- “Open Recent Projects”
- “Retrieve a Working Copy of a Project from Source Control”
- “Automate Project Management Tasks”

Input Arguments

projectPath — Full path to project file or folder

string

Full path to project .prj file, or the path to the project root folder, specified as a string.

Example: 'C:/projects/project1/myProject.prj'

Example: 'C:/projects/project1/'

Output Arguments

proj — Project

project object

Project, returned as a project object. Use the project object to manipulate the currently open Simulink project at the command line.

Properties of proj output argument.

Project Property	Description	Value
Name	Project name	String
Categories	Categories of project labels	Cell array of strings
Files	Paths and names of project files	Cell array of strings
RootFolder	Full path to project root folder	String
Shortcuts	Shortcut files in project	Cell array of strings

More About

Tips

Alternatively, you can use `slproject.loadProject` to load a project, and `slproject.getCurrentProject` to get a project object. Use `simulinkproject` to open projects and explore projects interactively. Use `slproject.getCurrentProject` and `slproject.loadProject` for project automation scripts.

- “What Are Simulink Projects?”

See Also

Functions

`addFile` | `addLabel` | `createCategory` | `findFile` | `findLabel` | `removeFile` | `slproject.getCurrentProject` | `slproject.loadProject`

Simulink.architecture.add

Add tasks or triggers to selected architecture of model

Syntax

```
Simulink.architecture.add(Type,Object)
```

Description

`Simulink.architecture.add(Type,Object)` adds the new task or trigger `Object` of the specified `Type` to a model.

Examples

Add periodic trigger

Add a periodic trigger, `MyTrigger1`, to the software node `CPU` of the selected architecture of the `sldemo_concurrent_execution` model.

```
sldemo_concurrent_execution;  
Simulink.architecture.add('PeriodicTrigger','sldemo_concurrent_execution/CPU/MyTrigger1');
```

Input Arguments

Type — Object type

'PeriodicTrigger' | 'AperiodicTrigger' | 'Task'

Object type that identifies the kind of trigger or task to add, , specified as a 'PeriodicTrigger', 'AperiodicTrigger', or 'Task'.

- 'PeriodicTrigger'

Adds a periodic trigger to the architecture. Set the properties of the trigger with the `Simulink.architecture.set_param` function.

- 'AperiodicTrigger'

Adds an aperiodic trigger to the architecture. Set the properties of the trigger with the `Simulink.architecture.set_param` function.

- 'Task'

Adds a task to the architecture. Set the properties of the task with the `Simulink.architecture.set_param` function.

Object — Trigger or task object identifier

string

Trigger or task object identifier to add to architecture, specified as a string.

Example: 'sldemo_concurrent_execution/CPU/MyTrigger1'

Data Types: char

See Also

`Simulink.architecture.delete` | `Simulink.architecture.find_system` |
`Simulink.architecture.get_param` |
`Simulink.architecture.importAndSelect` | `Simulink.architecture.profile`
| `Simulink.architecture.register` | `Simulink.architecture.set_param`

Simulink.architecture.config

Create or convert configuration for concurrent execution

Syntax

```
Simulink.architecture.config(model, 'Convert')  
Simulink.architecture.config(model, 'Add')  
Simulink.architecture.config(model, 'OpenDialog')
```

Description

`Simulink.architecture.config(model, 'Convert')` converts the active configuration set in the specified model to one for concurrent execution.

`Simulink.architecture.config(model, 'Add')` adds and activates a new configuration set for concurrent execution.

`Simulink.architecture.config(model, 'OpenDialog')` opens the Concurrent Execution dialog box for a model configuration.

Examples

Convert existing configuration set

Convert existing configuration set for concurrent execution in the model `vdp`.

```
vdp;  
Simulink.architecture.config('vdp', 'Convert');
```

Add new configuration set

Add a new configuration set (copied from the existing configuration set) for concurrent execution in the model `vdp`.

```
vdp;
```

```
Simulink.architecture.config('vdp','Add');
```

Open Concurrent Execution dialog box

Open the Concurrent Execution dialog box in the model `sldemo_concurrent_execution`.

```
sldemo_concurrent_execution;  
Simulink.architecture.config('sldemo_concurrent_execution','OpenDialog');
```

Input Arguments

model — Model name

string

Model name whose configuration set you want to convert or add to, specified as a string.

Example:

Data Types: char

See Also

`Simulink.architecture.add` | `Simulink.architecture.profile` |
`Simulink.architecture.set_param`

Simulink.architecture.delete

Delete triggers and tasks from selected architecture of model

Syntax

```
Simulink.architecture.delete(Object)
```

Description

`Simulink.architecture.delete(Object)` deletes the specified object trigger or task.

Examples

Delete task Plant

Delete the task Plant from the Periodic trigger of the CPU software node of the selected architecture of the model `sldemo_concurrent_execution`.

```
sldemo_concurrent_execution  
Simulink.architecture.delete('sldemo_concurrent_execution/CPU/Periodic/Plant')
```

Input Arguments

Object — Object to delete, specified as a string
string

Object to be deleted. Possible objects are:

- Periodic trigger

Note: You cannot delete the last periodic trigger. The software node must contain at least one periodic trigger.

- Aperiodic trigger
- Task

Example: [bdroot '/CPU/Periodic/ControllerB']

Data Types: char

See Also

Simulink.architecture.add | Simulink.architecture.find_system |
Simulink.architecture.get_param |
Simulink.architecture.importAndSelect | Simulink.architecture.profile
| Simulink.architecture.register

Simulink.architecture.find_system

Find objects under architecture object

Syntax

```
object = Simulink.architecture.find_system(RootObject)
```

```
object = Simulink.architecture.find_system(RootObject, ParamName,  
ParamValue)
```

Description

`object = Simulink.architecture.find_system(RootObject)` looks for all objects under `RootObject`.

`object = Simulink.architecture.find_system(RootObject, ParamName, ParamValue)` returns the object in `RootObject` whose parameter `ParamName` has the value `ParamValue`. Parameter name and value strings are case-sensitive.

Examples

Look for all objects

To find all the objects in `sldemo_concurrent_execution`:

```
sldemo_concurrent_execution  
t = Simulink.architecture.find_system('sldemo_concurrent_execution')  
  
t =  
  
    'sldemo_concurrent_execution'  
    'sldemo_concurrent_execution/CPU'  
    'sldemo_concurrent_execution/CPU/Periodic'  
    'sldemo_concurrent_execution/CPU/Periodic/ControllerA'  
    'sldemo_concurrent_execution/CPU/Periodic/ControllerB'  
    'sldemo_concurrent_execution/CPU/Periodic/Plant'
```

```
'sldemo_concurrent_execution/CPU/Interrupt'
```

Look for all tasks

To find all the tasks in `sldemo_concurrent_execution`:

```
sldemo_concurrent_execution
t = Simulink.architecture.find_system('sldemo_concurrent_execution', 'Type', 'Task')
t =
    'sldemo_concurrent_execution/CPU/Periodic/ControllerA'
    'sldemo_concurrent_execution/CPU/Periodic/ControllerB'
    'sldemo_concurrent_execution/CPU/Periodic/Plant'
```

Input Arguments

RootObject — Object to search

string

Object to search for parameter value, specified as a string giving the object full path name. Possible objects are:

- Model
- Software node
- Hardware node
- Periodic trigger
- Aperiodic trigger
- Task

Example: `'sldemo_concurrent_execution'`

ParamName — Name of parameter to find

string | scalar | vector

Name of the parameter to find, specified as a string. Possible string values are:

- 'Name'
- 'Type'
- 'ClockFrequency'

- 'Color'
- 'Period'
- 'EventHandlerType'
- 'SignalNumber'
- 'EventName'

Example: 'EventName'

ParamValue — Parameter value to find

string | scalar | vector

Parameter value to find, specified as a string, a scalar, or a vector.

Example: 'ERTDefaultEvent'

See Also

Simulink.architecture.add | Simulink.architecture.delete |
Simulink.architecture.importAndSelect | Simulink.architecture.profile
| Simulink.architecture.register | Simulink.architecture.set_param

Simulink.architecture.get_param

Get configuration parameters of architecture objects

Syntax

```
ParamValue = Simulink.architecture.get_param(Object,ParamName)
```

Description

`ParamValue = Simulink.architecture.get_param(Object,ParamName)` returns the value of the specified parameter for the object, `Object`. `ParamName` is case-sensitive.

Examples

Get period

Get the period of task Plant of trigger Periodic of software node CPU of the selected architecture for the model `sldemo_concurrent_execution`.

```
sldemo_concurrent_execution;  
p = Simulink.architecture.get_param('sldemo_concurrent_execution/CPU/Periodic/Plant','Period')
```

```
p =
```

```
0.1
```

Input Arguments

Object — Object whose parameter value to return

string

Object whose parameter value to return, specified as a string giving the object full path name. Possible objects are:

- Software node

- Hardware node
- Periodic trigger
- Aperiodic trigger
- Task

ParamName — Parameter whose value to return

string

Name of a parameter for which `Simulink.architecture.get_param` returns a value.

The following are the possible `ParamName` strings:

For a model:

- 'ArchitectureName'
- 'Type'

For a software node:

- 'Name'
- 'Type'

For a hardware node

- 'Name'
- 'ClockFrequency'
- 'Color'
- 'Type'

For a periodic trigger:

- 'Name'
- 'Period'
- 'Color'
- 'Type'

For an aperiodic trigger:

- 'Name'

- 'Color'
- 'EventHandlerType'
- 'SignalNumber'
- 'EventName'
- 'Type'

For a task:

- 'Name'
- 'Period'
- 'Color'
- 'Type'

See Also

Simulink.architecture.add | Simulink.architecture.delete
| Simulink.architecture.find_system |
Simulink.architecture.importAndSelect | Simulink.architecture.profile
| Simulink.architecture.register | Simulink.architecture.set_param

Simulink.architecture.importAndSelect

Import and select target architecture for concurrent execution environment for model

Syntax

```
Simulink.architecture.importAndSelect(model,Architecture)
```

```
Simulink.architecture.importAndSelect(model,  
CustomArchitectureDescriptionFile)
```

Description

`Simulink.architecture.importAndSelect(model,Architecture)` imports and selects the built-in target architecture for the concurrent execution environment for the model.

`Simulink.architecture.importAndSelect(model,CustomArchitectureDescriptionFile)` imports and selects the architecture from an XML-based architecture description file.

Importing and selecting target architectures requires that the associated support packages or hardware is installed on your computer.

Examples

Import and select a different architecture

Import and select the sample architecture to the model `sldemo_concurrent_execution`.

```
sldemo_concurrent_execution  
Simulink.architecture.importAndSelect('sldemo_concurrent_execution','Sample Architecture')
```

Import and select a custom architecture

Import and select the custom architecture defined in the XML file `custom_arch.xml`. This example requires you to create a `custom_arch.xml` first.

```
sldemo_concurrent_execution
Simulink.architecture.importAndSelect('sldemo_concurrent_execution', 'custom_arch.xml')
```

Input Arguments

model — Model

string

Model to import architecture to, specified as a string.

Data Types: char

Architecture — Target architecture name

string

Target architecture name to import into the concurrent execution environment for the model, specified as a string. Possible target names are:

Property	Description
'Multicore'	Single CPU with multiple cores
'Sample Architecture'	Example architecture consisting of single CPU with multiple cores and two FPGAs. You can use this architecture to model for concurrent execution.
'Simulink Real-Time'	Simulink Real-Time™ target
'Xilinx Zynq ZC702 evaluation kit'	Xilinx® Zynq® ZC702 evaluation kit target
'Xilinx Zynq ZC706 evaluation kit'	Xilinx Zynq ZC706 evaluation kit target
'Xilinx Zynq Zedboard'	Xilinx Zynq ZedBoard™ target

Data Types: char

CustomArchitectureDescriptionFile — Custom target architecture file

XML file

Custom target architecture file name, in XML format, that describes a custom target for the concurrent execution environment for the model, specified as a string giving the XML file name.

Example: `custom_arch.xml`

More About

- “Define a Custom Architecture File”

See Also

`Simulink.architecture.add` | `Simulink.architecture.delete` |
`Simulink.architecture.find_system` | `Simulink.architecture.profile` |
`Simulink.architecture.register` | `Simulink.architecture.set_param`

Simulink.architecture.profile

Generate profile report for model configured for concurrent execution

Syntax

```
Simulink.architecture.profile(model)  
Simulink.architecture.profile(model,numSamples)
```

Description

`Simulink.architecture.profile(model)` generates a profile report for a model configured for concurrent execution. Subsequent calls to the command for the same model name overwrite the existing profile report.

`Simulink.architecture.profile(model,numSamples)` specifies the number of samples to generate a profile report.

Examples

Generate profile report

Generate profile report for the model `sldemo_concurrent_execution`.

```
Simulink.architecture.profile('sldemo_concurrent_execution');
```

The command creates the file `sldemo_concurrent_execution_ProfileReport.html` in the current folder and opens it.

Generate profile report for 120 time steps

Generate profile report for the model `sldemo_concurrent_execution` with data for 120 time steps.

```
Simulink.architecture.profile('sldemo_concurrent_execution',120);
```

The command creates the file `sldemo_concurrent_execution_ProfileReport.html` in the current folder.

Input Arguments

model — Model to profile

string

Model to profile, specified as a string. Specify a model that is configured for concurrent execution.

Data Types: char

numSamples — Number of time steps

100 (default) | real, positive integer

Number of time steps, specified as a real, positive integer. This value determines the number of steps to collect data for in the profiled model.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

More About

- “Profile and Evaluate”

See Also

`Simulink.architecture.add` | `Simulink.architecture.delete` |
`Simulink.architecture.find_system` | `Simulink.architecture.get_param`
| `Simulink.architecture.importAndSelect` |
`Simulink.architecture.register` | `Simulink.architecture.set_param`

Simulink.architecture.register

Add custom target architecture to concurrent execution target architecture selector

Syntax

```
Simulink.architecture.register(CustomArchFile)
```

Description

`Simulink.architecture.register(CustomArchFile)` adds an XML-format custom target architecture file `CustomArchFile` to the concurrent execution target architecture selector. To access this selector, click the **Select** button on the Concurrent Execution pane of the Concurrent Execution dialog box.

Examples

Add custom target architecture

Add custom target architecture defined in the XML file `custom_arch.xml` to the concurrent execution target architecture selector. This example requires you to create a `custom_arch.xml` first.

```
sldemo_concurrent_execution;  
Simulink.architecture.register('custom_arch.xml')
```

Input Arguments

CustomArchFile — Custom target architecture file

XML file

Custom target architecture file that describes a custom target for concurrent execution, specified as an XML file.

See Also

`Simulink.architecture.add` | `Simulink.architecture.delete`
| `Simulink.architecture.find_system` |
`Simulink.architecture.importAndSelect` | `Simulink.architecture.profile`
| `Simulink.architecture.set_param`

Simulink.architecture.set_param

Set architecture object properties

Syntax

```
Simulink.architecture.set_param(Object,ParamName,ParamValue)
```

Description

`Simulink.architecture.set_param(Object,ParamName,ParamValue)` sets the specified parameter of `Object` to the specified value. Parameter name and value strings are case sensitive.

Examples

Set software node name

Set the software node name from CPU to MyCPUNewName.

```
sldemo_concurrent_execution  
Simulink.architecture.set_param([bdroot '/CPU'],'Name','MyCPUNewName');
```

Change Periodic

Set Periodic trigger period to .02.

```
sldemo_concurrent_execution  
Simulink.architecture.set_param([bdroot '/MyCPUNewName/Periodic'],'Period','.02')
```

Input Arguments

Object — Object whose parameter value to set

string

Object whose parameter value to set, specified as a string giving the object full path name. Possible objects are:

- Software node
- Hardware node
- Periodic trigger
- Aperiodic trigger
- Task

ParamName — Name of the parameter to set

string

Name of parameter whose value to set, specified as a string.

These are the possible parameters whose values you can set for each of the object types:

For software node:

- 'Name' — Name of the software node (string).

For hardware node:

- 'Name' — Name of the hardware node (string).
- 'ClockFrequency' — Frequency of the hardware node clock (string).
- 'Color' — Color of the trigger icon, specified as an RGB triplet (vector).

For a periodic trigger:

- 'Name' — Name of the trigger (string).
- 'Period' — Period of the trigger (string).
- 'Color' — Color of the trigger icon, specified as an RGB triplet (vector).

For an aperiodic trigger:

- 'Name' — Name of the trigger (string).
- 'Color' — Color of the trigger icon, specified as an RGB triplet (vector).
- 'EventHandlerType' — Trigger source for the interrupt-driven task (string).

Possible values:

- 'Event (Windows)'
- 'Posix Signal (Linux/VxWorks 6.x)'

- 'SignalNumber' — Signal number for the trigger (string). You can set this value only if `EventHandlerType` is set to `Event` (Windows).
- 'EventName' — Event name for the trigger (string). You can set this value only if `EventHandlerType` is set to `Posix Signal` (Linux/VxWorks 6.x).

For task:

- 'Name' — Name of the task (string).
- 'Period' — Period of the task (string).
- 'Color' — Color of the task icon, specified as an RGB triplet (vector).

Data Types: char

ParamValue — Value to set the parameter to

string | vector

Value to set the parameter to, specified as a string, scalar, or vector. The possible values depend on the parameter.

Example: 'MyCPUNewName'

See Also

`Simulink.architecture.add` | `Simulink.architecture.delete` |
`Simulink.architecture.find_system` | `Simulink.architecture.get_param` |
`Simulink.architecture.importAndSelect` | `Simulink.architecture.profile`
| `Simulink.architecture.register`

Simulink.Block.getSampleTimes

Return sample time information for a block

Syntax

```
ts = Simulink.Block.getSampleTimes(block)
```

Input Arguments

block

Full name or handle of a Simulink block

Output Arguments

ts

The command returns **ts** which is a 1×*n* array of Simulink.SampleTime objects associated with the model passed to Simulink.Block.getSampleTimes. Here *n* is the number of sample times associated with the block. The format of the returns is:

```
1xn Simulink.SampleTime
Package: Simulink
value: [1x2 double]
Description: [char string]
ColorRGBValue: [1x3 double]
Annotation: [char string]
OwnerBlock: [char string]
ComponentSampleTimes: [1x2 struct]
Methods
```

- **value** — A two-element array of doubles that contains the sample time period and offset
- **Description** — A character string that describes the sample time type
- **ColorRGBValue** — A 1x3 array of doubles that contains the red, green and blue (RGB) values of the sample time color

- **Annotation** — A character string that represents the annotation of a specific sample time (e.g., 'D1')
- **OwnerBlock** — For asynchronous and variable sample times, a string containing the full path to the block that controls the sample time. For all other types of sample times, an empty string.
- **ComponentSampleTimes** — A structure array of elements of the same type as `Simulink.BlockDiagram.getSampleTimes` if the sample time is an async union or if the sample time is hybrid and the component sample times are available.

Description

`ts = Simulink.Block.getSampleTimes(block)` performs an update diagram and then returns the sample times of the block connected to the input argument *mdl* / *signal*. This method performs an update diagram to ensure that the sample time information returned is up-to-date. If the model is already in the compiled state via a call to the model API, then an update diagram is not necessary.

Using this method allows you to access all information in the Sample Time Legend programmatically.

See Also

`Simulink.BlockDiagram.getSampleTimes`

Simulink.BlockDiagram.addBusToVector

Add Bus to Vector blocks to convert virtual bus signals into vector signals

Syntax

```
[DstBlocks, BusToVectorBlocks] =  
Simulink.BlockDiagram.addBusToVector('model')  
[DstBlocks, BusToVectorBlocks] =  
Simulink.BlockDiagram.addBusToVector('model', includeLibs)  
[DstBlocks, BusToVectorBlocks] =  
Simulink.BlockDiagram.addBusToVector('model', includeLibs,  
reportOnly)
```

Description

[*DstBlocks*, *BusToVectorBlocks*] = Simulink.BlockDiagram.addBusToVector('model') searches a model, excluding any library blocks, for bus signals used implicitly as vectors, and returns the results of the search. Before executing this function, you must do the following:

- 1 Set **Simulation > Model Configuration Parameters > Diagnostics > Connectivity > Buses > Mux blocks used to create bus signals** to error, or equivalently, execute `set_param(model, 'StrictBusMsg', 'ErrorLevel1')`.
- 2 Ensure that the model compiles without error.
- 3 Save the model.

```
[DstBlocks, BusToVectorBlocks] =  
Simulink.BlockDiagram.addBusToVector('model',  
includeLibs) is equivalent to [DstBlocks, BusToVectorBlocks] =  
Simulink.BlockDiagram.addBusToVector(model) if includeLibs is false.
```

If *includeLibs* is true, the function searches library blocks rather than excluding them.

```
[DstBlocks, BusToVectorBlocks] =  
Simulink.BlockDiagram.addBusToVector('model', includeLibs,
```

reportOnly) is equivalent to `[DstBlocks, BusToVectorBlocks] = Simulink.BlockDiagram.addBusToVector(model, includeLibs)` if *reportOnly* is true.

If *reportOnly* is false, the function inserts a Bus to Vector block into each bus that is used as a vector in any block that it searches. The search excludes or includes library blocks as specified by *includeLibs*. The insertion replaces the implicit use of a bus as a vector with an explicit conversion of the bus to a vector. The signal's source and destination blocks are unchanged by this insertion.

If `Simulink.BlockDiagram.addBusToVector` adds Bus to Vector blocks to the model or any library, the function permanently changes the saved copy of the diagram. Be sure to back up the model and any libraries before calling the function with *reportOnly* specified as false.

If `Simulink.BlockDiagram.addBusToVector` changes a library block, the change affects every instance of that block in every Simulink model that uses the library. To preview the effects of the change on blocks in all models, call `Simulink.BlockDiagram.addBusToVector` with *includeLibs* = true and *reportOnly* = true, then examine the information returned in *DstBlocks*.

Input Arguments

model

Model name or handle

includeLibs

Boolean specifying whether to search library blocks (**true**) or only the top-level model (**false**).

Default: false

reportOnly

Boolean specifying whether to change the model (**false**) or just generate a report (**true**).

Default: true

Output Arguments

DstBlocks

An array of structures that contain information about blocks that are connected to buses but treat the buses as vectors. If no such blocks exist the array has 0 length. Each structure in the array contains the following fields:

<code>BlockPath</code>	String specifying the path to the block to which the bus connects
<code>InputPort</code>	Integer specifying the input port to which the bus connects
<code>LibPath</code>	If the block is a library block instance, and <i>includeLibs</i> is <code>true</code> , the path to the source library block. Otherwise, <code>LibPath</code> is empty (<code>[]</code>).

BusToVectorBlocks

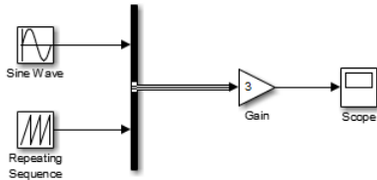
If *reportOnly* is `false`, and *model* contains any buses used as vectors, a cell array containing the path to each Bus to Vector block that was added to the model. Otherwise, *BusToVectorBlocks* is empty (`[]`).

Tip

You can eliminate warnings and errors about virtual buses used as muxes by using `Simulink.BlockDiagram.addBustoVector` to insert a Bus to Vector block into any virtual bus signal that is used as a mux. For additional information, see “Prevent Bus and Mux Mixtures”.

Examples

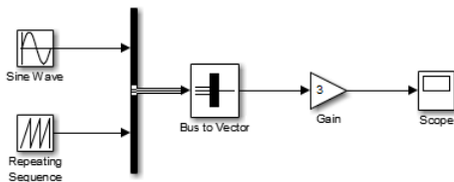
The following model simulates correctly, but the input to the Gain block is a bus, while the output is a vector. Thus the Gain block uses a block as a vector.



If the model shown is open as the current model, you can eliminate the implicit conversion with the following command:

```
Simulink.BlockDiagram.addBusToVector(gcs, false, false)
```

Rebuilding and simulating the model then gives this result:



The Gain block no longer implicitly converts the bus to a vector; the inserted Bus to Vector block performs the conversion explicitly. Note that the results of simulation are the same for both models. The Bus to Vector block is virtual, and never affects simulation results, code generation, or performance.

More About

- “Mux Signals”
- “Composite Signals”
- “Prevent Bus and Mux Mixtures”

See Also

Bus Assignment | Bus Creator | Bus Selector | Bus to Vector | `Simulink.Bus`
 | `Simulink.Bus.cellToObject` | `Simulink.Bus.createObject` |
`Simulink.BusElement` | `Simulink.Bus.objectToCell` | `Simulink.Bus.save`

Simulink.BlockDiagram.buildRapidAcceleratorTarget

Build Rapid Accelerator target for model and return run-time parameter set

Syntax

```
rtp = Simulink.BlockDiagram.buildRapidAcceleratorTarget mdl
```

Description

`rtp = Simulink.BlockDiagram.buildRapidAcceleratorTarget mdl` builds a Rapid Accelerator target for model, `mdl`, and returns run-time parameter set, `rtp`.

Input Arguments

mdl

Name or handle of a Simulink model

Output Arguments

rtp

Run-time parameter set that contains two elements:

Element	Description						
<code>modelChecksum</code>	1x4 vector that encodes the structure of the model.						
<code>parameters</code>	A structure of the tunable parameters in the model. This structure contains the following fields.						
	<table border="1"> <thead> <tr> <th>Field</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><code>dataTypeName</code></td> <td>The data type name, for example, <code>double</code>.</td> </tr> <tr> <td><code>dataTypeId</code></td> <td>Internal data type identifier for use by Simulink Coder.</td> </tr> </tbody> </table>	Field	Description	<code>dataTypeName</code>	The data type name, for example, <code>double</code> .	<code>dataTypeId</code>	Internal data type identifier for use by Simulink Coder.
Field	Description						
<code>dataTypeName</code>	The data type name, for example, <code>double</code> .						
<code>dataTypeId</code>	Internal data type identifier for use by Simulink Coder.						

Element	Description		
	complex	Complex type or real type specification. Value is 0 if real, 1 if complex.	
	dtTransIdx	Internal data type identifier for use by Simulink Coder.	
	values	All values associated with this entry in the <code>parameters</code> substructure.	
	map	Mapping structure information that correlates the values to the model tunable parameters. This structure contains the following fields.	
		Field	Description
		Identifier	Tunable parameter name.
		ValueIndices	Start and end indices into the values field, [<code>startIdx</code> , <code>endIdx</code>].
Dimensions	Dimension of this tunable parameter (matrices are generally stored in column-major format).		

Examples

Build Rapid Accelerator Target for Model

In the MATLAB Command Window, type:

```
rtp = Simulink.BlockDiagram.buildRapidAcceleratorTarget('f14')
### Building the rapid accelerator target for model: f14
### Successfully built the rapid accelerator target for model: f14
rtp =
    modelChecksum: [2.6812e+09 2.7198e+09 589261472 4.0180e+09]
    parameters: [1x1 struct]
```

More About

- “How Acceleration Modes Work”
- “Choosing a Simulation Mode”

- “Design Your Model for Effective Acceleration”

Simulink.BlockDiagram.copyContentsToSubSystem

Copy contents of block diagram to empty subsystem

Syntax

```
Simulink.BlockDiagram.copyContentsToSubSystem(bdiag, subsys)
```

Description

`Simulink.BlockDiagram.copyContentsToSubSystem(bdiag, subsys)` copies the contents of the block diagram *bdiag* to the subsystem *subsys*. The block diagram and subsystem must have already been loaded. The subsystem cannot be part of the block diagram.

The function affects only blocks, lines, and annotations; it does not affect nongraphical information such as configuration sets. You can use this function to convert a referenced model derived from an atomic subsystem into an atomic subsystem that is equivalent to the original subsystem.

This function cannot be used if the destination subsystem contains any blocks or signals. Other types of information can exist in the destination subsystem and are not affected by the function. Use `Simulink.SubSystem.deleteContents` if necessary to empty the subsystem before using `Simulink.BlockDiagram.copyContentsToSubSystem`.

Input Arguments

bdiag

Block diagram name or handle

subsys

Subsystem name or handle

Examples

Copy the contents of `vdp` to an empty subsystem named `vdp_subsystem` that is in the model named `new_model_with_vdp`:

```
open_system('vdp');  
new_system('new_model_with_vdp')  
open_system('new_model_with_vdp');  
add_block('built-in/Subsystem', 'new_model_with_vdp/vdp_subsystem')  
Simulink.BlockDiagram.copyContentsToSubSystem...  
( 'vdp', 'new_model_with_vdp/vdp_subsystem')
```

More About

- “Systems and Subsystems”
- “Create a Subsystem”

See Also

[Simulink.BlockDiagram.deleteContents](#) |
[Simulink.SubSystem.convertToModelReference](#) |
[Simulink.SubSystem.copyContentsToBlockDiagram](#) |
[Simulink.SubSystem.deleteContents](#)

Simulink.BlockDiagram.createSubSystem

Create subsystem containing specified set of blocks

Syntax

```
Simulink.BlockDiagram.createSubSystem(blocks)  
Simulink.BlockDiagram.createSubSystem()
```

Description

`Simulink.BlockDiagram.createSubSystem(blocks)` creates a new subsystem and moves the specified blocks into the subsystem. All of the specified blocks must originally reside at the top level of the model or in the same existing subsystem within the model.

If any of the blocks have unconnected input ports, the command creates input port blocks for each unconnected input port in the subsystem and connects the input port block to the unconnected input port. The command similarly creates and connects output port blocks for unconnected output ports on the specified blocks. If any of the specified blocks is an input port, the command creates an input port block in the parent system and connects it to the corresponding input port of the newly created subsystem. The command similarly creates and connects output port blocks for each of the specified blocks that is an output port block.

`Simulink.BlockDiagram.createSubSystem()` creates a new subsystem in the currently selected model and moves the currently selected blocks within the current model to the new subsystem.

Input Arguments

blocks

An array of block handles

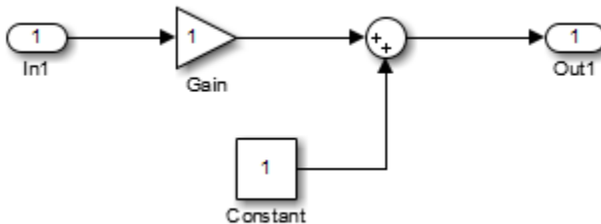
Default: []

Examples

The following function converts the contents of a model or subsystem into a subsystem.

```
function convert2subsys(sys)
    blocks = find_system(sys, 'SearchDepth', 1);
    bh = [];
    for i = 2:length(blocks)
        bh = [bh get_param(blocks{i}, 'handle')];
    end
    Simulink.BlockDiagram.createSubSystem(bh);
end
```

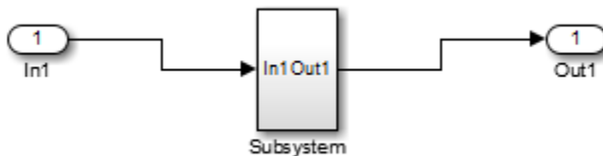
For example, suppose you create the following model and save it as `initial_model.slx`.



Executing

```
convert2subsys('initial_model');
```

converts this model to create a subsystem:



More About

- “Systems and Subsystems”
- “Create a Subsystem”

See Also

`Simulink.BlockDiagram.copyContentsToSubSystem`
| `Simulink.BlockDiagram.deleteContents` |
`Simulink.SubSystem.convertToModelReference` |
`Simulink.SubSystem.copyContentsToBlockDiagram`

Simulink.BlockDiagram.deleteContents

Delete contents of block diagram

Syntax

```
Simulink.BlockDiagram.deleteContents(bdiag)
```

Description

`Simulink.BlockDiagram.deleteContents(bdiag)` deletes the contents of the block diagram *bdiag*. The function affects only blocks, lines, and annotations. The block diagram must have already been loaded.

Input Arguments

bdiag

Block diagram name or handle

Examples

Delete the graphical content of an open block diagram named `f14`, including all subsystems:

```
Simulink.BlockDiagram.deleteContents('f14');
```

More About

- “Modeling”
- “Create a Subsystem”

See Also

`Simulink.BlockDiagram.copyContentsToSubSystem`
| `Simulink.SubSystem.convertToModelReference` |

Simulink.SubSystem.copyContentsToBlockDiagram |
Simulink.SubSystem.deleteContents

Simulink.BlockDiagram.expandSubsystem

Expand subsystem contents to containing model level

Syntax

```
Simulink.BlockDiagram.expandSubsystem(block)
```

Description

`Simulink.BlockDiagram.expandSubsystem(block)` expands the contents of the subsystem for the specified Subsystem block. Subsystem expansion involves moving the contents of a virtual subsystem into the system that contains that subsystem.

You can expand virtual subsystems that are not masked, linked, or commented. For details, see “Subsystems That You Can Expand”.

Input Arguments

block

A string that specifies one of the following:

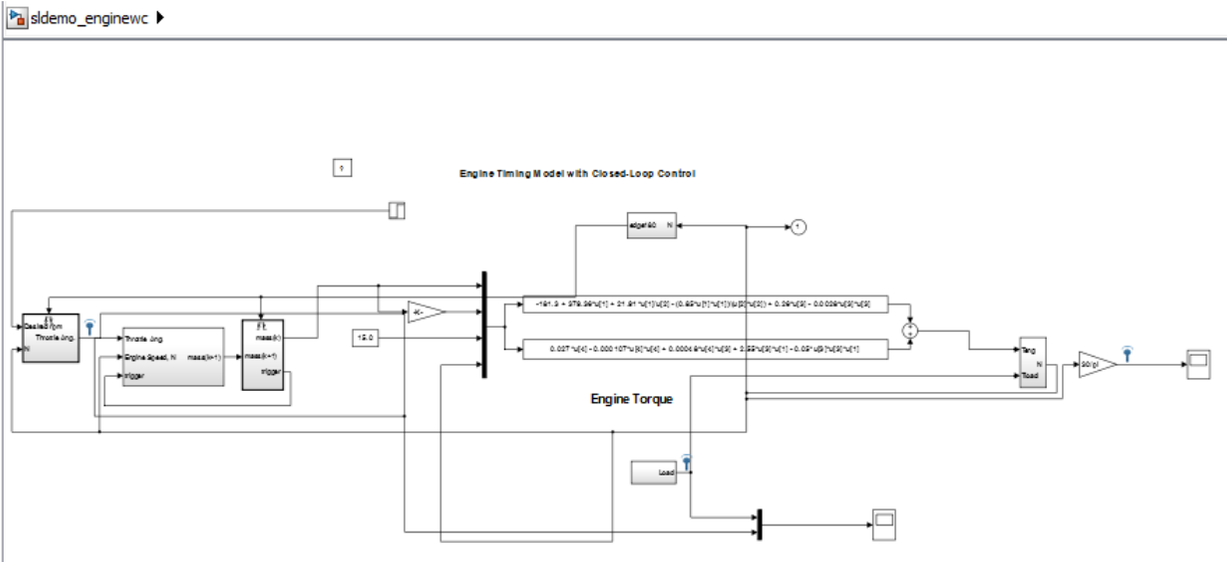
- The path to a subsystem block in a loaded model.
- The block handle of a subsystem block in a loaded model.
- `gcb` (the currently selected block)

Examples

The following function expands the Combustion subsystem.

```
open_system('sldemo_enginewc')  
Simulink.BlockDiagram.expandSubsystem('sldemo_enginewc/Combustion')
```

The blocks and signals that were in the Combustion subsystem become part of the top-level model that contained the Combustion subsystem, replacing that Subsystem block.



More About

- “Expand Subsystem Contents”
- “Systems and Subsystems”

See Also

[Simulink.BlockDiagram.copyContentsToSubSystem](#)
[Simulink.BlockDiagram.createSubSystem](#)
[Simulink.BlockDiagram.deleteContents](#) |
[Simulink.SubSystem.convertToModelReference](#) |
[Simulink.SubSystem.copyContentsToBlockDiagram](#)

Simulink.BlockDiagram.getChecksum

Return checksum of model

Syntax

```
[checksum,details] = Simulink.BlockDiagram.getChecksum('model')
```

Description

[*checksum,details*] = Simulink.BlockDiagram.getChecksum('model') returns the checksum of the specified model. Simulink software computes the checksum based on attributes of the model and the blocks the model contains.

One use of this command is to determine why the Accelerator mode in Simulink software regenerates code. For an example, see `slAccelDemoWhyRebuild`.

Note: Simulink.BlockDiagram.getChecksum compiles the specified model, if the model is not already in a compiled state.

This command accepts the argument *model*, which is the full name or handle of the model for which you are returning checksum data.

This command returns the following output:

- *checksum* — Array of four 32-bit integers that represents the model's 128-bit checksum.
- *details* — Structure of the form

```
ContentsChecksum: [1x1 struct]  
InterfaceChecksum: [1x1 struct]  
ContentsChecksumItems: [nx1 struct]  
InterfaceChecksumItems: [mx1 struct]
```

- ContentsChecksum — Structure of the following form that represents a checksum that provides information about all blocks in the model.

```
Value: [4x1 uint32]
```

MarkedUnique: [bool]

- **Value** — Array of four 32-bit integers that represents the model's 128-bit checksum.
- **MarkedUnique** — True if any blocks in the model have a property that prevents code reuse.
- **InterfaceChecksum** — Structure of the following form that represents a checksum that provides information about the model.

Value: [4x1 uint32]

MarkedUnique: [bool]

- **Value** — Array of four 32-bit integers that represents the model's 128-bit checksum.
- **MarkedUnique** — Always true. Present for consistency with `ContentsChecksum` structure.
- **ContentsChecksumItems** and **InterfaceChecksumItems** — Structure arrays of the following form that contain information that Simulink software uses to compute the checksum for `ContentsChecksum` and `InterfaceChecksum`, respectively:

Handle: [char array]

Identifier: [char array]

Value: [type]

- **Handle** — Object for which Simulink software added an item to the checksum. For a block, the handle is a full block path. For a block port, the handle is the full block path and a string that identifies the port.
- **Identifier** — Descriptor of the item Simulink software added to the checksum. If the item is a documented parameter, the identifier is the parameter name.
- **Value** — Value of the item Simulink software added to the checksum. If the item is a parameter, **Value** is the value returned by

`get_param(handle, identifier)`

`Simulink.BlockDiagram.getChecksum` returns a checksum that depends on why and how you compiled the model. This function also compiles the model if it is not in a compiled state. The model compiles for:

- Simulation— if the simulation mode is Accelerator or you have not installed Simulink Coder
- Code generation— in all other cases

To compile the model before calling `Simulink.BlockDiagram.getChecksum`, use this command:

```
modelName([],[],[], 'compile')
```

Note: The checksum that `Simulink.BlockDiagram.getChecksum` returns can vary from the checksum returned if you first compile the model at the command line (using the `model` command) before running `Simulink.BlockDiagram.getChecksum`.

Tip

The structural checksum reflects changes to the model that can affect the simulation results, including:

- Changing the solver type, for example from **Variable-step** to **Fixed-step**
- Adding or deleting blocks or connections between blocks
- Changing the values of nontunable block parameters, for example, the **Seed** parameter of the Random Number block
- Changing the number of inputs or outputs of blocks, even if the connectivity is vectorized
- Changing the number of states or the initial states in the model
- Selecting a different function in the Trigonometric Function block
- Changing signs used in a Sum block
- Adding a Target Language Compiler (TLC) file to inline an S-function

Examples of model changes that do not affect the structural checksum include:

- Changing the position of a block
- Changing the position of a line
- Resizing a block
- Adding, removing, or changing a model annotation

See Also

`Simulink.SubSystem.getChecksum` | `Simulink.getFileChecksum`

Simulink.BlockDiagram.getInitialState

Return initial state structure of block diagram

Syntax

```
x0 = Simulink.BlockDiagram.getInitialState('model')
```

Description

`x0 = Simulink.BlockDiagram.getInitialState('model')` returns the initial state structure of the block diagram specified by the input argument *model*. This state structure can be used to specify the initial state vector in the **Configuration Parameters** dialog box or to provide an initial state condition to the linearization commands.

The command returns `x0`, a structure of the form

```
time: 0  
signals: [1xn struct]
```

where `n` is the number of states contained in the model, including any models referenced by Model blocks. The `signals` field is a structure of the form

```
values: [1xm double]  
dimensions: [1x1 double]  
label: [char array]  
blockName: [char array]  
inReferencedModel: [bool]  
sampleTime: [1x2 double]
```

- `values` — Numeric array of length `m`, where `m` is the number of states in the signal
- `dimensions` — Length of the `values` vector
- `label` — Indication of whether the state is continuous (CSTATE) or discrete. If the state is discrete:

The name of the discrete state will be shown for S-function blocks

The name of the discrete state will be shown for those built-in blocks that assign their own names to discrete states

DSTATE is used in all other cases

- `blockName` — Full path to block associated with this state
- `inReferencedModel` — Indication of whether the state originates in a model referenced by a Model block (1) or in the top model (0)
- `sampleTime` — Array containing the sample time and offset of the block that owns the state

Using the state structure simplifies specifying initial state values for models with multiple states, as each state is associated with the full path to its parent block.

See Also

`linmod`

Simulink.BlockDiagram.getSampleTimes

Return all sample times associated with model

Syntax

```
ts = Simulink.BlockDiagram.getSampleTimes('model')
```

Input Arguments

model

Name or handle of a Simulink model

Output Arguments

ts

The command returns **ts** which is a 1×*n* array of Simulink.SampleTime objects associated with the model passed to Simulink.BlockDiagram.getSampleTimes. Here *n* is the number of sample times associated with the block diagram. The format of the returns is as follows:

```
1xn Simulink.SampleTime
Package: Simulink
value: [1x2 double]
Description: [char string]
ColorRGBValue: [1x3 double]
Annotation: [char string]
OwnerBlock: [char string]
ComponentSampleTimes: [1x2 struct]
Methods
```

- **value** — A two-element array of doubles that contains the sample time period and offset
- **Description** — A character string that describes the sample time type
- **ColorRGBValue** — A 1x3 array of doubles that contains the red, green and blue (RGB) values of the sample time color

- **Annotation** — A character string that represents the annotation of a specific sample time (e.g., 'D1')
- **OwnerBlock** — For asynchronous and variable sample times, a string containing the full path to the block that controls the sample time. For all other types of sample times, an empty string.
- **ComponentSampleTimes** — A structure array of elements of the same type as `Simulink.BlockDiagram.getSampleTimes` if the sample time is an async union or if the sample time is hybrid and the component sample times are available.

Description

`ts = Simulink.BlockDiagram.getSampleTimes('model')` performs an update diagram and then returns the sample times associated with the block diagram specified by the input argument `model`. The update diagram ensures that the sample time information returned is up-to-date. If the model is already in the compiled state via a call to the model API, then an update diagram is not necessary.

Using this method allows you to access all information in the Sample Time Legend programmatically.

See Also

`Simulink.Block.getSampleTimes`

Simulink.BlockDiagram.loadActiveConfigSet

Package: Simulink.BlockDiagram

Load, associate, and activate configuration set with model

Syntax

```
Simulink.BlockDiagram.loadActiveConfigSet(model, filename)
```

Description

`Simulink.BlockDiagram.loadActiveConfigSet(model, filename)` loads a configuration set, associates it with a model, and makes it the active configuration set. `model` is the name or handle of a model. `filename` is the name of the file (`.m` or `.mat`) that creates or contains a configuration set object to load. If you do not provide a file extension, it defaults to `.m`. If the file name is the same as a model name on the MATLAB path, the software cannot determine which file contains the configuration set object and displays an error message.

Examples

Save the configuration set from the `sldemo_counters` model to `my_config_set.m`.

```
% Open the sldemo_counters model
sldemo_counters
% Save the active configuration set to my_config_set.m
Simulink.BlockDiagram.saveActiveConfigSet('sldemo_counters', 'my_config_set.m')
```

Load the configuration set from `my_config_set.m`, associate it with the `vdp` model, and make it the active configuration set.

```
% Open the vdp model
vdp
% Load the configuration set from my_config_set.m, making it the active
% configuration set for vdp.
Simulink.BlockDiagram.loadActiveConfigSet('vdp', 'my_config_set.m')
```

More About

Tips

- If you load a configuration set with the same name as the active configuration set, the software overwrites the active configuration set.
- If you load a configuration set with the same name as an inactive configuration set associated with the model, the software detaches the inactive configuration from the model.
- If you load a configuration set object that contains an invalid custom target, the software sets the “**System target file**” parameter to `ert.tlc`.
- “Load a Saved Configuration Set”

See Also

`Simulink.BlockDiagram.saveActiveConfigSet` | `Simulink.ConfigSet`
| `attachConfigSet` | `attachConfigSetCopy` | `detachConfigSet` |
`getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `setActiveConfigSet`

Simulink.BlockDiagram.saveActiveConfigSet

Package: Simulink.BlockDiagram

Save active configuration set of model

Syntax

```
Simulink.BlockDiagram.saveActiveConfigSet(model, filename)
```

Description

`Simulink.BlockDiagram.saveActiveConfigSet(model, filename)` saves the active configuration set of a model to a `.m` or `.mat` file. `model` is the name or handle of the model. `filename` is the name of the file to save the model configuration set. If you specify a `.m` extension, the file contains a function that creates a configuration set object. If you specify a `.mat` extension, the file contains a configuration set object. If you do not provide a file extension, the active configuration set is saved to a file with a `.m` extension. Do not specify `filename` to be the same as a model name; otherwise the software cannot determine which file contains the configuration set object when loading the file.

Examples

Save the configuration set from the `sldemo_counters` model to `my_config_set.m`.

```
% Open the sldemo_counters model
sldemo_counters
% Save the active configuration set to my_config_set.m
Simulink.BlockDiagram.saveActiveConfigSet('sldemo_counters', 'my_config_set.m')
```

More About

- “Save a Configuration Set”

See Also

`Simulink.BlockDiagram.loadActiveConfigSet` | `Simulink.ConfigSet`
| `attachConfigSet` | `attachConfigSetCopy` | `detachConfigSet` |
`getActiveConfigSet` | `getConfigSet` | `getConfigSets` | `setActiveConfigSet`

Simulink.Bus.cellToObject

Convert cell array containing bus information to bus objects

Syntax

```
Simulink.Bus.cellToObject(busCells)
```

Description

`Simulink.Bus.cellToObject(busCells)` creates a set of bus objects in the MATLAB base workspace from a cell array of bus information. The inverse function is `Simulink.Bus.objectToCell`.

Input Arguments

busCells

A cell array of cell arrays in which each subordinate array represents a bus object and contains the following data:

```
{BusName, HeaderFile, Description, DataScope, Alignment, Elements}
```

The *Elements* field is an array containing the following data for each element:

```
{ElementName, Dimensions, DataType,  
SampleTime, Complexity, SamplingMode, DimensionsMode, Min, Max, DocUnits, Description}
```

More About

- “Composite Signals”

See Also

Bus Assignment | Bus Creator | Bus Selector | Bus to Vector | `Simulink.Bus`
| `Simulink.Bus.createMATLABStruct` | `Simulink.Bus.createObject` |
`Simulink.BusElement` | `Simulink.Bus.objectToCell` | `Simulink.Bus.save`

Simulink.Bus.createMATLABStruct

Create MATLAB structures using same hierarchy and attributes as bus signals

Syntax

```
structFromBus = Simulink.Bus.createMATLABStruct(busSource)
structFromBus = Simulink.Bus.createMATLABStruct(busSource,
partialValues)
structFromBus = Simulink.Bus.createMATLABStruct(busSource,
partialValues,dims)

structsForBuses = Simulink.Bus.createMATLABStruct(portHandles)
structsForBuses = Simulink.Bus.createMATLABStruct(portHandles,
partialStructures)
structsForBuses = Simulink.Bus.createMATLABStruct(busObjectNames)
```

Description

`structFromBus = Simulink.Bus.createMATLABStruct(busSource)` creates a MATLAB structure that has the same hierarchy and attributes (such as type and dimension) as the bus specified in `busSource`. The resulting structure uses the ground values of the bus signal.

`structFromBus = Simulink.Bus.createMATLABStruct(busSource, partialValues)` creates a structure that uses specified values of `partialValues` instead of the corresponding ground values of the bus signal.

`structFromBus = Simulink.Bus.createMATLABStruct(busSource, partialValues,dims)` creates a structure that has the specified dimensions. To create a structure for an array of buses, use `dims`.

`structsForBuses = Simulink.Bus.createMATLABStruct(portHandles)` creates a cell array of structures for bus signal ports, specified with port handles. The resulting cell array of structures uses ground values. Use this syntax to create initialization structures for multiple bus ports. This syntax improves performance compared to using separate `Simulink.Bus.createMATLABStruct` calls to create the structures.

Create a MATLAB structure using the bus object `Top`, which the `busic_example` model loads.

```
mStruct = Simulink.Bus.createMATLABStruct('Top')
```

```
mStruct =
```

```
    A: [1x1 struct]  
    B: 0  
    C: [1x1 struct]
```

Set a value for the field of the `mStruct` structure that corresponds to bus element `A1` of bus `A`.

```
mStruct.A.A1 = 3;  
mStruct.A
```

```
ans =
```

```
    A1: 3  
    A2: [5x1 int8]sim  
( 'busic_example' )
```

Simulink sets the other fields in the structure to the ground values of the corresponding bus elements.

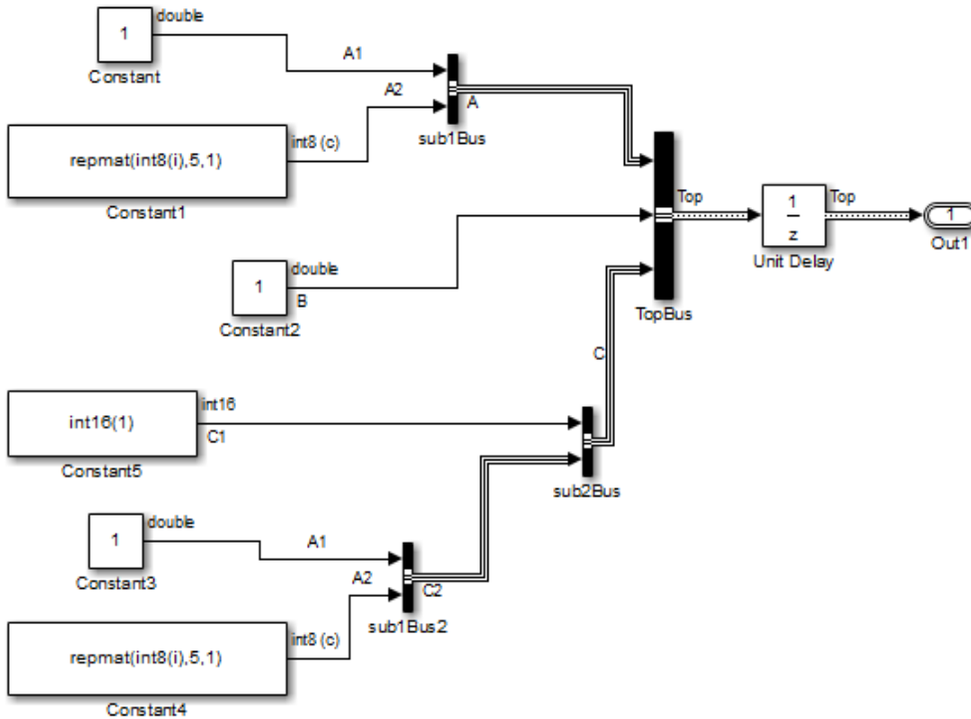
You can use `mStruct` as the initial condition structure for the Unit Delay block.

MATLAB Structure from Bus Port and Partial Structure

Create a MATLAB structure based on a port that connects to a bus signal. Use a partial structure to specify values for a subset of bus elements of the bus signal that connects to the port.

Open a Simulink model.

```
run([docroot ' /toolbox/simulink/ug/examples/signals/busic_example.mdl' ]);  
sim('busic_example')
```



Find the port handle for the Bus Creator block port that produces the Top bus signal. The `Output` handle is the handle that you need.

```
ph = get_param('busic_example/TopBus', 'PortHandles')
```

```
ph =
```

```
Inport: [143.0013 144.0013 145.0013]
Output: 34.0013
Enable: []
Trigger: []
State: []
LConn: []
RConn: []
Ifaction: []
```

Create a partial structure, which is a MATLAB structure that specifies values for a subset of bus elements for the bus signal created by the TopBus block.

```
PartialstructForK = struct('A',struct('A1',4),'B',3)
```

```
PartialstructForK =
```

```
    A: [1x1 struct]  
    B: 3
```

Bus elements represented by structure fields `Top.B` and `Top.A` are at the same nesting level in the bus. You can use this partial structure to override the ground values for the B and A bus signal elements.

You can use a partial structure as an optional argument when creating a MATLAB structure from a bus object or from a bus port.

Create a MATLAB structure using the port handle (`ph`) for the `TopBus` block. Override the ground values for the `A.A1` and `B` bus elements.

```
outPort = ph.Outport;  
mStruct = Simulink.Bus.createMATLABStruct(outPort,PartialstructForK)
```

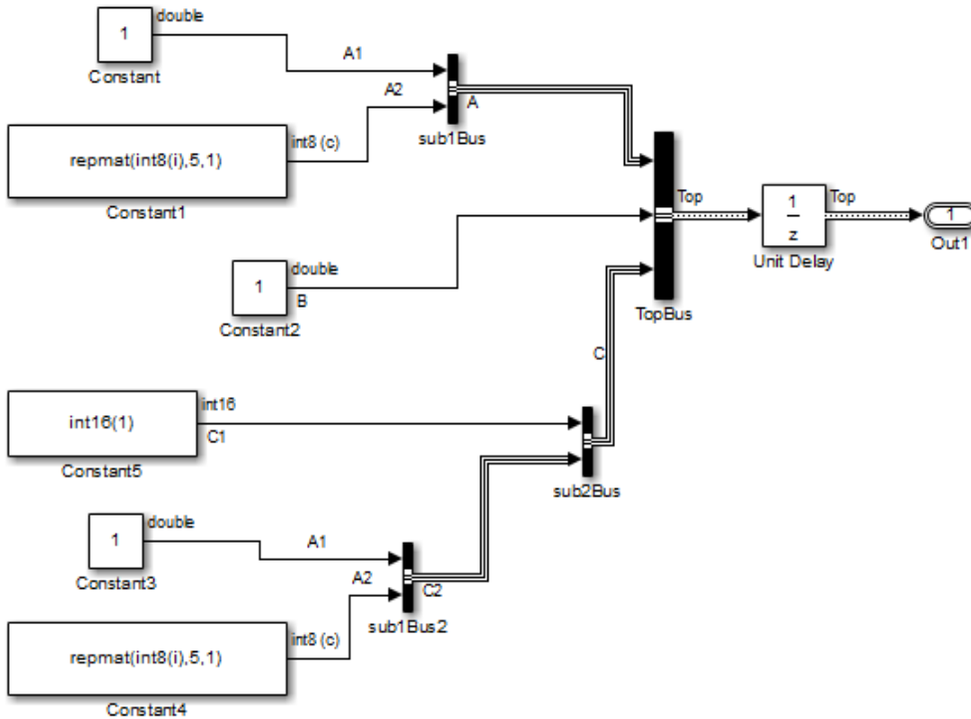
```
mStruct =
```

```
    A: [1x1 struct]  
    B: 3  
    C: [1x1 struct]
```

MATLAB Structure Having Specified Dimensions

Open a Simulink model and simulate it.

```
run([docroot '/toolbox/simulink/ug/examples/signals/busic_example.mdl']);  
sim('busic_example')
```



Create a partial structure, which is a MATLAB structure that specifies values for a subset of bus elements for the bus signal created by the TopBus block.

```
PartialStructForK = struct('A',struct('A1',4),'B',3)
```

```
PartialStructForK =
```

```
    A: [1x1 struct]
```

```
    B: 3
```

Create a MATLAB structure using the bus object Top (which the basic_example model loads), a partial structure, and dimensions for the resulting structure.

```
structFromBus = Simulink.Bus.createMATLABStruct...  
    ('Top',PartialStructForK,[2 3])
```

```
structFromBus =
```

2x3 struct array with fields:

```
A  
B  
C
```

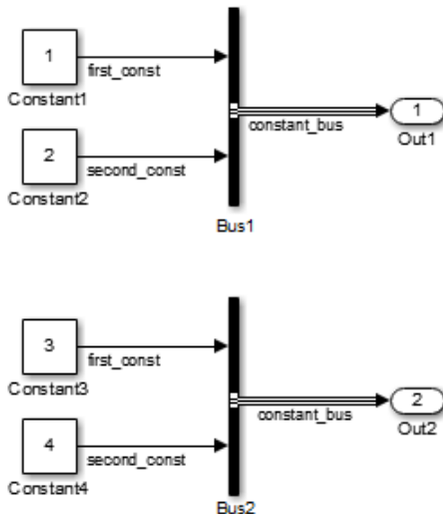
Close the system.

```
close_system('basic_example')
```

Cell Array of MATLAB Structures

Open a Simulink model and simulate it.

```
open_system(docpath(fullfile(docroot,'toolbox','simulink',...  
'examples','ex_two_outports_create_struct')))  
sim('ex_two_outports_create_struct')
```



Find the port handles for the Bus Creator blocks Bus1 and Bus2.

```
ph_1 = get_param...  
      ('ex_two_outports_create_struct/Bus Creator','PortHandles')  
ph_2 = get_param...
```

```
('ex_two_outports_create_struct/Bus Creator1', 'PortHandles')
```

Create a MATLAB structure using an array of port handles.

```
mStruct = Simulink.Bus.createMATLABStruct...
    ([ph_1.Outputport ph_2.Outputport])
```

```
mStruct =
```

```
    [1x1 struct]
    [1x1 struct]
```

Close the system.

```
close_system('ex_two_outports_create_struct')
```

Input Arguments

busSource — Source representing a bus signal

a `Simulink.Bus` object | port handle

Source representing a bus signal to use for creating a MATLAB structure, specified as the name of a bus object or port handle.

- If you use the `dims` argument, then for `busSource`, use a bus object.
- For an array of buses signal, you cannot use a port handle.
- If you use a bus object name, then the bus object must be in the MATLAB base workspace. The data type for the bus object name is `char`.
- If you use a port handle, then the model must compile successfully before you use the `createMATLABStruct` method. The data type for the port handle is a `double`.

Example:

```
structFromBus = Simulink.Bus.createMATLABStruct('myBusObject');
structForPortHandle = Simulink.Bus.createMATLABStruct(port_handle_1);
```

partialValues — Values for a subset of leaf nodes of the resulting structure

partial structure | []

Values for a subset of leaf nodes of the resulting structure, specified as a partial structure or empty array. Each field that you specify in a partial structure must match

the data attributes of the corresponding bus element exactly. For details, see “Match IC Structure Values to Corresponding Bus Element Data Characteristics”.

Use an empty matrix [] when you use the `dims` argument and want to use ground values for all of the nodes in the resulting structure.

Data Types: `struct`

dims — Dimensions of the resulting structure

vector

Dimensions of the resulting structure, specified as a vector.

Each dimension element must be an integer that is greater than or equal to 1. If you specify `partialValues`, then each dimension element in `dims` must be greater than or equal to its corresponding dimension element in the partial structure.

To use ground values, use an empty matrix ([]) for `partialValues` .

Data Types: `double`

portHandles — Handles of bus signal ports

array

Handles of bus signal ports, specified as an array. If you use the `partialStructures` argument, then the number of port handles that you specify in `portHandles` must be the same as the number of partial structures.

Data Types: `double`

partialStructures — Partial structures

cell array

Partial structures specified as a cell array. The number of port handles that you specify in `portHandles` must be the same as the number of partial structures.

Data Types: `cell`

busObjectNames — Bus object names

cell array

Bus object names, specified as a cell array.

Data Types: `cell`

Output Arguments

structFromBus — Bus signal hierarchy and attributes

MATLAB structure

Bus signal hierarchy and attributes, returned as a MATLAB structure.

The dimensions of `structFromBus` depend on the input arguments:

- If you specify only `busSource`, then the dimension is 1.
- If you also specify `partialValues`, then the dimensions match the dimensions of `partialValues`.
- If you specify the `dims` argument, then the dimensions match the dimensions of `dims`.

structsForBuses — Structures having the same hierarchy and attributes as bus signals

cell array

Structures having the same hierarchy and attributes as bus signals, returned as a cell array of structures of data with same hierarchy and attributes as a bus signals that you specify with an array of port handles. The cell array of structures uses ground values of the bus signals.

The dimensions of `StructsForBuses` depend on the input arguments:

- If you specify only `portHandles`, then the dimension is 1.
- If you also specify `partialStructures`, then the dimensions match the dimensions of `partialStructures`.

Tips

- If you use the `Simulink.Bus.createMATLABStruct` function repeatedly for the same model (for example, in a loop in a script), you can improve performance by avoiding multiple model compilations. For improved speed, put the model in compile before using the function multiple times. For example, to put the `vdp` model in compile, use this command:

```
[sys,x0,str,ts] = vdp([],[],[],'compile')
```

After you create the MATLAB structure, terminate the compile. For example:

```
vdp([],[],[],'term')
```

- You can use the Bus Editor to invoke the `Simulink.Bus.createMATLABStruct` function. Use one of these approaches:
 - Select the **File > Create a MATLAB structure** menu item.
 - Select the bus object for which you want to create a full MATLAB structure. Then, in the toolbar, click the **Create a MATLAB structure** button ()

You can then edit the MATLAB structure in the MATLAB Editor and evaluate the code to create or update the values in this structure.

- You can use the `Simulink.Bus.createMATLABStruct` function to specify the initial value of the output of a referenced model. For details, see the “Referenced Model: Setting Initial Value for Bus Output” section of the Detailed Workflow for Managing Data with Model Reference example.

See Also

“Specify Initial Conditions for Bus Signals” | “Composite Signals” |
Bus to Vector | Bus Assignment | Bus Creator | `Simulink.Bus` |
`Simulink.Bus.cellToObject` | `Simulink.Bus.createObject` |
`Simulink.Bus.objectToCell` | `Simulink.Bus.save` | `Simulink.BusElement` |
`Simulink.SimulationData.createStructOfTimeseries` |

Simulink.Bus.createObject

Create bus objects from blocks or MATLAB structures

Syntax

```

busInfo = Simulink.Bus.createObject(modelName, blks)
busInfo = Simulink.Bus.createObject(modelName,blks,fileName)
busInfo = Simulink.Bus.createObject(modelName,blks,fileName,format)
busInfo =
Simulink.Bus.createObject(structTimeseries,fileName,format)
busInfo = Simulink.Bus.createObject(structNumeric,fileName,format)

```

Description

busInfo = Simulink.Bus.createObject(*modelName*, *blks*) creates bus objects (instances of Simulink.Bus class in the MATLAB base workspace) for specified blocks, and returns information about the objects that it created.

busInfo = Simulink.Bus.createObject(*modelName*,*blks*,*fileName*) saves the bus objects in a MATLAB file that contains a cell array of cell arrays. Each subordinate array represents a bus object and contains the following data:

```
{BusName, HeaderFile, Description, DataScope, Alignment, Elements}
```

The *Elements* field is an array containing the following data for each element:

```
{ElementName, Dimensions, DataType,
SampleTime, Complexity, SamplingMode, DimensionsMode, Min, Max,DocUnits, Description}
```

busInfo = Simulink.Bus.createObject(*modelName*,*blks*,*fileName*,*format*) saves the bus objects in a file that contains either a cell array of bus information, or the bus objects themselves.

busInfo = Simulink.Bus.createObject(*structTimeseries*,*fileName*,*format*) creates bus objects in the MATLAB workspace from a MATLAB structure of timeseries objects and optionally saves the bus objects in the specified file.

`busInfo = Simulink.Bus.createObject(structNumeric, fileName, format)` creates bus objects in the MATLAB workspace from the numeric MATLAB structure and optionally saves the bus objects in the specified file.

Tips

If you specify a model name, the model must compile successfully before you use the `Simulink.Bus.createObject` command.

Input Arguments

modelName

Name or handle of a model

blks

List of subsystem-level Inport blocks, root-level or subsystem-level Outport blocks or Bus Creator blocks in the specified model. If only one block needs to be specified, this argument can be the full pathname of the block. Otherwise, this argument can be either a cell array containing block pathnames or a vector of block handles.

fileName

Name of the file in which to save the bus objects created by this function. The file name must be unique. If you omit this argument, the function save the created bus objects in a cell array, not in a file.

format

Format used to store the bus objects. The value can be `'cell'` or `'object'`. Use cell array format to save the objects in a compact form.

Default: `'cell'`

structTimeseries

MATLAB timeseries structure variable used to create bus objects

structNumeric

Numeric structure variable used to create bus objects

Output Arguments

busInfo

A structure array containing bus information for the specified blocks. Each element of the structure array corresponds to one block and contains the following fields:

block	Handle of the block
busName	Name of the bus object associated with the block

Examples

Use Bus Creator Blocks to Create a Bus Object

Create a bus object from the Bus Creator block called Bus Creator2.

```
open_system('busdemo')
bus2Info = Simulink.Bus.createObject...
('busdemo', 'busdemo/Bus Creator2')
close_system('busdemo')
```

Create a bus object from two Bus Creator blocks, using block handles to specify the blocks. In the Simulink Editor, select the Bus Creator2 block and then the Bus Creator block and assign their block handles to variables. Use those variables in a vector specify the blocks to use for creating the bus object. This example also shows how to specify a file for saving the output (busdemo_busobject).

```
clear;
open_system('busdemo')
% Select the Bus Creator2 block
bc2 = gcbh;
% Select the Bus Creator block
bc1 = gcbh;
bus3Info = Simulink.Bus.createObject...
```

```
('busdemo', [bc2 bc1], 'busdemo_busobject')  
close_system('busdemo')
```

Use a Structure of Timeseries Objects to Create a Bus Object

Create a bus object from a MATLAB structure of timeseries objects that results from logged data for the COUNTERBUS bus signal.

```
model = 'sldemo mdlref_bus';  
open_system(model);  
sim(model);  
topOut
```

```
topOut =
```

```
Simulink.SimulationData.Dataset  
Package: Simulink.SimulationData
```

```
Characteristics:  
    Name: 'topOut'  
    Total Elements: 3
```

```
Elements:  
    1: 'COUNTERBUS'  
    2: 'OUTERDATA'  
    3: 'INCREMENTBUS'
```

```
-Use get or getElement to access elements by index or name.  
-Use addElement or setElement to add or modify elements.
```

```
Methods, Superclasses
```

```
bus4Info = Simulink.Bus.createObject(topOut.get('COUNTERBUS').Values);  
close_system(model);
```

Create a bus object from a MATLAB structure, independent of a model.

```
X = struct('a',1,'b',2)  
bus3Info = Simulink.Bus.createObject(X)
```

More About

- “Composite Signals”

See Also

Bus Assignment | Bus Creator | Bus Selector | Bus to Vector | Simulink.Bus
| Simulink.Bus.cellToObject | Simulink.Bus.createMATLABStruct |
Simulink.BusElement | Simulink.Bus.objectToCell | Simulink.Bus.save

Simulink.Bus.objectToCell

Convert bus objects to cell array containing bus information

Syntax

```
busCells = Simulink.Bus.objectToCell(busNames)
```

Description

busCells = Simulink.Bus.objectToCell(*busNames*) inputs a cell array of names of bus objects in the MATLAB base workspace, and returns a cell array of cell arrays in which each subordinate array contains the bus information defined by one of the bus objects. The order of the elements in the output array corresponds to the order of the names in the input array. If *busNames* is empty, the function converts all bus objects in the base workspace. The inverse function is Simulink.Bus.cellToObject.

Input Arguments

busNames

A cell array of names of bus objects in the MATLAB base workspace

Output Arguments

busCells

A cell array of cell arrays in which each subordinate array represents a bus object and contains the following data:

```
{BusName, HeaderFile, Description, DataScope, Alignment, Elements}
```

The *Elements* field is an array containing the following data for each element:

```
{ElementName, Dimensions, DataType,  
SampleTime, Complexity, SamplingMode, DimensionsMode, Min, Max, DocUnits, Description}
```

More About

- “Composite Signals”

See Also

Bus Assignment | Bus Creator | Bus Selector | Bus to Vector | `Simulink.Bus`
| `Simulink.Bus.cellToObject` | `Simulink.Bus.createMATLABStruct` |
`Simulink.Bus.createObject` | `Simulink.BusElement` | `Simulink.Bus.save`

Simulink.Bus.save

Save bus objects in MATLAB file

Syntax

```
Simulink.Bus.save(fileName)  
Simulink.Bus.save(fileName, format)  
Simulink.Bus.save(fileName, format, busNames)
```

Description

`Simulink.Bus.save(fileName)` saves all bus objects (instances of `Simulink.Bus` class residing in the MATLAB base workspace) in a MATLAB file that contains a cell array of cell arrays. Each subordinate array represents a bus object and contains the following data:

```
{BusName, HeaderFile, Description, DataScope, Alignment, Elements}
```

The *Elements* field is an array containing the following data for each element:

```
{ElementName, Dimensions, DataType,  
SampleTime, Complexity, SamplingMode, DimensionsMode, Min, Max, DocUnits, Description}
```

Executing a MATLAB file created by `Simulink.Bus.save` in cell array format calls `Simulink.Bus.cellToObject` to recreate the bus objects and returns the new bus objects in the cell array. To suppress the creation of bus objects, specify the optional argument `'false'` when you execute the MATLAB file.

`Simulink.Bus.save(fileName, format)` saves the bus objects in a MATLAB file that contains either a cell array of bus information or the bus objects themselves.

`Simulink.Bus.save(fileName, format, busNames)` saves only those bus objects whose names appear in *busNames*.

Input Arguments

fileName

Name of the file in which to store the bus objects

format

Format used to store the bus objects. The value can be 'cell' or 'object'. Use cell array format to save the objects in a compact form.

Default: 'cell'

busNames

A cell array containing names of bus objects to be saved. If the cell array is empty or omitted, this function saves all bus objects in the MATLAB workspace.

Default: {}

More About

- “Composite Signals”

See Also

Bus Assignment | Bus Creator | Bus Selector | Bus to Vector | `Simulink.Bus`
| `Simulink.Bus.cellToObject` | `Simulink.Bus.createMATLABStruct`
| `Simulink.Bus.createObject` | `Simulink.BusElement` |
`Simulink.Bus.objectToCell`

Simulink.data.assigninGlobal

Modify variable values in context of Simulink model

Syntax

```
Simulink.data.assigninGlobal(modelName,varName,varValue)
```

Description

`Simulink.data.assigninGlobal(modelName,varName,varValue)` assigns the value `varValue` to the variable or data dictionary entry `varName` in the context of the Simulink model `modelName`. `assigninGlobal` creates the variable or data dictionary entry if it does not already exist. The function operates in the Design Data section of the data dictionary that is linked to the target model or in the MATLAB base workspace if the target model is not linked to any data dictionary.

If the target model is linked to a data dictionary that references other dictionaries, `assigninGlobal` searches for `varName` in the entire dictionary hierarchy. If `assigninGlobal` does not find a matching entry, the function creates an entry in the dictionary that is linked to the target model.

Examples

Modify Variable in Model With or Without Data Dictionary

Create a variable `myNewVariable` with value `237` in the context of the Simulink model `vdp.slx`, which is not linked to any data dictionary. `myNewVariable` appears as a variable in the MATLAB base workspace.

```
Simulink.data.assigninGlobal('vdp','myNewVariable',237)
```

Create a variable `myNewEntry` with value `true` in the context of the Simulink model `sldemo_fuelsys_dd_controller.slx`, which is linked to the data dictionary `sldemo_fuelsys_dd_controller.sldd`. The entry `myNewEntry` appears in the Design Data section of the dictionary.

```
Simulink.data.assigninGlobal('sldemo_fuelsys_dd_controller', 'myNewEntry', true)
```

Confirm the addition of myNewEntry to the data dictionary sldemo_fuelsys_dd_controller.sldd by viewing the dictionary in Model Explorer.

```
myDictionaryObj = Simulink.data.dictionary.open('sldemo_fuelsys_dd_controller.sldd');  
show(myDictionaryObj)
```

- “Store Data in Dictionary Programmatically”

Input Arguments

modelName — Name of target Simulink model

string

Name of target Simulink model, specified as a string.

Example: 'myTestModel'

Data Types: char

varName — Name of target variable or data dictionary entry

string

Name of target variable or data dictionary entry, specified as a string.

Example: 'myTargetVariable'

Data Types: char

varValue — Value to assign to variable or data dictionary entry

MATLAB expression

Value to assign to variable or data dictionary entry, specified as a MATLAB expression that returns any valid data type or data dictionary content.

Example: 27.5

Example: myBaseWorkspaceVariable

Example: Simulink.Parameter

More About

Tips

- `assignInGlobal` helps you transition Simulink models to using data dictionaries. You can use the function to assign values to model variables before and after linking a model to a data dictionary.
- “What Is a Data Dictionary?”
- “Considerations before Migrating to Data Dictionary”

See Also

`Simulink.data.dictionary.open` | `Simulink.data.evalInGlobal` | `Simulink.data.existsInGlobal`

Introduced in R2015a

Simulink.data.dictionary.cleanupWorkerCache

Restore defaults after parallel simulation with data dictionary

Syntax

```
Simulink.data.dictionary.cleanupWorkerCache
```

Description

`Simulink.data.dictionary.cleanupWorkerCache` restores default settings after you have finished parallel simulation of a model that is linked to a data dictionary. Use this function in a `spmd` block, after you finish parallel simulation using `parfor` blocks, to restore default settings that were altered by the `Simulink.data.dictionary.setupWorkerCache` function.

During parallel simulation of a model that is linked to a data dictionary, you can allow each worker to access and modify the data in the dictionary independently of other workers. The function `Simulink.data.dictionary.setupWorkerCache` grants each worker a unique dictionary cache to allow independent access to the data, and the function `Simulink.data.dictionary.cleanupWorkerCache` restores cache settings to their default values.

You must have a Parallel Computing Toolbox™ license to perform parallel simulation using a `parfor` block.

Examples

Sweep Data Dictionary Parameter Using Parallel Simulation

To use parallel simulation to sweep a model parameter that is defined in a data dictionary, use this code as a template. Change the names and values of the model, data dictionary, and swept parameter to match your application.

You cannot use this code for parallel Rapid Accelerator Mode or Accelerator Mode simulation. For an example of parallel simulation using Rapid Accelerator Mode, see “Parallel Simulations Using Parfor: Parameter Sweep in Rapid Accelerator Mode”.

You must have a Parallel Computing Toolbox license to perform parallel simulation.

```
% For convenience, define names of model and data dictionary
model = 'myParamSweepMdl';
dd = 'myParamSweepDD.sidd';

% Define parameter sweeping values
ParamValues = [20 35 49 78 106 123 148 192 205 225];

% Grant each worker in the parallel pool an independent data dictionary
% so they can use the data without interference
spmd
    Simulink.data.dictionary.setupWorkerCache
end

% Determine the number of times to simulate
numberOfSims = length(ParamValues);

% Prepare a nondistributed array to contain simulation output
simOut = cell(1,numberOfSims);

parfor index = 1:numberOfSims
    % Create objects to interact with dictionary data
    % You must create these objects for every iteration of the parfor-loop
    dictObj = Simulink.data.dictionary.open(dd);
    sectObj = getSection(dictObj,'Design Data');
    entryObj = getEntry(sectObj,'SpeedVect');
    % Suppose SpeedVect is a Simulink.Parameter stored in the data dictionary

    % Modify the value of the Simulink.Parameter stored in the data dictionary
    temp = getValue(entryObj);
    temp.Value = ParamValues(index);
    setValue(entryObj,temp);

    % Simulate and store simulation output in the nondistributed array
    simOut{index} = sim(model);

    % Each worker must discard all changes to the data dictionary and
    % close the dictionary when finished with an iteration of the parfor-loop
    discardChanges(dictObj);
    close(dictObj);
end

% Restore default settings that were changed by the function
```

```
% Simulink.data.dictionary.setupWorkerCache  
smd  
    Simulink.data.dictionary.cleanupWorkerCache  
end
```

More About

- “What Is a Data Dictionary?”
- “Parallel Pools”

See Also

parfor | Simulink.data.dictionary.setupWorkerCache | smd

Introduced in R2015a

Simulink.data.dictionary.create

Create new data dictionary and create `Simulink.data.Dictionary` object

Syntax

```
dictionaryObj = Simulink.data.dictionary.create(dictionaryFile)
```

Description

```
dictionaryObj = Simulink.data.dictionary.create(dictionaryFile)
```

creates a data dictionary file in your current working folder or in a file path you can specify in `dictionaryFile`. The function returns a `Simulink.data.Dictionary` object representing the new data dictionary.

Examples

Create New Data Dictionary and Data Dictionary Object

Create a data dictionary `myNewDictionary.sldd` in your current working folder and a `Simulink.data.Dictionary` object representing the new data dictionary. Assign the object to the variable `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.create('myNewDictionary.sldd')
```

```
myDictionaryObj =
```

```
data dictionary with properties:
```

```
    DataSources: {0x1 cell}  
    HasUnsavedChanges: 0  
    NumberOfEntries: 0
```

- “Store Data in Dictionary Programmatically”

Input Arguments

dictionaryFile — Name of new data dictionary

string

Name of new data dictionary, specified as a string containing the file name and, optionally, path of the dictionary to create. If you do not specify a path, `Simulink.data.dictionary.create` creates the new data dictionary file in your working MATLAB folder. `Simulink.data.dictionary.create` also supports file paths specified relative to your working folder.

Example: 'myDictionary.sldd'

Example: 'C:\Users\jsmith\myDictionary.sldd'

Example: '..\myOtherDictionary.sldd'

Data Types: char

Output Arguments

dictionaryObj — Newly created data dictionary

`Simulink.data.Dictionary` object

Newly created data dictionary, returned as a `Simulink.data.Dictionary` object.

Alternatives

You can use the Simulink Editor to create a data dictionary and link it to a model. See “Migrate Single Model to Use Dictionary” for more information.

More About

- “What Is a Data Dictionary?”

See Also

`Simulink.data.Dictionary` | `Simulink.data.dictionary.open`

Introduced in R2015a

Simulink.data.dictionary.open

Open data dictionary for editing

Syntax

```
dictionaryObj = Simulink.data.dictionary.open(dictionaryFile)
```

Description

`dictionaryObj = Simulink.data.dictionary.open(dictionaryFile)` opens the specified data dictionary and returns a `Simulink.data.Dictionary` object representing an existing data dictionary identified by its file name and, optionally, file path with `dictionaryFile`.

Make sure any dictionaries referenced by the target dictionary are on the MATLAB path.

Examples

Open Existing Data Dictionary

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd')
```

```
myDictionaryObj =
```

Dictionary with properties:

```
    DataSources: {'myRefDictionary_ex_API.sldd'}  
    HasUnsavedChanges: 0  
    NumberOfEntries: 4
```

- “Store Data in Dictionary Programmatically”

Input Arguments

dictionaryFile — Target data dictionary

string

Target data dictionary, specified as a string containing the file name and, optionally, path of the dictionary. If you do not specify a path, `Simulink.data.dictionary.open` searches the MATLAB path for the specified file. `Simulink.data.dictionary.open` also supports paths specified relative to the MATLAB working folder.

Example: `'myDictionary_ex_API.sldd'`

Example: `'C:\Users\jsmith\myDictionary_ex_API.sldd'`

Example: `'..\myOtherDictionary.sldd'`

Data Types: char

See Also

`show` | `Simulink.data.Dictionary` | `Simulink.data.dictionary.create`

Introduced in R2015a

Simulink.data.dictionary.setupWorkerCache

Enable parallel simulation with data dictionary

Syntax

```
Simulink.data.dictionary.setupWorkerCache
```

Description

`Simulink.data.dictionary.setupWorkerCache` prepares the workers in a parallel pool for simulating a model that is linked to a data dictionary. Use this function in a `spmd` block, prior to starting a `parfor` block, to provide the workers in a parallel pool a way to safely interact with a single data dictionary.

During parallel simulation of a model that is linked to a data dictionary, you can allow each worker to access and modify the data in the dictionary independently of other workers. `Simulink.data.dictionary.setupWorkerCache` temporarily provides each worker in the pool with its own data dictionary cache, allowing the workers to use the data in the dictionary without permanently changing it.

You must have a Parallel Computing Toolbox license to perform parallel simulation using a `parfor` block.

Examples

Sweep Data Dictionary Parameter Using Parallel Simulation

To use parallel simulation to sweep a model parameter that is defined in a data dictionary, use this code as a template. Change the names and values of the model, data dictionary, and swept parameter to match your application.

You cannot use this code for parallel Rapid Accelerator Mode or Accelerator Mode simulation. For an example of parallel simulation using Rapid Accelerator Mode, see “Parallel Simulations Using Parfor: Parameter Sweep in Rapid Accelerator Mode”.

You must have a Parallel Computing Toolbox license to perform parallel simulation.

```
% For convenience, define names of model and data dictionary
model = 'myParamSweepMdl';
dd = 'myParamSweepDD.sidd';

% Define parameter sweeping values
ParamValues = [20 35 49 78 106 123 148 192 205 225];

% Grant each worker in the parallel pool an independent data dictionary
% so they can use the data without interference
spmd
    Simulink.data.dictionary.setupWorkerCache
end

% Determine the number of times to simulate
numberOfSims = length(ParamValues);

% Prepare a nondistributed array to contain simulation output
simOut = cell(1,numberOfSims);

parfor index = 1:numberOfSims
    % Create objects to interact with dictionary data
    % You must create these objects for every iteration of the parfor-loop
    dictObj = Simulink.data.dictionary.open(dd);
    sectObj = getSection(dictObj,'Design Data');
    entryObj = getEntry(sectObj,'SpeedVect');
    % Suppose SpeedVect is a Simulink.Parameter stored in the data dictionary

    % Modify the value of the Simulink.Parameter stored in the data dictionary
    temp = getValue(entryObj);
    temp.Value = ParamValues(index);
    setValue(entryObj,temp);

    % Simulate and store simulation output in the nondistributed array
    simOut{index} = sim(model);

    % Each worker must discard all changes to the data dictionary and
    % close the dictionary when finished with an iteration of the parfor-loop
    discardChanges(dictObj);
    close(dictObj);
end

% Restore default settings that were changed by the function
```

```
% Simulink.data.dictionary.setupWorkerCache  
smd  
    Simulink.data.dictionary.cleanupWorkerCache  
end
```

More About

- “What Is a Data Dictionary?”
- “Parallel Pools”

See Also

parfor | Simulink.data.dictionary.cleanupWorkerCache | smd

Introduced in R2015a

Simulink.data.evalinGlobal

Evaluate MATLAB expression in context of Simulink model

Syntax

```
returnValue = Simulink.data.evalinGlobal(modelName,expression)
```

Description

`returnValue = Simulink.data.evalinGlobal(modelName,expression)` evaluates the MATLAB expression `expression` in the context of the Simulink model `modelName` and returns the values returned by `expression`. `evalinGlobal` evaluates `expression` in the Design Data section of the data dictionary that is linked to the target model or in the MATLAB base workspace if the target model is not linked to any data dictionary.

Examples

Evaluate MATLAB Expression in Model With or Without Data Dictionary

Evaluate the MATLAB expression `myNewVariable = 237;` in the context of the model `vdp`, which is not linked to any data dictionary. `myNewVariable` appears as a variable in the MATLAB base workspace.

```
Simulink.data.evalinGlobal('vdp','myNewVariable = 237;')
```

Evaluate the MATLAB expression `myNewEntry = true;` in the context of the model `sldemo_fuelsys_dd_controller`, which is linked to the data dictionary `sldemo_fuelsys_dd_controller.sldd`. `myNewEntry` appears as an entry in the Design Data section of the dictionary.

```
Simulink.data.evalinGlobal('sldemo_fuelsys_dd_controller','myNewEntry = true;')
```

Confirm the creation of the entry `myNewEntry` in the data dictionary `sldemo_fuelsys_dd_controller.sldd` by viewing the dictionary in Model Explorer.

```
myDictionaryObj = Simulink.data.dictionary.open('sldemo_fuelsys_dd_controller.sldd');
```

```
show(myDictionaryObj)
```

- “Store Data in Dictionary Programmatically”

Input Arguments

modelName — Name of target Simulink model

string

Name of target Simulink model, specified as a string.

Example: 'myTestModel'

Data Types: char

expression — MATLAB expression to evaluate

string

MATLAB expression to evaluate, specified as a string.

Example: 'a = 5.3'

Example: 'whos'

Example: 'CurrentSpeed.Value = 290.73'

Data Types: char

Output Arguments

returnValue — Value returned by specified expression

valid entry or variable value

Value returned by the specified MATLAB expression.

More About

Tips

- `evalinGlobal` helps you transition Simulink models to the use of data dictionaries. You can use the function to manipulate model variables before and after linking a model to a data dictionary.

See Also

`evalin` | `Simulink.data.assignInGlobal` | `Simulink.data.existsInGlobal`

Introduced in R2015a

Simulink.data.existsInGlobal

Check existence of variable in context of Simulink model

Syntax

```
varExists = Simulink.data.existsInGlobal(modelName,varName)
```

Description

`varExists = Simulink.data.existsInGlobal(modelName,varName)` returns an indication of the existence of a variable or data dictionary entry `varName` in the context of the Simulink model `modelName`. `Simulink.data.existsInGlobal` searches the Design Data section of the data dictionary that is linked to the target model or the MATLAB base workspace if the target model is not linked to any data dictionary.

Examples

Determine Existence of Variable in Model With or Without Data Dictionary

Determine the existence of a variable `PressVect` in the context of the Simulink model `vdp.slx`, which is not linked to any data dictionary.

```
Simulink.data.existsInGlobal('vdp','PressVect')
```

```
ans =
```

```
0
```

Because `vdp.slx` is not linked to any data dictionary, `existsInGlobal` searches only in the MATLAB base workspace for `PressVect`.

Determine the existence of a variable `PressVect` in the context of the Simulink model `sldemo_fuelsys_dd_controller.slx`, which is linked to the data dictionary `sldemo_fuelsys_dd_controller.sidd`.

```
Simulink.data.existsInGlobal('sldemo_fuelsys_dd_controller','PressVect')
```

```
ans =
```

1

Because `sldemo_fuelsys_dd_controller.slx` is linked to the data dictionary `sldemo_fuelsys_dd_controller.sldd`, `existsInGlobal` searches for `PressVect` only in the Design Data section of the dictionary.

- “Store Data in Dictionary Programmatically”

Input Arguments

modelName — Name of target Simulink model

string

Name of target Simulink model, specified as a string.

Example: `'myTestModel'`

Data Types: char

varName — Name of target variable or data dictionary entry

string

Name of target variable or data dictionary entry, specified as a string.

Example: `'myTargetVariable'`

Data Types: char

Output Arguments

varExists — Indication of existence of target variable or data dictionary entry

1 | 0

Indication of existence of target variable or data dictionary entry, returned as 1 to indicate existence or 0 to indicate absence.

Alternatives

You can use Model Explorer to search a data dictionary or any workspace for entries or variables.

More About

Tips

- `existsInGlobal` helps you transition Simulink models to the use of data dictionaries. You can use the function to find model variables before and after linking a model to a data dictionary.

See Also

`exist` | `Simulink.data.assignInGlobal` | `Simulink.data.evalInGlobal`

Introduced in R2015a

Simulink.data.getEnumTypeInfo

Get information about enumerated data type

Syntax

```
information = Simulink.data.getEnumTypeInfo(enumTypeName,  
infoRequest)
```

Description

`information = Simulink.data.getEnumTypeInfo(enumTypeName, infoRequest)` returns information about an enumerated data type `enumTypeName`.

Use this function only to return information about an enumerated data type. To customize an enumerated data type, for example, by specifying a default enumeration member or by controlling the scope of the type definition in generated code, see “Customize Simulink Enumeration”.

Examples

Return Default Value of Enumerated Data Type

Get the default enumeration member of an enumerated data type `LEDcolor`. Suppose `LEDcolor` defines two enumeration members, `GREEN` and `RED`, and uses `GREEN` as the default member.

```
Simulink.data.getEnumTypeInfo('LEDcolor', 'DefaultValue')
```

```
ans =
```

```
    GREEN
```

Get Scope of Enumerated Data Type Definition in Generated Code

For an enumerated data type `LEDcolor`, find out if generated code exports or imports the definition of the type to or from a header file.

```

Simulink.data.getEnumTypeInfo('LEDcolor','DataScope')
Simulink.data.getEnumTypeInfo('LEDcolor','HeaderFile')

ans =

Auto

ans =

''

```

Because `DataScope` is 'Auto' and `HeaderFile` is empty, generated code defines the enumerated data type `LEDcolor` in the header file `model_types.h` where `model` is the name of the model used to generate code.

- “Customize Simulink Enumeration”

Input Arguments

enumTypeName — Name of target enumerated data type

string

Name of the target enumerated data type, specified as a string.

Example: 'myFirstEnumType'

Data Types: char

infoRequest — Information to return

valid string option

Information to return, specified as one of the string options in the table.

Specified value	Information returned	Example return value
'DefaultValue'	The default enumeration member, returned as an instance of the enumerated data type.	enumMember1
'Description'	The custom description of this data type, returned as a string. Returns an empty string if a description was not specified for the type.	'My first enum type.'

Specified value	Information returned	Example return value
'HeaderFile'	The name of the custom header file that defines the data type in generated code, returned as a string. Returns an empty string if a header file was not specified for the type.	'myEnumType.h'
'DataScope'	Indication whether generated code imports or exports the definition of the data type. A return value of 'Auto' indicates generated code defines the type in the header file <i>model_types.h</i> or imports the definition from the header file identified by <i>HeaderFile</i> . A return value of 'Exported' or 'Imported' indicates generated code exports or imports the definition to or from the header file identified by <i>HeaderFile</i> .	'Exported'
'StorageType'	The integer data type used by generated code to store the numeric values of the enumeration members, returned as a string. Returns 'int' if you did not specify a storage type for the enumerated type, in which case generated code uses the native integer type of the hardware target.	'int32'
'AddClassNameToEnumNames'	Indication whether generated code prefixes the names of enumeration members with the name of the data type. Returned as <code>true</code> or <code>false</code> .	<code>true</code>

More About

- “About Simulink Enumerations”

See Also

`Simulink.defineIntEnumType`

Introduced in R2014b

Simulink.defineIntEnumType

Define enumerated data type

Syntax

```

Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues)
Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues,
'Description', ClassDesc)
Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues,
'DefaultValue', DefValue)
Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues,
'DataScope', ScopeSelection)
Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues,
'HeaderFile', FileName)
Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues,
'AddClassNameToEnumNames', Flag)
Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues,
'StorageType', DataType)

```

Description

`Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues)` defines an enumeration named *ClassName* with enumeration values specified with *CellofEnums* and underlying numeric values specified by *IntValues*.

`Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues, 'Description', ClassDesc)` defines the enumeration with a description (string).

`Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues, 'DefaultValue', DefValue)` defines a default value for the enumeration, which is one of the strings you specify for *CellofEnums*.

`Simulink.defineIntEnumType(ClassName, CellofEnums, IntValues, 'DataScope', ScopeSelection)` specifies whether the data type definition should be imported from, or exported to, a header file during code generation.

`Simulink.defineIntEnumType(ClassName, CellOfEnums, IntValues, 'HeaderFile', FileName)` specifies the name of a header file containing the enumeration class definition for use in code generated from a model.

`Simulink.defineIntEnumType(ClassName, CellOfEnums, IntValues, 'AddClassNameToEnumNames', Flag)` specifies whether the code generator applies the class name as a prefix to the enumeration values that you specify for *CellOfEnums*. For *Flag*, specify `true` or `false`. For example, if you specify `true`, the code generator would use `BasicColors.Red` instead of `Red` to represent an enumerated value.

`Simulink.defineIntEnumType(ClassName, CellOfEnums, IntValues, 'StorageType', DataType)` specifies the data type used to store the enumerations' underlying integer values in code generated from a model.

Input Arguments

ClassName

The name of the enumerated data type.

CellOfEnums

A cell array of strings that defines the enumerations for the data type.

IntValues

An array of numeric values that correspond to enumerations of the data type.

'Description', ClassDesc

Specifies a string that describes the enumeration data type.

'DefaultValue', DefValue

Specifies the default enumeration value.

'HeaderFile', FileName

Specifies a string naming the header file that is to contain the data type definition.

'DataScope', 'Auto' | 'Exported' | 'Imported'

Specifies whether the data type definition should be imported from, or exported to, a header file during code generation.

Value	Action
Auto (default)	<p>If no value is specified for <code>Headerfile</code>, export the type definition to <code>model_types.h</code>, where <code>model</code> is the model name.</p> <p>If a value is specified for <code>Headerfile</code>, import the data type definition from the specified header file.</p>
Exported	<p>Export the data type definition to a header file.</p> <p>If no value is specified for <code>Headerfile</code>, the header file name defaults to <code>type.h</code>, where <code>type</code> is the data type name.</p>
Imported	<p>Import the data type definition from a header file.</p> <p>If no value is specified for <code>Headerfile</code>, the header file name defaults to <code>type.h</code>, where <code>type</code> is the data type name.</p>

'AddClassNameToEnumNames', Flag

A logical flag that specifies whether code generator applies the class name as a prefix to the enumerations.

'StorageType', DataType

Specifies a string that identifies the data type used to store the enumerations' underlying integer values in generated code. The following data types are supported: 'int8', 'int16', 'int32', 'uint8', or 'uint16'.

Examples

Assume an external data dictionary includes the following enumeration:

```
BasicColors.Red(0), BasicColors.Yellow(1), BasicColors.Blue(2)
```

Import the enumeration class definition into the MATLAB workspace while specifying `int16` as the underlying integer data type for generated code:

```
Simulink.defineIntEnumType('BasicColors', ...  
    {'Red', 'Yellow', 'Blue'}, ...  
    [0;1;2], ...  
    'Description', 'Basic colors', ...  
    'DefaultValue', 'Blue', ...  
    'HeaderFile', 'mybasiccolors.h', ...  
    'DataScope', 'Exported', ...  
    'AddClassNameToEnumNames', true, ...  
    'StorageType', 'int16');
```

More About

- “Import Enumerations Defined Externally to MATLAB”
- “Define Simulink Enumerations”

See Also

enumeration

Simulink.findVars

Find variables in models and blocks

Syntax

```
[variables] = Simulink.findVars(context)
[variables] = Simulink.findVars(context,variablefilter)
[variables] = Simulink.findVars( ____,Name,Value)
```

Description

[variables] = Simulink.findVars(context) finds and returns variables that are used in the blocks and models specified by `context`, including subsystems and referenced models. The function returns an empty vector if `context` does not use any variables.

[variables] = Simulink.findVars(context,variablefilter) finds only the variables or enumerated types that are specified by `variablefilter`.

[variables] = Simulink.findVars(____,Name,Value) finds variables with additional options specified by one or more `Name,Value` pair arguments. For example, you can search for enumerated data types that are used in `context`, in addition to variables.

Examples

Variables in Use in a Model

Find variables used by `MyModel`.

```
variables = Simulink.findVars('MyModel');
```

Specific Variable in Use in a Model

Find all uses of the base workspace variable `k` by `MyModel`. Use the cached results to avoid compiling `MyModel`.

```
variables = Simulink.findVars('MyModel', 'Name', 'k',  
'SearchMethod', 'cached', 'SourceType', 'base workspace');
```

Regular Expression Matching

Find all uses of a variable whose name matches the regular expression `^trans`.

```
variables = Simulink.findVars('MyModel', 'Regex', 'on',  
'Name', '^trans');
```

Variables Common to Two Models

Given two models, find the variables used by the first model, the second, and both

```
model1Vars = Simulink.findVars('model1');  
model2Vars = Simulink.findVars('model2');  
commonVars = intersect(model1Vars, model2Vars);
```

Variables Not Used in a Model

Find the variables that are defined in the model workspace of `MyModel` but that are not used by the model.

```
unusedVars = Simulink.findVars('MyModel', 'FindUsedVars', false,  
'SourceType', 'model workspace');
```

Specific Variable Not Used in a Model

Determine if the base workspace variable `k` is not used by `MyModel`.

```
varObj = Simulink.VariableUsage('k', 'base workspace');  
unusedVar = Simulink.findVars('MyModel', varObj,  
'FindUsedVars', false);
```

Variables Used by a Block

Find the variables that are used by the block `Gain1` in `MyModel`.

```
variables = Simulink.findVars('MyModel',  
'Users', 'MyModel/Gain1');
```

Variables Used in a Model Reference Hierarchy

Find the variables that are used in a model reference hierarchy. Begin the search with the model `MyNestedModel`, and search the entire hierarchy below `MyNestedModel`.

```
variables = Simulink.findVars('MyNestedModel', 'SearchReferencedModels', 'on');
```

Variables and Enumerated Types Used in a Model

Find variables and enumerated types that are used in MyModel.

```
varsAndEnumTypes = Simulink.findVars('MyModel', 'IncludeEnumTypes', true);
```

- “Search Using Model Explorer”

Input Arguments

context — Models and blocks to search

string | cell array of strings

Models and blocks to search, specified as a string or a cell array of strings. You can specify `context` in one of the following ways:

- The name of a model. For example, ('vdp') specifies the model `vdp.slx`.
- The name or path of a block or masked block. For example, ('vdp/Gain1') specifies a block named `Gain1` at the root level of the model `vdp.slx`.
- A cell array of model or block names.

Data Types: char | cell

variablefilter — Specific variables to find

array of Simulink.VariableUsage objects

Specific variables to find, specified as an array of `Simulink.VariableUsage` objects. Each `Simulink.VariableUsage` object identifies a variable to find.

Example:

```
vars = [Simulink.VariableUsage('k', 'base workspace')
        Simulink.VariableUsage('myParam', 'base workspace')];
variablefilter = Simulink.findVars('MyModel', vars)
```

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single

quotes (' '). You can specify several name and value pair arguments in any order as `Name1,Value1,...,NameN,ValueN`.

Example: `'FindUsedVars',false`

'FindUsedVars' — Find variables that are used or not used

`true` (default) | `false`

Flag to find variables that are explicitly used or not used, specified as the comma-separated pair consisting of `'FindUsedVars'` and `true` or `false`. If you specify `FindUsedVars` as `false`, the function finds variables that are not used in context but that are defined in the workspace specified by `SourceType`.

Example: `'FindUsedVars',false`

'IncludeEnumTypes' — Find enumerated types that are used

`false` (default) | `true`

Flag to find enumerated data types that are used, specified as the comma-separated pair consisting of `'IncludeEnumTypes'` and `true` or `false`. The function finds enumerated types that are used explicitly in context as well as types that define variables that are used in context.

If you specify `SourceType` as `'base workspace'`, `'model workspace'`, or `'mask workspace'`, the function does not report enumerated types because those sources cannot define enumerated types.

You cannot find unused enumerated types by specifying `FindUsedVars` as `false`.

Example: `'IncludeEnumTypes',true`

'RegExp' — Enable regular expression matching

`'off'` (default) | `'on'`

Flag to enable regular expression matching for input arguments, specified as the comma-separated pair consisting of `'RegExp'` and `'on'`. You can match only input arguments that have string values.

Example: `'RegExp','on'`

'SearchMethod' — Compile status

`'compiled'` (default) | `'cached'`

Compile status, specified as the comma-separated pair consisting of `'SearchMethod'` and one of these values:

- `'compiled'` — Return up-to-date results by compiling every model in the search context before search.
- `'cached'` — Return quicker results by using results cached during the previous compile.

Example: `'SearchMethod', 'compiled'`

'SearchReferencedModels' — Enable search in referenced models

`'off'` (default) | `'on'`

Flag to enable search in referenced models, specified as the comma-separated pair consisting of `'SearchReferencedModels'` and `on`.

Example: `'SearchReferencedModels', 'on'`

'Name' — Name of a variable or enumerated type to search for

string

Name of a variable or enumerated data type to search for, specified as the comma-separated pair consisting of `'Name'` and a string.

Example: `'Name', 'trans'`

Data Types: `char`

'SourceType' — Workspace or source defining the variables or enumerated types

string

Workspace or source defining the variables, specified as the comma-separated pair of `'SourceType'` and one of these options:

- `'base workspace'`
- `'model workspace'`
- `'mask workspace'`
- `'data dictionary'`

The function filters results for variables that are defined in the specified source.

Example: `'SourceType', 'base workspace'`

If you search for enumerated data types by specifying `'IncludeEnumTypes'` as `true`, `'SourceType'` represents the way an enumerated type is defined. You can specify one of these options:

- 'MATLAB file'
- 'dynamic class'
- 'data dictionary'

The function filters results for enumerated types that are defined in the specified source.

Example: 'SourceType', 'MATLAB file'

If you do not specify `SourceType`, the function does not filter results by source.

'Users' — Name of block to search for variables

string

Name of specific block to search for variables, specified as the comma-separated pair consisting of 'Users' and a string.

To search a set of specific blocks, enable regular expression matching by specifying `RegExp` as 'on' and use regular expressions in the string. For example, you can specify 'Users', 'MyModel/Gain*' to search all blocks in `MyModel` whose names begin with `Gain`.

Example: 'Users', 'MyModel/Gain1'

Example: 'Users', 'MyModel/mySubsystem/Gain2'

Example: 'Users', 'MyModel/Gain*'

Limitations

`Simulink.findVars` does not work with these constructs:

- MATLAB code in scripts and initialization and callback functions
- Libraries and blocks in libraries
- Variables in MATLAB Function blocks, except for input arguments

However, `Simulink.findVars` can find enumerated types anywhere they are used in MATLAB Function blocks.

- Calls directly to MATLAB from the Stateflow action language
- S-functions that use data type variables registered using `ssRegisterDataType`

To make the variables searchable, use `ssRegisterTypeFromNamedObject` instead.

- Variables used by inactive variant subsystems
- Variables referenced by machine-parented data in Stateflow

See Also

Simulink.VariableUsage | find_system | intersect

Simulink.getFileChecksum

Checksum of file

Syntax

```
checksum = Simulink.getFileChecksum(filename)
```

Description

`checksum = Simulink.getFileChecksum(filename)` returns the checksum of the specified file, using the MD5 checksum algorithm. Use the checksum to see if the file has changed compared to a previous checksum. You can use checksums as part of an audit trail.

Use `Simulink.getFileChecksum` to get a checksum for any file. If the file contents do not change from one checksum to the next, the checksum from `Simulink.getFileChecksum` stays the same. Otherwise, the checksum is different with each change to the file contents.

For functional information on a model, use `Simulink.BlockDiagram.getChecksum` instead. `Simulink.BlockDiagram.getChecksum` looks at the functional aspect of the model. If the functional aspect doesn't change, then `Simulink.BlockDiagram.getChecksum` returns the same checksum.

For example, if you moved a block, the file contents are different (measured by `Simulink.getFileChecksum`) but the function of the model is unchanged (measured by `Simulink.BlockDiagram.getChecksum`).

Examples

Get Checksum of a File

Use `fullfile` to specify a full path to a file and get the checksum.

```
filechecksum = Simulink.getFileChecksum(fullfile(matlabroot, 'toolbox', ...
```

```
'matlab','demos','gatlin.mat')));
```

Input Arguments

filename — File name to get checksum for
file of any type

File name to get checksum for, with file extension and optional full path. Use `fullfile` to specify a full path to a file, or use the form 'C:\Work\filename.mat'.

Example: 'lengthofline.m'

Data Types: char

Output Arguments

checksum — Checksum value
string

Checksum value in a 32-character string.

See Also

`Simulink.BlockDiagram.getChecksum` | `Simulink.SubSystem.getChecksum`

Introduced in R2014b

Simulink.ModelDataLogs.convertToDataset

Convert logging data from `Simulink.ModelDataLogs` format to `Simulink.SimulationData.Dataset` format

Syntax

```
convertedDataset =  
sourceModelDataLogsObject.convertToDataset(convertedDatasetName)
```

Description

Note: The `ModelDataLogs` format is supported for backward compatibility. The `ModelDataLogs` format will be removed in a future release. For an existing model that uses the `ModelDataLogs` format, you should migrate the model to use `Dataset` format. For details, see “Migrate from ModelDataLogs to Dataset Format”.

For new models, use the `Dataset` logging format, which stores logged data in `Simulink.SimulationData.Dataset` objects. You can convert signal logging data from `ModelDataLogs` to `Dataset` format. Converting to `Dataset` format makes it easier to post-process with other logged data (for example, logged states), which can also use `Dataset` format. For more information, see “Convert Logged Data to Dataset Format”.

```
convertedDataset =  
sourceModelDataLogsObject.convertToDataset(convertedDatasetName)
```

converts the *sourceModelDataLogsObject* to a `Simulink.SimulationData.Dataset` object. The name of the converted object is based on *convertedDatasetName*.

The resulting `Simulink.SimulationData.Dataset` object is a flat list. This list has one element for each `Simulink.Timeseries` or `Simulink.TsArray` object in the `Simulink.ModelDataLogs` object.

Limitations

Source of Simulink.ModelDataLogs Logged Data	Conversion Limitation
Referenced model	<p>Loads all ancestors of the referenced model not previously loaded. If any ancestor model does not appear on the MATLAB path, the conversion fails.</p> <p>If the model has changed, or the model ancestors have changed, after Simulink logged the data, the conversion can fail. For example, adding, deleting, or renaming a block after logging can cause conversion failure.</p>
Variant model or subsystem	The current active variant must be the same one that was active when Simulink logged the data. Otherwise, the conversion fails.
Frame signal	The conversion fails.
Mux block	The conversion produces a different <code>Simulink.SimulationData.Dataset</code> object as the dataset than Simulink creates when you simulate the model using the <code>Dataset</code> format for the logged data.
Stateflow chart	Not supported.

Input Arguments

sourceModelDataLogsObject

A `Simulink.ModelDataLogs` object that you want to convert to a `Simulink.SimulationData.Dataset` object.

convertedDatasetName

Name of the dataset that the conversion process creates.

Output Arguments

convertedDataset

The `Simulink.SimulationDataset` object that the `Simulink.ModelDataLogs.convertToDataset` function creates.

For details about the converted dataset, see `Simulink.SimulationData.Dataset`.

Example

If you have signal logging data from a model that has **Configuration Parameters > Data Import/Export > Signal logging format** set to `ModelDataLogs` format, you should change the logging format to `Dataset`. However, if you have a MAT-file with signal logging data that uses the `ModelDataLogs` format, here is how you can convert that data to `Dataset` format. This example assumes that the model that generated the logging data had the **Configuration Parameters > Data Import/Export > Signal logging** name set to `logstdout`.

- 1 Load the MAT-file.
- 2 Convert `logstdout` to a dataset called `myModel_dataset`. (The elements information will be different for your data.)

```
dataset = logstdout.convertToDataset('myModel_Dataset')
```

```
dataset =  
  Simulink.SimulationData.Dataset  
  Package: Simulink.SimulationData
```

```
Characteristics:  
    Name: 'myModel_Dataset'  
  Total Elements: 2
```

```
Elements:  
  1: 'x1'  
  2: 'x2'
```

```
-Use get or getElement to access elements by index or name.  
-Use addElement or setElement to add or modify elements.
```

```
Methods, Superclasses
```

More About

- “Export Signal Data Using Signal Logging”
- “Specify the Signal Logging Data Format”
- “Convert Logged Data to Dataset Format”

See Also

`Simulink.ModelDataLogs` | `Simulink.SimulationData.Dataset` |
`Simulink.SimulationData.updateDatasetFormatLogging`

getBlockSimState

Class: Simulink.SimState.ModelSimState

Package: Simulink.SimState

Access SimState of individual Stateflow Chart, MATLAB Function, or S-function block

Syntax

```
blockSimState = getBlockSimState(x, 'blockpath')
```

Description

blockSimState = getBlockSimState(*x*, '*blockpath*') returns the SimState of the block specified as *blockpath*. *blockpath* must be either a Stateflow Chart, MATLAB Function, or S-function block. For other types of blocks, see the `loggedStates` property of the Simulink.SimState.ModelSimState class.

Input Arguments

x

The *x* argument is a Simulink.SimState.ModelSimState object.

blockpath

The path to the block for which you are requesting the SimState values.

Output Arguments

blockSimState

The SimState of the block specified.

Examples

```
chartState = getBlockSimState(x, 'myModel/chart')
```

See Also

`Simulink.SimState.ModelState.setBlockSimState`

setBlockSimState

Class: Simulink.SimState.ModelSimState

Package: Simulink.SimState

Set SimState of individual Stateflow Chart, MATLAB Function, or S-function block

Syntax

```
setBlockSimState(x, 'blockpath', blockSimState)
```

Description

`setBlockSimState(x, 'blockpath', blockSimState)` sets the SimState of the block specified as *blockpath*. *blockpath* must be either a Stateflow Chart, MATLAB Function, or S-function block. For other types of blocks, see the `loggedStates` property of the `Simulink.SimState.ModelSimState` class.

Input Arguments

x

The argument *x* is a `Simulink.SimState.ModelSimState` object.

blockpath

The path to the block for which you are setting the SimState values

blockSimState

The SimState of the block specified.

Examples

```
newObj = setBlockSimState(obj, 'myModel/chart', newChartState);
```

See Also

`Simulink.SimState.ModelState.getBlockSimState`

Simulink.saveVars

Save workspace variables and their values in MATLAB code format

Syntax

Note: `Simulink.saveVars` will be removed in a future release. Use `matlab.io.saveVariablesToScript` instead.

```
Simulink.saveVars(filename)
Simulink.saveVars(filename, VarNames)
Simulink.saveVars(filename, '-regexp', RegExps)
Simulink.saveVars(filename, Specifications, UpdateOption)
Simulink.saveVars(filename, Specifications, Configuration)
Simulink.saveVars(filename, Specifications, MatlabVer)
[r1, r2] = Simulink.saveVars(filename, Specifications)
```

Description

`Simulink.saveVars(filename)` saves all variables in the current workspace for which MATLAB code can be generated to a MATLAB file named `filename.m`. If MATLAB code cannot be generated for a variable, the variable is saved into a companion MAT-file named `filename.mat`, and a warning is generated. If either file already exists, it is overwritten. The `filename` cannot match the name of any variable in the current workspace, and can optionally include the suffix `.m`. Using `Simulink.saveVars` has no effect on the contents of any workspace.

Executing the MATLAB file restores the variables saved in the file to the current workspace. If a companion MAT-file exists, code in the MATLAB file loads the MAT-file, restoring its variables also. When both a MATLAB file and a MAT-file exist, do not load the MATLAB file unless the MAT file is available, or an error will occur. Do not load a MAT-file directly, or incomplete data restoration will result. No warning occurs if loading a file overwrites any existing variables.

You can edit a MATLAB file that `Simulink.saveVars` creates. You can insert comments between or within the MATLAB code sections for saved variables. However,

if you later use `Simulink.saveVars` to update or append to the file, only comments between MATLAB code sections will be preserved. Internal comments should therefore be used only in files that you do not expect to change any further.

You must not edit the header section in the MATLAB file, which comprises the first five comment lines. Simulink does not check that a manually edited MATLAB file is syntactically correct. MathWorks recommends not editing any MATLAB code in the file. You cannot edit a MAT-file and should never attempt to do so.

`Simulink.saveVars(filename, VarNames)` saves only the variables specified in *VarNames*, which is a comma-separated list of variable names. You can use the wildcard character `*` to save all variables that match a pattern. The `*` matches one or more characters, including non-alphanumeric characters.

`Simulink.saveVars(filename, '-regexp', RegExps)` saves only variables whose names match one of the regular expressions in *RegExps*, which is a comma-separated list of expressions. See “Regular Expressions” for more information. A call to the function can specify both *VarNames* and `-regexps RegExps`, in that order and comma-separated.

`Simulink.saveVars(filename, Specifications, UpdateOption)` saves the variables described by *Specifications* (which represents the variable specifications in any of the above syntaxes) as directed by *UpdateOption*, which can be any one of the following:

- `'-create'` — Create a new MATLAB file (and MAT-file if needed) as directed by the *Specifications*. If either file already exists, it is overwritten. This is the default behavior.
- `'-update'` — Update the existing MATLAB file (and MAT-file if needed) specified by *filename* by changing only variables that match the *Specifications* and already exist in any files. The order of the variables in files is preserved. Comments within MATLAB code sections are not preserved.
- `'-append'` — Update the existing MATLAB file (and MAT-file if needed) specified by *filename* by:
 - Updating variables that match the *Specifications* and already exist in the file or files, preserving the existing order in the file or files. Comments within MATLAB code sections are not preserved.
 - Appending variables that match the *Specifications* and do not exist in the file or files by appending the variables to the file or files. These new sections initially have no comments.

`Simulink.saveVars(filename, Specifications, Configuration)` saves the variables described by *Specifications* (which represents the variable specifications in any of the above syntaxes) according to the specified *Configuration*. The *Configuration* can contain any or all of the following options, in any order, separated by commas if more than one appears:

- `'-maxnumel'` *MaxNum* — Limits the number of elements saved for an array to *MaxNum*, which must be an integer between 1 and 10000. For a character array, the upper limit is set to twice the value that you specify with *MaxNum*. If an array is larger than *MaxNum*, the whole array appears in the MAT-file rather than the MATLAB file, generating a warning. Default: 1000
- `'-maxlevels'` *MaxLevels* limits the number of levels of hierarchy saved for a structure or cell array to *MaxLevels*, which must be an integer between 1 and 200. If a structure or cell array is deeper than *MaxLevels*, the whole entity appears in the MAT-file rather than the MATLAB file, generating a warning. Default: 20
- `'-textwidth'` *TextWidth* sets the text wrap width in the MATLAB file to *TextWidth*, which must be an integer between 32 and 256. Default: 76
- `'-2dslice'` — Sets two dimensions for 2-D slices that represent n-D (where n is greater than 2) char, logic, or numeric array data. `Simulink.saveVars` uses the first two dimensions of the n-D array to specify the size of the 2-D slice, unless you supply two positive integer arguments after the `-2dslice` option. If you specify two integer arguments:
 - The two integers must be positive.
 - The two integers must be less than or equal to the number of dimensions of the n-D array.
 - The second integer must be greater than the first.

`Simulink.saveVars(filename, Specifications, MatlabVer)` acts as described by *Specifications* (which represents the specifications after *filename* in any of the above syntaxes) saving any MAT-file that it creates in the format required by the MATLAB version specified by *MatlabVer*. Possible values:

- `'-v7.3'` — 7.3 or later
- `'-v7.0'` — 7.0 or later
- `'-v6'` — Version 6 or later
- `'-v4'` — Any MATLAB version

`[r1, r2] = Simulink.saveVars(filename, Specifications)` acts as described by *Specifications* (which represents the specifications after *filename* in any of the above syntaxes) and reports what variables it has saved:

- *r1* — A cell array of strings. The strings name all variables (if any) that were saved to a MATLAB file.
- *r2* — A cell array of strings. The strings name all variables (if any) that were saved to a MAT-file.

Input Arguments

filename

The name of the file or names of the files that the function creates or updates. The *filename* cannot match the name of any variable in the current workspace. The *filename* can have the suffix `.m`, but the function ignores it.

VarNames

A variable or sequence of comma-separated variables. The function saves only the specified variables to the output file. You can use the wildcard character `*` to save all variables that match a pattern. The `*` matches one or more characters, including non-alphanumeric characters.

'-regexp', RegExps

After the keyword, a regular expression or sequence of comma-separated regular expressions. The function saves to the output file only those variables whose names match one of the expressions. See “Regular Expressions” for more information. A call to the function can specify both *VarNames* and `-regexps RegExps`, in that order and comma-separated.

UpdateOption

Any of three keywords that control the action of the function. The possible values are:

- `'-create'` — Create a new MATLAB file (and MAT-file if needed) as directed by the *Specifications*.
- `'-update'` — Update the existing MATLAB file (and MAT-file if needed) specified by *filename* by changing only variables that match the *Specifications* and already exist in the file or files. The order of the variables in the file or files is preserved.

- `'-append'` — Update the existing MATLAB file (and MAT-file if needed) specified by *filename* by:
 - Updating variables that match the *Specifications* and already exist in the file or files, preserving the existing order in the file or files.
 - Appending variables that match the *Specifications* and do not exist in the file or files by appending the variables that match the *Specifications* to the file or files.

Default: `'-create'`

Configuration

Any or all of the following options, in any order, separated by commas if more than one appears:

- `'-maxnumel'` *MaxNum* — Limits the number of elements saved for an array to *MaxNum*, which must be an integer between 0 and 10000. If an array is larger than that, the whole array appears in the MAT-file rather than the MATLAB script file, generating a warning. Default: 1000
- `'-maxlevels'` *MaxLevels* — Limits the number of levels saved for a structure or cell array to *MaxLevels*, which must be an integer between 0 and 200. If a structure or cell array is deeper than that, the whole entity appears in the MAT-file rather than the MATLAB script file, generating a warning. Default: 20
- `'-textwidth'` *TextWidth* — Sets the text wrap width in the MATLAB script file to *TextWidth*, which must be an integer between 32 and 256. Default: 76
- `'-2dslice'` — Sets two dimensions for 2-D slices that represent n-D (where n is greater than 2) arrays of char, logic, or numeric data. Using the `'-2dslice'` option produces more readable generated code that is consistent with how MATLAB displays n-D array data.

`Simulink.saveVars` uses the first two dimensions of the n-D array to specify the size of the 2-D slice, unless you supply two positive integer arguments after the `-2dslice` option. If you specify two integer arguments:

- The two integers must be positive.
- The two integers must be less than or equal to the number of dimensions of the n-D array.
- The second integer must be greater than the first.

Note: You can use the **Simulink Preferences** pane to change the defaults for the `-maxnumel`, `-maxlevels`, `'-2dslice'`, and `-textwidth` configuration options. In the tree view section of the **Simulink Preferences** pane, select the **Variable Export Defaults** pane.

MatlabVer

Specifies the MATLAB version whose syntax will be used by any MAT-file saved by the function.

- `'-v7.3'` — 7.3 or later
- `'-v7.0'` — 7.0 or later
- `'-v6'` — Version 6 or later
- `'-v4'` — Any MATLAB version

Default: `'-v7.3'`

Output Arguments

r1

A list of the names of all variables (if any) that were saved to a MATLAB file.

r2

A list of the names of all variables (if any) that were saved to a MAT-file.

Examples

Define some base workspace variables, then save them all to a new MATLAB file named `MyVars.m` using the default values for all input arguments except the *filename*.

```
a = 1;  
b = 2.5;  
c = 'A string';  
d = {a, b, c};  
Simulink.saveVars('MyVars');
```

Define additional base workspace variables, then append them to the existing file `MyVars.m` without changing the values previously saved in the file:

```
K = Simulink.Parameter;  
MyType = fixdt (1,16,3);  
Simulink.saveVars('MyVars', '-append', 'K', 'MyType');
```

Update the variables `V1` and `V2` with their values in a MATLAB file, or for any whose value cannot be converted to MATLAB code, in a MAT-file. The file must already exist. Any array with more than 10 elements will be saved to a MAT-file that can be loaded on any version of MATLAB. The return argument `r1` lists the names of any variables saved to a MATLAB file; `r2` lists any saved to a MAT-file.

```
[r1, r2] = Simulink.saveVars('MyFile', 'V1', 'V2', '-update',  
'-maxnumel', 10, '-v4');
```

Specify a 2-D slice for the output of the `my3Dtable` 3-D array. Specify that the 2-D slice expands along the first and third dimensions:

```
my3DTable = zeros(3, 4, 2, 'single');  
Simulink.saveVars('mfile.m', 'my3DTable', '-2dslice', 1, 3);
```

The generated MATLAB code is:

```
my3DTable = zeros(3, 4, 2, 'single');  
my3DTable (:,1,:) = single ( ...  
    [1 13;  
     5 17;  
     9 21]);  
my3DTable (:,2,:) = single( ...  
    [2 14;  
     6 18;  
    10 22]);  
my3DTable (:,3,:) = single( ...  
    [3 15;  
     7 19;  
    11 23]);  
my3DTable (:,4,:) = single( ...  
    [4 16;  
     8 20;  
    12 24]);
```

Limitations

The `Simulink.saveVars` function:

- Does not preserve shared references
- Ignores dynamic properties of objects
- Saves the following to the MAT-file although they could appear in the MATLAB file:
 - `fi` objects
 - `Simulink.Timeseries` and “Convert Logged Data to Dataset Format” objects
 - `Simulink.ConfigSet` objects with custom target components.
(Use the `Simulink.ConfigSet` method `saveAs` instead.)

More About

Tips

- If you do not need to save variables in an easily-understood form, see the `save` function.
- If you need to save only bus objects, use the `Simulink.Bus.save` function.
- If you need to save only a configuration set, use the `Simulink.ConfigSet.saveAs` method.

See Also

`save` | `Simulink.Bus.save` | `Simulink.ConfigSet` | `Simulink.Bus.save`

Simulink.sdi.addToRun

Add new simulation data to existing run

Syntax

```
signalIDs = Simulink.sdi.addToRun(runID, 'base',  
{varName1,...,varNameN})  
signalIDs = Simulink.sdi.addToRun(runID, 'model', modelNameOrHandle)  
signalIDs = Simulink.sdi.addToRun(runID, 'vars', var1,...,varN)  
signalIDs = Simulink.sdi.addToRun(runID, 'namevalue',  
{Name1,...,NameN},{Value1,...,ValueN})
```

Description

`signalIDs = Simulink.sdi.addToRun(runID, 'base', {varName1,...,varNameN})` creates a run with data from the base workspace. `{var1Name,...,var2Name}` is a cell array of strings, which are the names of variables in the base workspace.

`signalIDs = Simulink.sdi.addToRun(runID, 'model', modelNameOrHandle)` creates a run with the model simulation data, as specified on the **Data Import/Export** pane of the Configuration Parameters dialog box. `modelNameOrHandle` is a string, specifying the model name, or a model handle. When calling this function, the model must be open.

`signalIDs = Simulink.sdi.addToRun(runID, 'vars', var1,...,varN)` creates a run with data stored as variables, `var1,...,varN`. These variables are assumed to be in the calling workspace.

`signalIDs = Simulink.sdi.addToRun(runID, 'namevalue', {Name1,...,NameN},{Value1,...,ValueN})` creates a run from simulation data, `Value1`, and provides the ability to specify a name, `Name1`, for the data in the run.

Input Arguments

runID

Run ID, a unique number identifying a run in the Simulation Data Inspector.

Output Arguments

signalIDs

Array of numbers where each element is a unique ID for a signal added to the run.

Examples

Add simulation data from the base workspace:

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on','SaveFormat', ...
            'StructureWithTime','ReturnWorkspaceOutputs','on');
```

```
% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('My Run')
```

```
% Add simulation output from the base workspace
Simulink.sdi.addToRun(runID,'base',{'simOut'});
```

```
% See the results in Simulation Data Inspector
Simulink.sdi.view;
```

Add simulation data as specified in a model:

```
sldemo_absbrake;
```

```
% Run simulation using the Simulink menu or the toolbar.
% Create a Data Inspector run
runID = Simulink.sdi.createRun('My Run');
Simulink.sdi.addToRun(runID, 'model', 'sldemo_absbrake');
```

```
% See the results in Simulation Data Inspector
```

```
Simulink.sdi.view;
```

Add simulation data by passing variables directly to `Simulink.sdi.addToRun`:

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on','SaveFormat', ...
            'StructureWithTime','ReturnWorkspaceOutputs','on');
```

```
% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('My Run');
Simulink.sdi.addToRun(runID,'vars',simOut);
```

```
% See the results in Simulation Data Inspector
Simulink.sdi.view;
```

Add simulation data and name the data:

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');
```

```
% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('My Run');
% Name simulation output passed to Simulink.sdi.addToRun
Simulink.sdi.addToRun(runID, 'namevalue', {'MyData'}, {simOut});
```

```
% See the results in Simulation Data Inspector
Simulink.sdi.view;
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.view](#)

Simulink.sdi.clear

Clear all data from Simulation Data Inspector

Syntax

```
Simulink.sdi.clear
```

Description

`Simulink.sdi.clear` clears all run data from the Simulation Data Inspector.

Examples

Remove all runs from the Simulation Data Inspector.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime');

% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('First Run','base',{'simOut'});

Simulink.sdi.clear;

% The number of runs is now zero.
runCount = Simulink.sdi.getRunCount()
```

Simulink.sdi.close

Close Simulation Data Inspector

Syntax

```
Simulink.sdi.close  
Simulink.sdi.close(filename)
```

Description

`Simulink.sdi.close` closes the Simulation Data Inspector. It returns an error if there is unsaved data.

`Simulink.sdi.close(filename)` closes the Simulation Data Inspector and saves the data in the specified filename.

Examples

Close Simulation Data Inspector and Save Data

Log data, simulate a model, view the results, close the Simulation Data Inspector, and save the data.

```
% Configure model "slexAircraftExample" for logging and simulate  
simOut = sim('slexAircraftExample', 'SaveOutput', 'on', ...  
            'SaveFormat', 'StructureWithTime', ...  
            'ReturnWorkspaceOutputs', 'on');  
  
% Create a Data Inspector run  
runID = Simulink.sdi.createRun('My Run');  
Simulink.sdi.addToRun(runID, 'base', {'simOut'});  
  
% See the results in Simulation Data Inspector  
Simulink.sdi.view;  
  
% Close the Simulation Data Inspector and save the data  
Simulink.sdi.close('savedData.mat');
```

The data file, `savedData.mat`, is saved in the current working directory.

- “Inspect and Compare Signal Data Programmatically”

Input Arguments

filename — Filename to save data

string (default)

Filename to save data, specified as a string. The string must fully specify the target file to save.

Simulink.sdi.compareRuns

Compare signal data between two simulation runs

Syntax

```
diff = Simulink.sdi.compareRuns(runID1,runID2)
diff = Simulink.sdi.compareRuns(runID1,runID2,alignmentMethods)
```

Description

`diff = Simulink.sdi.compareRuns(runID1,runID2)` compares the matched signals between two simulation runs and returns their differences in a `Simulink.sdi.DiffRunResult` object.

`diff = Simulink.sdi.compareRuns(runID1,runID2,alignmentMethods)` compares the matched signals between two simulation runs using specified alignment algorithms and returns their differences in a `Simulink.sdi.DiffRunResult` object.

Input Arguments

runID1

Run ID, a unique number identifying the first run for comparison.

runID2

Run ID, a unique number identifying the second run for comparison.

alignmentMethods

An array specifying three alignment algorithms. Data is aligned by the value of the first element of the array, then by the second element, and then by the third element. Only the first three values in the array are considered. The array takes the following values.

Value	Align By
<code>Simulink.sdi.AlignType.BlockPath</code>	Path to the source block for the signal

Value	Align By
<code>Simulink.sdi.AlignType.DataSource</code>	Data name (logout.Stick.Data)
<code>Simulink.sdi.AlignType.SID</code>	“Simulink Identifier”
<code>Simulink.sdi.AlignType.SignalName</code>	Signal name for the data (Stick)

Output Arguments

diff

Instance of `Simulink.sdi.DiffRunResult` that describes the differences between two simulation runs.

Examples

Compare two simulation runs using the specified alignment algorithms. The function `Simulink.sdi.compareRuns` returns a `Simulink.sdi.DiffRunResult` object containing the comparison results.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on',...
            'SaveFormat', 'StructureWithTime',...
            'ReturnWorkspaceOutputs', 'on');

% Create a run and get signal IDs
run1ID = Simulink.sdi.createRun('My Run', 'namevalue',...
                               {'simOut'}, {simOut});

% Get and change one of the parameters of the model
mws = get_param('slexAircraftExample','modelworkspace');
wsMq = mws.evalin('Mq');
mws.assignin('Mq', 3*wsMq);

% Simulate again
simOut = sim('slexAircraftExample', 'SaveOutput','on',...
            'SaveFormat', 'StructureWithTime',...
            'ReturnWorkspaceOutputs', 'on');

% Create another run and get signal IDs
run2ID = Simulink.sdi.createRun('New Run', 'namevalue',...
                               {'simOut'}, {simOut});

% Define the alignment algorithms for comparison.
% Align the data first by data name, then by block path, then by SID.
algorithms = [Simulink.sdi.AlignType.DataSource
```

```
        Simulink.sdi.AlignType.BlockPath
        Simulink.sdi.AlignType.SID]);

% Compare the two runs
difference = Simulink.sdi.compareRuns(run1ID, run2ID, algorithms);

% Number of comparisons in result
numComparisons = difference.count;

% Iterate through each result element
for i = 1:numComparisons
    % Get result at index i
    resultAtIdx = difference.getResultByIndex(i);

    % Get signal IDs for each comparison result
    sig1 = resultAtIdx.signalID1;
    sig2 = resultAtIdx.signalID2;

    % Display if signals match or not
    displayStr = 'Signals with IDs %d and %d %s \n';
    if resultAtIdx.match
        fprintf(displayStr, sig1, sig2, 'match');
    else
        fprintf(displayStr, sig1, sig2, 'do not match');
    end

    % Plot tolerance and difference results in a figure
    f1 = figure;
    plot(resultAtIdx.tol, 'Color', 'r');
    hold on;
    plot(resultAtIdx.diff, 'Color', 'g');
    legend('Tolerance', 'Difference');
end
end
```

Compare normal mode simulation with code generation results for model `slexAircraftExample`.

```
% Load the model 'slexAircraftExample'
load_system('slexAircraftExample');

% Configure model "slexAircraftExample" for logging
set_param('slexAircraftExample', 'SolverType', 'Fixed-Step', 'SaveOutput', 'on', ...
    'SaveFormat', 'StructureWithTime', 'ReturnWorkspaceOutputs', 'on');

% CD to temporary directory and build
cd(tempdir);
rtwbuild('slexAircraftExample');

% Run the executable
if ispc
    system('slexAircraftExample');
elseif unix
    system('./slexAircraftExample');
end
```

```

% Create a run using the slxAircraftExample.mat placed in the current directory
[run1ID, ~, ~] = Simulink.sdi.createRun('My Run', 'file', 'slxAircraftExample.mat');

% Configure model "slxAircraftExample" for logging and simulate
simOut = sim('slxAircraftExample', 'SaveOutput', 'on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on', ...
            'SolverType', 'Fixed-Step');

% Create another run from the simulation
[run2ID, ~, ~] = Simulink.sdi.createRun('My Run', 'namevalue', ...
                                       {'MyData'}, {simOut});

% Compare the two runs
difference = Simulink.sdi.compareRuns(run1ID, run2ID);

% Number of comparisons in result
numComparisons = difference.count;

% Iterate through each result element
for i = 1:numComparisons
    % Get result at index i
    resultAtIdx = difference.getResultByIndex(i);

    % Get signal IDs for each comparison result
    sig1 = resultAtIdx.signalID1;
    sig2 = resultAtIdx.signalID2;

    % Display if signals match or not
    displayStr = 'Signals with IDs %d and %d %s \n';
    if resultAtIdx.match
        fprintf(displayStr, sig1, sig2, 'match. ');
    else
        fprintf(displayStr, sig1, sig2, 'do not match. ');
    end
end

% Plot tolerance and difference results in a figure
f1 = figure;
plot(resultAtIdx.tol, 'Color', 'r');
hold on;
plot(resultAtIdx.diff, 'Color', 'g');
legend('Tolerance', 'Difference');
end

```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.createRun](#) | [Simulink.sdi.DiffRunResult](#)

Simulink.sdi.compareSignals

Compare data from two signals

Syntax

```
diff = Simulink.sdi.compareSignals(signalID1,signalID2)
```

Description

`diff = Simulink.sdi.compareSignals(signalID1,signalID2)` compares two signals and returns the results in a `Simulink.sdi.DiffSignalsResult` object.

Input Arguments

signalID1

Signal ID, a unique number identifying the first signal for comparison.

signalID2

Signal ID, a unique number identifying the second signal for comparison.

Output Arguments

diff

`Simulink.sdi.diffSignalsResult` object containing the results of the comparison.

Examples

Call `Simulink.sdi.createRun` to get signal IDs for a simulation run in the Simulation Data Inspector. The function `Simulink.sdi.compareSignals` returns

a `Simulink.sdi.DiffSignalResult` object containing the result data of the comparison. From this object you can determine if the signals are different.

Comparing two signals:

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run and get signal IDs
[-, -, signalIDs] = Simulink.sdi.createRun('My Run','namevalue',{ 'MyData'},{simOut});

sig1 = signalIDs(1);
sig2 = signalIDs(2);

% Compare two signals, which returns results in instance of Simulink.sdi.DiffSignalResult
diff = Simulink.sdi.compareSignals(sig1, sig2);

% Find if the signal data match
match = diff.match;

% Get the tolerance used in Simulink.sdi.compareSignals
tolerance = diff.tol;
```

Comparing signals from two different runs:

```
% Load the model 'slexAircraftExample'
load_system('slexAircraftExample');

% Configure model "slexAircraftExample" for logging
set_param('slexAircraftExample', 'SolverType', 'Fixed-Step', 'SaveOutput','on', ...
        'SaveFormat', 'StructureWithTime', 'ReturnWorkspaceOutputs', ...
        'on');

% CD to temporary directory and build
cd(tempdir);
rtwbuild('slexAircraftExample');

% Run the executable
if ispc
    system('slexAircraftExample');
elseif unix
    system('./slexAircraftExample');
end

% Create a Data Inspector run using slexAircraftExample.mat created in the current
% directory
[-, -, signalIDs] = Simulink.sdi.createRun('My Run', 'file', 'slexAircraftExample.mat');

% Get first signal id to compare
sig1 = signalIDs(1);
```

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create a Data Inspector run and get signal IDs
[-, -, signalIDs] = Simulink.sdi.createRun('My Run', 'namevalue',...
                                         {'MyData'}, {simOut});

% Get second signal id to compare
sig2 = signalIDs(1);

% compare two signals
result = Simulink.sdi.compareSignals(sig1, sig2);
if result.match
    disp('****The signals match****');
else
    disp('****The signals did not match****');
end

% Plot results in a figure
plot(result.tol, 'Color', 'r');
hold on;
plot(result.diff, 'Color', 'g');
legend('Tolerance', 'Difference');
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.createRun](#) | [Simulink.sdi.DiffSignalResult](#)

Simulink.sdi.copyRun

Create copy of run including simulation output data

Syntax

```
runIDcopy = Simulink.sdi.copyRun(runID)
[runIDcopy, runIndex] = Simulink.sdi.copyRun(runID)
[runIDcopy, runIndex, signalIDs] = Simulink.sdi.copyRun(runID)
```

Description

`runIDcopy = Simulink.sdi.copyRun(runID)` copies the run associated with `runID` and returns a run ID, `runIDcopy`, associated with the new run. The new run contains all of the simulation output data and metadata from the original run.

`[runIDcopy, runIndex] = Simulink.sdi.copyRun(runID)` copies the run associated with `runID` and returns the run ID, `runIDcopy`, and the `runIndex` for the new run.

`[runIDcopy, runIndex, signalIDs] = Simulink.sdi.copyRun(runID)` copies the run associated with `runID` and returns the run ID, run index, and array of new signal IDs, `signalIDs`, for signals in the new run.

Input Arguments

runID

Run ID, a unique number identifying a run in the Simulation Data Inspector.

Output Arguments

runIDcopy

Run ID, a unique number identifying the copied run.

runIndex

Number representing the new run's index to the list of runs currently in the Simulation Data Inspector.

signalIDs

Vector of numbers, where each element is a unique ID for a signal in this run. The signal IDs are different in the new run.

Examples

Copy a `Simulink.sdi.Run` object representing a run currently in the Simulation Data Inspector.

```
% Configure model 'slexAircraftExample' for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on',...
            'SaveFormat','StructureWithTime',...
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('First Run','base',{'simOut'});

[newRunID, runIndex, signalIDs] = Simulink.sdi.copyRun(runID);

% See the results in Simulation Data Inspector
Simulink.sdi.view;
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

`Simulink.sdi.createRun` | `Simulink.sdi.view`

Simulink.sdi.createRun

Create run in Simulation Data Inspector

Syntax

```
runID = Simulink.sdi.createRun()
runID = Simulink.sdi.createRun(runName)
runID = Simulink.sdi.createRun(runName, 'base',
{varName1,...,varNameN})
runID = Simulink.sdi.createRun(runName, 'model',modelNameOrHandle)
runID = Simulink.sdi.createRun(runName, 'vars', var1,...,varN)
runID = Simulink.sdi.createRun(runName, 'namevalue',
{varName1,...,varNameN},{varValue1,...,varValueN})
runID = Simulink.sdi.createRun(runName, 'file', fileName)
[runID,runIndex] = Simulink.sdi.createRun(...)
[runID,runIndex,signalIDs] = Simulink.sdi.createRun(...)
```

Description

`runID = Simulink.sdi.createRun()` creates an empty unnamed run in the Simulation Data Inspector and returns the corresponding run ID.

`runID = Simulink.sdi.createRun(runName)` creates an empty run named `runName` in the Simulation Data Inspector repository and returns the corresponding run ID.

`runID = Simulink.sdi.createRun(runName, 'base', {varName1,...,varNameN})` creates a run with data from the base workspace. `var1Name` to `var2Name` are names of variables in the base workspace.

`runID = Simulink.sdi.createRun(runName, 'model',modelNameOrHandle)` creates a run with the model simulation output data, as specified on the **Data Import/Export** pane of the Configuration Parameters dialog box. `modelNameOrHandle` is a string specifying the model name of a model handle. When calling this function, the model must be open.

`runID = Simulink.sdi.createRun(runName, 'vars', var1,...,varN)` creates a run with data stored in variables, `var1`,...,`varN`. These variables must be in the calling workspace.

`runID = Simulink.sdi.createRun(runName, 'namevalue', {varName1,...,varNameN},{varValue1,...,varValueN})` creates a run from simulation data. `varValue1` contains the data and `varName1` specifies a name for the data.

`runID = Simulink.sdi.createRun(runName, 'file', fileName)` creates a run with data extracted from a MAT-file, `fileName`.

`[runID,runIndex] = Simulink.sdi.createRun(...)` creates a run according to the input arguments specification and returns the run ID and the run index to the run currently stored in the Simulation Data Inspector.

`[runID,runIndex,signalIDs] = Simulink.sdi.createRun(...)` creates a run according to the input arguments specification and returns the run ID, the run index, and the signal IDs. The signal IDs are stored in a vector of numbers, where each element is a unique signal ID for each signal in the new run.

Input Arguments

runName

A string specifying a name for the run.

Output Arguments

runID

Run ID, a unique number identifying a run in the Simulation Data Inspector.

runIndex

Number representing an index to the list of runs currently in the Simulation Data Inspector.

signalIDs

Vector of numbers, where each element is a unique ID for a signal in a run.

Examples

Empty Run With No Name

Create an empty run in the Simulation Data Inspector.

```
runID = Simulink.sdi.createRun();
```

Empty Run With a Name

Create an empty run in the Simulation Data Inspector and give it a name.

```
runID = Simulink.sdi.createRun('My Run');
```

Simulation Output Data in the Base Workspace

Create a run in the Simulation Data Inspector from output data in the base workspace.

Configure the model, `slexAircraftExample`, for logging and simulate.

```
simOut = sim('slexAircraftExample', 'SaveOutput', 'on', ...  
            'SaveFormat', 'StructureWithTime', ...  
            'ReturnWorkspaceOutputs', 'on');
```

Create a Simulation Data Inspector run from the simulation output data in the base workspace.

```
Simulink.sdi.createRun('My Run', 'base', {'simOut'});
```

Open the Simulation Data Inspector tool to view the data.

```
Simulink.sdi.view;
```

Simulation Output Data for a Model

Create a run from simulation output data as specified in the model. The model must be open to use this function signature.

Open the model `sldemo_absbrake`.

```
sldemo_absbrake;
```

Run the simulation using the model diagram menu or the toolbar. The model is already configured for signal logging.

Create a Simulation Data Inspector run named, My Run, using simulation output data from the model.

```
Simulink.sdi.createRun('My Run', 'model', 'sldemo_absbrake');
```

Open the Simulation Data Inspector tool to view the data.

```
Simulink.sdi.view;
```

A run named, My Run, appears in the Simulation Data Inspector.

Passed Variables

Create a run in the Simulation Data Inspector by directly passing data through variables.

Configure model `slexAircraftExample` for logging and simulate.

```
simOut = sim('slexAircraftExample', 'SaveOutput', 'on', ...  
            'SaveFormat', 'StructureWithTime', ...  
            'ReturnWorkspaceOutputs', 'on');
```

Create a Simulation Data Inspector run named, My Run, by passing the simulation output variable, `simOut`.

```
Simulink.sdi.createRun('My Run', 'vars', simOut);
```

Open the Simulation Data Inspector tool to view the data.

```
Simulink.sdi.view;
```

A run named, My Run, appears in the Simulation Data Inspector.

Include Name of Simulation Data in the Run

Create a Simulation Data Inspector run and provide a name for the passed data.

Configure model `slexAircraftExample` for logging and simulate.

```
simOut = sim('slexAircraftExample', 'SaveOutput', 'on', ...  
            'SaveFormat', 'StructureWithTime', ...  
            'ReturnWorkspaceOutputs', 'on');
```

Create a Simulation Data Inspector run named, My Run, by passing the simulation output variable, `simOut` and a name for the data, `MyData`.

```
Simulink.sdi.createRun('My Run', 'namevalue', {'MyData'}, {simOut});
```

Open the Simulation Data Inspector tool to view the data.

```
Simulink.sdi.view;
```

A run named, My Run, appears in the Simulation Data Inspector.

Logged MAT-file of a Code Generation Build (Requires Simulink Coder)

Create a run in the Simulation Data Inspector from data in a MAT-file, which includes data from a code generation build.

Load the model `slexAircraftExample`.

```
load_system('slexAircraftExample');
```

Configure the model for logging and simulate.

```
set_param('slexAircraftExample', 'SolverType', 'Fixed-Step', ...
          'SaveOutput', 'on', ...
          'SaveFormat', 'StructureWithTime', ...
          'ReturnWorkspaceOutputs', 'on');
```

Build the model to a temporary directory.

```
cd(tempdir);
rtwbuild('slexAircraftExample');
```

Run the executable.

```
if ispc
    system('slexAircraftExample');
elseif unix
    system('./slexAircraftExample');
end
```

A MAT-file is generated in the current directory.

Create a Simulation Data Inspector run using the data in the MAT-file.

```
Simulink.sdi.createRun('My Run', 'file', 'slexAircraftExample.mat');
```

Open the Simulation Data Inspector tool to view the data.

```
Simulink.sdi.view;
```

A run named, My Run, appears in the Simulation Data Inspector.

More About

Tips

- Before calling `Simulink.sdi.createRun` with either 'base' or 'model' as an input argument, you must configure the model for logging and simulate the model.
- When you create and add a run, the Simulation Data Inspector maintains a list of these runs. The first run in the list is given a `runIndex` of 1. If you delete a run from the Simulation Data Inspector, the subsequent runs move up the list and each `runIndex` changes. However, the run IDs remain the same.
- “Inspect and Compare Signal Data Programmatically”

See Also

`Simulink.sdi.Run` | `Simulink.sdi.getRun` | `Simulink.sdi.deleteRun`

Simulink.sdi.deleteRun

Delete run from Simulation Data Inspector

Syntax

```
Simulink.sdi.deleteRun(runID)
```

Description

`Simulink.sdi.deleteRun(runID)` deletes a run associated with the run ID in the Simulation Data Inspector. Deleting the run removes all signal data included in the run. The Simulation Data Inspector maintains a list of runs. After deleting a run, the subsequent runs move up the list and the run index for each run changes. However, the run IDs remain the same.

Input Arguments

runID

Run ID, a unique number identifying a run.

Examples

Remove a run from the Simulation Data Inspector.

```
% Configure model 'slexAircraftExample' for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime');

% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('First Run','base',{'simOut'});

Simulink.sdi.deleteRun(runID);
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

`Simulink.sdi.Run` | `Simulink.sdi.createRun` | `Simulink.sdi.copyRun` | `Simulink.sdi.clear`

Simulink.sdi.getRun

Return `Simulink.sdi.Run` object containing simulation output data

Syntax

```
runObj = Simulink.sdi.getRun(runID)
```

Description

`runObj = Simulink.sdi.getRun(runID)` returns a handle to the `Simulink.sdi.Run` object for the run corresponding to `runID` in the Simulation Data Inspector.

Input Arguments

`runID`

Run ID, a unique number identifying a run in the Simulation Data Inspector.

Output Arguments

`runObj`

A handle to the `Simulink.sdi.Run` object containing the signal data and metadata.

Examples

Get the `Simulink.sdi.Run` object for a run in the Simulation Data Inspector.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on',...
            'SaveFormat','StructureWithTime',...
            'ReturnWorkspaceOutputs','on');
```

```
% Create a Simulation Data Inspector run  
[runID, runIndex, signalIDs] = Simulink.sdi.createRun('My Run','base',{'simOut'});  
  
runObj = Simulink.sdi.getRun(runID);
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.createRun](#)

Simulink.sdi.getRunCount

Return number of runs in Simulation Data Inspector

Syntax

```
runCount = Simulink.sdi.getRunCount()
```

Description

`runCount = Simulink.sdi.getRunCount()` returns the number of runs that are in the Simulation Data Inspector.

Output Arguments

runCount

Number of runs that exist in the Simulation Data Inspector.

Examples

Call `Simulink.sdi.getRunCount` to get the number of runs currently in the Simulation Data Inspector.

```
runCount = Simulink.sdi.getRunCount();
```

See Also

`Simulink.sdi.Run` | `Simulink.sdi.createRun`

Simulink.sdi.getRunIDByIndex

Return the run ID corresponding to run index

Syntax

```
runID = Simulink.sdi.getRunIDByIndex(runIndex)
```

Description

`runID = Simulink.sdi.getRunIDByIndex(runIndex)` returns the run ID for the run corresponding to the run index.

Input Arguments

runIndex

Number representing an index to the list of runs currently in the Simulation Data Inspector.

Output Arguments

runID

Run ID, a unique number identifying a run in the Simulation Data Inspector.

Examples

Get the run IDs for all runs currently in the Simulation Data Inspector.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');
```

```
% Create a Simulation Data Inspector run
[runID, runIndex, signalIDs] = Simulink.sdi.createRun('Run1','base',{'simOut'});

% Get the ID of the previously created run by index
runID2 = Simulink.sdi.getRunIDByIndex(runIndex);

% Both runID and runID2 reference the same run and should be equal
isequal(runID, runID2)
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.createRun](#) | [Simulink.sdi.getRunCount](#) | [Simulink.sdi.isValidRunID](#)

Simulink.sdi.getRunNamingRule

Return run naming rule for next Simulation Data Inspector run

Syntax

```
runNamingRule = Simulink.sdi.getRunNamingRule()
```

Description

`runNamingRule = Simulink.sdi.getRunNamingRule()` returns the run naming rule for the next Simulation Data Inspector run.

Examples

Change and Restore the Simulation Run Naming Rule

Load the model.

```
sldemo_absbrake;
```

Save the prior run naming rule and set a new rule.

```
runNamingRule = Simulink.sdi.getRunNamingRule();  
Simulink.sdi.setRunNamingRule('My special simulation');
```

Record logged signals and send them to the Simulation Data Inspector.

```
set_param('sldemo_absbrake', 'InspectSignalLogs', 1);
```

Run the simulation.

```
set_param('sldemo_absbrake', 'SimulationCommand', 'Start');
```

Restore the previous run naming rule.

```
Simulink.sdi.setRunNamingRule(runNamingRule);
```

Open the Simulation Data Inspector to see the new run.

```
Simulink.sdi.view;
```

Output Arguments

runNamingRule — Current Simulation Data Inspector run naming rule

string

Current Simulation Data Inspector run naming rule, returned as a string containing any of the run naming rule tokens <run_index>, <model_name>, <time_stamp>, <sim_mode>, or a custom run naming rule.

See Also

[Simulink.sdi.resetRunNamingRule](#) | [Simulink.sdi.setRunNamingRule](#)

Introduced in R2015a

Simulink.sdi.getSignal

Return `Simulink.sdi.Signal` object for signal in Simulation Data Inspector

Syntax

```
signal = Simulink.sdi.getSignal(signalID)
```

Description

`signal = Simulink.sdi.getSignal(signalID)` returns the `Simulink.sdi.Signal` object for the signal corresponding to the signal ID. The `Simulink.sdi.Signal` object manages the signal's time series data and metadata.

Input Arguments

signalID

Signal ID, a unique number identifying a signal in the Simulation Data Inspector.

Output Arguments

signal

A handle to the `Simulink.sdi.Signal` object.

Examples

Get the `Simulink.sdi.Signal` object for a signal in the Simulation Data Inspector. With the signal object you can modify its comparison and visualization properties.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on','SaveFormat','StructureWithTime');

% Create a Simulation Data Inspector run
```

```
[runID, runIndex, signalIDs] = Simulink.sdi.createRun('My Run','base',{'simOut'})
signalObj = Simulink.sdi.getSignal(signalIDs(1));

% Specify the comparison and visualization signal properties
signalObj.absTol = .5;
signalObj.syncMethod = 'intersection';
signalObj.interpMethod = 'linear';
signalObj.lineColor = [1,0.4,0.6];
signalObj.lineDashed = '-';
signalObj.checked = true;

% view the signals in Simulation Data Inspector GUI
Simulink.sdi.view
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.Signal](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.getRun](#)

Simulink.sdi.getSource

Return location for storing simulation data

Syntax

```
source = Simulink.sdi.getSource()
```

Description

`source = Simulink.sdi.getSource()` return the location of the Simulation Data Inspector repository for storing simulation data. Call this function before running multiple simulations in a `parfor` loop.

Output Arguments

source

Location of the Simulation Data Inspector repository.

Examples

Record Data During Parallel Simulations

This example shows how to run multiple simulations in a `parfor` loop and record each run in the Simulation Data Inspector tool.

Open the Simulation Data Inspector.

```
Simulink.sdi.view;
```

Load the model.

```
mdl = 'slexAircraftExample';  
load_system(mdl);
```

Get the location of the simulation data repository.

```
src = Simulink.sdi.getSource();
```

Start a parallel pool with 4 workers.

```
myPool = parpool(4);
```

Run the simulation in a `parfor` loop.

```
parfor i=1:4
    % Set the location of the simulation data repository of this
    % worker to be the same for aggregating the data
    Simulink.sdi.setSource(src);
    % Run the simulation
    simOut = sim mdl, 'SaveOutput', 'on', ...
              'SaveFormat', 'StructureWithTime', ...
              'ReturnWorkspaceOutputs', 'on');
    % Create a simulation run in the Simulation Data Inspector
    Simulink.sdi.createRun(['Run' num2str(i)], 'namevalue', ...
                          {'simout'}, {simOut});
end
```

Delete the current parallel pool and close all of the models.

```
delete(myPool);
bdclose all;
```

Refresh the Simulation Data Inspector.

```
Simulink.sdi.refresh();
```

See Also

[Simulink.sdi.refresh](#) | [Simulink.sdi.setSource](#)

Simulink.sdi.isValidRunID

Determine if run ID is valid

Syntax

```
isValid = Simulink.sdi.isValidRunID(runID)
```

Description

`isValid = Simulink.sdi.isValidRunID(runID)` returns `true` if the run ID, `runID`, corresponds to a run currently in the Simulation Data Inspector. Otherwise, it returns `false`.

Input Arguments

runID

Run ID, a unique number identifying a run in the Simulation Data Inspector.

Output Arguments

isValid

Boolean value: `true`, if the run exists; `false`, otherwise.

Examples

Before comparing the simulation data of two runs, you can verify that the run IDs are valid.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
```

```
        'ReturnWorkspaceOutputs', 'on');

% Create a Data Inspector run
run1ID = Simulink.sdi.createRun('First Run', 'base', {'simOut'});
run2ID = Simulink.sdi.createRun('Second Run', 'base', {'simOut'});

% Check if run IDs are valid in Simulation Data Inspector
run1ID_valid = Simulink.sdi.isValidRunID(run1ID);
run2ID_valid = Simulink.sdi.isValidRunID(run2ID);

if run1ID_valid & run2ID_valid
% Compare two runs
    difference = Simulink.sdi.compareRuns(run1ID, run2ID);
end
```

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.compareRuns](#)

Simulink.sdi.load

Load saved Simulation Data Inspector session

Syntax

```
Simulink.sdi.load(fileName)
```

Description

`isValidSDIMatFile = Simulink.sdi.load(fileName)` loads the runs, signals, tolerances, signal selections, and the saved view from a MAT-file, `fileName`. You can include a full or partial path in `fileName`.

Input Arguments

fileName

A string specifying the file and optionally a full or partial path.

Output Arguments

isValidSDIMatFile

Boolean value specifying whether the file is a valid Simulation Data Inspector MAT-file.

Examples

Load a previous Simulation Data Inspector session saved to a MAT-file.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');
```

```
% Create a run in the Simulation Data Inspector
runID = Simulink.sdi.createRun('My Run','base',{'simOut'});

% Save the current Simulation Data Inspector session
Simulink.sdi.save('my_runs.mat');

% Clear all data from the Simulation Data Inspector
Simulink.sdi.clear;

% Import saved MAT-file into the Simulation Data Inspector
Simulink.sdi.load('my_runs.mat');

% See the results in Simulation Data Inspector
Simulink.sdi.view;
```

Alternatives

In the Simulation Data Inspector, to load a saved session, click **Open** on the **Visualize** tab. For more information, see “Save and Load Simulation Data Inspector Sessions”.

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

`Simulink.sdi.createRun` | `Simulink.sdi.save` | `Simulink.sdi.view`

Simulink.sdi.refresh

Refresh Simulation Data Inspector

Syntax

```
Simulink.sdi.refresh
```

Description

`Simulink.sdi.refresh` refresh the Simulation Data Inspector repository and the tool.

Examples

Record Data During Parallel Simulations

This example shows how to run multiple simulations in a `parfor` loop and record each run in the Simulation Data Inspector tool.

Open the Simulation Data Inspector.

```
Simulink.sdi.view;
```

Load the model.

```
mdl = 'slexAircraftExample';  
load_system(mdl);
```

Get the location of the simulation data repository.

```
src = Simulink.sdi.getSource();
```

Start a parallel pool with 4 workers.

```
myPool = parpool(4);
```

Run the simulation in a `parfor` loop.

```
parfor i=1:4
```

```
% Set the location of the simulation data repository of this
% worker to be the same for aggregating the data
Simulink.sdi.setSource(src);
% Run the simulation
simOut = sim mdl, 'SaveOutput', 'on', ...
          'SaveFormat', 'StructureWithTime', ...
          'ReturnWorkspaceOutputs', 'on');
% Create a simulation run in the Simulation Data Inspector
Simulink.sdi.createRun(['Run' num2str(i)], 'namevalue', ...
                      {'simout'}, {simOut});
end
```

Delete the current parallel pool and close all of the models.

```
delete(myPool);
bdclose all;
```

Refresh the Simulation Data Inspector.

```
Simulink.sdi.refresh();
```

See Also

[Simulink.sdi.getSource](#) | [Simulink.sdi.setSource](#)

Simulink.sdi.report

Generate report from Simulation Data Inspector tool

Syntax

```
Simulink.sdi.report()  
Simulink.sdi.report(Name, Value)
```

Description

`Simulink.sdi.report()` creates a report of the current view and data in the Runs pane in the Simulation Data Inspector.

`Simulink.sdi.report(Name, Value)` creates a report using the parameter `Name`, `Value` pairs, which specifies the information to include in the report.

Input Arguments

Name-Value Pair Arguments

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

'ReportToCreate'

Specify which Simulation Data Inspector pane to include in the report

Value	Description
'Inspect Signals' (default)	Information in the Runs pane
'Compare Runs'	Information in the Comparisons pane

Default: 'Inspect Signals'

'ReportOutputFolder'

MATLAB string specifying the location of the generated report.

Default: <current working folder>/slprj/sdi

'ReportOutputFile'

MATLAB string specifying the report file name.

Default: 'SDI_report.html'

'PreventOverwritingFile'

Boolean value. If the report file exists and the value is true, then the report generator increments the file name. If false, the report generator overwrites the report file, if it exists.

Default: true

'ColumnsToReport'

Matrix specifying values from the enumeration class, `Simulink.sdi.SignalMetaData`, which lists all signal metadata available in the Simulation Data Inspector. For example, to include the **Run** and **Synchronization Method** columns in the Comparisons pane report, create a variable `signal_metadata`:

```
signal_metadata = [Simulink.sdi.SignalMetaData.Run, Simulink.sdi.SignalMetaData.SyncMethod];
```

Table Columns available for the Runs pane:

Enumeration Element	Table Column Description
BlockPath (default)	Block path
SignalName (default)	Signal Name
Line (default)	Line style
AbsTol (default)	Positive number (user-specified)
RelTol (default)	Positive number (user-specified)
SyncMethod	Method to align time vector: union , intersection , uniform (user-specified)
DataSource	String signifying the source of data (logout.Stick.Data)

Enumeration Element	Table Column Description
TimeSeriesRoot	String signifying the name of the Simulink.Timeseries object (<code>logout.Stick.Time</code>)
TimeSource	String signifying the array containing the time data (<code>logout.Stick.Time</code>)
InterpMethod	Method to align data: zoh , linear (user-specified)
Port	Index of the output port that emits the signal logged
Dimensions	Number of dimensions of the signal
Channel	Channel of matrix data
Run	Name of a simulation run
Model	Model name for the signal data

Table columns available for the Comparisons pane:

Value	Description
Result (default)	Result of the comparison for the signal across the specified runs
AbsTol (default)	Absolute tolerance
RelTol (default)	Relative tolerance
AlignedBy (default)	Metadata used to align signal data between simulation runs
LinkToPlot (default)	Link to a plot of each comparison result
BlockPath1	Block path for signal from first run
BlockPath2	Block path for signal from second run
SignalName	Signal name from first run
DataSource1	Name for the data from first run
DataSource2	Name for the data from second run
SyncMethod	Synchronization method specified for the first run

Value	Description
InterpMethod	Interpolation method specified for the first run
Channel1	Channel specified for the first run
Channel2	Channel specified for the second run

'ShortenBlockPath'

Boolean value. If the value is `true` and the block path name is too long, the Simulation Data Inspector shortens the name in the report. If the value is `false`, the entire block path name is displayed in the report.

Default: `true`

'LaunchReport'

Boolean value. If the value is `true` after creation, the generated report opens.

Default: `true`

'SignalsToReport'

For the 'Compare Runs' view only.

Value	Description
'ReportOnlyMismatchedSignals'	Includes only the mismatched signals from comparing two runs
'ReportAllSignals'	Includes all signals in the two compared runs

Default: 'ReportOnlyMismatchedSignals'

Examples

Create a report from the Runs pane

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');
```

```
% Create a Data Inspector run
[-, -, signalIDs] = Simulink.sdi.createRun('My Run', 'base', {'simOut'});

% Select signals for plotting
for i = 1:length( signalIDs )
    signal = Simulink.sdi.getSignal(signalIDs(i));
    signal.checked = true;
end

% Create default report, which is the Runs pane view
Simulink.sdi.report();
```

Create a report from the Comparisons pane view

```
% Configure model "slexAircraftExample" for logging and simulate
set_param('slexAircraftExample/Pilot','WaveForm','square');
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create a Simulation Data Inspector run, Simulink.sdi.Run, from
% simOut in the base workspace
runID1 = Simulink.sdi.createRun('First Run','namevalue',{'simOut'},{simOut});

% Simulate again
set_param('slexAircraftExample/Pilot','WaveForm','sawtooth');
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create another Simulation Data Inspector run
runID2 = Simulink.sdi.createRun('Second Run','namevalue',{'simOut'},{simOut});

% Compare two runs
difference = Simulink.sdi.compareRuns(runID1, runID2);

% Specify columns to include in the report
metaDataOfInterest = [Simulink.sdi.SignalMetaData.Result, ...
                    Simulink.sdi.SignalMetaData.BlockPath1, ...
                    Simulink.sdi.SignalMetaData.RelTol];

% Report on the run comparison
Simulink.sdi.report('ReportToCreate', 'Compare Runs', ...
                  'ColumnsToReport', metaDataOfInterest, ...
                  'SignalsToReport', 'ReportAllSignals');
```

Alternatives

In the Simulation Data Inspector, to generate a report, click **Create Report** on the **Visualize** or **Compare** tab. For more information, see “Create Simulation Data Inspector Report”.

See Also

`Simulink.sdi.createRun` | `Simulink.sdi.compareRuns`

Simulink.sdi.resetRunNamingRule

Reset default run naming rule for next Simulation Data Inspector run

Syntax

```
Simulink.sdi.resetRunNamingRule
```

Description

`Simulink.sdi.resetRunNamingRule` resets the run naming rule to the default rule tokens for the next Simulation Data Inspector run.

Examples

Reset the Run Naming Rule to Default

Load the model.

```
sldemo_absbrake;
```

Change the run naming rule.

```
Simulink.sdi.setRunNamingRule('My special simulation');
```

Record logged signals and send them to the Simulation Data Inspector.

```
set_param('sldemo_absbrake', 'InspectSignalLogs', 1);
```

Run the simulation.

```
set_param('sldemo_absbrake', 'SimulationCommand', 'Start');
```

Reset the naming rule.

```
Simulink.sdi.resetRunNamingRule;
```

Run the simulation again.

```
set_param('sldemo_absbrake', 'SimulationCommand', 'Start');
```

Open the Simulation Data Inspector.

```
Simulink.sdi.view;
```

The first run in the **Runs** pane of the Simulation Data Inspector uses the run naming rule `My special simulation`, and the second run uses the default run naming rule `Run <run_index>: <model_name>`, which appears as `Run 2: sldemo_absbrake`.

See Also

[Simulink.sdi.getRunNamingRule](#) | [Simulink.sdi.setRunNamingRule](#)

Introduced in R2015a

Simulink.sdi.save

Save current Simulation Data Inspector session

Syntax

```
Simulink.sdi.save(fileName)
```

Description

`Simulink.sdi.save(fileName)` saves all runs, signals, tolerances, signal selections, and the current view to a MAT-file, `fileName`.

Input Arguments

fileName

A string specifying the target file to save.

Examples

Save the Simulation Data Inspector simulation runs, specified tolerances, and current view to a MAT-file. You can later load the information back in to the Simulation Data Inspector using the `Simulink.sdi.load` function.

```
% Configure model "sldemo_fuelsys" for logging and simulate
simOut = sim('sldemo_fuelsys', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');
% Create a run in the Simulation Data Inspector
runID = Simulink.sdi.createRun('My Run','base',{simOut});

% Save the current Simulation Data Inspector session
Simulink.sdi.save('my_runs.mat');
```

Alternatives

To save the session to a file, in the Simulation Data Inspector, click **Save** on the **Visualize** tab. For more information, see “Save and Load Simulation Data Inspector Sessions”.

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

`Simulink.sdi.createRun`

Simulink.sdi.setRunNamingRule

Specify a run naming rule

Syntax

```
Simulink.sdi.setRunNamingRule(rule)
```

Description

`Simulink.sdi.setRunNamingRule(rule)` specifies a template for naming a run in the Simulation Data Inspector.

Input Arguments

rule

A string using predefined tokens and regular characters to create a template for run names. The available tokens are

Token	Description
<run_index>	Sequential number of each run
<model_name>	Name of model
<time_stamp>	Run creation time
<sim_mode>	Simulation mode for recorded run

Examples

Specify a run naming rule.

```
Simulink.sdi.setRunNamingRule(...  
    'Run <run_index> : <model_name> : <sim_mode>');
```

After recording a run, in the Signal Browser table of the Simulation Data Inspector, the run appears with a name similar to the following:

```
Run 1 : slexAircraftExample : normal
```

Alternatives

In the Simulation Data Inspector, in the Run Options dialog box, enter a string in the **Run naming rule** box.

More About

- “Run Management Configuration”

Simulink.sdi.setRunOverwrite

Mark simulation run for overwrite

Syntax

```
Simulink.sdi.setRunOverwrite(runID,overwrite)
```

Description

`Simulink.sdi.setRunOverwrite(runID,overwrite)` marks a run identified by `runID` for overwriting in the Simulation Data Inspector with the next simulation run.

Input Arguments

`runID`

Run ID, a unique number identifying a run in the Simulation Data Inspector.

Output Arguments

`overwrite`

Boolean value. When set to `true`, the next simulation overwrites the run.

Examples

Mark Run for Overwriting

This example shows how to mark a run for overwriting in the Simulation Data Inspector.

Open `sldemo_fuelsys`.

On the Simulink Editor toolbar, click the **Simulation Data Inspector** button arrow and select **Send Logged Workspace Data to Data Inspector**.

Simulate the model.

Open the Simulation Data Inspector.

At the MATLAB Command Window, create a `runID` variable that uses the value of the **Run ID** for a run. You can find the **Run ID** for a run using the function `Simulink.sdi.getRunIDByIndex`.

```
runID = 1;
```

Set the overwrite condition to `true`.

```
Simulink.sdi.setRunOverwrite(runID,true);
```

In the Simulation Data Inspector, you can see the run is now marked for overwriting.

Simulate `sldemo_fuelsys`.

In the Simulation Data Inspector, the new data replaces the previous run.

Alternatives

In the Simulation Data Inspector, click a run in the **Runs** pane and then click **Overwrite** from the **Visualize** tab.

More About

- “Run Management Configuration”

Simulink.sdi.setSource

Set location for storing simulation data

Syntax

```
Simulink.sdi.setSource(source)
```

Description

`Simulink.sdi.setSource(source)` sets the location of the Simulation Data Inspector repository for storing simulation data. Before calling this function, call `Simulink.sdi.getSource` to get the location. Call this function in a `parfor` loop for recording multiple simulations in the Simulation Data Inspector repository.

Output Arguments

source

Location of the Simulation Data Inspector repository.

Examples

Record Data During Parallel Simulations

This example shows how to run multiple simulations in a `parfor` loop and record each run in the Simulation Data Inspector tool.

Open the Simulation Data Inspector.

```
Simulink.sdi.view;
```

Load the model.

```
mdl = 'slexAircraftExample';  
load_system(mdl);
```

Get the location of the simulation data repository.

```
src = Simulink.sdi.getSource();
```

Start a parallel pool with 4 workers.

```
myPool = parpool(4);
```

Run the simulation in a `parfor` loop.

```
parfor i=1:4
    % Set the location of the simulation data repository of this
    % worker to be the same for aggregating the data
    Simulink.sdi.setSource(src);
    % Run the simulation
    simOut = sim mdl, 'SaveOutput', 'on', ...
              'SaveFormat', 'StructureWithTime', ...
              'ReturnWorkspaceOutputs', 'on');
    % Create a simulation run in the Simulation Data Inspector
    Simulink.sdi.createRun(['Run' num2str(i)], 'namevalue', ...
                          {'simout'}, {simOut});
end
```

Delete the current parallel pool and close all of the models.

```
delete(myPool);
bdclose all;
```

Refresh the Simulation Data Inspector.

```
Simulink.sdi.refresh();
```

See Also

[Simulink.sdi.getSource](#) | [Simulink.sdi.refresh](#)

Simulink.sdi.view

Open Simulation Data Inspector

Syntax

```
Simulink.sdi.view
```

Description

`Simulink.sdi.view` opens the Simulation Data Inspector.

Examples

Create a run in the Simulation Data Inspector and open the tool to view the simulation output.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');
```

```
% Create a run in the Simulation Data Inspector
runID = Simulink.sdi.createRun('My Run','base',{simOut});
```

```
% See the results in Simulation Data Inspector
Simulink.sdi.view;
```

Compare two runs and open the tool to view the comparison.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on',...
            'SaveFormat', 'StructureWithTime',...
            'ReturnWorkspaceOutputs', 'on');
```

```
% Create a run in the Simulation Data Inspector and get signal IDs
run1ID = Simulink.sdi.createRun('My Run', 'namevalue',...
                               {'simOut'}, {simOut});
```

```
% Change one of the parameters of the model
Mq = 3*Mq;
```

```
% Simulate again
```

```
simOut = sim('slexAircraftExample', 'SaveOutput','on',...
            'SaveFormat', 'StructureWithTime',...
            'ReturnWorkspaceOutputs', 'on');

% Create another another run get signal IDs
run2ID = Simulink.sdi.createRun('New Run', 'namevalue',...
                               {'simOut'}, {simOut});

% Define alignment algorithms
algorithms = [Simulink.sdi.AlignType.DataSource
             Simulink.sdi.AlignType.BlockPath
             Simulink.sdi.AlignType.SID];

% Compare the two runs
difference = Simulink.sdi.compareRuns(run1ID, run2ID, algorithms);

% See the results in Simulation Data Inspector in the Comparisons pane
Simulink.sdi.view(Simulink.sdi.GUITabType.CompareRuns);
```

Alternatives

To open the Simulation Data Inspector, from the Simulink Editor toolbar, click the **Simulation Data Inspector** button.

More About

- “Inspect and Compare Signal Data Programmatically”

See Also

`Simulink.sdi.createRun`

Simulink.SimulationData.createStructOfTimeseries

Create a structure with MATLAB `timeseries` object leaf nodes

Syntax

```
struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(  
TsArrayObject)
```

```
struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(  
busObj,structOfTimeseries)
```

```
struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(  
busObj,cellofTimeseries)
```

```
struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(  
busObj,cellofTimeseries,dims)
```

Description

`struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(TsArrayObject)` creates a structure of MATLAB `timeseries` objects from a `Simulink.TsArray` object. Use this syntax for models that use the `ModelDataLogs` signal logging format.

`struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(busObj,structOfTimeseries)` creates a structure that matches the attributes of the bus object `busObj` and sets the values of structure leaf nodes using a structure of MATLAB `timeseries` objects `structOfTimeseries`. Use this syntax when using a partial structure as the basis for creating a full structure to load into a model.

`struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(busObj,cellofTimeseries)` creates a structure that matches the attributes of the bus object `busObj` and sets the values of structure leaf nodes using a cell array of MATLAB `timeseries` objects `cellofTimeseries`.

`struct_of_ts = Simulink.SimulationData.createStructOfTimeseries(busObj,cellofTimeseries,dims)` creates a structure with the dimensions `dims`. Use this syntax to create a structure to load into an array of buses.

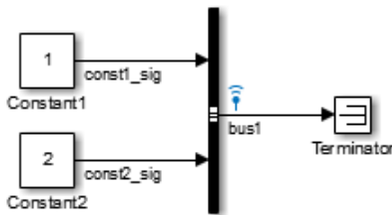
Examples

Structure Based on Simulink.TsArray

Log signal data to create a `Simulink.TsArray` object.

```
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', 'examples', ...
    'ex_log_modeldatalogs_errwarn')))
sim('ex_log_modeldatalogs_errwarn')
```

The simulated `ex_log_modeldatalogs_errwarn` model looks like this:



Use the `Simulink.TsArray` object to create a structure of MATLAB timeseries objects. The model uses `ModelDataLogs` format for the signal logging data.

```
logout
```

```
logout =
```

```
Simulink.ModelDataLogs (ex_log_modeldatalogs_errwarn):
  Name           Elements  Simulink Class
  ----           -
  bus1           2        TsArray
```

```
struct_of_ts = ...
```

```
Simulink.SimulationData.createStructOfTimeseries(logout.bus1)
```

```
struct_of_ts =
```

```
    const1-sig: [1x1 timeseries]
```

```
const2_sig: [1x1 timeseries]
```

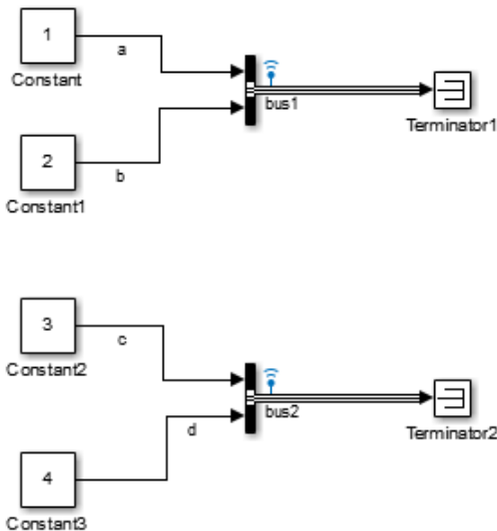
Structure Based on Bus Object and a Partial Structure of Timeseries Data

Create a structure of MATLAB `timeseries` objects based on a `Simulink.Bus` object and a partial structure of MATLAB `timeseries` objects. Use this structure to load into another model.

Open a model and simulate it, producing signal logging data.

```
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', ...
    'examples', 'ex_log_structTimeSeries')))
sim('ex_log_structTimeSeries')
```

The simulated `ex_log_structTimeSeries` model looks like this:



View the logged signal data.

```
ex_log_structTimeSeries_logout
ex_log_structTimeSeries_logout =
    Simulink.SimulationData.Dataset
    Package: Simulink.SimulationData
```

```

Characteristics:
    Name: 'ex_log_structTimeSeries_logout'
    Total Elements: 2

Elements:
    1: 'bus1'
    2: 'bus2'

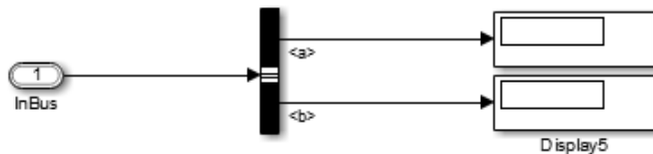
```

Open the model to load the logged signal data into.

```

open_system(docpath(fullfile(docroot,'toolbox','simulink',...
'examples','ex_load_structTimeSeries_Bus')))

```



The `ex_load_structTimeSeries_Bus` model's **Configuration Parameters > Data Import/Export > Input** parameter lists the `ex_load_structTimeSeries_inputBus` variable. However, you have not yet defined that variable in the MATLAB workspace. Use `Simulink.SimulationData.createStructOfTimeseries` to define that variable.

```

ex_load_structTimeSeries_inputBus = ...
Simulink.SimulationData.createStructOfTimeseries...
('bus', ex_log_structTimeSeries_logout.get(2).Values)

ex_load_structTimeSeries_inputBus =

```

```

    a: [1x1 timeseries]
    b: [1x1 timeseries]

```

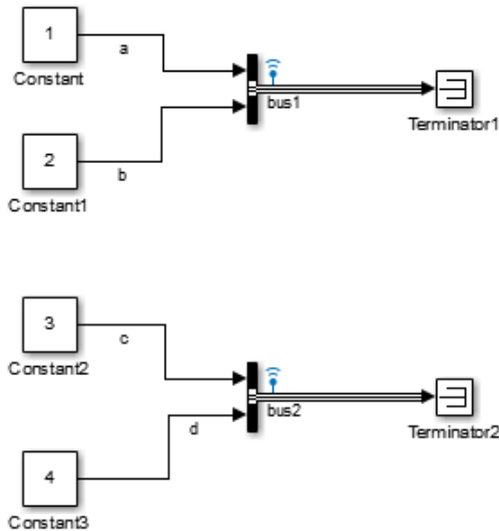
Structure to Use with an Array of Buses

Create a structure of MATLAB `timeseries` objects to load into an array of buses. Specify the dimensions of the created structure and a cell array of MATLAB `timeseries` objects.

Open a model and simulate it, producing signal logging data.

```
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', ...  
'examples', 'ex_log_structTimeSeries')))  
sim('ex_log_structTimeSeries')
```

The simulated `ex_log_structTimeSeries` model looks like this:



View the logged signal data.

```
ex_log_structTimeSeries_logout
```

```
ex_log_structTimeSeries_logout =
```

```
Simulink.SimulationData.Dataset  
Package: Simulink.SimulationData
```

```
Characteristics:
```

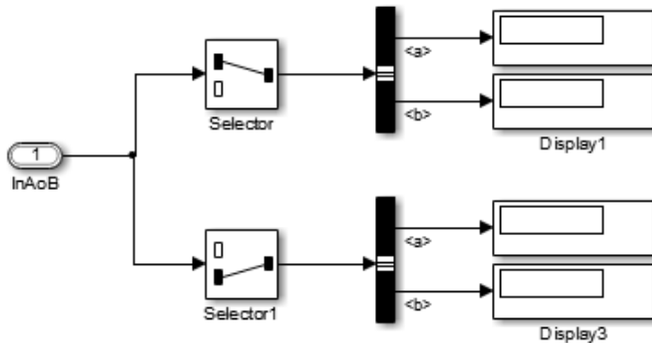
```
    Name: 'ex_log_structTimeSeries_logout'  
    Total Elements: 2
```

```
Elements:
```

```
    1: 'bus1'  
    2: 'bus2'
```

Open the model to load the logged signal data into.

```
open_system(docpath(fullfile(docroot,'toolbox','simulink',...
'examples','ex_load_structTimeSeries_AoB')))
```



The `ex_load_structTimeSeries_AoB` model's **Configuration Parameters > Data Import/Export > Input** parameter lists the `ex_load_structTimeSeries_inputAoB` variable. However, you have not yet defined that variable in the MATLAB workspace. Use `Simulink.SimulationData.createStructOfTimeseries` to define that variable.

```
ex_load_structTimeSeries_inputAoB = ...
Simulink.SimulationData.createStructOfTimeseries...
('bus',{ex_log_structTimeSeries_logout.get(1).Values.a,...
ex_log_structTimeSeries_logout.get(1).Values.b,...
ex_log_structTimeSeries_logout.get(2).Values.c,...
ex_log_structTimeSeries_logout.get(2).Values.d}],[2, 1])
```

```
ex_load_structTimeSeries_inputAoB =
```

```
2x1 struct array with fields:
```

```
  a
  b
```

Input Arguments

tsArrayObject — `Simulink.TsArray` object to convert

`Simulink.TsArray` object

`Simulink.TsArray` object to convert to a structure of MATLAB `timeseries` objects

When you log signals using the `ModelDataLogs` format, the logged data is a collection of `Simulink.TsArray` objects.

busObj — Bus object for creating a structure of MATLAB `timeseries` objects

`Simulink.Bus` object

Bus object for creating a structure of MATLAB `timeseries` objects, specified as the name of a `Simulink.Bus` object.

Data Types: `char`

structOfTimeseries — Structure object for values to override ground values, specified as a structure of MATLAB `timeseries` objects.

structure of MATLAB `timeseries` objects

Structure object for values to override ground values, specified as a structure of MATLAB `timeseries` objects. The structure must have the same hierarchy as the bus object. However, the names of the fields in the structure do not have to match the names of the corresponding bus object nodes.

Data Types: `struct`

cellOfTimeseries — Cell array objects for values to override ground values, specified as a cell array of MATLAB `timeseries` objects.

cell array of MATLAB `timeseries` objects

Cell array object for values to override ground values, specified as a cell array of MATLAB `timeseries` objects. If you specify a cell array of MATLAB `timeseries` objects and you specify a `dims` argument, then the length of the cell array must be equal to the result of `Simulink.BusObject.getNumLeafBusElements` times the product of the specified dimensions.

Data Types: `cell`

dims — Dimensions of the structure that this function creates.

vector

Dimensions of the structure that this function creates, specified as a vector. The length of the cell array is equal to the result of `Simulink.BusObject.getNumLeafBusElements` times the product of the specified dimensions.

If you specify a dimension in the form `[n]`, then Simulink interprets the dimension to be `1xn`.

Data Types: `double`

Output Arguments

struct_of_ts — Structure of MATLAB timeseries objects.

MATLAB structure

MATLAB `timeseries` objects, returned as a structure. The structure has the same hierarchy and attributes as the `Simulink.TsArray` object or `Simulink.Bus` object that you specify.

The dimensions of `structForBus` depend on the input arguments:

- If you specify `tsArrayObject`, then the dimension is 1.
- If you specify the `busObject` and a structure of MATLAB `timeseries`, then the dimension matches the dimensions of the specified structure.
- If you specify only the `busObject` and a cell array of MATLAB `timeseries`, then the dimension is 1.
- If you specify the `busObject` argument, a cell array of MATLAB `timeseries`, and the `dims` argument, then the dimensions match the dimensions of `dims`.

Related Links

[Simulink.Bus](#) | [Simulink.TsArray](#) | [Simulink.ModelDataLogs](#)
[Simulink.ModelDataLogs.convertToDataset](#)

Simulink.SimulationData.signalLoggingSelector

Open Signal Logging Selector

Syntax

```
Simulink.SimulationData.signalLoggingSelector(modelName)
```

Description

`Simulink.SimulationData.signalLoggingSelector(modelName)` opens the Signal Logging Selector dialog box for the model that you specify with `modelName`.

Input Arguments

modelName

String that specifies the name of the model for which you want to open the Signal Logging Selector dialog box.

Example

Open the Signal Logging Selector dialog box for the `sldemo_md1ref_bus.mdl`.

```
Simulink.SimulationData.signalLoggingSelector('sldemo_md1ref_bus')
```

More About

- “Override Signal Logging Settings”

See Also

`Simulink.SimulationData.Dataset` | `Simulink.ModelDataLogs`

Simulink.SimulationData.updateDatasetFormatLogging

Convert model and its referenced models to use `Dataset` format for signal logging

Syntax

```
Simulink.SimulationData.updateDatasetFormatLogging(top_model)  
Simulink.SimulationData.updateDatasetFormatLogging(top_model,  
variants)
```

Description

`Simulink.SimulationData.updateDatasetFormatLogging(top_model)` converts the top-level model and all of its referenced models to use the `Dataset` format for signal logging instead of the `ModelDataLogs` format. You can convert signal logging data from `ModelDataLogs` to `Dataset` format. Converting to `Dataset` format makes it easier to post-process with other logged data (for example, logged states), which can also use `Dataset` format. For more information, see “Convert Logged Data to Dataset Format”.

If a Model block has the **Generate preprocessor conditionals** option selected, the function converts all the variants; otherwise, the function converts only the active variant.

`Simulink.SimulationData.updateDatasetFormatLogging(top_model, variants)` specifies which variant models to convert to use the `Dataset` signal logging format. For details about the `variants` argument, see “Input Arguments” on page 2-597

Input Arguments

top_model

String that specifies the name of the top-level model.

variants

String that specifies which variant models to update:

- 'ActivePlusCodeVariants' — (Default) Search all variants if any generate preprocessor conditionals. Otherwise, search only the active variant.
- 'ActiveVariants' — Convert only the active variant.
- 'AllVariants' — Convert all variants.

More About

Dataset

The *Dataset* format causes Simulink to use a `Simulink.SimulationData.Dataset` object to store the logged signal data. The `Dataset` format use MATLAB timeseries objects to formatting the data.

ModelDataLogs

The *ModelDataLogs* format causes Simulink to use a `Simulink.ModelDataLogs` object to store the logged signal data. `Simulink.Timeseries` and `Simulink.TsArray` objects provide the format for the data.

Tips

- Simulink checks signal logging data format consistency for certain model referencing configurations. For details, see “Model Reference Signal Logging Format Consistency”. You can use the Upgrade Advisor (with the `upgradeadvisor` function) to upgrade a model to use `Dataset` format.
- An alternative approach for handling reported inconsistencies is to use the `Simulink.SimulationData.updateDatasetFormatLogging` function to update the models to use `Dataset` format. This approach sets the **Model Configuration Parameters > Data Import/Export > Signal logging format** parameter to `Dataset` for each referenced model and each variant.
- The conversion function sets the `SignalLoggingSaveFormat` parameter value to `Dataset` for all the updated models.
- If you want to save the format updates that the conversion function makes, then ensure that the top-level model, referenced models, and variant models are accessible and writable.
- If a model has no other unsaved changes, the conversion function saves the format updates to the model. If the model has unsaved changes, the function updates the format, but does not save those changes.

- If you use this function for a model that does not include any referenced models, the function converts the top-level model use the **Dataset** format.
- For new models, use the **Dataset** format for signal logging. The **ModelDataLogs** format will be removed in a future release. For an existing model that uses the **ModelDataLogs** format, you should migrate the model to use **Dataset** format. For details, see “Migrate from ModelDataLogs to Dataset Format”.

After conversion, to reset the format back to **ModelDataLogs**, you must set the **Signal logging format** parameter individually for each model. If you want to use the **ModelDataLogs** format for the model in the future, consider using one of these approaches:

- Save a version of the model that uses the **ModelDataLogs** format.
 - Use the conversion function to convert the model to use **Dataset** format for signal logging and run the simulation in Normal mode. However, do not save the changes.
- “Specify the Signal Logging Data Format”

See Also

`Simulink.SimulationData.Dataset` | `Simulink.ModelDataLogs` | `Simulink.ModelDataLogs.convertToDataset`

find

Class: Simulink.SimulationOutput

Package: Simulink

Access and display values of simulation results

Syntax

```
output = simOut.find('VarName')
```

Description

output = simOut.find('VarName') accepts one variable name. Specify *VarName* inside single quotes.

Input Arguments

VarName

Name of logged variable for which you seek values.

Default:

Output Arguments

Value

Value of the logged variable name specified in input.

Examples

Simulate vdp and store the values of the variable *youtNew* in *yout*.

```
simOut = sim('vdp','SimulationMode','rapid','AbsTol','1e-5',...  
            'SaveState','on','StateSaveName','xoutNew',...  
            'SaveOutput','on','OutputSaveName','youtNew');  
yout = simOut.find('youtNew')
```

Alternatives

`Simulink.SimulationOutput.get`

See Also

`Simulink.SimulationOutput.get` | `Simulink.SimulationOutput.who`

get

Class: Simulink.SimulationOutput

Package: Simulink

Access and display values of simulation results

Syntax

```
output = simOut.get('VarName')
```

Description

output = simOut.get('VarName') accepts one variable name. Specify *VarName* inside single quotes.

Input Arguments

VarName

Name of logged variable for which you seek values.

Default:

Output Arguments

Value

Value of the logged variable name specified in input.

Examples

Simulate vdp and store the values of the variable *youtNew* in *yout*.

```
simOut = sim('vdp','SimulationMode','rapid','AbsTol','1e-5',...  
            'SaveState','on','StateSaveName','xoutNew',...  
            'SaveOutput','on','OutputSaveName','youtNew');  
yout = simOut.get('youtNew')
```

Alternatives

`Simulink.SimulationOutput.find`

See Also

`Simulink.SimulationOutput.find` | `Simulink.SimulationOutput.who`

getSimulationMetadata

Class: Simulink.SimulationOutput

Package: Simulink

Return SimulationMetadata object for simulation

Syntax

```
mData = simout.getSimulationMetadata()
```

Description

`mData = simout.getSimulationMetadata()` retrieves metadata information in a SimulationMetadata object from the `simout` SimulationOutput object.

Input Arguments

simout — Simulation object to get metadata from
object

Simulation object to get metadata from, specified as a SimulationOutput object.

Output Arguments

mData — SimulationMetadata object stored in the `simout` SimulationOutput object
object

SimulationMetadata object stored in the `simout` SimulationOutput object, returned as an object.

Examples

Retrieve Metadata From vdp Simulation

Simulate the vdp model and retrieve metadata information from the simulation.

Simulate the vdp model. Save the results of the `Simulink.SimulationOutput` object in `simout`

```
open_system('vdp')
simout = sim(bdroot, 'ReturnWorkspaceOutputs', 'on');
```

Retrieve metadata information about this simulation using `mData`.

```
mData=simout.getSimulationMetadata()
SimulationMetadata with properties:
    ModelInfo: [1x1 struct]
    TimingInfo: [1x1 struct]
    UserString: ''
    UserData: []
```

See Also

[Simulink.SimulationMetadata](#) | [Simulink.SimulationOutput.setUserData](#) | [Simulink.SimulationOutput.setUserString](#)

setUserData

Class: Simulink.SimulationOutput

Package: Simulink

Store custom data in `SimulationMetadata` object that `SimulationOutput` object contains

Syntax

```
simoutNew = simout.setUserData(CustomData)
```

Description

`simoutNew = simout.setUserData(CustomData)` assigns a copy of the `simout` `SimulationOutput` object to `simoutNew`. The copy contains `CustomData` in its `SimulationMetadata` object.

Input Arguments

simout — Simulation object to get metadata from
object

Simulation object to get metadata from, specified as a `SimulationOutput` object.

CustomData — Data to store in a metadata object
data

Any custom data you want to store in the metadata object.

Output Arguments

simoutNew — Simulation object that stores metadata object with custom data
object

A copy of the `simout` `SimulationOutput` object that contains `CustomData` in its `SimulationMetadata` object, returned as an object.

Examples

Store Data in `SimulationMetadata` Object of `vdp` Simulation

Simulate the `vdp` model. Store custom data in the `SimulationMetadata` object that the `SimulationOutput` object contains.

Simulate the `vdp` model. Save the results of the `Simulink.SimulationOutput` object in `simout`.

```
open_system('vdp')
simout=sim(bdroot,'ReturnWorkspaceOutputs','on');
```

Store custom data about the simulation in the `SimulationMetadata` object that `simout` contains.

```
simout=simout.setUserData(struct('param1','value1','param2','value2','param3','value3'))
```

Use `SimulationOutput.getSimulationMetadata` to retrieve the information you stored.

```
mData=simout.getSimulationMetadata();
disp(mData.UserData)
```

```
param1: 'value1'
param2: 'value2'
param3: 'value3'
```

See Also

`Simulink.SimulationMetadata` |
`Simulink.SimulationOutput.getSimulationMetadata` |
`Simulink.SimulationOutput.setUserString`

setUserString

Class: Simulink.SimulationOutput

Package: Simulink

Store custom string in `SimulationMetadata` object that `SimulationOutput` object contains

Syntax

```
simoutNew = simout.setUserString(CustomString)
```

Description

`simoutNew = simout.setUserString(CustomString)` assigns a copy of the `simout` `SimulationOutput` object to `simoutNew`. The copy contains `CustomString` in its `SimulationMetadata` object.

Input Arguments

simout — Simulation object to get metadata from
object

Simulation object to get metadata from, specified as a `SimulationOutput` object.

CustomString — String to store in a metadata object
string

Any custom string you want to store in the metadata object.

Output Arguments

simoutNew — Simulation object that stores metadata object with custom string
object

A copy of the `simout` `SimulationOutput` object that contains `CustomString` in its `SimulationMetadata` object, returned as an object.

Examples

Store a String in SimulationMetadata Object of vdp Simulation

Simulate the `vdp` model. Store a custom string in the `SimulationMetadata` object that the `SimulationOutput` object contains.

Simulate the `vdp` model. Save the results of the `Simulink.SimulationOutput` object in `simout`.

```
open_system('vdp')
simout=sim(bdroot,'ReturnWorkspaceOutputs','on');
```

Store a string to describe the simulation.

```
simout=simout.setUserString('First Simulation');
```

Use `SimulationOutput.getSimulationMetadata` to retrieve the information you stored.

```
mData=simout.getSimulationMetadata();
disp(mData.UserString)
```

```
    First Simulation
```

See Also

`Simulink.SimulationMetadata` |
`Simulink.SimulationOutput.getSimulationMetadata` |
`Simulink.SimulationOutput.setUserData`

who

Class: Simulink.SimulationOutput

Package: Simulink

Access and display output variable names of simulation

Syntax

```
simOutVar = simOut.who
```

Description

simOutVar = `simOut.who` returns the names of all simulation output variables, including workspace variables.

Output Arguments

simOutVar

String array of output variable names of simulation.

Examples

Simulate `vdp` and store the string values of the output variable names.

```
simOut = sim('vdp', 'SimulationMode', 'rapid', 'AbsTol', '1e-5', ...  
            'SaveState', 'on', 'StateSaveName', 'xoutNew', ...  
            'SaveOutput', 'on', 'OutputSaveName', 'youtNew');  
simOutVar = simOut.who
```

See Also

`Simulink.SimulationOutput.find` | `Simulink.SimulationOutput.get`

Simulink.SubSystem.convertToModelReference

Convert subsystem to model reference

Syntax

```
Simulink.SubSystem.convertToModelReference(gcf, 'UseConversionAdvisor', true)
```

```
[success,mdlRefBlkH] = Simulink.SubSystem.convertToModelReference(  
subsys,mdlRef)
```

```
[success,mdlRefBlkH] = Simulink.SubSystem.convertToModelReference(  
subsys,mdlRef,Name,Value)
```

Description

`Simulink.SubSystem.convertToModelReference(gcf, 'UseConversionAdvisor', true)` opens the Model Reference Conversion Advisor for the currently selected subsystem block.

`[success,mdlRefBlkH] = Simulink.SubSystem.convertToModelReference(subsys,mdlRef)` converts the specified subsystem to a referenced model using the `mdlref` value.

The function:

- Creates a model
- Copies the contents of the subsystem into the new model
- Updates any root-level Inport, Outport, Trigger, and Enable blocks and the configuration parameters of the model to match the compiled attributes of the original subsystem
- Copies the contents of the model workspace of the original model to the new model

Before you use the function, load the model containing the subsystem.

`[success,mdlRefBlkH] = Simulink.SubSystem.convertToModelReference(subsys,mdlRef,Name,Value)` uses additional options specified by one or more `Name,Value` pair arguments.

Examples

Open the Model Reference Conversion Advisor

Open the f14 model.

```
open_system('f14');
```

In the f14 model, select the Controller subsystem output signal, click the **Simulation**



Data Inspector button arrow, and select **Log Selected Signals to Workspace**.

In the Simulink Editor, select the **Controller** subsystem. Then open the Model Reference Conversion Advisor from the command line.

```
Simulink.SubSystem.convertToModelReference(gcf, 'UseConversionAdvisor', true);
```

Perform the conversion using the advisor. For details, see “Convert a Subsystem to a Referenced Model”.

Convert Subsystem to Referenced Model

Convert the **Bus Counter** subsystem to a referenced model named `bus_counter_ref_model`.

```
open_system('sldemo_mdhref_conversion');  
[success, mr_handle] = Simulink.SubSystem.convertToModelReference(...  
    'sldemo_mdhref_conversion/Bus Counter', ...  
    'bus_counter_ref_model', ...  
    'AutoFix', true, ...  
    'ReplaceSubsystem', true, ...  
    'CheckSimulationResults', true);
```

```
success =
```

```
    1
```

```
>> mr_handle
```

```
mr_handle =
```

```
    79.0018
```

- `sldemo_mdhref_conversion`

- “Convert a Subsystem to a Referenced Model”
- “Model Reference”

Input Arguments

subsys — Subsystem to convert

string | subsystem handle

Subsystem to convert, specified as a string. Specify either the full path to the subsystem or specify the subsystem handle.

The subsystem must be one of these kinds of subsystem:

- Atomic
- Function-call
- Triggered
- Enabled

The **Configuration Parameters > Diagnostics > Data Validity > Signal resolution** parameter must be set to **Explicit only**. To do set that parameter programmatically, use this command, substituting your model name for `myModelName`.

```
set_param(myModelName, 'SignalResolutionControl', 'UseLocalSettings');
```

Data Types: double

mdlRef — Referenced model name

string

Referenced model name, specified as a string. The model name must be 59 characters or less.

Name-Value Pair Arguments

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

Example:

```
Simulink.SubSystem.convertToModelReference(engineSubsys,engineModelRef,'Replac
```

'DataFileName' — Name of file for storing conversion data

string

Name of file for storing conversion data, specified as a string. You can specify an absolute or relative path.

You can save the conversion data in a MAT-file (default) or a MATLAB file. If you use a .m file extension, the function serializes all variables to a MATLAB file.

By default, the function uses a file name consisting of the model name plus `_conversion_data.mat`.

'AutoFix' — Fix all conversion issues that can be fixed automatically

false (default) | true

If you set `AutoFix` to `true`, the function fixes all conversion issues that it can fix.

For issues that the function cannot fix, the conversion process generates error messages that you address by modifying the model.

Note: If you set 'Force' to `true`, then the function does not automatically fix conversion issues.

Data Types: logical

'ReplaceSubsystem' — Replace Subsystem block with Model block

false (default) | true

Replace Subsystem block with Model block, specified as `true` or `false`. The Model block references the referenced model.

By default, the function displays the referenced model in a separate Simulink Editor window.

If you set the value to `true`, consider making a backup of the original model before you convert the subsystem. If you want to undo the conversion, having a backup makes it easier to restore the model.

Data Types: logical

'BuildTarget' — Model reference target to generate

'Sim' | 'RTW'

Model reference target to generate, specified as a string.

- 'Sim' — Model reference simulation target
- 'RTW' — Code generation target

'Force' — Complete conversion even with errors

false (default) | true

If you set 'Force' to true, the function returns conversion errors as warnings and continues with the conversion without fixing the errors. This option allows you to use the function to do the initial steps of conversion and then complete the conversion process yourself.

If you set Force to true, then the function does not fix conversion issues, even if you set 'AutoFix' to true. However, the success output argument is truee, regardless of whether any conversion errors occurred.

'SimulationModes' — Simulation mode for Model block

'Normal' (default) | 'Accelerator'

Simulation mode for Model block, specified as a 'Normal' or 'Accelerator'. The simulation mode setting applies to the Model block that references the model that the conversion creates.

'CheckSimulationResults' — Compare simulation results before and after conversion

false (default) | true

Compare simulation results before and after conversion, specified as true or false.

Before performing the conversion, enable signal logging for the subsystem output signals of interest in the model.

For the Simulink.SubSystem.convertToModelReference command, set:

- 'CheckSimulationResults' to true
- 'AbsoluteTolerance'
- 'RelativeTolerance'
- 'SimulationModes' to the same as the simulation mode as in the original model

If the difference between simulation results exceeds the tolerance level, the function displays a message.

'AbsoluteTolerance' — Absolute signal tolerance for comparison

'1e-06' (default) | double

Absolute signal tolerance for comparison, specified as a double. Use the option only if you set `CheckSimulationResults` to `true`.

Data Types: double

'RelativeTolerance' — Relative signal tolerance for comparison

'1e-06' (default) | double

Relative signal tolerance for comparison, specified as a double. Use the option only if you set `CheckSimulationResults` to `true`.

Data Types: double

Output Arguments

success — Conversion status

1 | 0

Conversion status. A value of 1 indicates a successful conversion.

If you set `'Force'` to `true`, the function returns a value of 1 if the conversion completes. However, the simulation results can differ from the simulation results for the model before conversion.

mdlRefBlkH — Handle of created Model block

handle of Model block

Handle of created Model block.

Data Types: double

More About

Tips

- Simulink uses the data dictionary to save the bus objects that it creates as part of the conversion processing when both these conditions exist:
 - The top model uses a data dictionary.

- All changes to the top model are saved.
- After you complete the conversion, update the model as necessary to meet your modeling requirements. For details, see “Integrate the Referenced Model into the Parent Model”.
- Converting a masked subsystem can require you to perform additional tasks to maintain the same general behavior that the masked subsystem provided.

If the subsystem that you convert contains a masked block, consider masking the Model block in your new referenced model (see “Masking”). Configure the referenced model to support the functionality of the masked subsystem.

Note: A referenced model does not support the functionality that you can achieve with mask initialization code to create masked parameters.

For masked parameters:

- 1 In the model workspace of the referenced model, create a variable for each masked parameter.
- 2 In the Model Explorer, select the **Model Workspace** node. In the Dialog pane, in the **Model arguments** parameter, enter the variables that you want for model arguments.
- 3 In the new Model block, for the **Model arguments** parameter, specify the values for the model arguments.

For masked callbacks, icons, ports, and documentation:

- 1 In the backup copy, open the Mask Editor on the masked subsystem and copy the content you want into the masked Model block.
- 2 In the Mask Editor for the new Model block, paste the masked subsystem content.

See Also

`Simulink.BlockDiagram.copyContentsToSubSystem` | `Simulink.Bus.save` | `Simulink.SubSystem.copyContentsToBlockDiagram`

Introduced in R2006a

Simulink.SubSystem.copyContentsToBlockDiagram

Copy contents of subsystem to empty block diagram

Syntax

```
Simulink.SubSystem.copyContentsToBlockDiagram(subsys, bdiag)
```

Description

`Simulink.SubSystem.copyContentsToBlockDiagram(subsys, bdiag)` copies the contents of the subsystem *subsys* to the block diagram *bdiag*. The subsystem and block diagram must have already been loaded. The subsystem cannot be part of the block diagram. The function affects only blocks, lines, and annotations; it does not affect nongraphical information such as configuration sets.

This function cannot be used if the destination block diagram contains any blocks or signals. Other types of information can exist in the destination block diagram and are unaffected by the function. Use `Simulink.BlockDiagram.deleteContents` if necessary to empty the block diagram before using `Simulink.SubSystem.copyContentsToBlockDiagram`.

Tip To flatten a model hierarchy by expanding the contents of a subsystem to the system that contains that subsystem, do not use the `Simulink.SubSystem.copyContentsToBlockDiagram` function. Instead, expand the subsystem, as described in “Expand Subsystem Contents”.

Input Arguments

subsys

Subsystem name or handle

bdiag

Block diagram name or handle

Examples

Copy the graphical contents of `f14/Controller`, including all nested subsystems, to a new block diagram:

```
% open f14
open_system('f14');

% create a new model
newbd = new_system;
open_system(newbd);

% copy the subsystem
Simulink.SubSystem.copyContentsToBlockDiagram('f14/Controller', newbd);

% close f14 and the new model
close_system('f14', 0);
close_system(newbd, 0);
```

More About

- “Modeling Basics”
- “Create a Subsystem”
- “Expand Subsystem Contents”

See Also

`Simulink.BlockDiagram.copyContentsToSubSystem`
| `Simulink.BlockDiagram.deleteContents` |
`Simulink.SubSystem.convertToModelReference` |
`Simulink.SubSystem.deleteContents`

Simulink.SubSystem.deleteContents

Delete contents of subsystem

Syntax

```
Simulink.SubSystem.deleteContents(subsys)
```

Description

`Simulink.SubSystem.deleteContents(subsys)` deletes the contents of the subsystem *subsys*. The function affects only blocks, lines, and annotations. The subsystem must have already been loaded.

Note: This function does not delete library blocks in a subsystem.

Input Arguments

subsys

Subsystem name or handle

Examples

Delete the graphical contents of `Controller`, including all nested subsystems:

```
Simulink.SubSystem.deleteContents('f14/Controller');
```

More About

- “Model Hierarchy”
- “Create a Subsystem”

See Also

Simulink.BlockDiagram.copyContentsToSubSystem
| Simulink.BlockDiagram.deleteContents |
Simulink.SubSystem.convertToModelReference |
Simulink.SubSystem.copyContentsToBlockDiagram

Simulink.SubSystem.getChecksum

Return checksum of nonvirtual subsystem

Syntax

```
[checksum,details] = Simulink.SubSystem.getChecksum(subsys)
```

Description

[*checksum,details*] = Simulink.SubSystem.getChecksum(*subsys*) returns the checksum of the specified nonvirtual subsystem. Simulink computes the checksum based on the subsystem parameter settings and the blocks the subsystem contains. Virtual subsystems do not have checksums.

One use of this command is to determine why code generated for a subsystem is not being reused. For an example, see “Determine Why Subsystem Code Is Not Reused” in the Simulink Coder documentation.

Note: Simulink.SubSystem.getChecksum compiles the model that contains the specified subsystem, if the model is not already in a compiled state. If you need to get the checksum for multiple subsystems and want to avoid multiple compiles, use the command `model([], [], [], 'compile')` to place the model in a compiled state before using Simulink.SubSystem.getChecksum.

This command accepts the argument *subsys*, which is the full name or handle of the nonvirtual subsystem block for which you are returning checksum data.

This command returns the following output:

- *checksum* — Structure of the form

Value: [4x1 uint32]
MarkedUnique: [bool]

- Value — Array of four 32-bit integers that represents the subsystem's 128-bit checksum.

- **MarkedUnique** — True if the subsystem or the blocks it contains have properties that would prevent the code generated for the subsystem from being reused; otherwise, false.
- **details** — Structure of the form

```
ContentsChecksum: [1x1 struct]
InterfaceChecksum: [1x1 struct]
ContentsChecksumItems: [nx1 struct]
InterfaceChecksumItems: [mx1 struct]
```

- **ContentsChecksum** — Structure of the same form as *checksum*, representing a checksum that provides information about all blocks in the system.
- **InterfaceChecksum** — Structure of the same form as *checksum*, representing a checksum that provides information about the subsystem's block parameters and connections.
- **ContentsChecksumItems** and **InterfaceChecksumItems** — Structure arrays of the following form that Simulink software uses to compute the checksum for **ContentsChecksum** and **InterfaceChecksum**, respectively:

```
Handle: [char array]
Identifier: [char array]
Value: [type]
```

- **Handle** — Object for which Simulink software added an item to the checksum. For a block, the handle is a full block path. For a block port, the handle is the full block path and a string that identifies the port.
- **Identifier** — Descriptor of the item Simulink software added to the checksum. If the item is a documented parameter, the identifier is the parameter name.
- **Value** — Value of the item Simulink software added to the checksum. If the item is a parameter, **Value** is the value returned by

```
get_param(handle, identifier)
```

Tip

For information about the kinds of changes that affect the structural checksum, see the `Simulink.BlockDiagram.getChecksum` documentation.

See Also

`Simulink.BlockDiagram.getChecksum`

sint

Create `Simulink.NumericType` object describing signed integer data type

Syntax

```
a = sint(WordLength)
```

Description

`sint(WordLength)` returns a `Simulink.NumericType` object that describes the data type of a signed integer with a word size given by *WordLength*.

Note: `sint` is a legacy function. In new code, use `fixdt` instead. In existing code, replace `sint(WordLength)` with `fixdt(1,WordLength,0)`.

Examples

Define a 16-bit signed integer data type.

```
a = sint(16)
```

```
a =
```

```
    NumericType with properties:
```

```
        DataTypeMode: 'Fixed-point: binary point scaling'  
        Signedness: 'Signed'  
        WordLength: 16  
    FractionLength: 0  
        IsAlias: 0  
        DataScope: 'Auto'  
        HeaderFile: ''  
        Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `float` | `sfix` | `sfrac` | `ufix` | `ufrac` | `uint`

slbuild

Build standalone executable or model reference target for model

Syntax

```
slbuild(model)
slbuild(model, 'StandaloneRTWTarget')
slbuild(model, 'StandaloneRTWTarget', 'ForceTopModelBuild', true)

slbuild(model, 'CleanTopModel')

slbuild(model, mdlreftarget)
slbuild(model, mdlreftarget,
'UpdateThisModelReferenceTarget', buildcond)
```

Description

Note: Except where noted, this function requires a Simulink Coder license.

`slbuild(model)` builds a standalone Simulink Coder target executable from model, using the current model configuration settings. If the model has not been loaded, `slbuild` loads it before initiating the build process.

`slbuild(model, 'StandaloneRTWTarget')` builds a standalone Simulink Coder target executable from model (same as previous).

`slbuild(model, 'StandaloneRTWTarget', 'ForceTopModelBuild', true)` allows you to additionally force regeneration of code for the top model of a system that includes referenced models. If `ForceTopModelBuild` is omitted or set to `false`, the build process determines whether to regenerate top model code based on model and model parameter changes.

`slbuild(model, 'CleanTopModel')` cleans the model build area enough to trigger regeneration of the top model code at the next build.

Note: The following function calls for building the model reference target:

- Honor the setting of the **Rebuild** parameter on the **Model Referencing** pane of the Configuration Parameters dialog box.
 - Require a Simulink Coder license only if you build a model reference Simulink Coder target, not if you build only a model reference simulation target.
-

`slbuild(model,mdlreftarget)` builds a model reference target, of the type specified by `mdlreftarget`, from `model`. The `mdlreftarget` argument must be one of the following:

- `'ModelReferenceSimTarget'` — Builds a model reference simulation target (does not require a Simulink Coder license)
- `'ModelReferenceRTWTarget'` — Builds a model reference Simulink Coder target and the corresponding model reference simulation target
- `'ModelReferenceRTWTargetOnly'` — Builds only a model reference Simulink Coder target

`slbuild(model,mdlreftarget,'UpdateThisModelReferenceTarget',buildcond)` allows you to specify a conditional rebuild option for the model reference target build when the **Rebuild** parameter on the **Model Referencing** pane of the Configuration Parameters dialog box is set to **Never**.

Note: The `'UpdateThisModelReferenceTarget'` setting applies only to `model`, not to any models referenced by `model`.

The `buildcond` argument must be one of the following:

- `'Force'`

Unconditionally rebuilds the model. This option is equivalent to the **Always** rebuild option on the **Model Referencing** pane of the Configuration Parameters dialog box.

- `'IfOutOfDateOrStructuralChange'`

Rebuilds the model if the build process detects any changes. This option is equivalent to the **If any changes detected** rebuild option on the **Model Referencing** pane of the Configuration Parameters dialog box.

- 'IfOutOfDate'

Rebuilds the model if the build process detects any changes in known dependencies of this model. This option is equivalent to the **If any changes in known dependencies detected** rebuild option on the **Model Referencing** pane of the Configuration Parameters dialog box.

Note: You cannot use `slbuild` to build subsystems.

Input Arguments

model — Model for which to run the build process

handle | name

Model for which to build a standalone executable or model reference target, specified as a handle or a string representing the model name.

Example: `gcs`

mdlreftarget — Model reference target

'ModelReferenceSimTarget' | 'ModelReferenceRTWTarget' |
'ModelReferenceRTWTargetOnly'

Model reference target to use for generating model code

Example: `'ModelReferenceSimTarget'`

More About

- “Model Reference Simulation Targets”
- “What Is Acceleration?”
- “Perform Acceleration”

See Also

`rtwbuild`

slCharacterEncoding

Change MATLAB character set encoding

Syntax

```
currentCharacterEncoding = slCharacterEncoding()  
slCharacterEncoding(encoding)
```

Description

This command allows you to change the current MATLAB character set encoding to be compatible with the character encoding of a model that you want to open.

`currentCharacterEncoding = slCharacterEncoding()` returns the current MATLAB character set encoding.

`slCharacterEncoding(encoding)` changes the MATLAB character set encoding to the specified `encoding`. You should only specify these values:

- 'US-ASCII'
- 'Windows-1252'
- 'ISO-8859-1'
- 'Shift_JIS'

If you want to use a different character encoding, you need to start MATLAB with the appropriate locale settings for your operating system. Consult your operating system manual to change the locale setting. Simulink can support any character encoding that uses single-byte or double-byte characters.

Note You must close all open models or libraries before changing the MATLAB character set encoding except when changing from 'US-ASCII' to another encoding.

More About

- “Models with Different Character Encodings”

- “Saving Models with Different Character Encodings”

sldebug

Start simulation in debug mode

Syntax

```
sldebug('sys')
```

Description

`sldebug('sys')` starts a simulation in debug mode. See “Debugger Command-Line Interface” for information about using the debugger.

Examples

The following command:

```
sldebug('vdp')
```

loads the Simulink example model `vdp` into memory and starts the simulation in debug mode. Alternatively, you can achieve the same result by using the `sim` command:

```
sim('vdp', 'debug', 'on')
```

See Also

`sim`

sldiagnostics

Display diagnostic information about Simulink system

Syntax

```
sldiagnostics('sys')  
[txtRpt, sRpt] = sldiagnostics('sys')  
[txtRpt, sRpt] = sldiagnostics('sys', options)  
[txtRpt, sRpt] = sldiagnostics('sys', 'CompileStats')  
[txtRpt, sRpt] = sldiagnostics('sys', 'RTWBuildStats')
```

Description

`sldiagnostics('sys')` displays the following diagnostic information associated with the model or subsystem specified by `sys`:

- Number of each type of block
- Number of each type of Stateflow object
- Number of states, outputs, inputs, and sample times of the root model.
- Names of libraries referenced and instances of the referenced blocks
- Time and additional memory used for each compilation phase of the root model

If the model specified by `sys` is not loaded, then `sldiagnostics` loads the model before performing the analysis.

The command `sldiagnostics('sys', options)` displays only the diagnostic information associated with the specific operations listed as `options` strings. The table below summarizes the options available and their corresponding valid input and output.

With `sldiagnostics`, you can input the name of a model or the path to a subsystem. For some analysis options, `sldiagnostics` can analyze only a root model. If you provide an incompatible input for one of these analyses, then `sldiagnostics` issues a warning. Finally, if you input a Simulink Library, then `sldiagnostics` cannot perform options that require a model compilation (**Update Diagram**). Instead, `sldiagnostics` issues a warning.

During the analysis, `sldiagnostics` will follow library links but will not follow or analyze Model References. See `find_md1refs` for more information on finding all Model blocks and referenced models in a specified model.

Option	Valid Inputs	Output
<code>CountBlocks</code>	root model, library, or subsystem	Lists all unique blocks in the system and the number of occurrences of each. This includes blocks that are nested in masked subsystems or hidden blocks.
<code>CountSF</code>	root model, library, or subsystem	Lists all unique Stateflow objects in the system and the number of occurrences of each.
<code>Sizes</code>	root model	Lists the number of states, outputs, inputs, and sample times, as well as a flag indicating direct feedthrough, used in the root model.
<code>Libs</code>	root model, library, or subsystem	Lists all unique libraries referenced in the root model, as well as the names and numbers of the library blocks.
<code>CompileStats</code>	root model	Lists the time and additional memory used for each compilation phase of the root model. This information helps users troubleshoot model compilation speed and memory issues.
<code>RTWBuildStats</code>	root model	Lists the same information as the <code>CompileStats</code> diagnostic. When issued with the second output argument <code>sRpt</code> , it captures the same statistics included in <code>CompileStats</code> and also the Simulink Coder build statistics. You must explicitly specify this option, because it is not part of the default analysis.
<code>All</code>	not applicable	Performs all diagnostics.

Note: Running the `CompileStats` diagnostic before simulating a model for the first time will show greater memory usage. However, subsequent runs of the `CompileStats` diagnostic on the model will require less memory usage.

`[txtRpt, sRpt] = sldiagnostics('sys')` returns the diagnostic information as a textual report `txtRpt` and a structure array `sRpt`, which contains the following fields that correspond to the diagnostic options:

- `blocks`
- `stateflow`
- `sizes`
- `links`
- `compilestats`

`[txtRpt, sRpt] = sldiagnostics('sys', options)` returns only the specified options. If your chosen options specify just one type of analysis, then `sRpt` contains the results of only that analysis.

`[txtRpt, sRpt] = sldiagnostics('sys', 'CompileStats')` returns information on time and memory usage in `txtRpt` and `sRpt`.

`[txtRpt, sRpt] = sldiagnostics('sys', 'RTWBuildStats')` includes Simulink Coder build statistics in addition to the information reported for `CompileStats` in the `sRpt` output.

- `txtRpt` contains the formatted textual output of time spent in each of the phases in Simulink and Simulink Coder (if you specified `RTWBuildStats`), for example:

```
Compile Statistics For: rtwdemo_counter
Cstat1: 0.00 seconds Model compilation pre-start
Cstat2: 0.00 seconds Stateflow compile pre-start notification
Cstat3: 0.10 seconds Post pre-comp-start engine event
Cstat4: 10.00 seconds Stateflow compile start notification
Cstat5: 0.00 seconds Model compilation startup completed
```

- `sRpt` is a MATLAB structure containing time and memory usage for each of the phases, for example:

```
sRpt =
Model: 'myModel1'
```

Statistics: [1x134 struct]

The size of the `sRpt.Statistics` array indicates the number of compile and build phases executed during the operation. Examine the Statistics fields:

```
sRpt.Statistics(1) =  
Description: 'Phase1'  
CPUTime: 7.2490  
WallClockTime 4.0092  
ProcessMemUsage: 26.2148  
ProcessMemUsagePeak: 28.6680  
ProcessVMSize: 15.9531
```

`CPUTime` and `WallClockTime` show the elapsed time for the phase in seconds.

`ProcessMemUsage`, `ProcessMemUsagePeak` and `ProcessVMSize` show the memory consumption during execution of the phase in MB.

Examine these key metrics to understand the performance:

- `WallClockTime`—The real-time elapsed in each phase in seconds. Sum the `WallClockTime` in each phase to get the total time taken to perform the operation:

```
ElapsedTime = sum([statRpt.Statistics(:).WallClockTime]);
```

- `ProcessMemUsage`—The amount of memory consumed in each phase. Sum the `ProcessMemUsage` across all the phases to get the memory consumption during the entire operation:

```
TotalMemory = sum([statRpt.Statistics(:).ProcessMemUsage]);
```

- `ProcessMemUsagePeak`—The maximum amount of allocated memory in each phase. Get the maximum of this metric across all the phases to find the peak memory allocation during the operation:

```
PeakMemory = max([statRpt.Statistics(:).ProcessMemUsagePeak]);
```

Note: Memory statistics are available only on the Microsoft Windows® platform.

Examples

The following command counts and lists each type of block used in the `sldemo_bounce` model that comes with Simulink software.

```
sldiagnostics('sldemo_bounce', 'CountBlocks')
```

The following command counts and lists both the unique blocks and Stateflow objects used in the `sf_boiler` model that comes with Stateflow software; the textual report returned is captured as `myReport`.

```
myReport = sldiagnostics('sf_boiler', 'CountBlocks', 'CountSF')
```

The following commands open the `f14` model that comes with Simulink software, and counts the number of blocks used in the `Controller` subsystem.

```
sldiagnostics('f14/Controller', 'CountBlocks')
```

The following command runs the `Sizes` and `CompileStats` diagnostics on the `f14` model, capturing the results as both a textual report and structure array.

```
[txtRpt, sRpt] = sldiagnostics('f14', 'Sizes', 'CompileStats')
```

See Also

`find_system` | `get_param`

sldiagviewer.diary

Log simulation warnings and errors and build information to file

Syntax

```
sldiagviewer.diary
sldiagviewer.diary(filename)
sldiagviewer.diary(toggle)
sldiagviewer.diary(filename, 'UTF-8')
```

Description

sldiagviewer.diary intercepts build information, warnings, and errors transmitted to the Command Window or the Diagnostic Viewer and logs them to a text file `diary.txt` in the current folder.

sldiagviewer.diary(filename) toggles the logging state of the text file specified by filename.

sldiagviewer.diary(toggle) turns logging to the log file on or off. The setting applies to the last file name you specified for logging or to `diary.txt` if you did not specify a file name.

sldiagviewer.diary(filename, 'UTF-8') specifies the character encoding for the log file filename.

Examples

Log Build Information and Simulation Warnings and Errors

Start logging build information and simulation warnings and errors to `diary.txt`.

```
sldiagviewer.diary
open_system('vdp')
rtwbuild('vdp')
```

Open `diary.txt` to view logs.

```
### Starting build procedure for model: vdp
### Build procedure for model: 'vdp' aborted due to an error.
...
```

Log to Specific File

Set up logging to a file.

```
sldiagviewer.diary('C:\MyLogs\log1.txt')
```

Toggle File Logging State

Switch the logging state of a file.

```
sldiagviewer.diary('C:\MyLogs\log1.txt') % Start logging
open_system('vdp')
rtwbuild('vdp')
```

```
sldiagviewer.diary('off') % Switch off logging
open_system('sldemo_fuelsys')
rtwbuild('sldemo_fuelsys')
```

```
sldiagviewer.diary('on') % Resume logging
```

Specify Log File Name and Character Encoding

Set the file name to log to and the character encoding to use.

```
sldiagviewer.diary('C:\MyLogs\log1.txt', 'UTF-8')
```

- “View Errors and Warnings”
- “Customize Simulation Messages”

Input Arguments

toggle — Logging state

'off' | 'on'

Logging state, specified as 'on' or 'off'.

Example: `sldiagviewer.diary('on')`

filename — Name of file to log data to

string

Name of file to log data to, specified as a string.

Example: `sldiagviewer.diary('C:\Simulations\mySimulationDiary.txt')`

sldiscmdl

Discretize model that contains continuous blocks

Syntax

```
sldiscmdl('model_name',sample_time)
sldiscmdl('model_name',sample_time,method)
sldiscmdl('model_name',sample_time,options)
sldiscmdl('model_name',sample_time,method,freq)
sldiscmdl('model_name',sample_time,method,options)
sldiscmdl('model_name',sample_time,method,freq,options)
[old_blks,new_blks] =
sldiscmdl('model_name',sample_time,method,freq,options)
```

Description

`sldiscmdl('model_name',sample_time)` discretizes the model named `'model_name'` using the specified `sample_time`. The model does not need to be open, and the units for `sample_time` are simulation seconds.

`sldiscmdl('model_name',sample_time,method)` discretizes the model using `sample_time` and the transform method specified by `method`.

`sldiscmdl('model_name',sample_time,options)` discretizes the model using `sample_time` and criteria specified by the `options` cell array. This array consists of four elements: `{target,replace_with,put_into,prompt}`.

`sldiscmdl('model_name',sample_time,method,freq)` discretizes the model using `sample_time,method`, and the critical frequency specified by `freq`. The units for `freq` are Hz. When you specify `freq`, `method` must be `'prewarp'`.

`sldiscmdl('model_name',sample_time,method,options)` discretizes the model using `sample_time,method`, and `options`.

`sldiscmdl('model_name',sample_time,method,freq,options)` discretizes the model using `sample_time,method,freq`, and `options`. When you specify `freq`, `method` must be `'prewarp'`.

`[old_blks,new_blks] = sldiscmdl('model_name',sample_time,method,freq,options)` discretizes the model using *sample_time*, *method*, *freq*, and *options*. When you specify *freq*, *method* must be 'prewarp'. The function also returns two cell arrays that contain full path names of the original, continuous blocks and the new, discretized blocks.

Input Arguments

model_name

Name of the model to discretize.

sample_time

Sample-time specification for the model:

Scalar value

Sample time with zero offset, such as 1

Two-element vector

Sample time with nonzero offset, such as
[1 0.1]

method

Method of converting blocks from continuous to discrete mode:

'zoh' (default)

Zero-order hold on the inputs

'foh'

First-order hold on the inputs

'tustin'

Bilinear (Tustin) approximation

'prewarp'

Tustin approximation with frequency prewarping

'matched'

Matched pole-zero method

For single-input, single-output (SISO) systems only

freq

Critical frequency in Hz. This input applies only when the *method* input is 'prewarp'.

options

Cell array $\{target, replace_with, put_into, prompt\}$, where each element can take the following values:

<i>target</i>	'all' (default)	Discretize all continuous blocks
	'selected'	Discretize only selected blocks in the model
	'full_blk_path'	Discretize specified block
<i>replace_with</i>	'parammask' (default)	Create discrete blocks whose parameters derive from the corresponding continuous blocks
	'hardcoded'	Create discrete blocks with hard-coded parameters placed directly into each block dialog box
<i>put_into</i>	'copy' (default)	Create discretization in a copy of the original model
	'configurable'	Create discretization candidate in a configurable subsystem
	'current'	Apply discretization to the current model
	'untitled'	Create discretization in a new untitled window
<i>prompt</i>	'on' (default)	Show discretization information at the command prompt
	'off'	Do not show discretization information at the command prompt

Examples

Discretize all continuous blocks in the `slexAircraftExample` model using a 1-second sample time:

```
sldiscmdl('slexAircraftExample',1);
```

Discretize the Aircraft Dynamics Model subsystem in the `slexAircraftExample` model using a 1-second sample time, a 0.1-second offset, and a first-order hold transform method:

```
sldiscmdl('slexAircraftExample',[1 0.1],'foh',...  
{'slexAircraftExample/Aircraft Dynamics Model',...  
'parammask','copy','on'});
```

Discretize the Aircraft Dynamics Model subsystem in the `slexAircraftExample` model and retrieve the full path name of the second discretized block:

```
[old_blks,new_blks] = sldiscmdl('slexAircraftExample',[1 0.1],...  
'foh',{'slexAircraftExample/Aircraft Dynamics Model','parammask',...  
'copy','on'});  
% Get full path name of the second discretized block  
new_blks{2}
```

More About

- “Discretize a Model with the `sldiscmdl` Function”

See Also

`slmdliscui`

sIsFileChangedOnDisk

Determine whether model has changed since it was loaded

Syntax

```
Changed = sIsFileChangedOnDisk('sys')
```

Description

`Changed = sIsFileChangedOnDisk('sys')` Returns true if the file which contains block diagram `sys` was changed on disk since the block diagram was loaded.

Examples

To ensure that code is not generated for a model whose file has changed on disk since it was loaded, include the following in the 'entry' section of the `STF_make_rtw_hook.m` file:

```
if (sIsFileChangedOnDisk(sys))  
    error('File has changed on disk since it was loaded. Aborting code generation.');
```

More About

- “Customize Build Process with `STF_make_rtw_hook` File”
- “Model File Change Notification”

slmdliscui

Open Model Discretizer GUI

Syntax

```
slmdliscui  
slmdliscui('model')
```

Description

slmdliscui opens the Model Discretizer. A model does not need to be open.

slmdliscui('model') opens the Model Discretizer for the model or library called 'name'.

To use the Model Discretizer, you must have a Control System Toolbox license, version 5.2 or later.

Examples

Open the Model Discretizer for the `slexAircraftExample` model:

```
slmdliscui('slexAircraftExample')
```

Open the Model Discretizer for the `discretizing` library:

```
slmdliscui('discretizing')
```

More About

- “Discretize a Model with the Model Discretizer”

See Also

sldiscmdl

slprofreport

Regenerate profiler report from data, `ProfileData`, saved from previous run

Syntax

```
slprofreport(model_nameProfileData)
```

Description

When you run a model with the profiler enabled, the simulation generates the data and saves it in the variable, `model_nameProfileData`. `slprofreport(model_nameProfileData)` generates a profiler report based on the data in `model_nameProfileData`, saved from the model run.

Input Arguments

ProfileData

Variable that contains profiler data from a model run. The variable name consists of the model name and `ProfileData`, for example, `vdpProfileData`.

Default: None

Examples

Regenerate Simulink Profiler Results

Regenerate the Profiler report for model `vdp`

In the MATLAB Command Window, start the `vdp` model.

In the Simulink editor window, run `vdp` model with Simulink Profiler enabled.

Simulink stores the data to the variable `vdpProfileData`.

To review the report, in the MATLAB Command Window

```
slprofreport(vdpProfileData)
```

The Simulink Profiler Report window is displayed.

- “Save Profiler Results”

More About

- “How Profiler Captures Performance Data”

slproject.getCurrentProject

Manipulate current Simulink Project at command line

Syntax

```
proj = slproject.getCurrentProject
```

Description

`proj = slproject.getCurrentProject` gets the current project open in the Simulink Project Tool and returns a project object `proj` that you can use to manipulate the project programmatically. Use `slproject.getProject` for project automation scripts.

Examples

Get Airframe Example Project

Open the Airframe project and use `slproject.getCurrentProject` to get a project object to manipulate the project at the command line.

```
sldemo_slproject_airframe
proj = slproject.getCurrentProject

proj =

    ProjectManager with properties:

        Name: 'Simulink Project Airframe Example'
        Categories: [1x2 slproject.Category]
        Shortcuts: [1x6 slproject.Shortcut]
        Files: [1x24 slproject.ProjectFile]
        RootFolder: 'C:\Temp\20121107T135235\airframe'
```

Find Project Commands

Open the airframe project and create a project object.

```
sldemo_slproject_airframe
proj = slproject.getCurrentProject

proj =

  ProjectManager with properties:

        Name: 'Simulink Project Airframe Example'
  Categories: [1x2 slproject.Category]
        Files: [1x24 slproject.ProjectFile]
  RootFolder: [1x61 char]
```

Find out what you can do with your project.

`methods(proj)`

Methods for class `slproject.ProjectManager`:

```
addFile
export
isLoading
removeFile
close
findCategory
reload
removeLabel
createCategory
findFile
removeCategory
```

Examine Project Properties

After you get a project object, you can examine project properties.

Open the airframe project and create a project object.

```
sldemo_slproject_airframe
proj = slproject.getCurrentProject

proj =

  ProjectManager with properties:

        Name: 'Simulink Project Airframe Example'
  Categories: [1x2 slproject.Category]
```

```
Files: [1x24 slproject.ProjectFile]
RootFolder: [1x61 char]
```

Examine the project files.

```
files = proj.Files
```

```
files =
```

```
1x24 ProjectFile array with properties:
```

```
Path
Labels
```

Examine the labels of the eighth file.

```
proj.Files(8).Labels
```

```
ans =
```

```
Label with properties:
```

```
File: 'C:\Temp\airframe\models\AnalogControl.mdl'
      Data: []
      DataType: 'none'
      Name: 'Design'
      CategoryName: 'Classification'
```

Get a particular file.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')
```

```
myfile =
```

```
ProjectFile with properties:
```

```
Path: 'C:\Temp\airframe\models\AnalogControl.mdl'
Labels: [1x1 slproject.Label]
```

Find out what you can do with the file.

```
methods(myfile)
```

```
Methods for class slproject.ProjectFile:
```

```
addLabel
```

```
removeLabel
findLabel
```

Output Arguments

proj — Project

project object

Project, returned as a project object. Use the project object to manipulate the currently open Simulink Project at the command line.

Properties of proj output argument.

Project Property	Description	Value
Name	Project name	String
Categories	Categories of project labels	Cell array of strings
Files	Paths and labels of project files	Cell array of strings
RootFolder	Full path to project root folder	String
Shortcuts	Shortcut files in project	Cell array of strings

More About

Tips

Alternatively, you can use `simulinkproject` to get a project object, but `simulinkproject` also opens and gives focus to the Simulink Project Tool. Use `simulinkproject` to open projects and explore projects interactively. Use `slproject.getProject` for project automation scripts.

See Also

Functions

`simulinkproject` | `slproject.loadProject`

slproject.loadProject

Load Simulink project

Syntax

```
slproject.loadProject(projectPath);  
proj = slproject.loadProject(projectPath)
```

Description

`slproject.loadProject(projectPath)`; loads the project specified by the `.prj` file or folder `projectPath` in the Simulink Project Tool, and closes any currently open project.

`proj = slproject.loadProject(projectPath)` loads the project and returns a project object `proj` for manipulating the project. Use `slproject.loadProject` for project automation scripts.

Examples

Load Project

Load a project from a folder called `'C:/projects/project1/'`. Replace this path with the location of your project.

```
proj = slproject.loadProject('C:/projects/project1/')
```

Get Airframe Example Project

Open the Airframe project and use `slproject.getCurrentProject` to get a project object to manipulate the project at the command line.

```
sldemo_slproject_airframe  
proj = slproject.getCurrentProject  
  
proj =
```

ProjectManager with properties:

```

    Name: 'Simulink Project Airframe Example'
  Categories: [1x2 slproject.Category]
    Shortcuts: [1x6 slproject.Shortcut]
      Files: [1x24 slproject.ProjectFile]
  RootFolder: 'C:\Temp\20121107T135235\airframe'
```

Find Project Commands

Get the Airframe project..

Find project commands.

```
methods(proj)
```

Methods for class slproject.ProjectManager:

```

addFile
export
isLoading
removeFile
close
findCategory
reload
removeLabel
createCategory
findFile
removeCategory
```

Examine Project Properties

After you get a project object, you can examine project properties.

Get the airframe project.

Examine the project files.

```
files = proj.Files
```

```
files =
```

```
    1x24 ProjectFile array with properties:
```

```
    Path
```

Labels

Examine the labels of the eighth file.

```
proj.Files(8).Labels
```

```
ans =
```

```
Label with properties:
```

```
File: 'C:\Temp\airframe\models\AnalogControl.mdl'
```

```
      Data: []
```

```
      DataType: 'none'
```

```
      Name: 'Design'
```

```
CategoryName: 'Classification'
```

Get a particular file by name.

```
myfile = findFile(proj, 'models/AnalogControl.mdl')
```

```
myfile =
```

```
ProjectFile with properties:
```

```
      Path: 'C:\Temp\airframe\models\AnalogControl.mdl'
```

```
      Labels: [1x1 slproject.Label]
```

Find out what you can do with the file.

```
methods(myfile)
```

```
Methods for class slproject.ProjectFile:
```

```
addLabel
```

```
removeLabel
```

```
findLabel
```

Input Arguments

projectPath — Full path to project file or folder

string

Full path to project .prj file or the path to the project root folder, specified as a string.

Example: 'C:/projects/project1/myProject.prj'

Example: 'C:/projects/project1/'

Output Arguments

proj – Project

project object

Project, returned as a project object. Use the project object to manipulate and explore the Simulink Project at the command line.

Properties of proj output argument.

Project Property	Description	Value
Name	Project name	String
Categories	Categories of project labels	Cell array of strings
Files	Paths and labels of project files	Cell array of strings
RootFolder	Full path to project root folder	String
Shortcuts	Shortcut files in project	Cell array of strings

More About

- “What Are Simulink Projects?”

See Also

Functions

simulinkproject | slproject.getCurrentProject

slreplace_mux

Replace Mux blocks used to create buses with Bus Creator blocks

Syntax

```
[muxes, uniqueMuxes, uniqueBds] = slreplace_mux('model')  
[muxes, uniqueMuxes, uniqueBds] = slreplace_mux('model', reportonly)
```

Description

`[muxes, uniqueMuxes, uniqueBds] = slreplace_mux('model')` reports all Mux blocks that create buses in `model` and in libraries referenced by `model`. A signal created by a Mux block is a bus if the signal meets either or both of the following conditions:

- A Bus Selector block individually selects one or more of the signal's elements (as opposed to the entire signal).
- The signal's components have different data types, numeric types (complex or real), dimensionality, storage classes, or sampling modes.

Before running this command in any form, you should set the **Mux blocks used to create bus signals** connectivity diagnostic to `warning` or `none`. See “Connectivity Diagnostics Overview” for more information.

`[muxes, uniqueMuxes, uniqueBds] = slreplace_mux('model', reportonly)` is equivalent to `[muxes, uniqueMuxes, uniqueBds] = slreplace_mux('model')` if `reportonly` is `true`.

If `reportonly` is `false`, the function reports all Mux blocks that create buses in `model` and in libraries referenced by `model`, and replaces all such Mux blocks with Bus Creator blocks. The function saves the model, if changed, and saves and closes any changed library. You should make a backup copy of your model and libraries before using this form of the command.

Input Arguments

model

The model for which sreplace_mux is to report and optionally replace muxes used as buses.

reportOnly

Whether to just generate a report (**true**) or also change the model(s) (**false**).

Default: true

Output Arguments

muxes

All Mux blocks used as Bus Creators in the model and in libraries referenced by the model

uniqueMuxes

All Mux blocks used as Bus Creators in the model and in libraries referenced by the model, except blocks in the model that are copies of blocks in libraries

uniqueBds

All models and libraries that use Mux blocks as Bus Creators

More About

- “Connectivity Diagnostics Overview”
- “Prevent Bus and Mux Mixtures”
- “Mux Signals”
- “Composite Signals”

See Also

Bus Creator | Mux

slupdate

Replace blocks from previous releases with latest versions

Note: `slupdate` will be removed in a future release. The `slupdate` command can only upgrade some parts of your model. Use the Upgrade Advisor instead. See “Model Upgrades”.

Syntax

```
slupdate('sys')
slupdate('sys', prompt)
AnalysisResult = slupdate('sys', 'OperatingMode', 'Analyze')
```

Description

`slupdate('sys')` replaces blocks in model `sys` from a previous release of Simulink software with the latest versions. The `slupdate` function alone cannot perform all upgrade checks on your model. Use the Upgrade Advisor to access the `slupdate` checks and also advice and fixes for all other upgrade checks. See “Model Upgrades”.

Note Best practice is to first open the model, and press CTRL+D to update the model, before you call `slupdate`.

`slupdate('sys', prompt)` specifies whether to prompt you before replacing a block. If *prompt* equals 1, the command prompts you before replacing the block. The prompt asks whether you want to replace the block. Valid responses are

- `y`
Replace the block (the default).
- `n`

Do not replace the block.

- a

Replace this and all subsequent obsolete blocks without further prompting.

If *prompt* equals 0, the command replaces all obsolete blocks without prompting you.

In addition to replacing obsolete blocks, **slupdate**

- Reconnects broken links to masked blocks in libraries provided by MathWorks to ensure that the model reflects changes made to the blocks in this release. This will overwrite any custom changes you made to the masks of these blocks.
- Updates obsolete configuration settings for the model.

`AnalysisResult = slupdate('sys', 'OperatingMode', 'Analyze')` performs only the analysis portion without updating or changing the model. This command analyzes referenced models, linked libraries, and S-functions, and then returns a data structure with the following fields:

- **Message** — string containing a message summarizing the results
- **blockList** — cell array listing blocks that need to be updated
- **blockReasons** — cell array listing reasons for updating the corresponding blocks
- **modelList** — cell array listing referenced models and the parent model
- **libraryList** — cell array listing non-MathWorks libraries referenced
- **configSetList** — for internal use
- **sfunList** — cell array listing S-functions referenced
- **sfunOK** — logical array representing S-function status, where **false** indicates that an S-function needs updating and **true** indicates otherwise
- **sfunType** — cell array listing apparent S-function type (e.g., `.mex`)

More About

- “Model Upgrades”

See Also

`upgradeadvisor`

trim

Find trim point of dynamic system

Syntax

```
[x,u,y,dx] = trim('sys')
[x,u,y,dx] = trim('sys',x0,u0,y0)
[x,u,y,dx] = trim('sys',x0,u0,y0,ix,iu,iy)
[x,u,y,dx] = trim('sys',x0,u0,y0,ix,iu,iy,dx0,idx)
[x,u,y,dx,options] = trim('sys',x0,u0,y0,ix,iu,iy,dx0,idx,options)
[x,u,y,dx,options] = trim('sys',x0,u0,y0,ix,iu,iy,dx0,idx,options,t)
```

Description

A trim point, also known as an equilibrium point, is a point in the parameter space of a dynamic system at which the system is in a steady state. For example, a trim point of an aircraft is a setting of its controls that causes the aircraft to fly straight and level. Mathematically, a trim point is a point where the system's state derivatives equal zero. `trim` starts from an initial point and searches, using a sequential quadratic programming algorithm, until it finds the nearest trim point. You must supply the initial point implicitly or explicitly. If `trim` cannot find a trim point, it returns the point encountered in its search where the state derivatives are closest to zero in a min-max sense; that is, it returns the point that minimizes the maximum deviation from zero of the derivatives. `trim` can find trim points that meet specific input, output, or state conditions, and it can find points where a system is changing in a specified manner, that is, points where the system's state derivatives equal specific nonzero values.

`[x,u,y,dx] = trim('sys')` finds the equilibrium point nearest to the system's initial state, `x0`. Specifically, `trim` finds the equilibrium point that minimizes the maximum absolute value of `[x-x0,u,y]`. If `trim` cannot find an equilibrium point near the system's initial state, it returns the point at which the system is nearest to equilibrium. Specifically, it returns the point that minimizes `abs(dx-0)`. You can obtain `x0` using this command.

```
[sizes,x0,xstr] = sys([],[],[],0)
```

`[x,u,y,dx] = trim('sys',x0,u0,y0)` finds the trim point nearest to `x0`, `u0`, `y0`, that is, the point that minimizes the maximum value of

$$\text{abs}([x-x_0; u-u_0; y-y_0])$$

`[x,u,y,dx] = trim('sys',x0,u0,y0,ix,iu,iy)` finds the trim point closest to `x0`, `u0`, `y0` that satisfies a specified set of state, input, and/or output conditions. The integer vectors `ix`, `iu`, and `iy` select the values in `x0`, `u0`, and `y0` that must be satisfied. If `trim` cannot find an equilibrium point that satisfies the specified set of conditions exactly, it returns the nearest point that satisfies the conditions, namely,

$$\text{abs}([x(ix)-x_0(ix); u(iu)-u_0(iu); y(iy)-y_0(iy)])$$

`[x,u,y,dx] = trim('sys',x0,u0,y0,ix,iu,iy,dx0,idx)` finds specific nonequilibrium points, that is, points at which the system's state derivatives have some specified nonzero value. Here, `dx0` specifies the state derivative values at the search's starting point and `idx` selects the values in `dx0` that the search must satisfy exactly.

`[x,u,y,dx,options] = trim('sys',x0,u0,y0,ix,iu,iy,dx0,idx,options)` specifies an array of optimization parameters that `trim` passes to the optimization function that it uses to find trim points. The optimization function, in turn, uses this array to control the optimization process and to return information about the process. `trim` returns the `options` array at the end of the search process. By exposing the underlying optimization process in this way, `trim` allows you to monitor and fine-tune the search for trim points.

The following table describes how each element affects the search for a trim point. Array elements 1, 2, 3, 4, and 10 are particularly useful for finding trim points.

No.	Default	Description
1	0	Specifies display options. 0 specifies no display; 1 specifies tabular output; -1 suppresses warning messages.
2	10^{-4}	Precision the computed trim point must attain to terminate the search.
3	10^{-4}	Precision the trim search goal function must attain to terminate the search.
4	10^{-6}	Precision the state derivatives must attain to terminate the search.
5	N/A	Not used.

No.	Default	Description
6	N/A	Not used.
7	N/A	Used internally.
8	N/A	Returns the value of the trim search goal function (λ in goal attainment).
9	N/A	Not used.
10	N/A	Returns the number of iterations used to find a trim point.
11	N/A	Returns the number of function gradient evaluations.
12	0	Not used.
13	0	Number of equality constraints.
14	100*(Number of variables)	Maximum number of function evaluations to use to find a trim point.
15	N/A	Not used.
16	10^{-8}	Used internally.
17	0.1	Used internally.
18	N/A	Returns the step length.

`[x,u,y,dx,options] = trim('sys',x0,u0,y0,ix,iu,iy,dx0,idx,options,t)`
 sets the time to `t` if the system is dependent on time.

Examples

Consider a linear state-space system modeled using a State-Space block

$$\begin{aligned} \dot{x} &= Ax + Bu \\ y &= Cx + Du \end{aligned}$$

The A , B , C , and D matrices to enter at the command line or in the block parameters dialog are:

```
A = [-0.09 -0.01; 1 0];
B = [ 0 -7; 0 -2];
C = [ 0 2; 1 -5];
D = [-3 0; 1 0];
```

Example 1

To find an equilibrium point in this model called `sys`, use:

```
[x,u,y,dx,options] = trim('sys')
x =
    0
    0
u =
    0
    0
y =
    0
    0
dx =
    0
    0
```

The number of iterations taken is:

```
options(10)
ans =
     7
```

Example 2

To find an equilibrium point near $x = [1;1]$, $u = [1;1]$, enter

```
x0 = [1;1];
u0 = [1;1];
[x,u,y,dx,options] = trim('sys', x0, u0);
x =
    1.0e-13 *
   -0.5160
   -0.5169
u =
    0.3333
    0.0000
y =
   -1.0000
    0.3333
dx =
    1.0e-12 *
    0.1979
```

```
0.0035
```

The number of iterations taken is

```
options(10)
ans =
    25
```

Example 3

To find an equilibrium point with the outputs fixed to 1, use:

```
y = [1;1];
iy = [1;2];
[x,u,y,dx] = trim('sys', [], [], y, [], [], iy)
x =
    0.0009
   -0.3075
u =
   -0.5383
    0.0004
y =
    1.0000
    1.0000
dx =
    1.0e-15 *
   -0.0170
    0.1483
```

Example 4

To find an equilibrium point with the outputs fixed to 1 and the derivatives set to 0 and 1, use

```
y = [1;1];
iy = [1;2];
dx = [0;1];
idx = [1;2];
[x,u,y,dx,options] = trim('sys',[],[],y,[],[],iy,dx,idx)
x =
    0.9752
   -0.0827
u =
```

```
-0.3884
-0.0124
y =
  1.0000
  1.0000
dx =
  0.0000
  1.0000
```

The number of iterations taken is

```
options(10)
ans =
    13
```

Limitations

The trim point found by `trim` starting from any given initial point is only a local value. Other, more suitable trim points may exist. Thus, if you want to find the most suitable trim point for a particular application, it is important to try a number of initial guesses for `x`, `u`, and `y`.

More About

Algorithms

`trim` uses a sequential quadratic programming algorithm to find trim points. See “Sequential Quadratic Programming (SQP)” for a description of this algorithm.

tunablevars2parameterobjects

Create Simulink parameter objects from tunable parameters

Syntax

```
tunablevars2parameterobjects ('modelName')  
tunablevars2parameterobjects ('modelName', class)
```

Description

`tunablevars2parameterobjects ('modelName')` creates `Simulink.Parameter` objects in the base workspace for the variables listed in the specified model's Tunable Parameters dialog, then deletes the source information from the dialog. To preserve the information, save the resulting Simulink parameter objects into a MAT-file.

If a tunable variable is already defined as a numeric variable in the base workspace, the variable will be replaced by a parameter object and the original variable will be copied to the object's Value property.

If a tunable variable is already defined as a Simulink parameter object, the object will not be modified but the information for the variable will still be deleted from the Tunable Parameters dialog.

If a tunable variable is defined as any other class of variable, the variable will not be modified and the information for the variable will not be deleted from the Tunable Parameters dialog.

`tunablevars2parameterobjects ('modelName', class)` creates objects of the specified class rather than `Simulink.Parameter` objects.

Input Arguments

modelName

Model name or handle

class

Parameter class to use for creating objects

Default: Simulink.Parameter

More About

- “Tunable Parameters”

See Also

Simulink.Parameter

ufix

Create `Simulink.NumericType` object describing unsigned fixed-point data type

Syntax

```
a = ufix(WordLength)
```

Description

`ufix(WordLength)` returns a `Simulink.NumericType` object that describes an unsigned fixed-point data type with the specified word length and unspecified scaling.

Note: `ufix` is a legacy function. In new code, use `fixdt` instead. In existing code, replace `ufix(WordLength)` with `fixdt(0,WordLength)`.

Examples

Define a 16-bit unsigned fixed-point data type.

```
a = ufix(16)
```

```
a =
```

```
    NumericType with properties:
```

```
    DataTypeMode: 'Fixed-point: unspecified scaling'  
    Signedness: 'Unsigned'  
    WordLength: 16  
    IsAlias: 0  
    DataScope: 'Auto'  
    HeaderFile: ''  
    Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `float` | `sfix` | `sfrac` | `sint` | `ufrac` | `uint`

ufrac

Create `Simulink.NumericType` object describing unsigned fractional data type

Syntax

```
a = ufrac(WordLength)
a = ufrac(WordLength, GuardBits)
```

Description

`ufrac(WordLength)` returns a `Simulink.NumericType` object that describes the data type of an unsigned fractional data type with a word size given by `WordLength`.

`ufrac(WordLength, GuardBits)` returns a `Simulink.NumericType` object that describes the data type of an unsigned fractional data type. The total word size is given by `WordLength` with `GuardBits` bits located to the left of the binary point.

Note: `ufrac` is a legacy function. In new coder, use `fixdt` instead. In existing code, replace `ufrac(WordLength)` with `fixdt(0,WordLength,WordLength)` and `ufrac(WordLength,GuardBits)` with `fixdt(0,WordLength,(WordLength-GuardBits))`.

Examples

Define an 8-bit unsigned fractional data type with 4 guard bits. Note that the range of this data type is from 0 to $(1 - 2^{-8}) \cdot 2^4 = 15.9375$.

```
a = ufrac(8,4)
```

```
a =
```

```
NumericType with properties:
```

```
    DataTypeMode: 'Fixed-point: binary point scaling'
    Signedness: 'Unsigned'
```

```
WordLength: 8
FractionLength: 4
  IsAlias: 0
  DataScope: 'Auto'
  HeaderFile: ''
  Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `float` | `sfix` | `sfrac` | `sint` | `ufix` | `uint`

uint

Create `Simulink.NumericType` object describing unsigned integer data type

Syntax

```
a = uint(WordLength)
```

Description

`uint(WordLength)` returns a `Simulink.NumericType` object that describes the data type of an unsigned integer with a word size given by `WordLength`.

Note: `uint` is a legacy function. In new code, use `fixdt` instead. In existing code, replace `uint(WordLength)` with `fixdt(0,WordLength,0)`.

Examples

Define a 16-bit unsigned integer.

```
a = uint(16)
```

```
a =
```

```
    NumericType with properties:
```

```
        DataTypeMode: 'Fixed-point: binary point scaling'  
        Signedness: 'Unsigned'  
        WordLength: 16  
        FractionLength: 0  
        IsAlias: 0  
        DataScope: 'Auto'  
        HeaderFile: ''  
        Description: ''
```

See Also

`fixdt` | `Simulink.NumericType` | `float` | `sfix` | `sfrac` | `sint` | `ufix` | `ufrac`

unpack

Extract signal logging objects from signal logs and write them into MATLAB workspace

Syntax

```
log.unpack  
tsarray.unpack  
log.unpack('systems')  
log.unpack('all')
```

Description

`log.unpack` or `unpack(log)` extracts the top level elements of the `Simulink.ModelDataLogs` or `Simulink.SubsysDataLogs` object named **log** (e.g., `logout`).

`log.unpack('systems')` or `unpack(log, 'systems')` extracts `Simulink.Timeseries` and `Simulink.TsArray` objects from the `Simulink.ModelDataLogs` or `Simulink.SubsysDataLogs` object named `log`. This command does not extract `Simulink.Timeseries` objects from `Simulink.TsArray` objects nor does it write intermediate `Simulink.ModelDataLogs` or `Simulink.SubsysDataLogs` objects to the MATLAB workspace.

`log.unpack('all')` or `unpack(log, 'all')` extracts all the `Simulink.Timeseries` objects contained by the `Simulink.ModelDataLogs`, `Simulink.TsArray`, or `Simulink.SubsysDataLogs` object named `log`.

`tsarray.unpack` extracts the time-series objects of class `Simulink.Timeseries` from the `Simulink.TsArray` object named `tsarray`.

More About

- “Export Signal Data Using Signal Logging”

See Also

`Simulink.ModelDataLogs` | `Simulink.SubsysDataLogs` |
`Simulink.ScopeDataLogs` | `Simulink.Timeseries` | `Simulink.TsArray` | `who` |
`whos`

upgradeadvisor

Open Upgrade Advisor

Syntax

```
upgradeadvisor('modelName')
```

Description

`upgradeadvisor('modelName')` opens the Upgrade Advisor for the model specified by `modelName`. If the specified model is not open, this command opens it. Use the Upgrade Advisor to help you upgrade and improve models with the current release.

Input Arguments

modelName

String specifying the name or handle to the model.

Examples

The command

```
upgradeadvisor('vdp')
```

opens the Upgrade Advisor on the `vdp` example model.

The command

```
upgradeadvisor('f14/Aircraft Dynamics Model')
```

opens the Upgrade Advisor on the Aircraft Dynamics Model subsystem of the `f14` example model.

The command

```
upgradeadvisor(bdroot)
```

opens the Upgrade Advisor on the currently selected model.

Alternatives

You can also open the Upgrade Advisor from the Simulink Model Editor, by selecting **Analysis > Model Advisor > Upgrade Advisor**.

Alternatively, you can open the Upgrade Advisor from the Model Advisor. In the Model Advisor, under **By Task** checks, expand the folder **Upgrading to the Current Simulink Version** and select the check **Open the Upgrade Advisor**.

More About

Tips

- You can also open the Upgrade Advisor from the Model Editor, by selecting **Analysis > Model Advisor > Upgrade Advisor**.
- The Upgrade Advisor can identify cases where you can benefit by changing your model to use new features and settings in Simulink. The Advisor provides advice for transitioning to new technologies, and upgrading a model hierarchy.

The Upgrade Advisor can also identify cases where a model will not work because changes and improvements in Simulink require changes to a model.

The Upgrade Advisor offers options to perform recommended actions automatically or instructions for manual fixes.

See Also

modeladvisor

view_mdrefs

Display graph of model reference dependencies

Syntax

```
view_mdrefs('modelName')
```

Description

`view_mdrefs('modelName')` launches the Model Dependency Viewer, which displays a graph of model reference dependencies for the model specified by *modelName*. The nodes in the graph represent Simulink models. The directed lines indicate model dependencies.

The default display omits library blocks. You could see this same display by opening *modelName* and choosing **Analysis > Model Dependencies > Model Dependency Viewer > Models Only** from the model menu. Use **Analysis > Model Dependencies > Model Dependency Viewer** to see other dependency displays.

The Model Dependency Viewer is the same tool, and provides the same options, whether you launch it by typing `view_mdrefs('modelName')` or by using the Simulink GUI. To see an example of using the Model Dependency Viewer, type `sldemo_mdhref_depgraph` in the MATLAB Command Window.

More About

- “Model Reference”
- “Model Dependency Viewer”

See Also

Model | `find_mdrefs`

Tutorials

- `sldemo_mdhref_depgraph`

who

List names of top-level data logging objects in Simulink data log

Syntax

```
log.who  
tsarray.who  
log.who('systems')  
log.who('all')
```

Description

`log.who` or `who(log)` lists the names of the top-level signal logging objects contained by `log`, where `log` is the handle of a `Simulink.ModelDataLogs` object name.

`tsarray.who` or `who(tsarray)` lists the names of `Simulink.TimeSeries` objects contained by the `Simulink.TsArray` object named `tsarray`.

`log.who('systems')` or `who(log, 'systems')` lists the names of all signal logging objects contained by `log` except for `Simulink.Timeseries` objects stored in `Simulink.TsArray` objects contained by `log`.

`log.who('all')` or `who(log, 'all')` lists the names of all the `Simulink.Timeseries` objects contained by the `Simulink.ModelDataLogs`, `Simulink.TsArray`, or `Simulink.SubsysDataLogs` object named `log`.

For information about other uses of `who`, execute `help who` in the MATLAB Command Window.

More About

- “Signal Logging Object”

See Also

`Simulink.ModelDataLogs` | `Simulink.SubsysDataLogs` |
`Simulink.ScopeDataLogs` | `Simulink.Timeseries` | `Simulink.TsArray` | `whos` |
`unpack`

whos

List names and types of top-level data logging objects in Simulink data log

Syntax

```
log.whos  
tsarray.whos  
log.whos('systems')  
log.whos('all')
```

Description

`log.whos` or `whos(log)` lists the names and types of the top-level signal logging objects contained by `log`, where `log` is the handle of a `Simulink.ModelDataLogs` object name.

`tsarray.whos` or `whos(tsarray)` lists the names and types of `Simulink.TimeSeries` objects contained by the `Simulink.TsArray` object named `tsarray`.

`log.whos('systems')` or `whos(log, 'systems')` lists the names and types of all signal logging objects contained by `log` except for `Simulink.Timeseries` objects stored in `Simulink.TsArray` objects contained by `log`.

`log.whos('all')` or `whos(log, 'all')` lists the names and types of all the `Simulink.Timeseries` objects contained by the `Simulink.ModelDataLogs`, `Simulink.TsArray`, or `Simulink.SubsysDataLogs` object named `log`.

For information about other uses of `whos`, execute `help whos` in the MATLAB Command Window.

More About

- “Signal Logging Object”

See Also

`Simulink.ModelDataLogs` | `Simulink.SubsysDataLogs` |
`Simulink.ScopeDataLogs` | `Simulink.Timeseries` | `Simulink.TsArray` | `who` |
`unpack`

Mask Icon Drawing Commands

color	Change drawing color of subsequent mask icon drawing commands
disp	Display text on masked subsystem icon
dpoly	Display transfer function on masked subsystem icon
droots	Display transfer function on masked subsystem icon
fprintf	Display variable text centered on masked subsystem icon
image	Display RGB image on masked subsystem icon
patch	Draw color patch of specified shape on masked subsystem icon
plot	Draw graph connecting series of points on masked subsystem icon
port_label	Draw port label on masked subsystem icon
text	Display text at specific location on masked subsystem icon

color

Change drawing color of subsequent mask icon drawing commands

Syntax

```
color(colorstr)
```

Description

`color(colorstr)` sets the drawing color of all subsequent mask drawing commands to the color specified by the string *colorstr*.

colorstr must be one of the following supported color strings.

```
blue  
green  
red  
cyan  
magenta  
yellow  
black
```

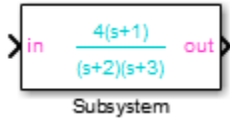
Entering any other string or specifying the color using RGB values results in a warning at the MATLAB command prompt; Simulink ignores the color change. The specified drawing color does not influence the color used by the `patch` or `image` drawing commands.

Examples

The following commands

```
color('cyan');  
roots([-1], [-2 -3], 4)  
color('magenta')  
port_label('input',1,'in')  
port_label('output',1,'out')
```

draw the following mask icon.



See Also

roots | port_label

disp

Display text on masked subsystem icon

Syntax

```
disp(text)
disp(text, 'texmode', 'on')
```

Description

`disp(text)` displays *text* centered on the block icon. *text* is any MATLAB expression that evaluates to a string.

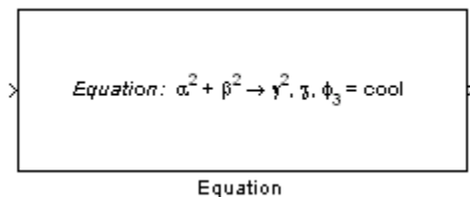
`disp(text, 'texmode', 'on')` allows you to use TeX formatting commands in *text*. The TeX formatting commands in turn allow you to include symbols and Greek letters in icon text. See `Interpreter` for information on the TeX formatting commands supported by Simulink software.

Examples

The following command

```
disp('{\itEquation:} \alpha^2 + \beta^2 \rightarrow \gamma^2, \chi, \phi_3 = {\bfcool}', 'texmode', 'on')
```

draws the equation that appears on this masked block icon.



See Also

`fprintf` | `text` | `port_label`

dpoly

Display transfer function on masked subsystem icon

Syntax

```
dpoly(num, den)
```

```
dpoly(num, den, 'character')
```

Description

`dpoly(num, den)` displays the transfer function whose numerator is *num* and denominator is *den*.

`dpoly(num, den, 'character')` specifies the name of the transfer function independent variable. The default is *s*.

When Simulink draws the block icon, the initialization commands execute and the resulting equation appears on the block icon, as in the following examples:

- To display a continuous transfer function in descending powers of *s*, enter
`dpoly(num, den)`

For example, for `num = [0 0 1]`; and `den = [1 2 1]` the icon looks like:

$$\frac{1}{s^2+2s+1}$$

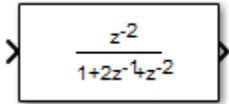
- To display a discrete transfer function in descending powers of *z*, enter
`dpoly(num, den, 'z')`

For example, for `num = [0 0 1]`; and `den = [1 2 1]`; the icon looks like:

$$\frac{1}{z^2+2z+1}$$

- To display a discrete transfer function in ascending powers of $1/z$, enter `dpoly(num, den, 'z-')`

For example, for *num* and *den* as defined previously, the icon looks like:


$$\frac{z^{-2}}{1+2z^{-1}+z^{-2}}$$

If the parameters are not defined or have no values when you create the icon, Simulink software displays three question marks (? ? ?) in the icon. When you define parameter values in the Mask Settings dialog box, Simulink software evaluates the transfer function and displays the resulting equation in the icon.

See Also

`disp` | `port_label` | `text` | `droots`

droots

Display transfer function on masked subsystem icon

Syntax

```
droots(zero, pole, gain)
droots(zero, pole, gain, 'z')
droots(zero, pole, gain, 'z-')
```

Description

`droots(zero, pole, gain)` displays the transfer function whose zero is *zero*, pole is *pole*, and gain is *gain*.

`droots(zero, pole, gain, 'z')` and `droots(zero, pole, gain, 'z-')` expresses the transfer function in terms of z or $1/z$.

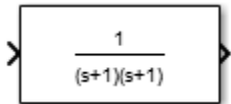
When Simulink draws the block icon, the initialization commands execute and the resulting equation appears on the block icon, as in the following examples:

- To display a zero-pole gain transfer function, enter

```
droots(z, p, k)
```

For example, the preceding command creates this icon for these values:

```
z = []; p = [-1 -1]; k = 1;
```



If the parameters are not defined or have no values when you create the icon, Simulink software displays three question marks (? ? ?) in the icon. When you define parameter values in the Mask Settings dialog box, Simulink software evaluates the transfer function and displays the resulting equation in the icon.

See Also

`disp` | `port_label` | `text` | `dpoly`

fprintf

Display variable text centered on masked subsystem icon

Syntax

```
fprintf(text)  
fprintf(format, var)
```

Description

The `fprintf` command displays formatted text centered on the icon and can display *format* along with the contents of *var*.

Note While this `fprintf` function is identical in name to its corresponding MATLAB function, it provides only the functionality described on this page.

Examples

The command

```
fprintf('Hello');
```

displays the string 'Hello' on the icon.

The command

```
fprintf('Juhi = %d',17);
```

uses the decimal notation format (%d) to display the variable 17.

See Also

`disp` | `port_label` | `text`

image

Display RGB image on masked subsystem icon

Syntax

```
image(a)  
image(a, position)  
image(a, position, rotation)
```

Description

`image(a)` displays the image `a`, where `a` is an m -by- n -by-3 array of RGB values. If necessary, use the MATLAB commands `imread` and `ind2rgb` to read and convert bitmap files (such as GIF) to the necessary matrix format.

`image(a, position)` creates the image at the specified position as follows.

Position	Description
<code>[x, y, w, h]</code>	Position (x, y) and size (w, h) of the image where the position is relative to the lower-left corner of the mask. The image scales to fit the specified size.
<code>'center'</code>	Center of the mask
<code>'top-left'</code>	Top left corner of the mask, unscaled
<code>'bottom-left'</code>	Bottom left corner of the mask, unscaled
<code>'top-right'</code>	Top right corner of the mask, unscaled
<code>'bottom-right'</code>	Bottom right corner of the mask, unscaled

`image(a, position, rotation)` allows you to specify whether the image rotates (`'on'`) or remains stationary (`'off'`) as the icon rotates. The default is `'off'`.

Examples

The command

```
image(imread('icon.jpg'))
```

reads the icon image from a JPEG file named `icon.jpg` in the MATLAB path.

The following commands read and convert a GIF file, `label.gif`, to the appropriate matrix format. You can type these commands in the **Initialization** pane of the Mask Editor.

```
[data, map]=imread('label.gif');  
pic=ind2rgb(data,map);
```

Then type the command

```
image(pic)
```

in the **Icon** pane of the Mask Editor to read the converted label image.

See Also

`patch` | `plot`

patch

Draw color patch of specified shape on masked subsystem icon

Syntax

```
patch(x, y)  
patch(x, y, [r g b])
```

Description

`patch(x, y)` creates a solid patch having the shape specified by the coordinate vectors `x` and `y`. The patch's color is the current foreground color.

`patch(x, y, [r g b])` creates a solid patch of the color specified by the vector `[r g b]`, where `r` is the red component, `g` the green, and `b` the blue. For example,

```
patch([0 .5 1], [0 1 0], [1 0 0])
```

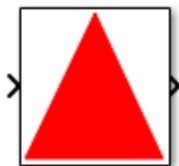
creates a red triangle on the mask's icon.

Examples

The command

```
patch([0 .5 1], [0 1 0], [1 0 0])
```

creates a red triangle on the mask's icon.



Pyramid

See Also

image | plot

plot

Draw graph connecting series of points on masked subsystem icon

Syntax

```
plot(Y)  
plot(X1,Y1,X2,Y2,...)
```

Description

`plot(Y)` plots, for a vector Y , each element against its index. If Y is a matrix, it plots each column of the matrix as though it were a vector.

`plot(X1,Y1,X2,Y2,...)` plots the vectors $Y1$ against $X1$, $Y2$ against $X2$, and so on. Vector pairs must be the same length and the list must consist of an even number of vectors.

Plot commands can include `NaN` and `inf` values. When Simulink software encounters `NaN`s or `inf`s, it stops drawing, and then begins redrawing at the next numbers that are not `NaN` or `inf`. The appearance of the plot on the icon depends on the units defined by the **Icon units** option in the Mask Editor.

Simulink software displays three question marks (? ? ?) in the block icon and issues warnings in these situations:

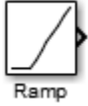
- When you have not defined values for the parameters used in the drawing commands (for example, when you first create the mask, but have not yet entered values in the Mask Settings dialog box)
- When you enter a masked block parameter or drawing command incorrectly

Examples

The command

```
plot([0 1 5], [0 0 4])
```

generates the plot that appears on the icon for the Ramp block, in the Sources library.



See Also
image

port_label

Draw port label on masked subsystem icon

Syntax

```
port_label('port_type', port_number, 'label')  
port_label('port_type', port_number, 'label', 'texmode', 'on')
```

Description

`port_label('port_type', port_number, 'label')` draws a label on a port. Valid values for `port_type` include the following.

Value	Description
input	Simulink input port
output	Simulink output port
lconn	Physical Modeling connection port on the left side of a masked subsystem
rconn	Physical Modeling connection port on the right side of a masked subsystem
Enable	Label for the trigger port in a masked Triggered or Enabled and Triggered subsystem.
trigger	Label for the trigger port in a masked Triggered or Enabled and Triggered subsystem.
action	Label for the action port in a masked Switch Case Action Subsystem.

The input argument `port_number` is an integer, and `label` is a string specifying the port's label.

Note Physical Modeling port labels are assigned based on the nominal port location. If the masked subsystem has been rotated or flipped, for example, a port labeled using 'lconn' as the `port_type` may not appear on the left side of the block.

`port_label('port_type', port_number, 'label', 'texmode', 'on')` lets you use TeX formatting commands in `label`. The TeX formatting commands allow you to include symbols and Greek letters in the port label. See [Interpreter](#) for information on the TeX formatting commands that the Simulink software supports.

Examples

The command

```
port_label('input', 1, 'a')
```

defines `a` as the label of input port 1.

The command

```
port_label('Enable', 'En')
```

defines `En` as the label of Enable port.

The command

```
port_label('trigger', 'Tr')
```

defines `Tr` as the label of trigger port.

The command

```
port_label('action', 'Switch():')
```

defines `Switch():` as the label of action port.

The command

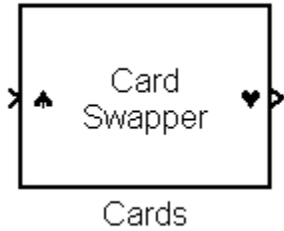
```
port_label('trigger', '$\sqrt{m}$', 'interp', 'latex')
```

defines the label of trigger port with latex interpretation.

The commands

```
disp('Card\nSwapper');  
port_label('input', 1, '\spadesuit', 'texmode', 'on');  
port_label('output', 1, '\heartsuit', 'texmode', 'on');
```

draw playing card symbols as the labels of the ports on a masked subsystem.



See Also

`disp` | `fprintf` | `text`

text

Display text at specific location on masked subsystem icon

Syntax

```
text(x, y, 'text')
text(x, y, 'text', 'horizontalAlignment', 'halign',
     'verticalAlignment', 'valign')
text(x, y, 'text', 'texmode', 'on')
```

Description

The **text** command places a character string at a location specified by the point (x,y) whose units are defined by the **Icon units** option in the Mask Editor.

`text(x,y, text, 'texmode', 'on')` allows you to use TeX formatting commands in *text*. The TeX formatting commands in turn allow you to include symbols and Greek letters in icon text. See **Interpreter** for information on the TeX formatting commands supported by Simulink software.

You can optionally specify the horizontal and/or vertical alignment of the text relative to the point (x, y) in the **text** command.

The **text** command offers the following horizontal alignment options.

Option	Aligns
'left'	The left end of the text at the specified point
'right'	The right end of the text at the specified point
'center'	The center of the text at the specified point

The **text** command offers the following vertical alignment options.

Option	Aligns
'base'	The baseline of the text at the specified point
'bottom'	The bottom line of the text at the specified point
'middle'	The midline of the text at the specified point

Option	Aligns
'cap'	The capitals line of the text at the specified point
'top'	The top of the text at the specified point

Note While this `text` function is identical in name to its corresponding MATLAB function, it provides only the functionality described on this page.

Examples

Text Alignment

Center the mask icon text `foobar`.

```
text(0.5, 0.5, 'foobar', 'horizontalAlignment', 'center')
```

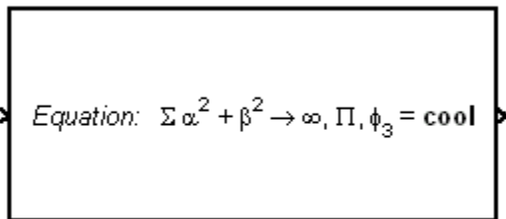
Equation in Mask Icon

Draw a left-aligned equation as the mask icon.

In the Icons & Ports dialog of the Mask Editor, set **Icon units** to Normalized.

In the **Icon drawing commands** text box, enter the following command.

```
text(.05,.5,'\itEquation:} \Sigma \alpha^2 +  
\beta^2 \rightarrow \infty, \Pi, \phi_3 = {\bfcool}',  
'hor','left','texmode','on')
```



Equation

See Also

`disp` | `fprintf` | `port_label`

Simulink Debugger Commands

ashow	Show algebraic loop
atrace	Set algebraic loop trace level
bafter	Insert breakpoint after specified method
break	Insert breakpoint before specified method
bshow	Show specified block
clear	Clear breakpoints from model
continue	Continue simulation
disp	Display block's I/O when simulation stops
ebreak	Enable (or disable) breakpoint on solver errors
elist	List simulation methods in order in which they are executed during simulation
emode	Toggle model execution between accelerated and normal mode
etrace	Enable or disable method tracing

help	Display help for debugger commands
nanbreak	Set or clear nonfinite value break mode
next	Advance simulation to start of next method at current level in model's execution list
probe	I/O and state data for blocks
quit	Stop simulation debugger
rbreak	Break simulation before solver reset
run	Run simulation to completion
slist	Sorted list of model blocks
states	Current state values
status	Debugging options in effect
step	Advance simulation by one or more methods
stimes	Model sample times
stop	Stop simulation
strace	Set solver trace level
systems	List nonvirtual systems of model
tbreak	Set or clear time breakpoint

trace	Display block's I/O each time block executes
undisp	Remove block from debugger's list of display points
untrace	Remove block from debugger's list of trace points
where	Display current location of simulation in simulation loop
xbreak	Break when debugger encounters step-size-limiting state
zcbreak	Toggle breaking at nonsampled zero-crossing events
zclist	List blocks containing nonsampled zero crossings

ashow

Show algebraic loop

Syntax

```
ashow <gcb | s:b | s#n | clear>
```

```
as <gcb | s:b | s#n | clear>
```

Arguments

gcb	Current block.
s:b	The block whose system index is s and block index is b .
s#n	The algebraic loop numbered n in system s .
clear	Switch that clears loop coloring.

Description

`ashow` without any arguments lists all of a model's algebraic loops in the MATLAB Command Window. `ashow gcb` or `ashow s:b` highlights the algebraic loop that contains the specified block. `ashow s#n` highlights the *n*th algebraic loop in system **s**. The `ashow clear` command removes algebraic loop highlights from the model diagram.

See Also

`atrace` | `slist`

atrace

Set algebraic loop trace level

Syntax

```
atrace level
```

```
at level
```

Arguments

`level` Trace level (0 = none, 4 = everything).

Description

The `atrace` command sets the algebraic loop trace level for a simulation.

Command	Displays for Each Algebraic Loop
<code>atrace 0</code>	No information
<code>atrace 1</code>	The loop variable solution, the number of iterations required to solve the loop, and the estimated solution error
<code>atrace 2</code>	Same as level 1
<code>atrace 3</code>	Level 2 plus Jacobian matrix used to solve loop
<code>atrace 4</code>	Level 3 plus intermediate solutions of the loop variable

See Also

`states` | `systems`

bafter

Insert breakpoint after specified method

Syntax

bafter

ba

bafter **m:mid**

bafter <sysIdx:blkIdx | **gcb**> [mth] [**tid:TID**]

bafter <**s**:sysIdx | **gcs**> [mth] [**tid:TID**]

bafter **model** [mth] [**tid:TID**]

Arguments

<i>mid</i>	Method ID
<i>sysIdx:blkIdx</i>	Block ID
gcb	Currently selected block
<i>sysIdx</i>	System ID
<i>gcs</i>	Currently selected system
model	Currently selected model
<i>mth</i>	A method name, e.g., <code>Outputs.Major</code>
TID	Task ID

Description

bafter inserts a breakpoint after the current method.

Instead of **bafter**, you can use the short form of **ba** with any of the syntaxes.

bafter **m:mid** inserts a breakpoint after the method specified by *mid* (see “Method ID”).

bafter *sysIdx:blkIdx* inserts a breakpoint after each invocation of the method of the block specified by *sysIdx:blkIdx* (see “Block ID”) in major time steps. **bafter gcb** inserts a breakpoint after each invocation of a method of the currently selected block (see **gcb**) in major times steps.

bafter s:sysIdx inserts a breakpoint after each method of the root system or nonvirtual subsystem specified by the system ID: *sysIdx*.

Note The **systems** command displays the system IDs for all nonvirtual systems in the currently selected model.

bafter gcs inserts a breakpoint after each method of the currently selected nonvirtual system.

bafter model inserts a breakpoint after each method of the currently selected model.

The optional *meth* parameter allow you to set a breakpoint after a particular block, system, or model method and task. For example, **bafter gcb Outputs** sets a breakpoint after the Outputs method of the currently selected block.

The optional TID parameter allows you to set a breakpoint after invocation of a method by a particular task. For example, suppose that the currently selected nonvirtual subsystem operates on task 2 and 3. Then **bafter gcs Outputs tid:2** sets a breakpoint after the invocation of the subsystem's Outputs method that occurs when task 2 is active.

See Also

break | **ebreak** | **tbreak** | **xbreak** | **nanbreak** | **zcbreak** | **rbreak** | **clear** | **where** | **slist** | **systems**

break

Insert breakpoint before specified method

Syntax

```
break
```

```
b
```

```
break m:mid
```

```
break <sysIdx:blkIdx | gcb> [mth] [tid:TID]
```

```
break <s:sysIdx | gcs> [mth] [tid:TID]
```

```
break model [mth] [tid:TID]
```

Arguments

<i>mid</i>	Method ID
<i>sysIdx:blkIdx</i>	Block ID
gcb	Currently selected block
<i>sysIdx</i>	System ID
<i>gcs</i>	Currently selected system
model	Currently selected model
<i>mth</i>	A method name, e.g., <code>Outputs.Major</code>
<i>TID</i>	task ID

Description

`break` inserts a breakpoint before the current method.

Instead of `break`, you can use the short form of `b` with any of the syntaxes.

`break m:mid` inserts a breakpoint before the method specified by *mid* (see “Method ID”).

`break sysIdx:blkIdx` inserts a breakpoint before each invocation of the method of the block specified by `sysIdx:blkIdx` (see “Block ID”) in major time steps. `break gcb` inserts a breakpoint before each invocation of a method of the currently selected block (see `gcb`) in major time steps.

`break s:sysIdx` inserts a breakpoint at each method of the root system or nonvirtual subsystem specified by the system ID: `sysIdx`.

Note The `systems` command displays the system IDs for all nonvirtual systems in the currently selected model.

`break gcs` inserts a breakpoint at each method of the currently selected nonvirtual system.

`break model` inserts a breakpoint at each method of the currently selected model.

The optional `meth` parameter allow you to set a breakpoint at a particular block, system, or model method. For example, `break gcb Outputs` sets a breakpoint at the `Outputs` method of the currently selected block.

The optional `TID` parameter allows you to set a breakpoint at the invocation of a method by a particular task. For example, suppose that the currently selected nonvirtual subsystem operates on task 2 and 3. Then `break gcs Outputs tid:2` sets a breakpoint at the invocation of the subsystem's `Outputs` method that occurs when task 2 is active.

See Also

`bafter` | `clear` | `ebreak` | `nanbreak` | `rbreak` | `systems` | `tbreak` | `where` | `xbreak` | `zcbreak` | `slist`

bshow

Show specified block

Syntax

```
bshow s:b
```

```
bs s:b
```

Arguments

s:b The block whose system index is **s** and block index is **b**.

Description

The **bshow** command opens the model window containing the specified block and selects the block.

See Also

`slist`

clear

Clear breakpoints from model

Syntax

```
clear
```

```
cl
```

```
clear m:mid
```

```
clear id
```

```
clear <sysIdx:blkIdx | gcb>
```

Arguments

<i>mid</i>	Method ID
<i>id</i>	Breakpoint ID
<i>sysIdx:blkIdx</i>	Block ID
gcb	Currently selected block

Description

`clear` clears a breakpoint from the current method.

Instead of `clear`, you can use the short form of `cl` with any of the syntaxes.

`clear m:mid` clears a breakpoint from the method specified by *mid*.

`clear id` clears the breakpoint specified by the breakpoint ID *id*.

`clear sysIdx:blkIdx` clears any breakpoints set on the methods of the block specified by *sysIdx:blkIdx*.

`clear gcb` clears any breakpoints set on the methods of the currently selected block.

See Also

`break` | `bafter` | `slist`

continue

Continue simulation

Syntax

```
continue
```

```
c
```

Description

The `continue` command continues the simulation from the current breakpoint. If animation mode is not enabled, the simulation continues until it reaches another breakpoint or its final time step. If animation mode is enabled, the simulation continues in animation mode to the first method of the next major time step, ignoring breakpoints.

See Also

`run` | `stop` | `quit`

disp

Display block's I/O when simulation stops

Syntax

`disp`

`d`

`disp gcb`

`disp s:b`

Arguments

`s:b` The block whose system index is `s` and block index is `b`.

`gcb` Current block.

Description

The `disp` command registers a block as a display point. The debugger displays the inputs and outputs of all display points in the MATLAB Command Window whenever the simulation halts. Invoking `disp` without arguments shows a list of display points. Use `undisp` to unregister a block.

Instead of `disp`, you can use the short form of `d` with any of the syntaxes.

See Also

`undisp` | `slist` | `probe` | `trace`

ebreak

Enable (or disable) breakpoint on solver errors

Syntax

```
ebreak
```

```
eb
```

Description

This command causes the simulation to stop if the solver detects a recoverable error in the model. If you do not set or disable this breakpoint, the solver recovers from the error and proceeds with the simulation without notifying you.

See Also

```
break | bafter | tbreak | xbreak | nanbreak | zcbreak | rbreak | clear |  
where | slist | systems
```

elist

List simulation methods in order in which they are executed during simulation

Syntax

```
elist
```

```
el
```

```
elist m:mid [tid:TID]
```

```
elist <gcs | s:sysIdx> [mth] [tid:TID]
```

```
elist <gcb | sysIdx:blkIdx> [mth] [tid:TID]
```

Description

Instead of `elist`, you can use the short form of `el` with any of the syntaxes.

`elist m:mid` lists the methods invoked by the system or nonvirtual subsystem method corresponding to the method id `mid` (see the `where` command for information on method IDs), e.g.,

```
(sldebug @19): elist m:19

RootSystem.Outputs 'vdp' [tid=0] : ← Calling method
0:0 Integrator.Outputs 'vdp/x1' [tid=0]
0:1 Outport.Outputs 'vdp/Out1' [tid=0]
0:2 Integrator.Outputs 'vdp/x2' [tid=0]
...

```

↑
↑
↑
↑

Block id
Method
Block
Task id

The method list specifies the calling method followed by the methods that it calls in the order in which they are invoked. The entry for the calling method includes

- The name of the method

The name of the method is prefixed by the type of system that defines the method, e.g., `RootSystem`.

- The name of the model or subsystem instance on which the method is invoked
- The ID of the task that invokes the method

The entry for each called method includes

- The ID (`sysIdx:blkIdx`) of the block instance on which the method is invoked

The block ID is prefixed by a number specifying the system that contains the block (the `sysIdx`). This allows Simulink software to assign the same block ID to blocks residing in different subsystems.

- The name of the method

The method name is prefixed with the type of block that defines the method, e.g., `Integrator`.

- The name of the block instance on which the method is invoked
- The task that invokes the method

The optional task ID parameter (**tid:TID**) allows you to restrict the displayed lists to methods invoked for a specified task. You can specify this option only for system or atomic subsystem methods that invoke Outputs or Update methods.

`elist <gcs | s:sysIdx>` lists the methods executed for the currently selected system (specified by the `gcs` command) or the system or nonvirtual subsystem specified by the system ID `sysIdx`, e.g.,

```
(sldebug @19): elist gcs

RootSystem.Start 'vdp':
  0:0 Integrator.Start 'vdp/x1'
  0:2 Integrator.Start 'vdp/x2'
  0:4 Scope.Start 'vdp/Scope'
  0:5 Fcn.Start 'vdp/Fcn'
  0:6 Product.Start 'vdp/Product'
  0:7 Gain.Start 'vdp/Mu'
  0:8 Sum.Start 'vdp/Sum'

RootSystem.Initialize 'vdp':
  0:0 Integrator.Initialize 'vdp/x1'
  ...
```

The system ID of a model's root system is 0. You can use the debugger's `systems` command to determine the system IDs of a model's subsystems.

Note The `elist` and `where` commands use block IDs to identify subsystems in their output. The block ID for a subsystem is not the same as the system ID displayed by the `systems` command. Use the `elist sysIdx:blkIdx` form of the `elist` command to display the methods of a subsystem whose block ID appears in the output of a previous invocation of the `elist` or `where` command.

`elist <gcs | s:sysIdx> mth` lists methods of type `mth` to be executed for the system specified by the `gcs` command or the system ID `sysIdx`, e.g.,

```
(sldebug @19): elist gcs Start

RootSystem.Start 'vdp':
  0:0 Integrator.Start 'vdp/x1'
  0:2 Integrator.Start 'vdp/x2'
  0:4 Scope.Start 'vdp/Scope'
  0:5 Fcn.Start 'vdp/Fcn'
  0:6 Product.Start 'vdp/Product'
  0:7 Gain.Start 'vdp/Mu'
  0:8 Sum.Start 'vdp/Sum'
  ...
```

Use `elist gcb` to list the methods invoked by the nonvirtual subsystem currently selected in the model.

See Also

where | slist | systems

emode

Toggle model execution between accelerated and normal mode

Syntax

emode

em

Description

Toggles the simulation between accelerated and normal mode when using the Accelerator mode in Simulink software. For more information, see “Run Accelerator Mode with the Simulink Debugger”.

etrace

Enable or disable method tracing

Syntax

```
etrace level level-number
```

```
et level level-number
```

Description

This command enables or disables method tracing, depending on the value of `level`:

Level	Description
0	Turn tracing off.
1	Trace model methods.
2	Trace model and system methods.
3	Trace model, system, and block methods.

When method tracing is on, the debugger prints a message at the command line every time a method of the specified level is entered or exited. The message specifies the current simulation time, whether the simulation is entering or exiting the method, the method id and name, and the name of the model, system, or block to which the method belongs.

See Also

`elist` | `where` | `trace`

help

Display help for debugger commands

Syntax

help

?

h

Description

The `help` command displays a list of debugger commands in the command window. The list includes the syntax and a brief description of each command.

nanbreak

Set or clear nonfinite value break mode

Syntax

```
nanbreak
```

```
na
```

Description

The `nanbreak` command causes the debugger to break whenever the simulation encounters a nonfinite (NaN or Inf) value. If nonfinite break mode is set, `nanbreak` clears it.

More About

- `ebreak`

See Also

`break` | `bafter` | `rbreak` | `tbreak` | `xbreak` | `zcbreak`

next

Advance simulation to start of next method at current level in model's execution list

Syntax

next

n

Description

The `next` command advances the simulation to the start of the next method at the current level in the model's method execution list.

Note The `next` command has the same effect as the `step over` command. See `step` for more information.

See Also

`step`

probe

I/O and state data for blocks

Syntax

```
probe
probe s:b
probe gcb
probe level level-type
p
```

Description

`probe` sets the Simulink debugger to interactive probe mode. In this mode, the debugger displays the I/O of a selected block. To exit interactive probe mode, enter a debugger command or press the **Enter** key.

`probe s:b` displays the I/O of the block whose system index is `s` and block index is `b`.

`probe gcb` displays the I/O of the currently selected block.

`probe level level-type` sets the verbosity level for `probe`, `trace`, and `dis`. If *level-type* is `io`, the debugger displays block I/O. If *level-type* is `all` (default), the debugger displays all information for the current state of a block, including inputs and outputs, states, and zero crossings.

`p` is the short form of the command.

Examples

Display I/O for the currently selected block `Out2` in the model `vdp` using the Simulink debugger.

1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

2 Enter:

```
probe gcb
```

The MATLAB Command Window displays:

```
probe: Data of 0:3 Outport block 'vdp/Out2':  
U1      = [0]
```

See Also

`disp` | `trace`

quit

Stop simulation debugger

Syntax

```
quit  
q
```

Description

quit stops the Simulink debugger and returns to the MATLAB command prompt.

q is the short form of the command.

Examples

Start the Simulink debugger for the model vdp and then stop it.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt >> changes to the Simulink debugger prompt (sldebug @0): >>.

- 2 Enter:

```
quit
```

See Also

stop

rbreak

Break simulation before solver reset

Syntax

```
rbreak  
rb
```

Description

`rbreak` enables (or disables) a solver reset breakpoint if the breakpoint is disabled (or enabled). The breakpoint causes the debugger to halt the simulation whenever an event requires a solver reset. The halt occurs before the solver resets.

`rb` is the short form of the command.

Examples

Start Simulink debugger for the model `vdp` and a set breakpoint before a solver reset.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` is replaced with the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Enter:

```
rbreak
```

The MATLAB Command Window displays:

```
Break on solver reset request           : enabled
```

See Also

`break` | `bafter` | `nanbreak` | `ebreak` | `tbreak` | `xbreak` | `zcbreak`

run

Run simulation to completion

Syntax

```
run  
r
```

Description

`run` starts the simulation from the current breakpoint to its final time step. It ignores breakpoints and display points.

`r` is the short form of the command

Examples

Continue the simulation for the model `vdp` using the Simulink debugger.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Enter:

```
run
```

See Also

`continue` | `stop` | `quit`

slist

Sorted list of model blocks

Syntax

```
slist  
sli
```

Description

`slist` displays a list of blocks for the root system and each nonvirtual subsystem sorted according to data dependencies and other criteria.

For each system (root or nonvirtual), `slist` displays:

- Title line specifying the name of the system, the number of nonvirtual blocks that the system contains, and the number of blocks in the system that have direct feedthrough ports.
- Entry for each block in the order in which the blocks appear in the sorted list.

For each block entry, `slist` displays the block ID and the name and type of the block. The block ID consists of a system index and a block index separated by a colon (`sysIdx:blkIdx`).

- Block index is the position of the block in the sorted list.
- System index is the order in which the Simulink software generated the system sorted list. The system index has no special significance. It simply allows blocks that appear in the same position in different sorted lists to have unique identifiers.

Simulink software uses sorted lists to create block method execution lists (see `elist`) for root system and nonvirtual subsystem methods. In general, root system and nonvirtual subsystem methods invoke the block methods in the same order as the blocks appear in the sorted list.

Exceptions occur in the execution order of block methods. For example, execution lists for multicast models group together all blocks operating at the same rate and in the same

task. Slower groups appear later than faster groups. The grouping of methods by task can result in a block method execution order that is different from the block sorted order. However, within groups, methods execute in the same order as the corresponding blocks appear in the sorted list.

`sli` is the short form of the command.

Examples

Display a sorted list of the root system in the `vdp` model using the Simulink debugger.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Enter:

```
slist
```

The MATLAB Command Window displays:

```
---- Sorted list for 'vdp' [9 nonvirtual blocks, directFeed=0]
0:0 'vdp/x1' (Integrator)
0:1 'vdp/Out1' (Output)
0:2 'vdp/x2' (Integrator)
0:3 'vdp/Out2' (Output)
0:4 'vdp/Scope' (Scope)
0:5 'vdp/Fcn' (Fcn)
0:6 'vdp/Product' (Product)
0:7 'vdp/Mu' (Gain)
0:8 'vdp/Sum' (Sum)
```

See Also

systems | elist

states

Current state values

Syntax

states

Description

`states` displays a list of the current states of the model. The list includes the index, current value, `system:block:element ID`, state vector name, and block name for each state.

Examples

Display information about the states for the `vdp` model.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Enter:

```
states
```

The MATLAB Command Window displays:

```
Continuous States:
Idx Value (system:block:element Name 'BlockName')
  0  0 (0:0:0 CSTATE 'vdp/x1')
  1  0 (0:2:0 CSTATE 'vdp/x2')
```

status

Debugging options in effect

Syntax

status

Description

status displays a list of the debugging options in effect.

Examples

Display status for the model vdp using the Simulink debugger.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt >> changes to the Simulink debugger prompt (sldebug @0): >>.

- 2 Enter:

```
status
```

The MATLAB Command Window displays:

```
%-----%
Current simulation time           : 0 (MajorTimeStep)
Solver needs reset                : no
Solver derivatives cache needs reset : no
Zero crossing signals cache needs reset : no
Default command to execute on return/enter : ""
Break at zero crossing events     : disabled
Break on solver error             : disabled
Break on failed integration step  : disabled
Time break point                 : disabled
```

```
Break on non-finite (NaN,Inf) values      : disabled
Break on solver reset request             : disabled
Display level for disp, trace, probe      : 1 (i/o, states)
Solver trace level                         : 0
Algebraic loop tracing level              : 0
Animation Mode                            : off
Window reuse                              : not supported
Execution Mode                            : Normal
Display level for etrace                  : 0 (disabled)
Break points                              : none installed
Display points                            : none installed
```

step

Advance simulation by one or more methods

Syntax

```
step
step in
step over
step out
step top
step blockmth
s
```

Description

`step` or `step in` advances the simulation to the next method in the current time step.

`step over` advances the simulation over the next method.

`step out` advances the simulation the end of the current simulation point hierarchy.

`step top` advances the simulation to the first method executed in the next time step.

`step blockmth` advances the simulation to the next method that operates on a block.

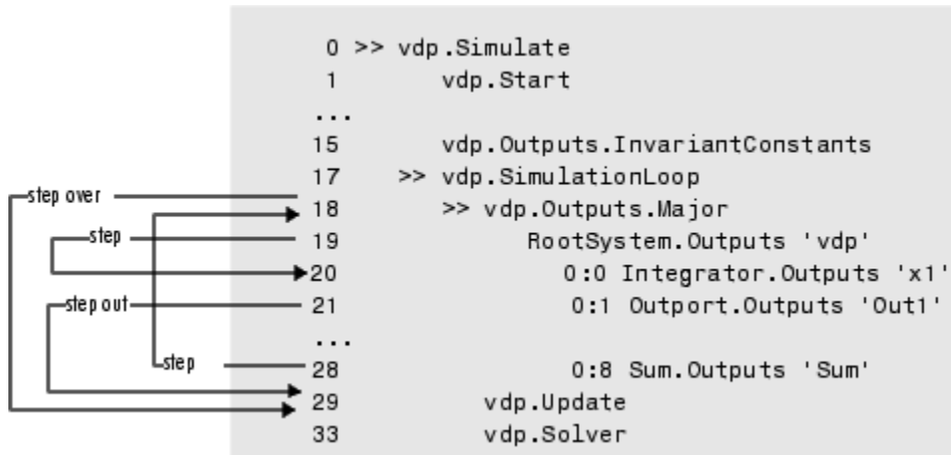
`s` is the short form of the command.

If `step` advances the simulation to the start of a block method, the debugger points at the block on which the method operates.

.

Examples

The following diagram illustrates the effect of various forms of the `step` command for the model `vdp`.



See Also

next | where | elist

stimes

Model sample times

Syntax

```
stimes  
sti
```

Description

`stimes` displays information about the model sample times, including the sample time period, offset, and task ID.

`sti` is the short form of the command.

Examples

Display sample times for the model `vdp` using the Simulink debugger.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Enter:

```
stimes
```

The MATLAB Command Window displays:

```
--- Sample times for 'vdp' [Number of sample times = 1]  
1. [0      , 0      ] tid=0 (continuous sample time)
```

stop

Stop simulation

Syntax

```
stop
```

Description

`stop` stops the simulation of the model you are debugging.

Examples

Start and stop a simulation for the model `vdp` using the Simulink debugger.

- 1 Start a debugger session. In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Start a simulation of the model. Enter:

```
run
```

- 3 Stop the simulation. Enter:

```
stop
```

See Also

`continue` | `run` | `quit`

strace

Set solver trace level

Syntax

```
strace level  
i
```

Description

`strace level` causes the solver to display diagnostic information in the MATLAB Command Window, depending on the value of `level`. Values are 0 (no information) or 1 (maximum information about time steps, integration steps, zero crossings, and solver resets).

`i` is the short form of the command.

Examples

Display maximum information about a simulation for the model `vdp` using the Simulink debugger.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'vdp'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0): >>`.

- 2 Get information about the notation `.`. Enter:

```
help time
```

The MATLAB Command Window displays:

```
Time is displayed as:  
TM = <time while in MajorTimeStep>  
Tm = <time while in MinorTimeStep>  
Tr = <time while in solver reset>  
Tz = <time at or just after zero crossing>
```

TzL = <time while in major step just before (at left post of) zero crossing>
TzR = <time while in major step at or just after (at right post of) zero crossing>
Ts = <time of successful integration step>
Tf = <time of failed integration step>
Tn = <time while in Newton iteration> (when using implicit solvers)
Tj = <time during Jacobian evaluation> (when using implicit solvers)

Step size is displayed as:

Hm = <step size at the start of solver phase>
Hs = <successful integration step size>
Hf = <failed integration step size>
Hn = <step size during Newton iteration> (when using implicit solvers)
Hz = <value of 'TM - TzL' during zero crossing search>
Iz = <value of 'Tz - TzL' during zero crossing search>

3 Set trace to display all information. Enter:

```
strace 1
```

When diagnostic tracing is on, the debugger displays the sizes of major and minor time steps.

```
[TM = 13.21072088374186 ] Start of Major Time Step  
[Tm = 13.21072088374186 ] Start of Minor Time Step
```

The debugger displays integration information. This information includes the time step of the integration method, step size of the integration method, outcome of the integration step, normalized error, and index of the state.

```
[Tm = 13.21072088374186 ] [H = 0.2751116230148764 ] Begin Integration Step  
[Tf = 13.48583250675674 ] [Hf = 0.2751116230148764 ] Fail [Er = 1.0404e+000]  
 [Ix = 1]  
[Tm = 13.21072088374186 ] [H = 0.2183536061326544 ] Retry  
[Ts = 13.42907448987452 ] [Hs = 0.2183536061326539 ] Pass [Er = 2.8856e-001]  
 [Ix = 1]
```

For zero crossings, the debugger displays information about the iterative search algorithm when the zero crossing occurred. This information includes the time step of the zero crossing, step size of the zero crossing detection algorithm, length of the time interval bracketing the zero crossing, and a flag denoting the rising or falling direction of the zero crossing.

```
[Tz = 3.615333333333301 ] Detected 1 Zero Crossing Event 0[F]  
 Begin iterative search to bracket zero crossing event  
[Tz = 3.621111157580072 ] [Hz = 0.005777824246771424 ] [Iz = 4.2222e-003] 0[F]  
[Tz = 3.621116982080098 ] [Hz = 0.005783648746797265 ] [Iz = 4.2164e-003] 0[F]  
[Tz = 3.621116987943544 ] [Hz = 0.005783654610242994 ] [Iz = 4.2163e-003] 0[F]  
[Tz = 3.621116987943544 ] [Hz = 0.005783654610242994 ] [Iz = 1.1804e-011] 0[F]  
[Tz = 3.621116987949452 ] [Hz = 0.005783654616151157 ] [Iz = 5.8962e-012] 0[F]  
[Tz = 3.621116987949452 ] [Hz = 0.005783654616151157 ] [Iz = 5.1514e-014] 0[F]  
 End iterative search to bracket zero crossing event
```

When a solver resets occur, the debugger displays the time at which the solver was reset.

```
[Tr = 6.246905153573676 ] Process Solver Reset  
[Tr = 6.246905153573676 ] Reset Zero Crossing Cache  
[Tr = 6.246905153573676 ] Reset Derivative Cache
```

See Also

[atrace](#) | [etrace](#) | [states](#) | [trace](#) | [zclist](#)

systems

List nonvirtual systems of model

Syntax

```
systems  
sys
```

Description

`systems` displays the nonvirtual subsystems for a model in the MATLAB Command Window.

`sys` is the short form of the command.

Examples

Display the nonvirtual systems for the model `sldemo_enginewc` using the Simulink debugger.

- 1 In the MATLAB Command Window, enter:

```
sldebug 'sldemo_enginewc'
```

The MATLAB command prompt `>>` changes to the Simulink debugger prompt (`sldebug @0`): `>>`.

- 2 Enter:

```
systems
```

The MATLAB Command Window displays the nonvirtual subsystems.

```
0 'sldemo_enginewc'  
1 'sldemo_enginewc/Compression'  
2 'sldemo_enginewc/Controller/TmpAtomicSubsysAtSwitchInport3'  
3 'sldemo_enginewc/Controller/TmpAtomicSubsysAtSwitchInport1'  
4 'sldemo_enginewc/Controller'  
5 'sldemo_enginewc/Throttle & Manifold/Throttle/TmpAtomicSubsysAtSwitchInport1'  
6 'sldemo_enginewc/valve timing/positive edge to dual edge conversion'
```

See Also
slist

tbreak

Set or clear time breakpoint

Syntax

`tbreak`

`tb`

`tbreak t`

Description

The `tbreak` command sets a breakpoint at the specified time step. If a breakpoint already exists at the specified time, `tbreak` clears the breakpoint. If you do not specify a time, `tbreak` toggles a breakpoint at the current time step.

Instead of `tbreak`, you can use the short form of `tb`, with or without `t`.

More About

- `ebreak`

See Also

`break` | `bafter` | `xbreak` | `nanbreak` | `zcbreak` | `rbreak`

trace

Display block's I/O each time block executes

Syntax

```
trace gcb  
trace s:b
```

```
tr gcb  
trace s:b
```

Arguments

s:b	The block whose system index is s and block index is b.
gcb	Current block.

Description

The `trace` command registers a block as a trace point. The debugger displays the I/O of each registered block each time the block executes.

See Also

`disp` | `probe` | `untrace` | `slist` | `strace`

undisp

Remove block from debugger's list of display points

Syntax

```
undisp gcb
```

```
und gcb
```

```
undisp s:b
```

```
und s:b
```

Arguments

`s:b` The block whose system index is `s` and block index is `b`.

`gcb` Current block.

Description

The `undisp` command removes the specified block from the debugger's list of display points.

See Also

`disp` | `slist`

untrace

Remove block from debugger's list of trace points

Syntax

```
untrace gcb
```

```
unt gcb
```

```
untrace s:b
```

```
unt s:b
```

Arguments

s:b The block whose system index is **s** and block index is **b**.
gcb Current block.

Description

The `untrace` command removes the specified block from the debugger's list of trace points.

See Also

`trace` | `slist`

where

Display current location of simulation in simulation loop

Syntax

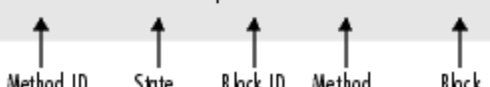
where [detail]

w [detail]

Description

The `where` command displays the current location of the simulation in the simulation loop, for example,

```
sldebug @7): where
  0 >> vdp.Simulate
  1   >> vdp.Start
  2     >> RootSystem.Start 'vdp'
  7       >| 0:8 Sum.Start 'Sum'
```



The display consists of a list of simulation nodes with the last entry being the node that is about to be entered or exited. Each entry contains the following information:

- Method ID

The method ID identifies a specific invocation of a method.

- A symbol specifying its state:

- >> (active)
- >| (about to be entered)
- <| (about to be exited)

- Name of the method invoked (e.g., `RootSystem.Start`)

- Name of the block or system on which the method is invoked (e.g., Sum)
- System and block ID (`sysIdx:blkIdx`) of the block on which the method is invoked

For example, `0:8` indicates that the specified method operates on block 8 of system 0.

where `detail`, where `detail` is any nonnegative integer, includes inactive nodes in the display.

```
0 >> vdp.Simulate
  1   >> vdp.Start
  2     >> RootSystem.Start 'vdp'
  3       0:4 Scope.Start 'Scope'
  4         0:5 Fcn.Start 'Fcn'
  5         0:6 Product.Start
'Product'
  6         0:7 Gain.Start 'Mu'
  7       >| 0:8 Sum.Start 'Sum'
```

See Also

step

xbreak

Break when debugger encounters step-size-limiting state

Syntax

```
xbreak
```

```
x
```

Description

The `xbreak` command pauses execution of the model when the debugger encounters a state that limits the size of the steps that the solver takes. If `xbreak` mode is already on, `xbreak` turns the mode off.

More About

- `ebreak`

See Also

`break` | `bafter` | `zcbreak` | `tbreak` | `nanbreak` | `rbreak`

zcbreak

Toggle breaking at nonsampled zero-crossing events

Syntax

zcbreak

zcb

Description

The `zcbreak` command causes the debugger to break when a nonsampled zero-crossing event occurs. If zero-crossing break mode is already on, `zcbreak` turns the mode off.

See Also

`break` | `bafter` | `xbreak` | `tbreak` | `nanbreak` | `zclist`

zclist

List blocks containing nonsampled zero crossings

Syntax

```
zclist
```

```
zcl
```

Description

The `zclist` command displays a list of blocks in which nonsampled zero crossings can occur. The command displays the list in the MATLAB Command Window.

See Also

`zcbreak`

Simulink Classes

<code>eventData</code>	Provide information about block method execution events
<code>ModelAdvisor.Preferences</code>	Set Model Advisor preferences
<code>Simulink.AliasType</code>	Create alias for signal and parameter data type
<code>Simulink.Annotation</code>	Specify properties of model annotation
<code>Simulink.BlockCompDworkData</code>	Provide postcompilation information about block's DWork vector
<code>Simulink.BlockCompInputPortData</code>	Provide postcompilation information about block input port
<code>Simulink.BlockCompOutputPortData</code>	Provide postcompilation information about block output port
<code>Simulink.BlockData</code>	Provide run-time information about block-related data, such as block parameters
<code>Simulink.BlockPath</code>	Fully specified Simulink block path
<code>Simulink.BlockPortData</code>	Describe block input or output port
<code>Simulink.BlockPreCompInputPortData</code>	Provide precompilation information about block input port
<code>Simulink.BlockPreCompOutputPortData</code>	Provide precompilation information about block output port
<code>Simulink.Bus</code>	Specify properties of signal bus
<code>Simulink.BusElement</code>	Describe element of signal bus

Simulink.CoderInfo	Specify information needed to generate code for signal or parameter
Simulink.ConfigSet	Access model configuration set
Simulink.ConfigSetRef	Link model to configuration set stored independently of any model
Simulink.GlobalDataTransfer	Configure concurrent execution data transfers
Simulink.MDLInfo	Extract model file information without loading block diagram into memory
getDescription	Extract model file description without loading block diagram into memory
getMetadata	Extract model file metadata without loading block diagram into memory
Simulink.ModelAdvisor	Run Model Advisor from MATLAB file
Simulink.ModelDataLogs	Container for signal data logs of a model
Simulink.SimState.ModelSimState	Access SimState snapshot data
Simulink.ModelManagement.Project.CurrentProject	(To be removed) Manipulate the currently open Simulink project from the command line
Simulink.ModelWorkspace	Describe model workspace
Simulink.MSFcnRunTimeBlock	Get run-time information about Level-2 MATLAB S-function block
Simulink.NumericType	Specify floating point, integer, or fixed point data type
Simulink.Parameter	Specify value, value range, data type, and other properties of block parameter
Simulink.RunTimeBlock	Allow Level-2 MATLAB S-function and other MATLAB programs to get information about block while simulation is running
Simulink.SampleTime	Object containing sample time information
Simulink.ScopeDataLogs	Store data logged by Scope signal viewer

Simulink.scopes.TimeScopeConfiguration	Configure Time Scope for programmatic access
Simulink.sdi.DiffRunResult	Results from comparing two simulation runs
Simulink.sdi.DiffSignalResult	Results from comparing two signals
Simulink.sdi.Run	Manages signal data and metadata of simulation run
Simulink.sdi.Signal	Manages signal time series data and metadata
Simulink.Signal	Specify attributes of signal
Simulink.SimulationData.BlockPath	Fully specified Simulink block path
Simulink.SimulationData.DataStoreMemory	Container for data store logging information
Simulink.SimulationData.LoggingInfo	Signal logging override settings
Simulink.SimulationData.ModelLoggingInfo	Signal logging override settings for a model
Simulink.SimulationData.SignalLoggingInfo	Signal logging override settings for signal
Simulink.SimulationData.Signal	Container for signal logging information
Simulink.SimulationData.State	State logging element
Simulink.SimulationMetadata	Access metadata of simulation runs
Simulink.SimulationOutput	Access object values of simulation results
Simulink.SubsysDataLogs	Container for subsystem's signal data logs
Simulink.TimeInfo	Provide information about time data in <code>Simulink.Timeseries</code> object
Simulink.Timeseries	Store data for any signal except mux or bus signal
Simulink.TsArray	Store data for mux or bus signal

Simulink.Variant	Specify a model reference variant and its execution environment
Simulink.WorkspaceVar	Contains information about workspace variables and blocks that use them
Simulink.DualScaledParameter	Specify name, value, units, and other properties of Simulink dual-scaled parameter
Simulink.Mask	Control masks programmatically
Simulink.MaskParameter	Control mask parameters programmatically

eventData

Provide information about block method execution events

Description

Simulink software creates an instance of this class when a block method execution event occurs during simulation and passes it to any listeners registered for the event (see `add_exec_event_listener`). The instance specifies the type of event that occurred and the block whose method execution triggered the event. See “Access Block Data During Simulation” for more information.

Parent

None

Children

None

Property Summary

Name	Description
“Type” on page 5-6	Type of method execution event that occurred.
“Source” on page 5-6	Block that triggered the event.

Properties

Type

Description

Type of method execution event that occurred. Possible values are:

event	Occurs...
'PreOutputs '	Before a block's Outputs method executes.
'PostOutputs '	After a block's Outputs method executes.
'PreUpdate '	Before a block's Update method executes.
'PostUpdate '	After a block's Update method executes.
'PreDerivatives '	Before a block's Derivatives method executes.
'PostDerivatives '	After a block's Derivatives method executes.

Data Type

string

Access

RO

Source

Description

Block that triggered the event

Data Type

Simulink.RunTimeBlock

Access

RO

matlab.System class

Package: matlab

Base class for System objects

Description

`matlab.System` is the base class for System objects. In your class definition file, you must subclass your object from this base class (or from another class that derives from this base class). Subclassing allows you to use the implementation and service methods provided by this base class to build your object. Type this syntax as the first line of your class definition file to directly inherit from the `matlab.System` base class, where `ObjectName` is the name of your object:

```
classdef ObjectName < matlab.System
```

Note: You must set `Access = protected` for each `matlab.System` method you use in your code.

Methods

<code>getInputNamesImpl</code>	Names of System block input ports
<code>getOutputNamesImpl</code>	Names of System block output ports
<code>getPropertyGroupsImpl</code>	Property groups for System object display
<code>getSimulateUsingImpl</code>	Specify value for Simulate using parameter
<code>infoImpl</code>	Information about System object
<code>showSimulateUsingImpl</code>	Simulate Using visibility

<code>stepImpl</code>	System output and state update equations
<code>setupImpl</code>	Initialize System object
<code>resetImpl</code>	Reset System object states
<code>releaseImpl</code>	Release resources
<code>getNumInputsImpl</code>	Number of inputs to step method
<code>getNumOutputsImpl</code>	Number of outputs from <code>step</code> method
<code>getDiscreteStateImpl</code>	Discrete state property values
<code>supportsMultipleInstanceImpl</code>	Support System object in Simulink For Each subsystem
<code>validateInputsImpl</code>	Validate inputs to step method
<code>validatePropertiesImpl</code>	Validate property values
<code>processTunedPropertiesImpl</code>	Action when tunable properties change
<code>isInputSizeLockedImpl</code>	Locked input size status
<code>isInactivePropertyImpl</code>	Inactive property status
<code>setProperties</code>	Set property values using name-value pairs
<code>loadObjectImpl</code>	Load System object from MAT file
<code>saveObjectImpl</code>	Save System object in MAT file

cloneImpl

Copy System object

Attributes

In addition to the attributes available for MATLAB objects, you can apply the following attributes to any property of a custom System object.

Nontunable	After an object is locked (after <code>step</code> or <code>setup</code> has been called), use Nontunable to prevent a user from changing that property value. By default, all properties are tunable. The Nontunable attribute is useful to lock a property that has side effects when changed. This attribute is also useful for locking a property value assumed to be constant during processing. You should always specify properties that affect the number of input or output ports as Nontunable .
Logical	Use Logical to limit the property value to a logical, scalar value. Any scalar value that can be converted to a logical is also valid, such as 0 or 1.
PositiveInteger	Use PositiveInteger to limit the property value to a positive integer value.
DiscreteState	Use DiscreteState to mark a property so it will display its state value when you use the <code>getDiscreteState</code> method.

To learn more about attributes, see “Property Attributes” in the MATLAB Object-Oriented Programming documentation.

Examples

Create a Basic System Object

Create a simple System object, `AddOne`, which subclasses from `matlab.System`. You place this code into a MATLAB file, `AddOne.m`.

```
classdef AddOne < matlab.System
% ADDONE Compute an output value that increments the input by one
```

```
    methods (Access = protected)
        % stepImpl method is called by the step method.
        function y = stepImpl(~,x)
            y = x + 1;
        end
    end
end
```

Use this object by creating an instance of `AddOne`, providing an input, and using the `step` method.

```
hAdder = AddOne;
x = 1;
y = step(hAdder,x)
```

Assign the `Nontunable` attribute to the `InitialValue` property, which you define in your class definition file.

```
properties (Nontunable)
    InitialValue
end
```

See Also

`matlab.system.StringSet` | `matlab.system.mixin.FiniteSource`

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes
- “Method Attributes”
- “Define Basic System Objects”
- “Define Property Attributes”

getInputNamesImpl

Class: matlab.System

Package: matlab

Names of System block input ports

Syntax

```
[name1,name2,...] = getInputNamesImpl(obj)
```

Description

[name1,name2,...] = getInputNamesImpl(obj) returns the names of the input ports to System object, obj implemented in a MATLAB System block. The number of returned input names matches the number of inputs returned by the getNumInputs method. If you change a property value that changes the number of inputs, the names of those inputs also change.

getInputNamesImpl is called by the getInputNames method by the MATLAB System block.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object

Output Arguments

name1,name2,...

Names of the inputs for the specified object, returned as strings

Default: empty string

Examples

Specify Input Port Name

Specify in your class definition file the names of two input ports as 'upper' and 'lower'.

```
methods (Access = protected)
    function varargout = getInputNamesImpl(obj)
        numInputs = getNumInputs(obj);
        varargout = cell(1,numInputs);
        varargout{1} = 'upper';
        if numInputs > 1
            varargout{2} = 'lower';
        end
    end
end
```

See Also

[getNumInputsImpl](#) | [getOutputNamesImpl](#)

How To

- “Validate Property and Input Values”

getOutputNamesImpl

Class: matlab.System

Package: matlab

Names of System block output ports

Syntax

```
[name1,name2,...] = getOutputNamesImpl(obj)
```

Description

[name1,name2,...] = getOutputNamesImpl(obj) returns the names of the output ports from System object, obj implemented in a MATLAB System block. The number of returned output names matches the number of outputs returned by the getNumOutputs method. If you change a property value that affects the number of outputs, the names of those outputs also change.

getOutputNamesImpl is called by the getOutputNames method and by the MATLAB System block.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object

Output Arguments

name1,name2,...

Names of the outputs for the specified object, returned as strings.

Default: empty string

Examples

Specify Output Port Name

Specify the name of an output port as 'count'.

```
methods (Access = protected)
    function outputName = getOutputNamesImpl(~)
        outputName = 'count';
    end
end
```

See Also

[getNumOutputsImpl](#) | [getInputNamesImpl](#)

How To

- “Validate Property and Input Values”

getPropertyGroupsImpl

Class: matlab.System

Package: matlab

Property groups for System object display

Syntax

```
group = getPropertyGroupsImpl
```

Description

`group = getPropertyGroupsImpl` returns the groups of properties to display. You define property sections (`matlab.system.display.Section`) and section groups (`matlab.system.display.SectionGroup`) within this method. Sections arrange properties into groups. Section groups arrange sections and properties into groups. If a System object, included through the MATLAB System block, has a section, but that section is not in a section group, its properties appear above the block dialog tab panels.

If you do not include a `getPropertyGroupsImpl` method in your code, all public properties are included in the dialog box by default. If you include a `getPropertyGroupsImpl` method but do not list a property, that property does not appear in the dialog box.

`getPropertyGroupsImpl` is called by the MATLAB System block and when displaying the object at the command line.

Note: You must set `Access = protected` and `Static` for this method.

Output Arguments

group

Property group or groups

Examples

Define Block Dialog Tabs

Define two block dialog tabs, each containing specific properties. For this example, you use the `getPropertyGroupsImpl`, `matlab.system.display.SectionGroup`, and `matlab.system.display.Section` methods in your class definition file.

```
methods (Static, Access = protected)
    function groups = getPropertyGroupsImpl
        valueGroup = matlab.system.display.Section(...
            'Title','Value parameters',...
            'PropertyList',{'StartValue','EndValue'});

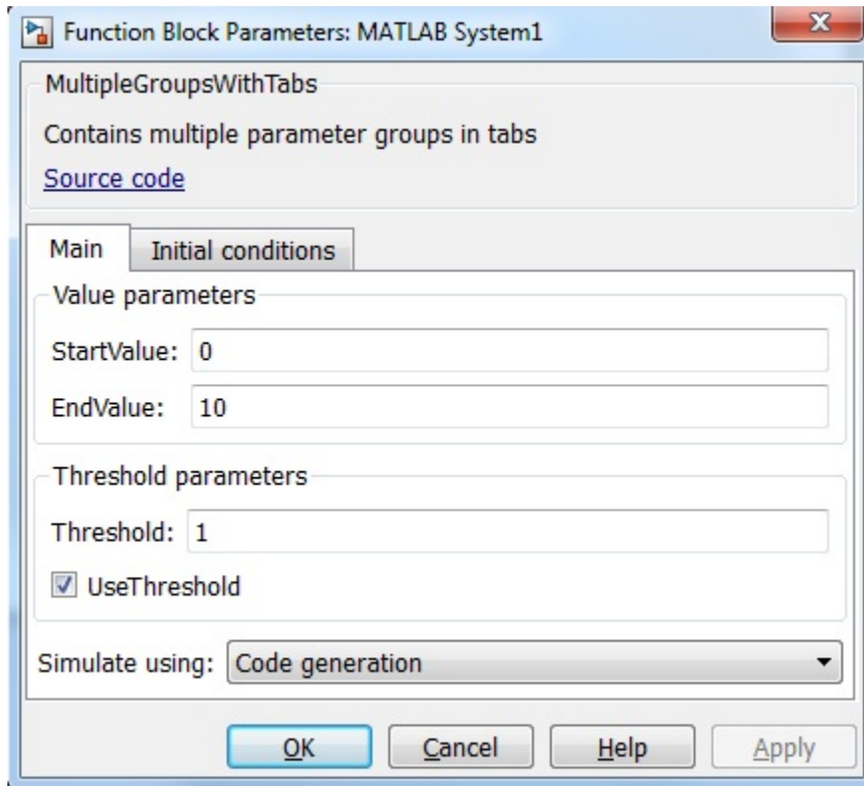
        thresholdGroup = matlab.system.display.Section(...
            'Title','Threshold parameters',...
            'PropertyList',{'Threshold','UseThreshold'});

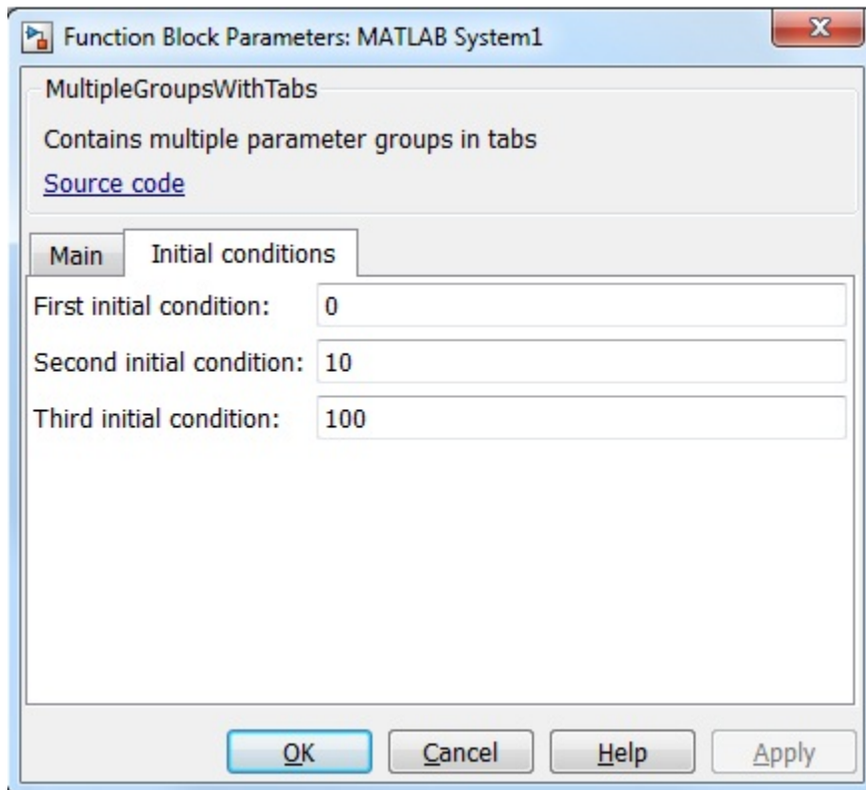
        mainGroup = matlab.system.display.SectionGroup(...
            'Title','Main', ...
            'Sections',[valueGroup,thresholdGroup]);

        initGroup = matlab.system.display.SectionGroup(...
            'Title','Initial conditions', ...
            'PropertyList',{'IC1','IC2','IC3'});

        groups = [mainGroup,initGroup];
    end
end
```

The resulting dialog box appears as follows.





See Also

`matlab.system.display.Header` | `matlab.system.display.Section` | `matlab.system.display.SectionGroup`

How To

- “Add Property Groups to System Object and Block Dialog”

getSimulateUsingImpl

Class: matlab.System

Package: matlab

Specify value for Simulate using parameter

Syntax

```
simmode = getSimulateUsingImpl
```

Description

`simmode = getSimulateUsingImpl` returns a string, `simmode`, that specifies the Simulink simulation mode. The simulation mode restricts your System object to simulation using either code generation or interpreted execution. The associated `showSimulateUsingImpl` method controls whether the **Simulate using** option is displayed on the MATLAB System block dialog box.

`getSimulateUsingImpl` is called by the MATLAB System block.

Note: You must set `Access = protected` and `Static` for this method.

Output Arguments

simmode

Simulation mode, returned as the string 'Code generation' or 'Interpreted execution'. If you do not include the `getSimulateUsingImpl` method in your class definition file, the simulation mode is unrestricted. Depending on the value returned by the associated `showSimulateUsingImpl` method, the simulation mode is displayed as either a dropdown list on the dialog box or not at all.

Examples

Specify the Simulation Mode

In the class definition file of your System object, define the simulation mode to display in the MATLAB System block. To prevent **Simulate using** from displaying, see `showSimulateUsingImpl`.

```
methods (Static, Access = protected)
    function simMode = getSimulateUsingImplj
        simMode = 'Interpreted execution';
    end
end
```

See Also

`showSimulateUsingImpl`

How To

- “Control Simulation Type in System Block Dialog”

infoImpl

Class: matlab.System

Package: matlab

Information about System object

Syntax

```
s = infoImpl(obj,varargin)
```

Description

`s = infoImpl(obj,varargin)` lets you set up information to return about the current configuration of a System object `obj`. This information is returned in a struct from the `info` method. The default `infoImpl` method, which is used if you do not include `infoImpl` in your class definition file, returns an empty struct.

`infoImpl` is called by the `info` method.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object

varargin

Optional. Allow variable number of inputs

Examples

Specify System object Information

Define the `infoImpl` method to return current count information.

```
methods (Access = protected)
    function s = infoImpl(obj)
        s = struct('Count',obj.pCount);
    end
end
```

How To

- “Define System Object Information”

showSimulateUsingImpl

Class: matlab.System

Package: matlab

Simulate Using visibility

Syntax

```
flag = showSimulateUsingImpl
```

Description

`flag = showSimulateUsingImpl` specifies whether the **Simulate using** parameter and dropdown list appear on the MATLAB System block dialog box.

`showSimulateUsingImpl` is called by the MATLAB System block.

Note: You must set `Access = protected` and `Static` for this method.

Output Arguments

flag

Flag indicating whether to display the **Simulate using** parameter and dropdown list on the MATLAB System block mask, returned as a logical scalar value. A `true` value displays the parameter and dropdown list. A `false` value hides the parameter and dropdown list.

Default: `true`

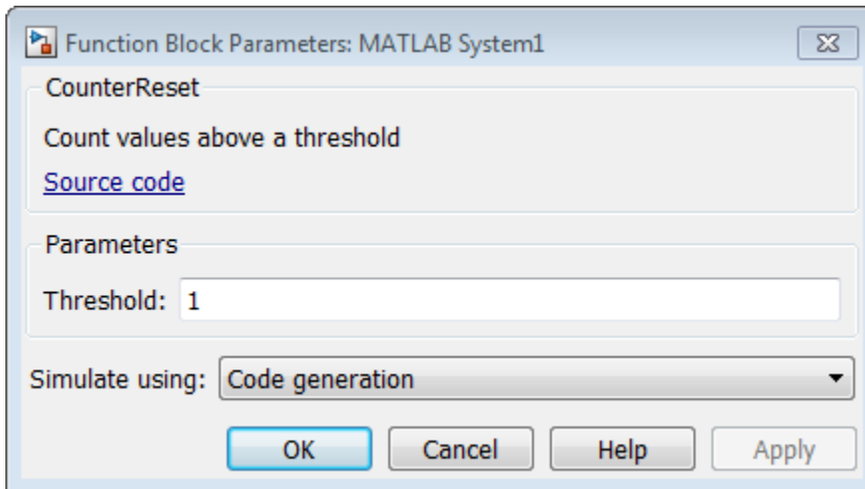
Examples

Hide the Simulate using Parameter

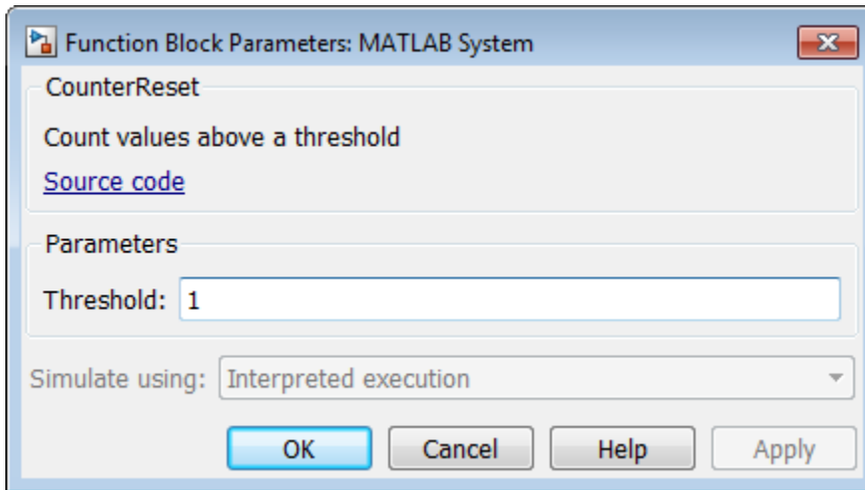
Hide the **Simulate using** parameter on the MATLAB System block dialog box.

```
methods (Static, Access = protected)
    function flag = showSimulateUsingImpl
        flag = false;
    end
end
```

If you set the flag to `true` or omit the `showSimulateUsingImpl` method, which defaults to `true`, the dialog appears as follows when you add the object to Simulink with the MATLAB System block.



If you also specify a single value for `getSimulateUsingImpl`, the dialog appears as follows when you add the object to Simulink with the MATLAB System block.



See Also

`getSimulateUsingImpl`

How To

- “Control Simulation Type in System Block Dialog”

stepImpl

Class: matlab.System

Package: matlab

System output and state update equations

Syntax

```
[output1,output2,...] = stepImpl(obj,input1,input2,...)
```

Description

[output1,output2,...] = stepImpl(obj,input1,input2,...) defines the algorithm to execute when you call the `step` method on the specified object `obj`. The `step` method calculates the outputs and updates the object's state values using the inputs, properties, and state update equations.

`stepImpl` is called by the `step` method.

Note: You must set `Access = protected` for this method.

Tips

The number of input arguments and output arguments must match the values returned by the `getNumInputsImpl` and `getNumOutputsImpl` methods, respectively

Input Arguments

obj

System object handle

input1,input2,...

Inputs to the `step` method

Output Arguments

output

Output returned from the `step` method.

Examples

Specify System Object Algorithm

Use the `stepImpl` method to increment two numbers.

```
methods (Access = protected)
    function [y1,y2] = stepImpl(obj,x1,x2)
        y1 = x1 + 1;
        y2 = x2 + 1;
    end
end
```

See Also

`getNumInputsImpl` | `getNumOutputsImpl` | `validateInputsImpl`

How To

- “Define Basic System Objects”
- “Change Number of Step Inputs or Outputs”

setupImpl

Class: matlab.System

Package: matlab

Initialize System object

Syntax

```
setupImpl(obj)  
setupImpl(obj, input1, input2, ...)
```

Description

`setupImpl(obj)` sets up a System object and implements one-time tasks that do not depend on any inputs to its `stepImpl` method. You typically use `setupImpl` to set private properties so they do not need to be calculated each time `stepImpl` method is called. To acquire resources for a System object, you must use `setupImpl` instead of a constructor.

`setupImpl` executes the first time the `step` method is called on an object after that object has been created. It also executes the next time `step` is called after an object has been released.

`setupImpl(obj, input1, input2, ...)` sets up a System object using one or more of the `stepImpl` input specifications. The number and order of inputs must match the number and order of inputs defined in the `stepImpl` method. You pass the inputs into `setupImpl` to use the specifications, such as size and data types in the one-time calculations.

`setupImpl` is called by the `setup` method, which is done automatically as the first subtask of the `step` method on an unlocked System object.

Note: You can omit this method from your class definition file if your System object does not require any setup tasks.

You must set `Access = protected` for this method.

Do not use `setupImpl` to initialize or reset states. For states, use the `resetImpl` method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Tips

To validate properties or inputs use the `validatePropertiesImpl`, `validateInputsImpl`, or `setProperties` methods. Do not include validation in `setupImpl`.

Do not use the `setupImpl` method to set up input values.

Input Arguments

obj

System object handle

input1, input2, ...

Inputs to the `stepImpl` method

Examples

Setup a File for Writing

This example shows how to open a file for writing using the `setupImpl` method in your class definition file.

```
methods (Access = protected)
    function setupImpl(obj)
        obj.pFileID = fopen(obj.FileName, 'wb');
        if obj.pFileID < 0
            error('Opening the file failed');
        end
    end
end
```

end

See Also

`validatePropertiesImpl` | `validateInputsImpl` | `setPropertyies`

How To

- “Initialize Properties and Setup One-Time Calculations”
- “Set Property Values at Construction Time”

resetImpl

Class: matlab.System

Package: matlab

Reset System object states

Syntax

```
resetImpl(obj)
```

Description

`resetImpl(obj)` defines the state reset equations for a System object. Typically you reset the states to a set of initial values, which is useful for initialization at the start of simulation.

`resetImpl` is called by the `reset` method only if the object is locked. The object remains locked after it is reset. `resetImpl` is also called by the `setup` method, after the `setupImpl` method.

Note: You must set `Access = protected` for this method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Input Arguments

obj

System object

Examples

Reset Property Value

Use the `reset` method to reset the state of the counter stored in the `pCount` property to zero.

```
methods (Access = protected)
    function resetImpl(obj)
        obj.pCount = 0;
    end
end
```

See Also

`releaseImpl`

How To

- “Reset Algorithm State”

releaseImpl

Class: matlab.System

Package: matlab

Release resources

Syntax

```
releaseImpl(obj)
```

Description

`releaseImpl(obj)` releases any resources used by the System object, such as file handles. This method also performs any necessary cleanup tasks. To release resources for a System object, you must use `releaseImpl` instead of a destructor.

`releaseImpl` is called by the `release` method. `releaseImpl` is also called when the object is deleted or cleared from memory, or when all references to the object have gone out of scope.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object

Examples

Close a File and Release Its Resources

Use the `releaseImpl` method to close a file opened by the System object.

```
methods (Access = protected)
    function releaseImpl(obj)
        fclose(obj.pFileID);
    end
end
```

How To

- “Release System Object Resources”

getNumInputsImpl

Class: matlab.System

Package: matlab

Number of inputs to step method

Syntax

```
num = getNumInputsImpl(obj)
```

Description

`num = getNumInputsImpl(obj)` returns the number of inputs `num` expected by the `step` method. The `System` object input argument is not included in the count. For example, if your `step` method syntax is `step(h_obj,x1,x2,x3)`, `getNumInputs` returns 3.

If your `step` method has a variable number of inputs (uses `varargin`), implement the `getNumInputsImpl` method in your class definition file.

If the number of inputs expected by the `step` method is fixed (does not use `varargin`), the default `getNumInputsImpl` determines the required number of inputs directly from the `step` method. In this case, you do not need to include `getNumInputsImpl` in your class definition file.

`getNumInputsImpl` is called by the `getNumInputs` method and by the `setup` method if the number of inputs has not been determined already.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

If you set the return argument, `num`, from an object property, that object property must have the `Nontunable` attribute.

Input Arguments

obj

System object

Output Arguments

num

Number of inputs expected by the `step` method for the specified object, returned as an integer.

Default: 1

Examples

Set Number of Inputs

Specify the number of inputs (2, in this case) expected by the `step` method.

```
methods (Access = protected)
    function num = getNumInputsImpl(~)
        num = 2;
    end
end
```

Set Number of Inputs to Zero

Specify that the `step` method does not accept any inputs.

```
methods (Access = protected)
    function num = getNumInputsImpl(~)
        num = 0;
    end
end
```

See Also

`setupImpl` | `stepImpl` | `getNumOutputsImpl`

How To

- “Change Number of Step Inputs or Outputs”

getNumOutputsImpl

Class: matlab.System

Package: matlab

Number of outputs from `step` method

Syntax

```
num = getNumOutputsImpl (obj)
```

Description

`num = getNumOutputsImpl (obj)` returns the number of outputs from the `step` method.

If your `step` method has a variable number of outputs (uses `varargout`), implement the `getNumOutputsImpl` method in your class definition file to determine the number of outputs. Use `nargout` in the `stepImpl` method to assign the expected number of outputs.

If the number of outputs expected by the `step` method is fixed (does not use `varargout`), the object determines the required number of outputs from the `step` method. In this case, you do not need to implement the `getNumOutputsImpl` method.

`getNumOutputsImpl` is called by the `getNumOutputs` method, if the number of outputs has not been determined already.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

If you set the return argument, `num`, from an object property, that object property must have the `Nontunable` attribute.

Input Arguments

obj

System object

Output Arguments

num

Number of outputs from the `step` method for the specified object, returned as an integer.

Examples

Set Number of Outputs

Specify the number of outputs (2, in this case) returned from the `step` method.

```
methods (Access = protected)
    function num = getNumOutputsImpl(~)
        num = 2;
    end
end
```

Set Number of Outputs to Zero

Specify that the `step` method does not return any outputs.

```
methods (Access = protected)
    function num = getNumOutputsImpl(~)
        num = 0;
    end
end
```

Use `nargout` for Variable Number of Outputs

Use `nargout` in the `stepImpl` method when you have a variable number of outputs and will generate code.

```
methods (Access = protected)
```

```
function varargout = stepImpl(~,varargin)
    for i = 1:nargout
        varargout{i} = varargin{i}+1;
    end
end
end
```

See Also

[stepImpl](#) | [getNumInputsImpl](#) | [setupImpl](#)

How To

- “Change Number of Step Inputs or Outputs”

getDiscreteStateImpl

Class: matlab.System

Package: matlab

Discrete state property values

Syntax

```
s = getDiscreteStateImpl(obj)
```

Description

`s = getDiscreteStateImpl(obj)` returns a struct `s` of state values. The field names of the struct are the object's `DiscreteState` property names. To restrict or change the values returned by `getDiscreteState` method, you can override this `getDiscreteStateImpl` method.

`getDiscreteStatesImpl` is called by the `getDiscreteState` method, which is called by the `setup` method.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

s

State values, returned as a struct

Examples

Get Discrete State Values

Use the `getDiscreteStateImpl` method in your class definition file to get the discrete states of the object.

```
methods (Access = protected)
    function s = getDiscreteStateImpl(obj)
    end
end
```

See Also

`setupImpl`

How To

- “Define Property Attributes”

supportsMultipleInstanceImpl

Class: matlab.System

Package: matlab

Support System object in Simulink For Each subsystem

Syntax

```
flag = supportsMultipleInstanceImpl(obj)
```

Description

`flag = supportsMultipleInstanceImpl(obj)` indicates whether you can use the System object in a Simulink For Each subsystem via the MATLAB System block. To enable For Each support, you must include the `supportsMultipleInstanceImpl` in your class definition file and have it return `true`. Do not enable For Each support if your System object allocates exclusive resources that may conflict with other System objects, such as allocating file handles, memory by address, or hardware resources.

During Simulink model compilation and propagation, the MATLAB System block calls the `supportMultipleInstance` method, which then calls the `supportsMultipleInstanceImpl` method to determine For Each support.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

flag

Boolean value indicating whether the System object can be used in a For Each subsystem. The default value, if you do not include the `supportMultipleInstance` method, is `false`.

Examples

Enable For-Each Support for System Object

Specify in your class definition file that the System object can be used in a Simulink For Each subsystem.

```
methods (Access = protected)
    function flag = supportsMultipleInstanceImpl(obj)
        flag = true;
    end
end
```

See Also

`matlab.System`

How To

- “Enable For Each Subsystem Support”

validateInputsImpl

Class: matlab.System

Package: matlab

Validate inputs to step method

Syntax

```
validateInputsImpl(obj,input1,input2,...)
```

Description

`validateInputsImpl(obj,input1,input2,...)` validates inputs to the `step` method at the beginning of initialization. Validation includes checking data types, complexity, cross-input validation, and validity of inputs controlled by a property value.

`validateInputsImpl` is called by the `setup` method before `setupImpl`. `validateInputsImpl` executes only once.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method. Use the `processTunedPropertiesImpl` method or `setupImpl` method to modify properties.

Input Arguments

obj

System object handle

input1,input2,...

Inputs to the `setup` method

Examples

Validate Input Type

Validate that the input is numeric.

```
methods (Access = protected)
    function validateInputsImpl(~,x)
        if ~isnumeric(x)
            error('Input must be numeric');
        end
    end
end
end
```

See Also

[validatePropertiesImpl](#) | [setupImpl](#)

How To

- “Validate Property and Input Values”

validatePropertiesImpl

Class: matlab.System

Package: matlab

Validate property values

Syntax

```
validatePropertiesImpl(obj)
```

Description

`validatePropertiesImpl(obj)` validates interdependent or interrelated property values at the beginning of object initialization, such as checking that the dependent or related inputs are the same size.

`validatePropertiesImpl` is the first method called by the `setup` method. `validatePropertiesImpl` also is called before the `processTunedPropertiesImpl` method.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method. Use the `processTunedPropertiesImpl` method or `setupImpl` method to modify properties.

Tips

To check if a property has changed since `stepImpl` was last called, use `isChangedProperty(obj,property)` within `validatePropertiesImpl`.

Input Arguments

obj

System object handle

Examples

Validate a Property

Validate that the `useIncrement` property is `true` and that the value of the `increment` property is greater than zero.

```
methods (Access = protected)
    function validatePropertiesImpl(obj)
        if obj.useIncrement && obj.increment < 0
            error('The increment value must be positive');
        end
    end
end
```

See Also

`processTunedPropertiesImpl` | `setupImpl` | `validateInputsImpl`

How To

- “Validate Property and Input Values”

processTunedPropertiesImpl

Class: matlab.System

Package: matlab

Action when tunable properties change

Syntax

processTunedPropertiesImpl(obj)

Description

processTunedPropertiesImpl(obj) specifies the actions to perform when one or more tunable property values change. This method is called as part of the next call to the step method after a tunable property value changes. A property is tunable only if its Nontunable attribute is false, which is the default.

processTunedPropertiesImpl is called by the step method.

Note: You must set Access = protected for this method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Tips

Use this method when a tunable property affects the value of a different property.

To check if a property has changed since stepImpl was last called, use isChangedProperty within processTunedPropertiesImpl.

Input Arguments

obj

System object

Examples

Specify Action When Tunable Property Changes

Use `processTunedPropertiesImpl` to recalculate the lookup table if the value of either the `NumNotes` or `MiddleC` property changes before the next call to the `step` method. `propChange` indicates if either property has changed.

```
methods (Access = protected)
    function processTunedPropertiesImpl(obj)
        propChange = isChangedProperty(obj,obj.NumNotes) || ...
                    isChangedProperty(obj,obj.MiddleC)
        if propChange
            obj.pLookupTable = obj.MiddleC * (1+log(1:obj.NumNotes)/log(12));
        end
    end
end
```

See Also

`validatePropertiesImpl` | `setProperties`

How To

- “Validate Property and Input Values”
- “Define Property Attributes”

isInputSizeLockedImpl

Class: matlab.System

Package: matlab

Locked input size status

Syntax

```
flag = isInputSizeLockedImpl(obj,i)
```

Description

`flag = isInputSizeLockedImpl(obj,i)` indicates whether the *i*th input port to the `step` method has its size locked. If the input size is locked, inputs to the System object cannot change size while the object is locked. If the input size is not locked, the size of inputs to the object can change while the object is running and locked.

`isInputSizeLockedImpl` executes once for each input during System object initialization.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object

i

step method input port number

Output Arguments

flag

Flag indicating whether the size of inputs to the specified port is locked, returned as a logical scalar value. If the value of `isInputSizeLockedImpl` is `true`, the size of the current input to that port is compared to the first input to that port. If the sizes do not match, an error occurs.

Default: `false`

Examples

Check If Input Size Is Locked

Specify in your class definition file to check whether the size of the System object input is locked.

```
methods (Access = protected)
    function flag = isInputSizeLockedImpl(~,index)
        flag = true;
    end
end
```

See Also

`matlab.System`

How To

- “Specify Locked Input Size”

isInactivePropertyImpl

Class: matlab.System

Package: matlab

Inactive property status

Syntax

```
flag = isInactivePropertyImpl(obj,prop)
```

Description

`flag = isInactivePropertyImpl(obj,prop)` specifies whether a public, non-state property is inactive for the current object configuration. An *inactive property* is a property that is not relevant to the object, given the values of other properties. Inactive properties are not shown if you use the `disp` method to display object properties. If you attempt to use public access to directly access or use `get` or `set` on an inactive property, a warning occurs.

`isInactiveProperty` is called by the `disp` method and by the `get` and `set` methods.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object handle

prop

Public, non-state property name

Output Arguments

flag

Inactive status Indicator of the input property `prop` for the current object configuration, returned as a logical scalar value

Examples

Specify When a Property Is Inactive

Display the `InitialValue` property only when the `UseRandomInitialValue` property value is `false`.

```
methods (Access = protected)
    function flag = isInactivePropertyImpl(obj,propertyName)
        if strcmp(propertyName,'InitialValue')
            flag = obj.UseRandomInitialValue;
        else
            flag = false;
        end
    end
end
```

See Also

`setProperties`

How To

- “Hide Inactive Properties”

setProperties

Class: matlab.System

Package: matlab

Set property values using name-value pairs

Syntax

```
setProperties(obj,numargs,name1,value1,name2,value2,...)
```

```
setProperties(obj,numargs,arg1,...,argm,name1,value1,name2,value2,...,'Value0n
```

Description

`setProperties(obj,numargs,name1,value1,name2,value2,...)` provides the name-value pair inputs to the System object constructor. Use this syntax if every input must specify both name and value.

`setProperties(obj,numargs,arg1,...,argm,name1,value1,name2,value2,...,'Value0n` provides the value-only inputs, followed by the name-value pair inputs to the System object during object construction. Use this syntax if you want to allow users to specify one or more inputs by their values only.

Input Arguments

obj

System object

numargs

Number of inputs passed in by the object constructor

name1,name2,...

Name of property

value1, value2, ...

Value of the property

arg1, arg2, ...

Value of property (for value-only input to the object constructor)

ValueOnlyPropName1, ValueOnlyPropName2, ...

Name of the value-only property

Examples

Setup Value-Only Inputs

Set up an object so users can specify value-only inputs for VProp1, VProp2, and other property values via name-value pairs when constructing the object.

```
methods
    function obj = MyFile(varargin)
        setProperties(obj, nargin, varargin{:}, 'VProp1', 'VProp2');
    end
end
```

How To

- “Set Property Values at Construction Time”

loadObjectImpl

Class: matlab.System

Package: matlab

Load System object from MAT file

Syntax

```
loadObjectImpl(obj)
```

Description

`loadObjectImpl(obj)` loads a saved System object, `obj`, from a MAT file. Your `loadObjectImpl` method should correspond to your `saveObjectImpl` method to ensure that all saved properties and data are loaded.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object

Examples

Load System object

Load a saved System object. In this example, the object contains a child object, protected and private properties, and a discrete state. It also saves states if the object is locked and calls the `loadObjectImpl` method from the `matlab.System` class.

```
methods (Access = protected)
```

```
function loadObjectImpl(obj,s,wasLocked)
    obj.child = matlab.System.loadObject(s.child);

    obj.protectedprop = s.protectedprop;
    obj.pdependentprop = s.pdependentprop;

    if wasLocked
        obj.state = s.state;
    end

    loadObjectImpl@matlab.System(obj,s,wasLocked);
end
```

See Also

saveObjectImpl

How To

- “Load System Object”
- “Save System Object”

saveObjectImpl

Class: matlab.System

Package: matlab

Save System object in MAT file

Syntax

saveObjectImpl(obj)

Description

saveObjectImpl(obj) defines the System object obj property and state values to be saved in a MAT file when a user calls **save** on that object. **save** calls **saveObject**, which then calls **saveObjectImpl**.

If you do not define a **saveObjectImpl** method for your System object class, only public properties and properties with the **DiscreteState** attribute are saved.

To save any private or protected properties or state information, you must define a **saveObjectImpl** in your class definition file.

End users can use **load**, which calls **loadObjectImpl** to load a System object into their workspace.

Tip Save the state of an object only if the object is locked. When the user loads that saved object, it loads in that locked state.

To save child object information, use the associated **saveObject** method within the **saveObjectImpl** method.

Note: You must set **Access = protected** for this method.

Input Arguments

obj

System object

Examples

Define Property and State Values to Save

Define what is saved for the System object. Call the base class version of `saveObjectImpl` to save public properties. Then, save any child System objects and any protected and private properties. Finally, save the state if the object is locked.

```
methods (Access = protected)
    function s = saveObjectImpl(obj)
        s = saveObjectImpl@matlab.System(obj);
        s.child = matlab.System.saveObject(obj.child);
        s.protectedprop = obj.protectedprop;
        s.pdependentprop = obj.pdependentprop;
        if isLocked(obj)
            s.state = obj.state;
        end
    end
end
```

See Also

`loadObjectImpl`

How To

- “Save System Object”
- “Load System Object”

cloneImpl

Class: matlab.System

Package: matlab

Copy System object

Syntax

```
cloneImpl(obj)
```

Description

`cloneImpl(obj)` copies a System object by using the `saveObjectImpl` and `loadObjectImpl` methods. The default `cloneImpl` copies an object and its current state but does not copy any private or protected properties. If you define your own `cloneImpl` and the associated `saveObjectImpl` and `loadObjectImpl`, you can specify whether to clone the object's state and whether to clone the object's private and protected properties. If the object you clone is locked and you use the default `cloneImpl`, the new object will also be locked.

`cloneImpl` is called by the `clone` method.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle of object to clone.

Examples

Clone a System Object

Use the `cloneImpl` method in your class definition file to copy a System object

```
methods (Access = protected)
    function obj2 = cloneImpl(obj1)
        s = saveObject (obj1);
        obj2 = loadObject(s);
    end
end
```

See Also

`saveObjectImpl` | `saveObjectImpl`

How To

- “Clone System Object”

matlab.system.mixin.FiniteSource class

Package: matlab.system.mixin

Finite source mixin class

Description

`matlab.system.mixin.FiniteSource` is a class that defines the `isDone` method, which reports the state of a finite data source, such as an audio file.

To use this method, you must subclass from this class in addition to the `matlab.System` base class. Type the following syntax as the first line of your class definition file, where `ObjectName` is the name of your object:

```
classdef ObjectName < matlab.System &...  
    matlab.system.mixin.FiniteSource
```

Methods

`isDoneImpl`

End-of-data flag

See Also

`matlab.System`

Tutorials

- “Define Finite Source Objects”

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes

isDoneImpl

Class: matlab.system.mixin.FiniteSource

Package: matlab.system.mixin

End-of-data flag

Syntax

```
status = isDoneImpl(obj)
```

Description

`status = isDoneImpl(obj)` indicates if an end-of-data condition has occurred. The `isDone` method should return **false** when data from a finite source has been exhausted, typically by having read and output all data from the source. You should also define the result of future reads from an exhausted source in the `isDoneImpl` method.

`isDoneImpl` is called by the `isDone` method.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object handle

Output Arguments

status

Logical value, **true** or **false**, that indicates if an end-of-data condition has occurred or not, respectively.

Examples

Check for End-of-Data

Set up the `isDoneImpl` method in your class definition file so the `isDone` method checks whether the object has completed eight iterations.

```
methods (Access = protected)
    function bdone = isDoneImpl(obj)
        bdone = obj.NumIters==8;
    end
end
```

See Also

`matlab.system.mixin.FiniteSource`

How To

- “Define Finite Source Objects”

matlab.system.StringSet class

Package: matlab.system

Set of valid string values

Description

`matlab.system.StringSet` defines a list of valid string values for a property. This class validates the string in the property and enables tab completion for the property value. A *StringSet* allows only predefined or customized strings as values for the property.

A `StringSet` uses two linked properties, which you must define in the same class. One is a public property that contains the current string value. This public property is displayed to the user. The other property is a hidden property that contains the list of all possible string values. This hidden property should also have the transient attribute so its value is not saved to disk when you save the System object.

The following considerations apply when using `StringSets`:

- The string property that holds the current string can have any name.
- The property that holds the `StringSet` must use the same name as the string property with the suffix “Set” appended to it. The string set property is an instance of the `matlab.system.StringSet` class.
- Valid strings, defined in the `StringSet`, must be declared using a cell array. The cell array cannot be empty nor can it have any empty strings. Valid strings must be unique and are case-insensitive.
- The string property must be set to a valid `StringSet` value.

Examples

Set String Property Values

Set the string property, `Flavor`, and the `StringSet` property, `FlavorSet` in your class definition file.

```
properties
    Flavor = 'Chocolate';
end

properties (Hidden,Transient)
    FlavorSet = ...
        matlab.system.StringSet({'Vanilla', 'Chocolate'});
end
```

See Also

matlab.System

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes
- “Limit Property Values to Finite String Set”

matlab.system.mixin.CustomIcon class

Package: matlab.system.mixin

Custom icon mixin class

Description

`matlab.system.mixin.CustomIcon` is a class that defines the `getIcon` method. This method customizes the name of the icon used for the `System` object implemented through a MATLAB System block.

To use this method, you must subclass from this class in addition to the `matlab.System` base class. Type the following syntax as the first line of your class definition file, where `ObjectName` is the name of your object:

```
classdef ObjectName < matlab.system &...  
    matlab.system.mixin.CustomIcon
```

Methods

`getIconImpl`

Name to display as block icon

See Also

`matlab.System`

Tutorials

- “Define System Block Icon”

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes

getIconImpl

Class: matlab.system.mixin.CustomIcon

Package: matlab.system.mixin

Name to display as block icon

Syntax

```
icon = getIconImpl(obj)
```

Description

`icon = getIconImpl(obj)` returns the string or cell array of strings to display on the block icon of the System object implemented through the MATLAB System block. If you do not specify the `getIconImpl` method, the block displays the class name of the System object as the block icon. For example, if you specify `pkg.MyObject` in the MATLAB System block, the default icon is labeled `My Object`

`getIconImpl` is called by the `getIcon` method, which is used by the MATLAB System block during Simulink model compilation.

Note: You must set `Access = protected` for this method.

Input Arguments

obj

System object handle

Output Arguments

icon

String or cell array of strings to display as the block icon. Each cell is displayed as a separate line.

Examples

Add System Block Icon Name

Specify in your class definition file the name of the block icon as 'Enhanced Counter' using two lines.

```
methods (Access = protected)
    function icon = getIconImpl(~)
        icon = {'Enhanced', 'Counter'};
    end
end
```

See Also

matlab.system.mixin.CustomIcon

How To

- “Define System Block Icon”

matlab.system.display.Header class

Package: matlab.system.display

Header for System objects properties

Syntax

```
matlab.system.display.Header(N1,V1,...Nn,Vn)  
matlab.system.display.Header(Obj,...)
```

Description

`matlab.system.display.Header(N1,V1,...Nn,Vn)` defines a header for the System object, with the header properties defined in Name-Value (N,V) pairs. You use `matlab.system.display.Header` within the `getHeaderImpl` method. The available header properties are

- **Title** — Header title string. The default value is an empty string.
- **Text** — Header description text string. The default value is an empty string.
- **ShowSourceLink** — Show link to source code for the object.

`matlab.system.display.Header(Obj,...)` creates a header for the specified System object (`Obj`) and sets the following property values:

- **Title** — Set to the `Obj` class name.
- **Text** — Set to help summary for `Obj`.
- **ShowSourceLink** — Set to `true` if `Obj` is MATLAB code. In this case, the **Source Code** link is displayed. If `Obj` is P-coded and the source code is not available, set this property to `false`.

You can use `mfilename('class')` from within this method to get the name of the System object. If you set any Name-Value pairs, those property values override the default settings.

Methods

getHeaderImpl

Header for System object display

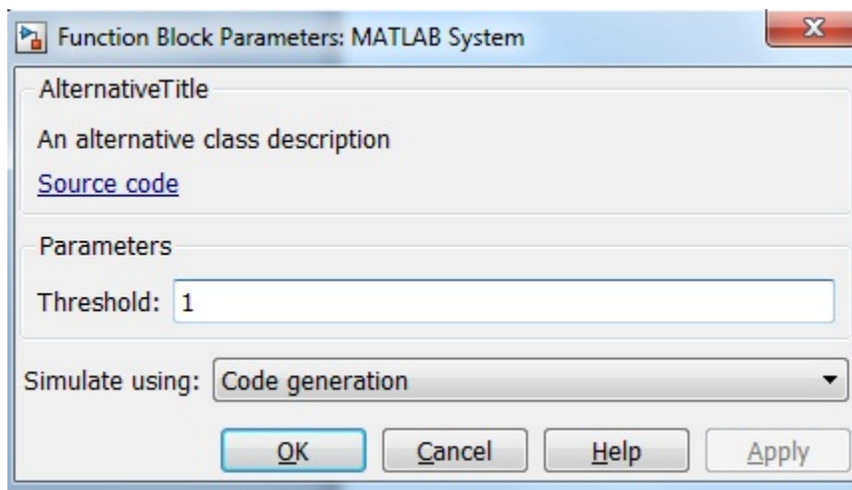
Examples

Define System Block Header

Define a header in your class definition file.

```
methods (Static, Access = protected)
    function header = getHeaderImpl
        header = matlab.system.display.Header(mfilename('class'), ...
            'Title', 'AlternativeTitle', ...
            'Text', 'An alternative class description');
    end
end
```

The resulting output appears as follows. In this case, **Source code** appears because the ShowSourceLink property was set to true.



See Also

matlab.system.display.Section | matlab.system.display.SectionGroup

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes
- “Add Header to System Block Dialog”

getHeaderImpl

Class: matlab.system.display.Header

Package: matlab.system.display

Header for System object display

Syntax

```
header = getHeaderImpl
```

Description

`header = getHeaderImpl` returns the header to display for the System object. If you do not specify the `getHeaderImpl` method, no title or text appears for the header in the block dialog box.

`getHeaderImpl` is called by the MATLAB System block

Note: You must set `Access = protected` and `Static` for this method.

Output Arguments

header

Header text

Examples

Define Header for System Block Dialog Box

Define a header in your class definition file for the `EnhancedCounter` System object.

```
methods (Static, Access = protected)
```

```
function header = getHeaderImpl
    header = matlab.system.display.Header('EnhancedCounter',...
        'Title', 'Enhanced Counter');
end
end
```

See Also

getPropertyGroupsImpl

How To

- “Add Header to System Block Dialog”

matlab.system.display.Section class

Package: matlab.system.display

Property group section for System objects

Syntax

```
matlab.system.display.Section(N1,V1,...Nn,Vn)  
matlab.system.display.Section(Obj,...)
```

Description

`matlab.system.display.Section(N1,V1,...Nn,Vn)` creates a property group section for displaying System object properties, which you define using property Name-Value pairs (N,V). You use `matlab.system.display.Section` to define property groups using the `getPropertyGroupsImpl` method. The available Section properties are

- **Title** — Section title string. The default value is an empty string.
- **TitleSource** — Source of section title string. Valid values are 'Property' and 'Auto'. The default value is 'Property', which uses the string from the **Title** property. If the **Obj** name is given, the default value is **Auto**, which uses the **Obj** name.
- **Description** — Section description string. The default value is an empty string.
- **PropertyList** — Section property list as a cell array of property names. The default value is an empty array. If the **Obj** name is given, the default value is all eligible display properties.

Note: Certain properties are not eligible for display either in a dialog box or in the System object summary on the command-line. Property types that cannot be displayed are: hidden, abstract, private or protected access, discrete state, and continuous state. Dependent properties do not display in a dialog box, but do display in the command-line summary.

`matlab.system.display.Section(Obj, ...)` creates a property group section for the specified System object (`Obj`) and sets the following property values:

- `TitleSource` — Set to 'Auto', which uses the `Obj` name.
- `PropertyList` — Set to all publically-available properties in the `Obj`.

You can use `mfilename('class')` from within this method to get the name of the System object. If you set any Name-Value pairs, those property values override the default settings.

Methods

Examples

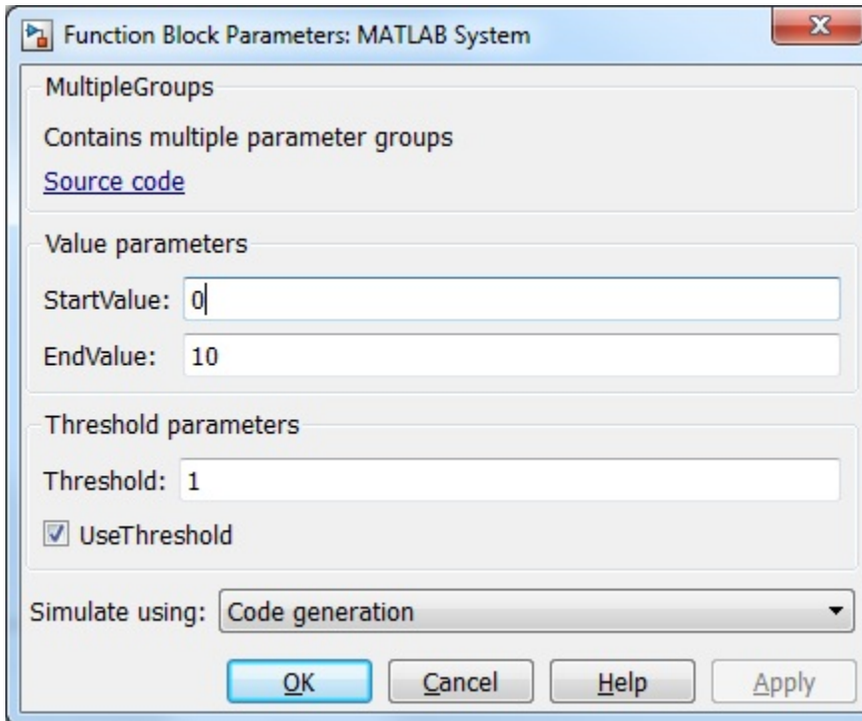
Define Property Groups

Define two property groups in your class definition file by specifying their titles and property lists.

```
methods (Static, Access = protected)
    function groups = getPropertyGroupsImpl
        valueGroup = matlab.system.display.Section(...
            'Title','Value parameters',...
            'PropertyList',{'StartValue','EndValue'});

        thresholdGroup = matlab.system.display.Section(...
            'Title','Threshold parameters',...
            'PropertyList',{'Threshold','UseThreshold'});
        groups = [valueGroup,thresholdGroup];
    end
end
```

When you specify the System object in the MATLAB System block, the resulting dialog box appears as follows.



See Also

`matlab.system.display.Header` | `matlab.system.display.SectionGroup` | `getPropertyGroupsImpl`

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes
- “Add Property Groups to System Object and Block Dialog”

matlab.system.display.Action class

Package: matlab.system.display

Custom button

Syntax

```
matlab.system.display.Action(action)
matlab.system.display.Action(action,Name,Value)
```

Description

`matlab.system.display.Action(action)` defines a button to display on the MATLAB System block. This button executes a function by launching a System object method or invoking any MATLAB function or code.

A typical button function launches a figure. The launched figure is decoupled from the block dialog box. Changes to the block are not synced to the displayed figure.

You define `matlab.system.display.Action` within the `getPropertyGroupsImpl` method in your class definition file. You can define multiple buttons using separate instances of `matlab.system.display.Action` in your class definition file.

`matlab.system.display.Action(action,Name,Value)` includes `Name,Value` pair arguments, which you can use to specify any properties.

Input Arguments

action

Action taken when the user presses the specified button on the MATLAB System block dialog. The action is defined as a function handle or as a MATLAB command string. If you define the action as a function handle, the function definition must define two inputs. These inputs are a `matlab.system.display.Action` object and a System object method to invoke.

Name-Value Pair Arguments

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

Properties

You specify these properties as part of the input using `Name`, `Value` pair arguments. Optionally, you can define them using `object.property` syntax.

- `ActionCalledFcn` — Action to take when the button is pressed. You cannot specify this property using a Name-Value pair argument.
- `Label` — Text string to display on the button. The default value is an empty string.
- `Description` — Text string for the button tooltip. The default value is an empty string.
- `Placement` — Text string indicating where on a separate row in the property group to place the button. Valid values are 'first', 'last', or a property name. If you specify a property name, the button is placed above that property. The default value is 'last'.
- `Alignment` — Text string indicating how to align the button. Valid values are 'left' and 'right'. The default value is 'left'.

Examples

Define Button on MATLAB System Block

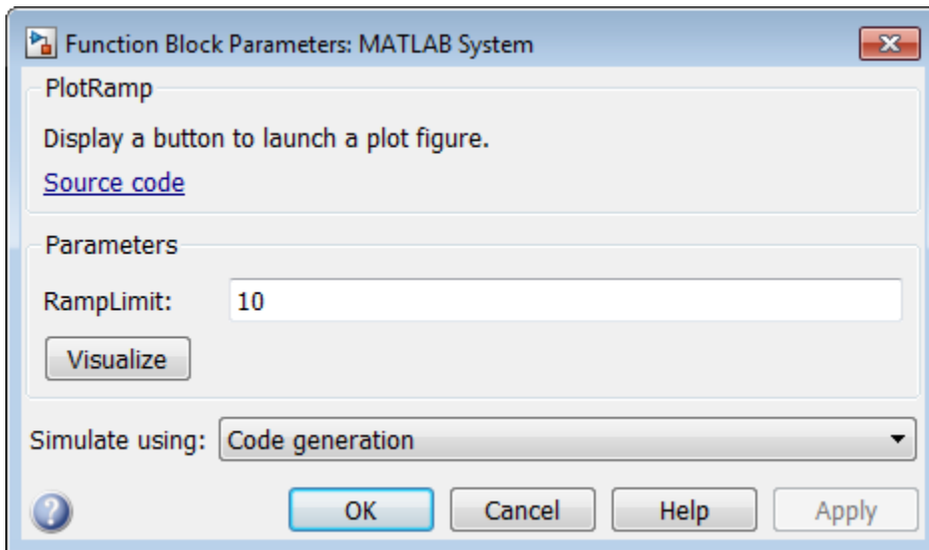
Define a **Visualize** button and its associated function to open a figure that plots a ramp using the parameter values in the block dialog.

```
methods(Static, Access = protected)
    function group = getPropertyGroupsImpl
        group = matlab.system.display.Section(mfilename('class'));
        group.Actions = matlab.system.display.Action(@(~,obj)...
            visualize(obj), 'Label', 'Visualize');
    end
end
```

```
methods
function obj = PlotRamp(varargin)
    setProperties(obj,nargin,varargin{:});
end

function visualize(obj)
    figure;
    d = 1:obj.RampLimit;
    plot(d);
end
end
```

When you specify the System object in the MATLAB System block, the resulting block dialog box appears as follows.



See Also

matlab.System.getPropertyGroupsImpl | matlab.system.display.Section |
matlab.system.display.SectionGroup

How To

- “Object-Oriented Programming”

- Class Attributes
- Property Attributes
- “Add Button to System Block Dialog Box”

matlab.system.display.SectionGroup class

Package: matlab.system.display

Section group for System objects

Syntax

```
matlab.system.display.SectionGroup(N1,V1,...Nn,Vn)  
matlab.system.display.SectionGroup(Obj,...)
```

Description

`matlab.system.display.SectionGroup(N1,V1,...Nn,Vn)` creates a group for displaying System object properties and display sections created with `matlab.system.display.Section`. You define such sections or properties using property Name-Value pairs (N,V). A section group can contain both properties and sections. You use `matlab.system.display.SectionGroup` to define section groups using the `getPropertyGroupsImpl` method. Section groups display as separate tabs in the MATLAB System block. The available Section properties are

- **Title** — Group title string. The default value is an empty string.
- **TitleSource** — Source of group title string. Valid values are 'Property' and 'Auto'. The default value is 'Property', which uses the string from the Title property. If the Obj name is given, the default value is Auto, which uses the Obj name.
- **Description** — Group or tab description that appears above any properties or panels. The default value is an empty string.
- **PropertyList** — Group or tab property list as a cell array of property names. The default value is an empty array. If the Obj name is given, the default value is all eligible display properties.
- **Sections** — Group sections as an array of section objects. If the Obj name is given, the default value is the default section for the Obj.

`matlab.system.display.SectionGroup(Obj,...)` creates a section group for the specified System object (Obj) and sets the following property values:

- `TitleSource` — Set to `'Auto'`.
- `Sections` — Set to `matlab.system.display.Section` object for `Obj`.

You can use `mfilename('class')` from within this method to get the name of the `System` object. If you set any Name-Value pairs, those property values override the default settings.

Examples

Define Block Dialog Tabs

Define in your class definition file two tabs, each containing specific properties. For this example, you use the `matlab.system.display.SectionGroup`, `matlab.system.display.Section`, and `getPropertyGroupsImpl` methods.

```
methods (Static, Access = protected)
    function groups = getPropertyGroupsImpl
        valueGroup = matlab.system.display.Section(...
            'Title','Value parameters',...
            'PropertyList',{'StartValue','EndValue'});

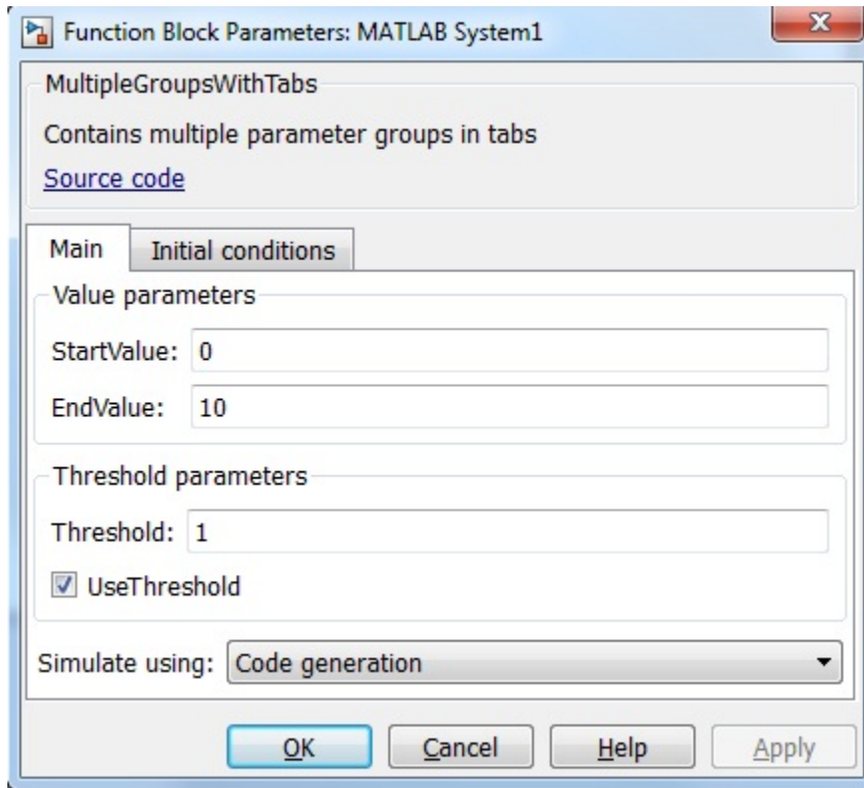
        thresholdGroup = matlab.system.display.Section(...
            'Title','Threshold parameters',...
            'PropertyList',{'Threshold','UseThreshold'});

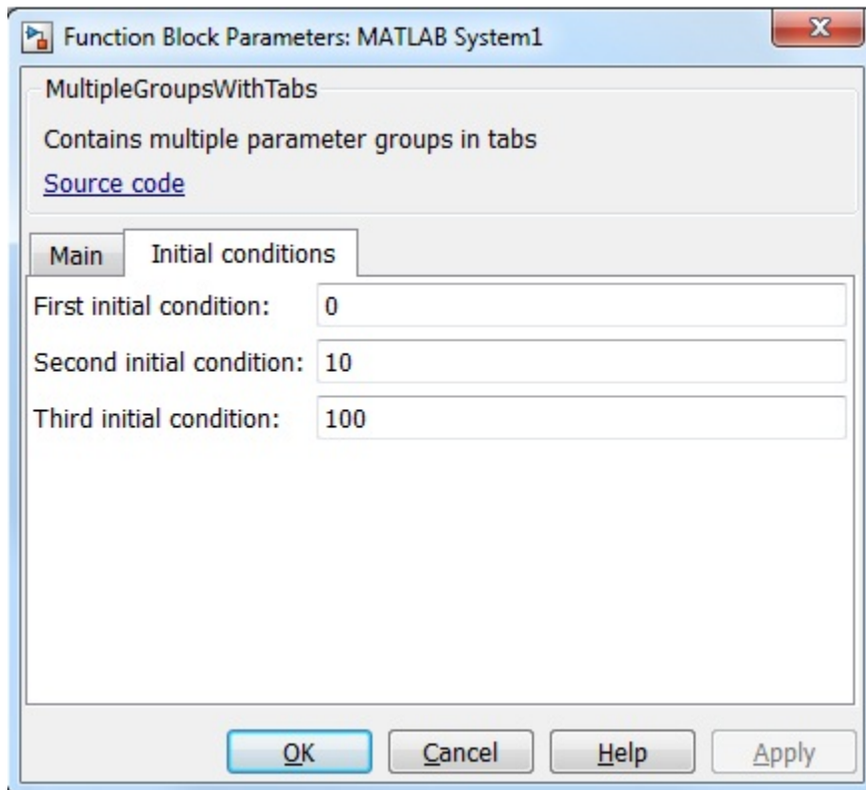
        mainGroup = matlab.system.display.SectionGroup(...
            'Title','Main', ...
            'Sections',[valueGroup,thresholdGroup]);

        initGroup = matlab.system.display.SectionGroup(...
            'Title','Initial conditions', ...
            'PropertyList',{'IC1','IC2','IC3'});

        groups = [mainGroup,initGroup];
    end
end
```

The resulting dialog appears as follows when you add the object to Simulink with the MATLAB System block.





See Also

`matlab.system.display.Header` | `matlab.system.display.Section` | `getPropertyGroupsImpl`

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes
- “Add Property Groups to System Object and Block Dialog”

matlab.system.mixin.Propagates class

Package: matlab.system.mixin

Signal characteristics propagation mixin class

Description

`matlab.system.mixin.Propagates` defines the output size, data type, and complexity of a `System` object. It is called by the MATLAB System block during Simulink model compilation. Implement the methods of this class when Simulink cannot infer the output specifications directly from the inputs. If you do not include this mixin in your class definition file and Simulink cannot infer the output specifications, an error occurs. Use this mixin class and its methods when you include your `System` object in Simulink via the MATLAB System block.

To use this mixin, subclass from this `matlab.system.mixin.Propagates` in addition to subclassing from the `matlab.System` base class. Type the following syntax as the first line of your class definition file. `ObjectName` is the name of your `System` object.

```
classdef ObjectName < matlab.System &...
    matlab.system.mixin.Propagates
```

Methods

<code>getDiscreteStateSpecificationImpl</code>	Discrete state size, data type, and complexity
<code>getOutputDataTypeImpl</code>	Data types of output ports
<code>getOutputSizeImpl</code>	Sizes of output ports
<code>isOutputComplexImpl</code>	Complexity of output ports
<code>isOutputFixedSizeImpl</code>	Fixed- or variable-size output ports

<code>propagatedInputComplexity</code>	Complexity of input during Simulink propagation
<code>propagatedInputDataType</code>	Data type of input during Simulink propagation
<code>propagatedInputFixedSize</code>	Fixed-size status of input during Simulink propagation
<code>propagatedInputSize</code>	Size of input during Simulink propagation

Note: If your System object has exactly one input and one output and no discrete property states, you do not have to implement any of these methods. The `matlab.system.mixin.Propagates` provides default values in this case.

See Also

`matlab.System`

Tutorials

- “Set Output Data Type”
- “Set Output Size”
- “Set Output Complexity”
- “Specify Whether Output Is Fixed- or Variable-Size”
- “Specify Discrete State Output Specification”

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes

getDiscreteStateSpecificationImpl

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Discrete state size, data type, and complexity

Syntax

```
[sz,dt,cp] = getDiscreteStateSpecificationImpl(obj,name)
```

Description

`[sz,dt,cp] = getDiscreteStateSpecificationImpl(obj,name)` returns the size, data type, and complexity of the property, `name`. This property must be a discrete state property. You must define this method if your System object has discrete state properties and is used in the MATLAB System block. If you define this method for a property that is not discrete state, an error occurs during model compilation.

You always set the `getDiscreteStateSpecificationImpl` method access to `protected` because it is an internal method that users do not directly call or run.

`getDiscreteStateSpecificationImpl` is called by the MATLAB System block during Simulink model compilation.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

name

Name of discrete state property of the System object

Output Arguments

sz

Vector containing the length of each dimension of the property.

Default: [1 1]

dt

Data type of the property. For built-in data types, dt is a string. For fixed-point data types, dt is a numeric type object.

Default: double

cp

Complexity of the property as a scalar, logical value, where `true` = complex and `false` = real.

Default: false

Examples

Specify Discrete State Property Size, Data Type, and Complexity

Specify in your class definition file the size, data type, and complexity of a discrete state property.

```
methods (Access = protected)
    function [sz,dt,cp] = getDiscreteStateSpecificationImpl(~,name)
        sz = [1 1];
        dt = 'double';
        cp = false;
    end
```

end

See Also

matlab.system.mixin.Propagates

How To

- “Specify Discrete State Output Specification”

getOutputDataTypeImpl

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Data types of output ports

Syntax

```
[dt_1,dt_2,...,dt_n] = getOutputDataTypeImpl(obj)
```

Description

`[dt_1,dt_2,...,dt_n] = getOutputDataTypeImpl(obj)` returns the data types of each output port. The number of outputs must match the value returned from the `getNumOutputs` method or the number of output arguments listed in the `step` method.

For System objects with one input and one output and where you want the input and output data types to be the same, you do not need to implement this method. In this case `getOutputDataTypeImpl` assumes the input and output data types are the same and returns the data type of the input.

If your System object has more than one input or output or you need the output and input data types to be different, you must implement the `getOutputDataTypeImpl` method to define the output data type. You use `propagatedInputDataType` within the `getOutputDataTypeImpl` method to obtain the input type, if necessary.

During Simulink model compilation and propagation, the MATLAB System block calls the `getOutputDataType` method, which then calls the `getOutputDataTypeImpl` method to determine the output data type.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object

Output Arguments

dt_1, dt_2, ...

Data type of the property. For built-in data types, dt is a string. For fixed-point data types, dt is a `numericType` object.

Examples

Specify Output Data Type

Specify in your class definition file the data type of a System object with one output.

```
methods (Access = protected)
    function dt_1 = getOutputDataTypeImpl(~)
        dt_1 = 'double';
    end
end
```

See Also

`matlab.system.mixin.Propagates` | `propagatedInputDataType`

How To

- “Set Output Data Type”

getOutputSizeImpl

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Sizes of output ports

Syntax

```
[sz_1,sz_2,...,sz_n] = getOutputSizeImpl(obj)
```

Description

[sz_1,sz_2,...,sz_n] = `getOutputSizeImpl(obj)` returns the sizes of each output port. The number of outputs must match the value returned from the `getNumOutputs` method or the number of output arguments listed in the `step` method.

For System objects with one input and one output and where you want the input and output sizes to be the same, you do not need to implement this method. In this case `getOutputSizeImpl` assumes the input and output sizes are the same and returns the size of the input. For variable-size inputs, the output size is the maximum input size.

If your System object has more than one input or output or you need the output and input sizes to be different, you must implement the `getOutputSizeImpl` method to define the output size. You also must use the `propagatedInputSize` method if the output size differs from the input size.

During Simulink model compilation and propagation, the MATLAB System block calls the `getOutputSize` method, which then calls the `getOutputSizeImpl` method to determine the output size.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

sz_1, sz_2, ...

Vector containing the size of each output port.

Examples

Specify Output Size

Specify in your class definition file the size of a System object output.

```
methods (Access = protected)
    function sz_1 = getOutputSizeImpl(obj)
        sz_1 = [1 1];
    end
end
```

See Also

[matlab.system.mixin.Propagates](#) | [propagatedInputSize](#)

How To

- “Set Output Size”

isOutputComplexImpl

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Complexity of output ports

Syntax

```
[cp_1,cp_2,...,cp_n] = isOutputComplexImpl(obj)
```

Description

[cp_1,cp_2,...,cp_n] = isOutputComplexImpl(obj) returns whether each output port has complex data. The number of outputs must match the value returned from the getNumOutputs method or the number of output arguments listed in the step method.

For System objects with one input and one output and where you want the input and output complexities to be the same, you do not need to implement this method. In this case isOutputComplexImpl assumes the input and output complexities are the same and returns the complexity of the input.

If your System object has more than one input or output or you need the output and input complexities to be different, you must implement the isOutputComplexImpl method to define the output complexity. You also must use the propagatedInputComplexity method if the output complexity differs from the input complexity.

During Simulink model compilation and propagation, the MATLAB System block calls the isOutputComplex method, which then calls the isOutputComplexImpl method to determine the output complexity.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

cp_1, cp_2, ...

Logical, scalar value indicating whether the specific output port is complex (`true`) or real (`false`).

Examples

Specify Output as Real-Valued

Specify in your class definition file that the output from a System object is a real value.

```
methods (Access = protected)
    function c1 = isOutputComplexImpl(obj)
        c1 = false;
    end
end
```

See Also

`matlab.system.mixin.Propagates` | `propagatedInputComplexity`

How To

- “Set Output Complexity”

isOutputFixedSizeImpl

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Fixed- or variable-size output ports

Syntax

```
[flag_1,flag_2,...flag_n] = isOutputFixedSizeImpl(obj)
```

Description

[flag_1,flag_2,...flag_n] = isOutputFixedSizeImpl(obj) indicates whether each output port is fixed size. The number of outputs must match the value returned from the `getNumOutputs` method or the number of output arguments listed in the `step` method.

For System objects with one input and one output and where you want the input and output fixed sizes to be the same, you do not need to implement this method. In this case `isOutputFixedSizeImpl` assumes the input and output fixed sizes are the same and returns the fixed size of the input.

If your System object has more than one input or output or you need the output and input fixed sizes to be different, you must implement the `isOutputFixedSizeImpl` method to define the output fixed size. You also must use the `propagatedInputFixedSize` method if the output fixed size status differs from the input fixed size status.

During Simulink model compilation and propagation, the MATLAB System block calls the `isOutputFixedSize` method, which then calls the `isOutputFixedSizeImpl` method to determine the output fixed size.

Note: You must set `Access = protected` for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

flag_1, flag_2, ...

Logical, scalar value indicating whether the specific output port is fixed size (`true`) or variable size (`false`).

Examples

Specify Output as Fixed-Point

Specify in your class definition file that the output from a System object is a fixed-point value.

```
methods (Access = protected)
    function c1 = isOutputFixedSizeImpl(obj)
        c1 = true;
    end
end
```

See Also

`matlab.system.mixin.Propagates` | `propagatedInputFixedSize`

How To

- “Specify Whether Output Is Fixed- or Variable-Size”

propagatedInputComplexity

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Complexity of input during Simulink propagation

Syntax

```
flag = propagatedInputComplexity(obj,index)
```

Description

`flag = propagatedInputComplexity(obj,index)` returns `true` or `false` to indicate whether the input argument for the indicated System object is complex. `index` specifies the `step` method input for which to return the complexity flag.

You can use `propagatedInputComplexity` only from within the `isOutputComplexImpl` method in your class definition file. Use `isOutputComplexImpl` when:

- Your System object has more than one input or output.
- The input complexity determines the output complexity.
- The output complexity must differ from the input complexity.

Input Arguments

obj

System object

index

Index of the specified `step` method input. Do not count the `obj` in the `index`. The first `step` input is always `obj`.

Output Arguments

flag

Complexity of the specified input, returned as `true` or `false`

Examples

Match Input and Output Complexity

Get the complexity of the second input to the `step` method and set the output to match it. Assume that the first input of the `step` method has no impact on the output complexity.

```
methods (Access = protected)
    function outcomplx = isOutputComplexImpl(obj)
        outcomplx = propagatedInputComplexity(obj,2);
    end
end
```

See Also

`matlab.system.mixin.Propagates` | `isOutputComplexImpl`

How To

- “Set Output Complexity”

propagatedInputDataType

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Data type of input during Simulink propagation

Syntax

```
dt = propagatedInputDataType(obj,index)
```

Description

`dt = propagatedInputDataType(obj,index)` returns the data type of an input argument for a System object. `index` specifies the `step` method input for which to return the data type.

You can use `propagatedInputDataType` only from within `getOutputDataTypeImpl`. Use `getOutputDataTypeImpl` when:

- Your System object has more than one input or output.
- The input data type status determines the output data type.
- The output data type must differ from the input data type.

Input Arguments

obj

System object

index

Index of the specified `step` method input. Do not count the `obj` in the `index`. The first step input is always `obj`.

Output Arguments

dt

Data type of the specified `step` method input, returned as a string for floating-point input or as a numeric type for fixed-point input.

Examples

Match Input and Output Data Type

Get the data type of the second input to the `step` method. If the second input data type is `double`, then the output data type is `int32`. For all other cases, the output data type matches the second input data type. Assume that the first input to the `step` method has no impact on the output.

```
methods (Access = protected)
    function dt = getOutputDataTypeImpl(obj)
        if strcmpi(propagatedInputDataType(obj,2), 'double')
            dt = 'int32';
        else
            dt = propagatedInputDataType(obj,2);
        end
    end
end
```

See Also

“Data Type Propagation” | `matlab.system.mixin.Propagates` | `getOutputDataTypeImpl`

How To

- “Set Output Data Type”

propagatedInputFixedSize

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Fixed-size status of input during Simulink propagation

Syntax

```
flag = propagatedInputFixedSize(obj,index)
```

Description

`flag = propagatedInputFixedSize(obj,index)` returns `true` or `false` to indicate whether an input argument of a `System` object is fixed size. `index` specifies the `step` method input for which to return the fixed-size flag.

You can use `propagatedInputFixedSize` only from within `isOutputFixedSizeImpl`. Use `isOutputFixedSizeImpl` when:

- Your `System` object has more than one input or output.
- The input fixed-size status determines the output fixed-size status.
- The output fixed-size status must differ from the input fixed-size status.

Input Arguments

obj

System object

index

Index of the specified `step` method input. Do not count the `obj` in the `index`. The first step input is always `obj`.

Output Arguments

flag

Fixed-size status of the specified `step` method input, returned as `true` or `false`.

Examples

Match Fixed-Size Status of Input and Output

Get the fixed-size status of the third input to the `step` method and set the output to match it. Assume that the first and second inputs to the `step` method have no impact on the output.

```
methods (Access = protected)
    function outtype = isOutputFixedSizeImpl(obj)
        outtype = propagatedInputFixedSize(obj,3)
    end
end
```

See Also

`matlab.system.mixin.Propagates` | `isOutputFixedSizeImpl`

How To

- “Specify Whether Output Is Fixed- or Variable-Size”

propagatedInputSize

Class: matlab.system.mixin.Propagates

Package: matlab.system.mixin

Size of input during Simulink propagation

Syntax

```
sz = propagatedInputSize(obj,index)
```

Description

`sz = propagatedInputSize(obj,index)` returns, as a vector, the input size of the specified System object. `index` specifies the input to the `step` method for which to return the size information. (Do not count the `obj` in the `index`. The first input is always `obj`.)

You can use `propagatedInputSize` only from within the `getOutputSizeImpl` method in your class definition file. Use `getOutputSizeImpl` when:

- Your System object has more than one input or output.
- The input size determines the output size.
- The output size must differ from the input size.

Input Arguments

obj

System object

index

Index of the specified `step` method input

Output Arguments

sz

Size of the specified input, returned as a vector

Examples

Match Size of Input and Output

Get the size of the second input to the `step` method. If the first dimension of the second input to the `step` method has a size greater than 1, then set the output size to a 1 x 2 vector. For all other cases, the output is a 2 x 1 matrix. Assume that the first input to the `step` method has no impact on the output size.

```
methods (Access = protected)
    function outsz = getOutputSizeImpl(obj)
        sz = propagatedInputSize(obj,2);
        if sz(1) == 1
            outsz = [1,2];
        else
            outsz = [2,1];
        end
    end
end
```

See Also

`matlab.system.mixin.Propagates` | `getOutputSizeImpl`

How To

- “Set Output Size”

matlab.system.mixin.Nondirect class

Package: matlab.system.mixin

Nondirect feedthrough mixin class

Description

`matlab.system.mixin.Nondirect` is a class that uses the `output` and `update` methods to process nondirect feedthrough data through a `System` object.

For `System` objects that use direct feedthrough, the object's input is needed to generate the output at that time. For these direct feedthrough objects, the `step` method calculates the output and updates the state values. For nondirect feedthrough, however, the object's output depends only on the internal states at that time. The inputs are used to update the object states. For these objects, calculating the output with `outputImpl` is separated from updating the state values with `updateImpl`. If you use the `matlab.system.mixin.Nondirect` mixin and include the `stepImpl` method in your class definition file, an error occurs. In this case, you must include the `updateImpl` and `outputImpl` methods instead.

The following cases describe when `System` objects in Simulink use direct or nondirect feedthrough.

- `System` object supports code generation and does not inherit from the `Propagates` mixin — Simulink automatically infers the direct feedthrough settings from the `System` object code.
- `System` object supports code generation and inherits from the `Propagates` mixin — Simulink does not automatically infer the direct feedthrough settings. Instead, it uses the value returned by the `isInputDirectFeedthroughImpl` method.
- `System` object does not support code generation — Default `isInputDirectFeedthrough` method returns false, indicating that direct feedthrough is not enabled. To override the default behavior, implement the `isInputDirectFeedthroughImpl` method in your class definition file.

Use the `Nondirect` mixin to allow a `System` object to be used in a Simulink feedback loop. A delay object is an example of a nondirect feedthrough object.

To use this mixin, you must subclass from this class in addition to subclassing from the `matlab.System` base class. Type the following syntax as the first line of your class definition file, where `ObjectName` is the name of your object:

```
classdef ObjectName < matlab.system &...  
    matlab.system.mixin.Nondirect
```

Methods

<code>isInputDirectFeedthroughImpl</code>	Direct feedthrough status of input
<code>outputImpl</code>	Output calculation from input or internal state of System object
<code>updateImpl</code>	Update object states based on inputs

See Also

`matlab.system`

Tutorials

- “Use Update and Output for Nondirect Feedthrough”

How To

- “Object-Oriented Programming”
- Class Attributes
- Property Attributes

isInputDirectFeedthroughImpl

Class: matlab.system.mixin.Nondirect

Package: matlab.system.mixin

Direct feedthrough status of input

Syntax

```
[flag1,...,flagN] = isInputDirectFeedthroughImpl(obj,u1,u2,...,uN)
```

Description

[flag1,...,flagN] = isInputDirectFeedthroughImpl(obj,u1,u2,...,uN) indicates whether each input is a direct feedthrough input. If direct feedthrough is `true`, the output depends on the input at each time instant.

Note: You must set `Access = protected` for this method.

You cannot modify any properties or implement or access tunable properties in this method.

If you do not include the `isInputDirectFeedthroughImpl` method in your System object class definition file, all inputs are assumed to be direct feedthrough.

The following cases describe when System objects in Simulink code generation use direct or nondirect feedthrough.

- System object supports code generation and does not inherit from the `Propagates` mixin — Simulink automatically infers the direct feedthrough settings from the System object code.
- System object supports code generation and inherits from the `Propagates` mixin — Simulink does not automatically infer the direct feedthrough settings. Instead, it uses the value returned by the `isInputDirectFeedthroughImpl` method.
- System object does not support code generation — Default `isInputDirectFeedthrough` method returns false, indicating that direct

feedthrough is not enabled. To override the default behavior, implement the `isInputDirectFeedthroughImpl` method in your class definition file.

`isInputDirectFeedthroughImpl` is called by the `isInputDirectFeedthrough` method.

Input Arguments

obj

System object handle

u1, u2, ..., uN

Specifications of the inputs to the algorithm or `step` method.

Output Arguments

flag1, ..., flagN

Logical value or either `true` or `false`. This value indicates whether the corresponding input is direct feedthrough or not, respectively. The number of outputs must match the number of outputs returned by the `getNumOutputs` method.

Examples

Specify Input as Nondirect Feedthrough

Use `isInputDirectFeedthroughImpl` in your class definition file to mark the inputs as nondirect feedthrough.

```
methods (Access = protected)
    function flag = isInputDirectFeedthroughImpl(~,~)
        flag = false;
    end
end
```

See Also

`matlab.system.mixin.Nondirect`

How To

- “Use Update and Output for Nondirect Feedthrough”

outputImpl

Class: matlab.system.mixin.Nondirect

Package: matlab.system.mixin

Output calculation from input or internal state of System object

Syntax

$[y_1, y_2, \dots, y_N] = \text{outputImpl}(\text{obj}, u_1, u_2, \dots, u_N)$

Description

$[y_1, y_2, \dots, y_N] = \text{outputImpl}(\text{obj}, u_1, u_2, \dots, u_N)$ implements the output equations for the System object. The output values are calculated from the states and property values. Any inputs that you set to nondirect feedthrough are ignored during output calculation.

outputImpl is called by the `output` method. It is also called before the `updateImpl` method in the `step` method. For sink objects, calling `updateImpl` before `outputImpl` locks the object. For all other types of objects, calling `updateImpl` before `outputImpl` causes an error.

Note: You must set `Access = protected` for this method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Input Arguments

obj

System object handle

u1, u2, . . . uN

Inputs from the algorithm or `step` method. The number of inputs must match the number of inputs returned by the `getNumInputs` method. Nondirect feedthrough inputs

are ignored during normal execution of the System object. However, for code generation, you must provide these inputs even if they are empty.

Output Arguments

y_1, y_2, \dots, y_N

Outputs calculated from the specified algorithm. The number of outputs must match the number of outputs returned by the `getNumOutputs` method.

Examples

Set Up Output that Does Not Depend on Input

Specify in your class definition file that the output does not directly depend on the current input with the `outputImpl` method. `PreviousInput` is a property of the `obj`.

```
methods (Access = protected)
    function [y] = outputImpl(obj, ~)
        y = obj.PreviousInput(end);
    end
end
```

See Also

`matlab.system.mixin.Nondirect`

How To

- “Use Update and Output for Nondirect Feedthrough”

updateImpl

Class: matlab.system.mixin.Nondirect

Package: matlab.system.mixin

Update object states based on inputs

Syntax

updateImpl(obj, u1, u2, ..., uN)

Description

updateImpl(obj, u1, u2, ..., uN) implements the state update equations for the system. You use this method when your algorithm outputs depend only on the object's internal state and internal properties. Do not use this method to update the outputs from the inputs.

updateImpl is called by the `update` method and after the `outputImpl` method in the `step` method. For sink objects, calling `updateImpl` before `outputImpl` locks the object. For all other types of objects, calling `updateImpl` before `outputImpl` causes an error.

Note: You must set `Access = protected` for this method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Input Arguments

obj

System object handle

u1, u2, ..., uN

Inputs to the algorithm or `step` method. The number of inputs must match the number of inputs returned by the `getNumInputs` method.

Examples

Set Up Output that Does Not Depend on Current Input

Update the object with previous inputs. Use `updateImpl` in your class definition file. This example saves the `u` input and shifts the previous inputs.

```
methods (Access = protected)
    function updateImpl(obj,u)
        obj.PreviousInput = [u obj.PreviousInput(1:end-1)];
    end
end
```

See Also

`matlab.system.mixin.Nondirect`

How To

- “Use Update and Output for Nondirect Feedthrough”

ModelAdvisor.Preferences

Set Model Advisor preferences

Description

Use instances of this class to set Model Advisor preferences.

Property Summary

Property	Description	Values
DeselectByProduct	String specifying the selection of the By Product folder in the Model Advisor window. The default value is <code>true</code> .	<code>{true}</code> <code>false</code>
ShowByProduct	String specifying the display of the By Product folder in the Model Advisor window. The default value is <code>true</code> .	<code>{true}</code> <code>false</code>
ShowByTask	String specifying the display of the By Task folder in the Model Advisor window. The default value is <code>true</code> .	<code>{true}</code> <code>false</code>
ShowSourceTab	String specifying the display of the Source tab in the Model Advisor window. The default value is <code>false</code> . When you click the Source tab, the Model Advisor window displays the check Title, TitleID, and location of the MATLAB source code for the check.	<code>true</code> <code>{false}</code>
ShowExclusionTab	String specifying the display of the Exclusions tab in the Model Advisor window. The default	<code>true</code> <code>{false}</code>

Property	Description	Values
	value is <code>false</code> . When you click the Exclusions tab, the Model Advisor window displays checks that are excluded from the Model Advisor analysis.	
ShowAccordion	String specifying the display of the Code Generation Advisor , Upgrade Advisor , and Performance Advisor in the Model Advisor window. The default value is <code>false</code> . You can use these advisors to help configure your model for code generation, upgrade your model for the current release, or improve performance.	<code>true</code> <code>{false}</code>
ShowExclusionsInR	String specifying to include exclusions in the Model Advisor report. The default value is <code>true</code> .	<code>{true}</code> <code>false</code>

Methods

Name	Description
load	Load Model Advisor preferences.
save	Save Model Advisor preferences.

Examples

This example shows how to not display the **By Product** folder in the Model Advisor window:

```
mp = ModelAdvisor.Preferences;
mp.load;
mp.ShowByProduct = false;
mp.save
```

Alternatives

You can set the Model Advisor preferences by using the Model Advisor Preferences dialog box:

- On the Model Advisor menu, select **Settings > Preferences**.
- From the Model Editor, select **Analysis > Model Advisor > Preferences**.

See Also

“Run Model Checks”

Simulink.AliasType

Create alias for signal and parameter data type

Description

This class allows you to designate MATLAB variables as aliases for signal and parameter data types. You designate variables as aliases by creating instances of this class and assigning them to variables in the MATLAB base workspace or a data dictionary (see “Creating a Data Type Alias” on page 5-120). The MATLAB variable to which a `Simulink.AliasType` object is assigned is called a data type alias. The data type to which an alias refers is called its base type. Simulink software allows you to set the `BaseType` property of the object that the variable references, thereby designating the data type for which it is an alias.

Simulink software lets you use aliases instead of actual type names in dialog boxes and `set_param` commands to specify the data types of Simulink block outputs and parameters. Using aliases to specify signal and parameter data types can greatly simplify global changes to the signal and parameter data types that a model specifies. In particular, changing the data type of all signals and parameters whose data type is specified by an alias requires changing only the base type of the alias. By contrast, changing the data types of signals and parameters whose data types are specified by an actual type name requires respecifying the data type of each signal and parameter individually.

You can use objects of this class to create an alias for Simulink built-in data types, enumerated data types, `Simulink.NumericType` objects, and other `Simulink.AliasType` objects.

To define and name your own fixed-point data type, use an object of the class `Simulink.NumericType`. Objects of the class `Simulink.AliasType` can create an alias for a `Simulink.NumericType` object that defines a fixed-point data type, but cannot define a fixed-point data type.

Creating a Data Type Alias

You can use either the Model Explorer or MATLAB commands to create a data type alias. See “MATLAB Commands for Creating Data Type Aliases” on page 5-121.

To use the Model Explorer to create an alias:

- 1 On the Model Explorer **Model Hierarchy** pane, select **Base Workspace**.

You must create data type aliases in the MATLAB workspace or in a data dictionary. If you attempt to create an alias in a model workspace, Simulink software displays an error.

- 2 From the Model Explorer **Add** menu, select **Simulink.AliasType**.

Simulink software creates an instance of a `Simulink.AliasType` object and assigns it to a variable named `Alias` in the MATLAB workspace.

- 3 Rename the variable to a more appropriate name, for example, a name that reflects its intended usage.

To change the name, edit the name displayed in the **Name** field on the Model Explorer **Contents** pane.

- 4 On the Model Explorer **Dialog** pane, in the **Base type** field, enter the name of the data type that this alias represents.

You can specify the name of any existing standard or user-defined data type in this field. Skip this step if the base type is `double` (the default).

- 5 Use the MATLAB `save` command to save the newly created alias in a MAT-file that can be loaded by the models in which it is used.

MATLAB Commands for Creating Data Type Aliases

Use the following syntax to create a data type alias at the command prompt or in a MATLAB script.

```
ALIAS = Simulink.AliasType;
```

`ALIAS` is the name of the variable that you want to serve as the alias. For example, the following line creates an alias named `MyFloat`.

```
MyFloat = Simulink.AliasType;
```

The following notations get and set the properties of a data type alias, respectively:

```
PROPVALUE = ALIAS.PROPNAME;  
ALIAS.PROPNAME = PROPVALUE;
```

ALIAS is the name of the alias object, PROPNAME is the name of the alias object properties, and PROPVALUE is the property value. For example, the following code saves the current value of MyFloat's BaseType property and assigns it a new value.

```
old = MyFloat.BaseType;  
MyFloat.BaseType = 'single';
```

For information on the names, permitted values, and usage of the properties of data type alias objects, see “Properties” on page 5-126.

Create Alias for Enumerated Data Type

You can use a `Simulink.AliasType` object to create an alias for an enumerated data type. For example, you can create an alias for an enumerated type called `SlDemoSign`.

```
myEnumAlias = Simulink.AliasType;  
myEnumAlias.BaseType = 'Enum: SlDemoSign';
```

You can use the expression `myEnumAlias` to specify the data type of signals or parameters as the enumerated type `SlDemoSign`.

Data Type Aliases in Generated Code

If you have a Simulink Coder license, you can cause data type aliases to appear in the code generated for a model using any of the following methods:

- Specifying the signal data type of a block in the model as a `Simulink.AliasType` via the **Block Parameters** dialog box.
- Creating a `Simulink.Signal` object that uses the `Simulink.AliasType` as its data type. Use this signal object as the name of a signal in the model and specify that the signal name must resolve to an object in the MATLAB workspace. See “Signal Objects for Code Generation” in the Simulink Coder User's Guide.
- Creating a `Simulink.Parameter` object that uses the `Simulink.AliasType` as its data type. Use this parameter object as a block parameter in the model. See “Generated Code for Parameter Data Types” in the Simulink Coder User's Guide.

Notes

- If you assign a data type in a block dialog box and if you use a `Simulink.Signal` object on the signal feeding into the block, the code is always generated using the data type in the dialog box.

- The Simulink Coder code generator tries to preserve the names of alias types in the generated code. However, in some cases, an alias type name can revert to its underlying equivalent built-in data type. If you have a Embedded Coder license, you can specify that the code generator use the alias type name in the generated code, by using replacement types (see “Data Type Replacement” in the Embedded Coder documentation).
 - The `Simulink.AliasType` class does not support multiword data types for code generation.
 - You can specify the data type of a complex signal using the `Simulink.AliasType` class. In this case, if the **DataScope** property of the `Simulink.AliasType` class is set to `Imported` (or `Auto` with a header file specified), provide a definition for the complex type. As shown in the following example, the alias type definition, `IAT_int32`, must contain the name of the complex type prefixed by `c`.

```
#ifndef myAliasTypes_H_
#define myAliasTypes_H_

#include "rtwtypes.h"

typedef int32_T IAT_int32;
typedef cint32_T cIAT_int32;

#endif
```

In the preceding example, while you must define `IAT_int32` in the base workspace, you do not need to define `cIAT_int32` in the base workspace.
 - If you define two nested alias types, Simulink Coder generates an error if the **DataScope** property of the alias type is set to `Imported` or if either of the alias types specifies a header file.
-

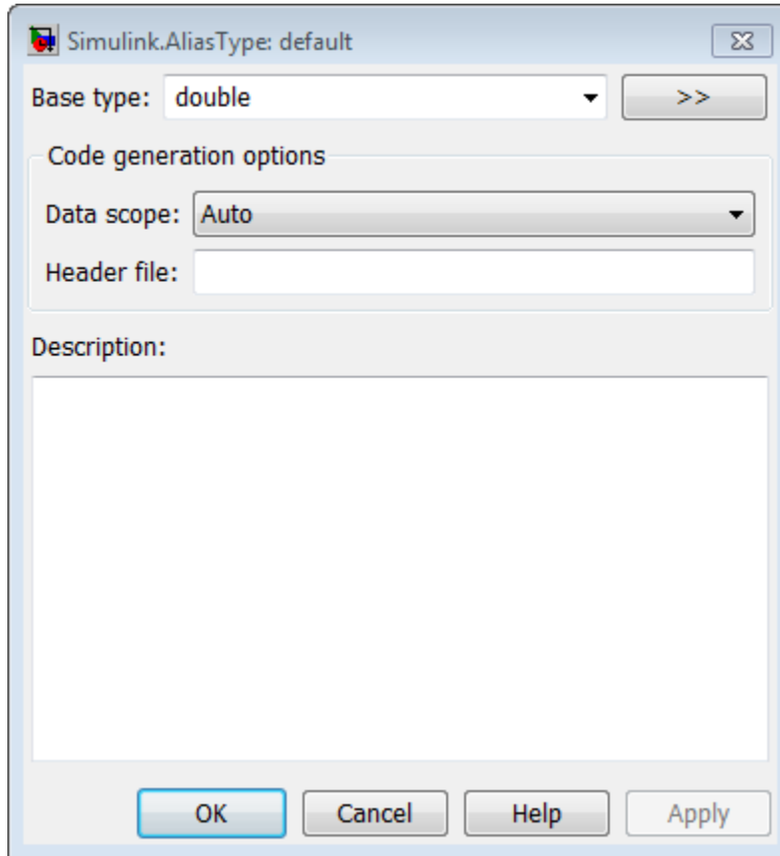
Parent

None

Children

None

Property Dialog Box



Base type

The data type to which this alias refers. The default is `double`. To specify another data type, select the data type from the adjacent drop-down list of standard data types or enter the data type name in the edit field. You can, with one exception, specify a nonstandard data type, e.g., a data type defined by a `Simulink.NumericType` object, by entering the data type name in the edit field. The exception is a `Simulink.NumericType` whose `Category` is `Fixed-point: unspecified scaling`.

Note: Fixed-point: unspecified scaling is a partially specified type whose definition is completed by the block that uses the `Simulink.NumericType`. Forbidding its use in alias types avoids creating aliases that have different base types depending on where they are used.

Data scope

Specifies whether the data type definition is imported from, or exported to, a header file during code generation. The possible values are:

Value	Action
Auto (default)	If no value is specified for Header file , export the type definition to <code>model_types.h</code> , where <code>model</code> is the model name. If you have an Embedded Coder license, and you have specified a data type replacement, then export the type definition to <code>rtwtypes.h</code> . If a value is specified for Header file , import the data type definition from the specified header file.
Exported	Export the data type definition to a header file, which can be specified in the Header file field. If no value is specified for Header file , the header file name defaults to <code>type.h</code> . <code>type</code> is the data type name.
Imported	Import the data type definition from a header file, which can be specified in the Header file field. If no value is specified for Header file , the header file name defaults to <code>type.h</code> . <code>type</code> is the data type name.

Header file

Name of a C header file from which a data type definition is imported, or to which a data type definition is exported, based on the value of **Data scope**. If this field is specified, the specified name is used during code generation for importing or exporting. If this field is empty, the value defaults to `type.h` if **Data scope** equals Imported or Exported, or defaults to `model_types.h` if **Data scope** equals Auto.

Description

Describes the usage of the data type referenced by this alias.

Properties

Name	Description
BaseType	A string specifying the name of a standard or custom data type. (Base type)
DataScope	A string specifying whether the data type definition is imported from, or exported to, a header file during code generation. (Data scope)
Description	A string that describes the usage of the data type. Can be a null string. (Description)
HeaderFile	A string that specifies the name of a C header file from which a data type definition is imported, or to which a data type definition is exported, during code generation. (Header file)

See Also

“Create Data Type Alias in Generated Code”

“Create and Apply User-Defined Data Types”

Simulink.Annotation

Specify properties of model annotation

Description

Instances of this class specify the properties of annotations. You can use `getCallbackAnnotation` in an annotation callback function to get the `Simulink.Annotation` instance for the annotation associated with the callback function. You can use `find_system` and `get_param` to get the `Simulink.Annotation` instance associated with any annotation in a model. For example, the following code gets the annotation object for the first annotation in the currently selected model and turns on its drop shadow

```
ah = find_system(gcs, 'FindAll', 'on', 'type', 'annotation');
ao = get_param(ah(1), 'Object');
ao.DropShadow = 'on';
```

Children

None.

Property Summary

Property	Description	Values
Text	String specifying text of annotation. Same as Name .	string
ClickFcn	Specifies MATLAB code to be executed when a user single-clicks this annotation. Simulink software stores the code entered in this field with the model. See “Associate Click Functions with Annotations” for more information.	string
Description	String that describes this annotation.	string

Property	Description	Values
FontAngle	String specifying the angle of the annotation font. The default value, 'auto', specifies use of the model preference for the font angle.	'normal' 'italic' 'oblique' {'auto'}
FontName	String specifying name of annotation's font. The default value, 'auto', specifies use of the model preference for the font.	string
FontSize	Integer specifying size of annotation's font in points. The default value, -1, specifies use of the model preference for the font size.	real {'-1'}
FontWeight	String specifying the weight of the annotation font. The default value, 'auto', specifies use of the model preference for font weight.	'light' 'normal' 'demi' 'bold' {'auto'}
Handle	Annotation handle.	real
HiliteAncestors	For internal use.	
Name	String specifying text of annotation. Same as Text.	string
Selected	String specifying whether this annotation is currently selected ('on') or not selected ('off').	'on' 'off'
Parent	String specifying parent name of annotation object.	string
Path	Path to the annotation.	string
Position	Array specifying the location of the annotation	1x4 array [left top right bottom]. The maximum value for a coordinate is 32767.

Property	Description	Values
Horizontal-Alignment	String specifying the horizontal alignment of this annotation, e.g., 'center'.	'center' {'left'} 'right'
VerticalAlignment	String specifying the vertical alignment of this annotation (for example, 'middle'.	'middle' {'top'} 'cap' 'baseline' 'bottom'
ForegroundColor	String specifying foreground color of this annotation.	<p>RGB value array string [r,g,b,a] where r, g, b, and a are the red, green, blue, and alpha values of the color normalized to the range 0.0 to 1.0, delineated with commas. The alpha value is optional and ignored.</p> <p>Annotation background color can also be 'black', 'white', 'red', 'green', 'blue', 'cyan', 'magenta', 'yellow', 'gray', 'lightBlue', 'orange', 'darkGreen'.</p>
BackgroundColor	String specifying background color of this annotation.	<p>RGB value array string [r,g,b,a] where r, g, b, and a are the red, green, blue, and alpha values of the color normalized to the range 0.0 to 1.0, delineated with commas. The alpha value is optional and ignored.</p> <p>Annotation background color can also be 'black', 'white', 'red', 'green', 'blue', 'cyan', 'magenta', 'yellow', 'gray', 'lightBlue', 'orange', 'darkGreen'.</p>
DropShadow	String specifying whether to display a drop shadow. Options are 'on' or 'off'.	'on' {'off'}

Property	Description	Values
TeXMode	String specifying whether to render TeX markup. Options are 'on' or 'off'.	'on' {'off'}
Type	Annotation type. This is always 'annotation'	string
LoadFcn	String specifying MATLAB code to be executed when the model containing this annotation is loaded. See “Annotation Callback Functions”.	string
DeleteFcn	String specifying MATLAB code to be executed before deleting this annotation. See “Annotation Callback Functions”.	string
RequirementInfo	For internal use.	string
Tag	User-specified text that is assigned to the annotation Tag parameter and saved with the annotation.	string

Property	Description	Values
UseDisplayText-AsClickCallback	<p>String specifying whether to use the contents of the <code>Text</code> property as the click function for this annotation. Options are 'on' or 'off'.</p> <p>If set to 'on', the text of the annotation is interpreted as a valid MATLAB expression and run. If set to 'off', clicking the annotation runs the click function, if there is one. If there is no click function, clicking the annotation has no effect.</p> <p>See “Associate Click Functions with Annotations” for more information.</p>	'on' {'off'}
UserData	Any data that you want to associate with this annotation.	vector
Interpreter	Type of annotation	'rich' 'tex' {'off'}
IsImage	Only 'on' if the annotation is an image annotation	'on' {'off'}
InternalMargins	Array specifying the space from the bounding box of text to the borders of the annotation.	<p>1x4 array [<code>left top right bottom</code>]. The default is [1 1 1 1].</p> <p>The maximum value for a coordinate is 32767.</p>
PlainText	Read-only display of the text in the annotation, without formatting	vector
FixedHeight	String specifying whether the bottom border of the annotation resizes as you add content	'on' {'off'}, where 'off' means that the bottom border resizes as you add content

Property	Description	Values
FixedWidth	String specifying whether or not to use wordwrap or to have the width of the annotation expand to accommodate text	'on' {'off'}, where 'off' means to use wordwrap

Method Summary

Method	Description
delete	Delete this annotation from the Simulink model.
dialog	Display the Annotation properties dialog box.
disp	Display the property names and their settings for this Annotation object.
fitToView	Zoom in on this annotation and highlight it in the model.
get	Return the specified property settings for this annotation.
help	Display a list of properties for this Annotation object with short descriptions.
insertImage	Insert image from clipboard or image file into an annotation.
methods	Display all nonglobal methods of this Annotation object.
set	Set the specified property of this Annotation object with the specified value.
struct	Return and display a MATLAB structure containing the property settings of this Annotation object.
view	Display this annotation in the Simulink Editor with this annotation highlighted.

Simulink.BlockCompDworkData

Provide postcompilation information about block's DWork vector

Description

Simulink software returns an instance of this class when a MATLAB program, e.g., a Level-2 MATLAB S-function, invokes the “Dwork” on page 5-301 method of a block's run-time object after the model containing the block has been compiled.

Parent

Simulink.BlockData

Children

None

Property Summary

Name	Description
“Usage” on page 5-133	Usage type of this DWork vector.
“UsedAsDiscState” on page 5-134	True if this DWork vector is being used to store the values of a block's discrete states.

Properties

Usage

Description

Returns a string indicating how this DWork vector is used. Permissible values are:

- DWork
- DState
- Scratch
- Mode

Data Type

string

Access

RW for MATLAB S-function blocks, RO for other blocks.

UsedAsDiscState

Description

True if this DWork vector is being used to store the values of a block's discrete states.

Data Type

Boolean

Access

RW for MATLAB S-Function blocks, RO for other blocks.

Simulink.BlockComplInputPortData

Provide postcompilation information about block input port

Description

Simulink software returns an instance of this class when a MATLAB program, e.g., a Level-2 MATLAB S-function, invokes the “InputPort” on page 5-302 method of a block's run-time object after the model containing the block has been compiled.

Parent

Simulink.BlockPortData

Children

None

Property Summary

Name	Description
“DirectFeedthrough” on page 5-135	True if this port has direct feedthrough.
“Overwritable” on page 5-136	True if this port is overwritable.

Properties

DirectFeedthrough

Description

True if this input port has direct feedthrough.

Data Type

Boolean

Access

RW for MATLAB S functions, RO for other blocks.

Overwritable

Description

True if this input port is overwritable.

Data Type

Boolean

Access

RW for MATLAB S functions, RO for other blocks.

Simulink.BlockCompOutputPortData

Provide postcompilation information about block output port

Description

Simulink software returns an instance of this class when a MATLAB program, e.g., a Level-2 MATLAB S-function, invokes the “OutputPort” on page 5-303 method of a block's run-time object after the model containing the block has been compiled.

Parent

Simulink.BlockPortData

Children

None

Property Summary

Name	Description
“Reusable” on page 5-160	Specifies whether an output port's memory is reusable.

Properties

Reusable

Description

Specifies whether an output port's memory is reusable. Options are: `NotReusableAndGlobal` and `ReusableAndLocal`.

Data Type

string

Access

RW for MATLAB S functions, RO for other blocks.

Simulink.BlockData

Provide run-time information about block-related data, such as block parameters

Description

This class defines properties that are common to objects that provide run-time information about a block's ports and work vectors.

Parent

None

Children

Simulink.BlockPortData, Simulink.BlockCompDworkData

Property Summary

Name	Description
"AliasedThroughDataType" on page 5-140	Fundamental base data type.
"AliasedThroughDataTypeID" on page 5-141	Fundamental base data type ID.
"Complexity" on page 5-141	Numeric type (real or complex) of the block data.
"Data" on page 5-141	The block data.
"DataAsDouble" on page 5-142	The block data in double form.
"Datatype" on page 5-142	Data type of the block data.
"DatatypeID" on page 5-142	Index of the data type of the block data.

Name	Description
“Dimensions” on page 5-143	Dimensions of the block data.
“Name” on page 5-143	Name of the block data.
“Type” on page 5-144	Type of block data (e.g., a parameter).

Properties

AliasedThroughDataType

Description

Data type aliases allow a data type (B) to be recursively aliased to another alias type or `BaseType` (A). If alias type A is aliased to another alias type that is aliased to another alias type and so forth, this property allows the alias type to be iteratively searched (aliased through) until the type is no longer an alias type and that final result is the value of the property returned. For example, assume that you have created the Simulink Alias types A and B as follows:

```
A=Simulink.AliasType('double')
```

```
A =
Simulink.AliasType
  Description: ''
  HeaderFile: ''
  BaseType: 'double'
B=Simulink.AliasType('A')
```

```
B =
Simulink.AliasType
  Description: ''
  HeaderFile: ''
  BaseType: 'A'
```

If the data type of an item of block data is B, this property returns the base type A instead of B.

Data Type

```
string
```

Access

RO

AliasedThroughDataTypeID**Description**

Index of the data type alias returned by the `AliasedThroughDataType` property.

Data Type

integer

Access

RO

Complexity**Description**

Numeric type (real or complex) of the block data.

Data Type

string

Access

RW for MATLAB S functions, RO for other blocks.

Data**Description**

The block data.

Data Type

The data type specified by the “Datatype” on page 5-142 or “DatatypeID” on page 5-142 properties of this object.

Access

RW

DataAsDouble

Description

The block data's in double form.

Data Type

double

Access

RO

Datatype

Description

Data type of the values of the block-related object.

Data Type

string

Access

RO

DatatypeID

Description

Index of the data type of the values of the block-related object. enter the numeric value for the desired data type, as follows:

Data Type	Value
'inherited'	- 1

Data Type	Value
'double'	0
'single'	1
'int8'	2
'uint8'	3
'int16'	4
'uint16'	5
'int32'	6
'uint32'	7
'boolean' or fixed-point data types	8

Data Type

integer

Access

RW for MATLAB S functions, RO for other blocks

Dimensions**Description**

Dimensions of the block-related object, e.g., parameter or DWork vector.

Data Type

array

Access

RW for MATLAB S functions, RO for other blocks

Name**Description**

Name of block-related object, e.g., a block parameter or DWork vector.

Data Type

string

Access

RW for MATLAB S functions, RO for other blocks

Type

Description

Type of block data. Possible values are:

Type	Description
'BlockPreCompInputPortData '	This object contains data for an input port before the model is compiled.
'BlockPreCompOutputPortData '	This object contains data for an output port before the model is compiled.
'BlockCompInputPortData '	This object contains data for an input port after the model is compiled.
'BlockCompOutputPortData '	This object contains data for an output port after the model is compiled.
'BlockPreCompDworkData '	This object contains data for a DWork vector before the model is compiled.
'BlockCompDworkData '	This object contains data for a DWork vector after the model is compiled.
'BlockDialogPrmData '	This object describes a dialog box parameter of a Level-2 MATLAB S-function.
'BlockRuntimePrmData '	This object describes a run-time parameter of a Level-2 MATLAB S-function.
'BlockCompContStatesData '	This object describes the continuous states of the block at the current time step.
'BlockDerivativesData '	This object describes the derivatives of the block's continuous states at the current time step.

Data Type

string

Access

RO

Simulink.BlockPath

Fully specified Simulink block path

Description

A `Simulink.BlockPath` object represents a fully specified block path that uniquely identifies a block within a model hierarchy, including model reference hierarchies that involve multiple instances of a referenced model. Simulink uses block path objects in a variety of contexts. For example, when you specify Normal mode visibility, Simulink uses block path objects to identify the models with Normal mode visibility. For details, see “Set Normal Mode Visibility”.

The `Simulink.BlockPath` class is very similar to the `Simulink.SimulationData.BlockPath` class.

You must have Simulink installed to use the `Simulink.BlockPath` class. However, you do not have to have Simulink installed to use the `Simulink.SimulationData.BlockPath` class. If you have Simulink installed, consider using `Simulink.BlockPath` instead of `Simulink.SimulationData.BlockPath`, because the `Simulink.BlockPath` class includes a method for checking the validity of block path objects without you having to update the model diagram.

Property Summary

Name	Description
SubPath	Individual component within the block specified by the block path

Method Summary

Name	Description
BlockPath	Create a block path.
convertToCell	Convert a block path to a cell array of strings.

Name	Description
getBlock	Get a single block path in the model reference hierarchy.
getLength	Get the length of the block path.
validate	Determine whether the block path represents a valid block hierarchy.

Properties

SubPath

Description

Represents an individual component within the block specified by the block path.

For example, if the block path refers to a Stateflow chart, you can use `SubPath` to indicate the chart signals. For example:

```
Block Path:  
    'sf_car/shift_logic'  
  
SubPath:  
    'gear_state.first'
```

Data Type

string

Access

RW

Methods

BlockPath

Purpose

Create block path

Syntax

```
blockpath_object = Simulink.BlockPath()  
blockpath_object = Simulink.BlockPath(blockpath)  
blockpath_object = Simulink.BlockPath(paths)  
blockpath_object = Simulink.BlockPath(paths, subpath)
```

Input Arguments

blockpath

Block path object that you want to copy.

paths

A string or cell array of strings that Simulink uses to build the block path.

Specify each string in order, from the top model to the specific block for which you are creating a block path.

Each string must be a path to a block within the Simulink model. The block must be:

- A block in a single model
- A Model block (except for the last string, which may be a block other than a Model block)
- A block that is in a model that is referenced by a Model block that is specified in the previous string

When you create a block path for specifying Normal mode visibility:

- The first string must represent a block that is in the top model in the model reference hierarchy.
- Strings must represent Model blocks that are in Normal mode.
- Strings that represent variant models or variant subsystems must refer to an active variant.

You can use `gcb` in the cell array to specify the currently selected block.

subpath

String that represents an individual component within a block.

Output Arguments

blockpath_object

Block path that you create.

Description

`blockpath_object = Simulink.BlockPath()` creates an empty block path.

`blockpath_object = Simulink.BlockPath(blockpath)` creates a copy of the block path of the block path object that you specify with the `source_blockpath` argument.

`blockpath = Simulink.BlockPath(paths)` creates a block path from the cell array of strings that you specify with the `paths` argument. Each string represents a path at a level of model hierarchy. Simulink builds the full block path based on the strings.

`blockpath = Simulink.BlockPath(paths, subpath)` creates a block path from the string or cell array of strings that you specify with the `paths` argument and creates a path for the individual component (for example, a signal) of the block.

Example

Create a block path object called `bp1`, using `gcb` to get the current block.

```
sldemo_mdref_depgraph
bp1 = Simulink.BlockPath(gcb)
```

The resulting block path is the top-level Model block called `thermostat` (the top-left Model block).

```
bp1 =

    Simulink.BlockPath
    Package: Simulink

    Block Path:
    'sldemo_mdref_depgraph/thermostat'
```

Create a block path object called `bp2`, using a cell array of strings representing elements of the block path.

```
sldemo_mdref_depgraph
bp2 = Simulink.BlockPath({'sldemo_mdref_depgraph/thermostat', ...
'sldemo_mdref_heater/Fahrenheit to Celsius', ...
'sldemo_mdref_F2C/Gain1'})
```

The resulting block path reflects the model reference hierarchy for the block path

```
bp2 =  
  
    Simulink.BlockPath  
    Package: Simulink  
  
    Block Path:  
    'sldemo_mdllref_depgraph/thermostat'  
    'sldemo_mdllref_heater/Fahrenheit to Celsius'  
    'sldemo_mdllref_F2C/Gain1'
```

convertToCell

Purpose

Convert block path to cell array of strings

Syntax

```
cellarray = Simulink.BlockPath.convertToCell()
```

Output Arguments

cellarray

Cell array of strings representing elements of block path.

Description

`cellarray = Simulink.BlockPath.convertToCell()` converts a block path to a cell array of strings.

Examples

```
sldemo_mdllref_depgraph  
bp2 = Simulink.BlockPath({'sldemo_mdllref_depgraph/thermostat', ...  
    'sldemo_mdllref_heater/Fahrenheit to Celsius', ...  
    'sldemo_mdllref_F2C/Gain1'})  
cellarray_for_bp2 = bp2.convertToCell()
```

The result is a cell array representing the elements of the block path.

```
cellarray_for_bp2 =  
  
    'sldemo_mdllref_depgraph/thermostat'
```

```
'sldemo_mdhref_heater/Fahrenheit to Celsius'  
'sldemo_mdhref_F2C/Gain1'
```

getBlock

Purpose

Get block path in model reference hierarchy

Syntax

```
block = Simulink.BlockPath.getBlock(index)
```

Input Arguments

index

The index of the block for which you want to get the block path. The index reflects the level in the model reference hierarchy. An index of 1 represents a block in the top-level model, an index of 2 represents a block in a model referenced by the block of index 1, and an index of n represents a block that the block with index $n-1$ references.

Output Arguments

block

The block representing the level in the model reference hierarchy specified by the `index` argument.

Description

`blockpath = Simulink.BlockPath.getBlock(index)` returns the block path of the block specified by the `index` argument.

Example

Get the block for the second level in the model reference hierarchy.

```
sldemo_mdhref_depgraph  
bp2 = Simulink.BlockPath({'sldemo_mdhref_depgraph/thermostat', ...  
'sldemo_mdhref_heater/Fahrenheit to Celsius', ...  
'sldemo_mdhref_F2C/Gain1'})  
blockpath = bp2.getBlock(2)
```

The result is the thermostat block, which is at the second level in the block path hierarchy.

```
blockpath =  
sldemo_md1ref_heater/Fahrenheit to Celsius
```

getLength

Purpose

Get length of block path

Syntax

```
length = Simulink.BlockPath.getLength()
```

Output Arguments

length

The length of the block path. The length is the number of levels in the model reference hierarchy.

Description

`length = Simulink.BlockPath.getLength()` returns a numeric value that corresponds to the number of levels in the model reference hierarchy for the block path.

Example

Get the length of block path `bp2`.

```
sldemo_md1ref_depgraph  
bp2 = Simulink.BlockPath({'sldemo_md1ref_depgraph/thermostat', ...  
'sldemo_md1ref_heater/Fahrenheit to Celsius', ...  
'sldemo_md1ref_F2C/Gain1'})  
length_bp2 = bp2.getLength()
```

The result reflects that the block path has three elements.

```
length_bp2 =
```

```
3
```

validate

Purpose

Determine whether block path represents valid block hierarchy

Syntax

```
Simulink.BlockPath.validate()  
Simulink.BlockPath.validate(AllowInactiveVariant)
```

Input Arguments

AllowInactiveVariant

Set to `true` to include inactive variants in the validity checking. The default is `false`.

Description

`Simulink.BlockPath.validate()` determines whether the block path represents a valid block hierarchy. If there are any validity issues, messages appear in the MATLAB command window. The method checks that:

- All elements in the block path represent valid blocks.
- All variant elements are active.
- Each element except for the last element:
 - Is a valid Model block
 - References the model of the next element

`Simulink.BlockPath.validate(AllowInactiveVariant)` Specifying `true` causes the validity checking to consider inactive variants as being valid, if they meet the other validity checks described above. Omitting the `AllowInactiveVariant` argument or specifying its default value of `false` causes the method to check only the active variant.

Example

Validate the block paths, checking only the active variant. This validation fails, because the block path actually references model `sldemo_mrv_nonlinear_controller`, while `bp` specifies that the block references model `sldemo_mdref_second_order_controller`, which is in an inactive variant.

```
sldemo_mdref_variants
bp = Simulink.BlockPath({'sldemo_mdref_variants/Controller', ...
'sldemo_mrv_second_order_controller/sensor1'})
bp.validate()
```

Validate by checking all variants. The block path passes the validation when inactive variants are also checked.

```
bp.validate(true)
```

More About

- “Specify the Instance That Has Normal Mode Visibility”

See Also

[Simulink.SimulationData.BlockPath](#) | [Simulink.SimulationData.Dataset](#)

Simulink.BlockPortData

Describe block input or output port

Description

This class defines properties that are common to objects that provide run-time information about a block's ports.

Parent

Simulink.BlockData

Children

Simulink.BlockPreCompInputPortData,
Simulink.BlockPreCompOutputPortData, Simulink.BlockCompInputPortData,
Simulink.BlockCompOutputPortData

Property Summary

Name	Description
"IsBus" on page 5-156	True if this port is connected to a bus.
"IsSampleHit" on page 5-156	True if this port produces output or accepts input at the current simulation time step.
"SampleTime" on page 5-156	Sample time of this port.
"SampleTimeIndex" on page 5-157	Sample time index of this port.
"SamplingMode" on page 5-157	Sampling mode of the port.

Properties

IsBus

Description

True if this port is connected to a bus.

Data Type

Boolean

Access

RO

IsSampleHit

Description

True if this port produces output or accepts input at the current simulation time step.

Data Type

Boolean

Access

RO

SampleTime

Description

Sample time of this port.

Data Type

[period offset] where `period` and `offset` are values of type `double`. See “Specify Sample Time” for more information.

Access

RW for MATLAB S functions, RO for other blocks

SampleTimeIndex**Description**

Sample time index of this port.

Data Type

integer

Access

RO

SamplingMode**Description**

Sampling mode of the port. Valid values are:

Value	Description
'frame'	Port accepts or outputs frame-based signals. The use of frame-based signals requires a DSP System Toolbox license.
'inherited'	Sampling mode is inherited from the port to which this port is connected.
'sample'	Port accepts or outputs sampled data.

Data Type

string

Access

RW for MATLAB S functions, RO for other blocks

Simulink.BlockPreComplInputPortData

Provide precompilation information about block input port

Description

Simulink software returns an instance of this class when a MATLAB program, e.g., a Level-2 MATLAB S-function, invokes the “InputPort” on page 5-302 method of a block’s run-time object before the model containing the block has been compiled.

Parent

`Simulink.BlockPortData`

Children

None

Property Summary

Name	Description
“DirectFeedthrough” on page 5-158	True if this port has direct feedthrough.
“Overwritable” on page 5-159	True if this port is overwritable.

Properties

DirectFeedthrough

Description

True if this input port has direct feedthrough.

Data Type

Boolean

Access

RW for MATLAB S functions, RO for other blocks

Overwritable**Description**

True if this input port is overwritable.

Data Type

Boolean

Access

RW for MATLAB S functions, RO for other blocks

Simulink.BlockPreCompOutputPortData

Provide precompilation information about block output port

Description

Simulink software returns an instance of this class when a MATLAB program, e.g., a Level-2 MATLAB S-function, invokes the “OutputPort” on page 5-303 method of a block's run-time object before the model containing the block has been compiled.

Parent

Simulink.BlockPortData

Children

none

Property Summary

Name	Description
“Reusable” on page 5-160	Specifies whether an output port's memory is reusable.

Properties

Reusable

Description

Specifies whether an output port's memory is reusable. Options are: `NotReusableAndGlobal` and `ReusableAndLocal`.

Data Type

string

Access

RW for MATLAB S functions, RO for other blocks

Simulink.Bus

Specify properties of signal bus

Description

Objects of this class (in conjunction with objects of the `Simulink.BusElement` class) specify the properties of a signal bus. Use bus objects to enable Simulink software to validate the properties of buses connected to the inputs of blocks in your model. You do this by entering, in the **Data type** parameter of a block parameter dialog box, the name of a bus object that defines a bus. When you update the model diagram or start a simulation of the model, Simulink checks whether the buses connected to the blocks have the properties specified by the bus objects. If not, Simulink halts and displays an error message.

The blocks that support using a bus object as a data type are:

- Bus Creator
- Constant
- Data Store Memory
- Data Store Read
- Data Store Write
- From File
- From Workspace
- Inport
- Outport
- Signal Specification

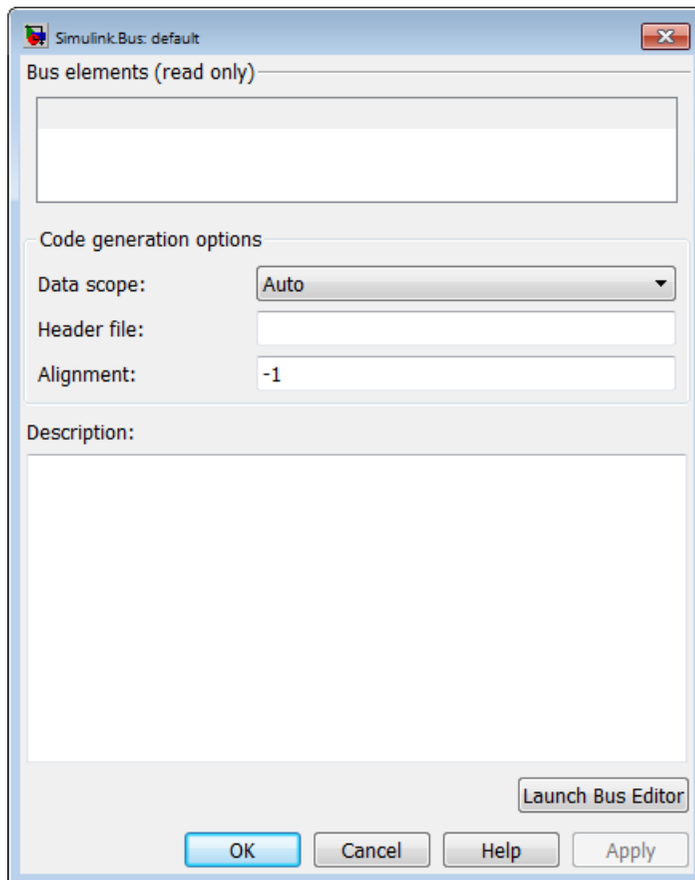
You can use the Model Explorer **Add > Simulink Bus** command (see “Using the Model Explorer to Create Data Objects”), the Simulink Bus editor (see “Manage Bus Objects with the Bus Editor”), or MATLAB commands (see “Data Objects”) to create bus objects in the base MATLAB workspace. You must use the Bus editor or the MATLAB command line to set the properties of a bus object. Simulink also provides a set of utility functions for creating and saving bus objects.

To view bus object properties:

- 1 Open the Model Explorer.
- 2 In the **Model Hierarchy** pane, select the Base Workspace node.
- 3 In the **Contents** pane, select the bus object.

In the **Property** dialog box appears.

Property Dialog Box



Bus elements

Table that displays the properties of the bus elements. You cannot edit this table. You must use either the Simulink **Bus editor** (see “Bus Objects”) or MATLAB commands to add or delete bus elements or change the properties of existing bus elements. To launch the bus editor, click the **Launch Bus editor** button at the bottom of this dialog box or in the Simulink Editor, select **Edit > Bus EditorBus editor**.

Data scope

Specifies whether the data type definition should be imported from, or exported to, a header file during code generation. The possible values are:

Value	Action
Auto (default)	If no value is specified for Header file , export the data type definition to <i>model_types.h</i> , where <i>model</i> is the model name. If a value is specified for Header file , import the data type definition from the specified header file.
Exported	Export the data type definition to a header file, which can be specified in the Header file field. If no value is specified for Header file , the header file name defaults to <i>type.h</i> , where <i>type</i> is the data type name.
Imported	Import the data type definition from a header file, which can be specified in the Header file field. If no value is specified for Header file , the header file name defaults to <i>type.h</i> , where <i>type</i> is the data type name.

Header file

Name of a C header file from which a data type definition is imported, or to which a data type definition is exported, based on the value of **Data scope**. This field is intended for use by Simulink Coder software. Simulink software ignores this field.

Alignment

Data alignment boundary, specified in number of bytes. The starting memory address for the data allocated for the bus will be a multiple of the **Alignment** setting. The default value is -1, which specifies that the code generator should determine an optimal alignment based on usage. Otherwise, specify a positive integer that is a power of 2, not exceeding 128. This field is intended for use by Simulink Coder software. See “Data Alignment for Code Replacement”. Simulink software ignores this field.

Description

Description of this structure. This field is intended for you to use to document this bus. Simulink software does not use this field.

Properties

Name	Access	Description
Alignment	RW	Integer value specifying a data alignment boundary, in number of bytes. This property is intended for use by Simulink Coder software. Simulink software does not use it. (Alignment)
DataScope	RW	A string specifying whether the data type definition should be imported from, or exported to, a header file during code generation. (Data scope)
Description	RW	A string that describes this bus. This property is intended for user use. Simulink software does not use it. (Description)
Elements	RW	An array of <code>Simulink.BusElement</code> objects that define the names, data types, dimensions, and other properties of the bus's elements. The elements must have unique names (see “Choosing a Signal Name”). (Bus elements)
HeaderFile	RW	A string that specifies the name of a C header file from which a data type definition is imported, or to which a data type definition is exported, during code generation. (Header file)

See Also

“Composite Signals”, Bus Assignment, Bus Creator, Bus Selector, Bus to Vector, Constant, Inport, Outport, Signal Specification, `Simulink.Bus.cellToObject`, `Simulink.Bus.createMATLABStruct`, `Simulink.Bus.createObject`, `Simulink.BusElement`, `Simulink.Bus.objectToCell`, `Simulink.Bus.save`

Simulink.BusElement

Describe element of signal bus

Description

Objects of this class define elements of buses defined by objects of the `Simulink.Bus` class.

Simulink.BusElement: a

Properties

Name:

DataType:

Data Type Assistant

Mode: Data type override:

Complexity:

Dimensions: DimensionsMode:

SampleTime: SamplingMode:

Minimum: Maximum:

Units:

Description:

Name

Name of this element. See “Signal Names” for guidelines for signal names.

Data Type: string

Access: RW

Data Type

Name of the data type of this element. The value of this field can be a:

- Built-in Simulink data type (for example, `double` or `uint8`)
- `Simulink.NumericType` object, with one exception. The exception is a `Simulink.NumericType` whose `Category` is `Fixed-point: unspecified scaling`.

Note: `Fixed-point: unspecified scaling` is a partially specified type whose definition is completed by the block that uses the `Simulink.NumericType`. Forbidding its use for bus elements avoids creating bus elements that have different data types depending on where they are used.

- `Simulink.Bus` object, using the `Bus: <object name>` option. This allows you to create bus objects that specify hierarchical buses (that is, buses that contain other buses).

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Data type** parameter. (See “Specify Data Types Using Data Type Assistant”.)

Data Type: string

Access: RW

Dimensions

A vector specifying the dimensions of this element.

Data Type: array.

Access: RW

Complexity

Numeric type (**real** or **complex**) of this element. Must be **real** if this bus element is itself a bus.

Data Type: string

Access: RW

SampleTime

Size of the interval between times when this signal value must be recomputed. Must be **-1 (inherited)** if this bus element is itself a bus or if the bus that includes this element passes through a block that changes the bus's sample time, such as a Rate Transition block. See “Specify Sample Time” for more information.

Data Type: double

Access: RW

Min

The minimum value of this element. This value must be a finite real double scalar. This value must be empty [] if this element is itself a bus.

Data Type: double

Access: RW

Max

The maximum value of this element. This value must be a finite real double scalar. This value must be empty [] if this element is itself a bus.

Data Type: double

Access: RW

SamplingMode

Sampling mode of this element. Must be sample-based if this element is itself a bus. This field is intended to be used by applications based on Simulink models.

Data Type: string

Access: RW

DimensionsMode

A field that specifies if the size (the number of elements in a dimension) of this element may vary or remain fixed during simulation. This field can have the following values:

- **Fixed:** The size of the element may not change during simulation.
- **Variable:** The size of the element may change during simulation.

See “Variable-Size Signal Basics” for more information.

Data Type: string

Access: RW

Units

Measurement units in which this value is expressed (for example, inches). This field is intended for use in documenting this parameter. Simulink ignores it.

Data Type: string

Access: RW

Description

Description of the bus element. This field is intended for use in documenting this parameter. Simulink ignores it.

Data Type: string

Access: RW

See Also

“Composite Signals”, Bus Assignment, Bus Creator, Bus Selector, Bus to Vector, Simulink.Bus, Simulink.Bus.cellToObject, Simulink.Bus.createObject, Simulink.Bus.objectToCell, Simulink.Bus.save

Simulink.CoderInfo

Specify information needed to generate code for signal or parameter

Description

Simulink software creates an instance of this class for each instance of a `Simulink.Signal` object or `Simulink.Parameter` object that it creates. Simulink software uses the `Simulink.CoderInfo` object to store information needed to generate code for the signal or parameter specified by the `Simulink.Signal` object or `Simulink.Parameter` object.

You can set the properties of an instance of this class via the `CoderInfo` property or the property dialog box of the `Simulink.Signal` object or `Simulink.Parameter` object that uses it. For example, the following MATLAB expression sets the `StorageClass` property of a `Simulink.CoderInfo` object used by a signal object named `mysignal`.

```
mysignal.CoderInfo.StorageClass = 'exportedGlobal';
```

Property Dialog Box

Use the Code Generation Options section of the `Simulink.Signal` or `Simulink.Parameter` property dialog box to set the `StorageClass`, `Alias`, and `Alignment` properties of objects of this class.

Properties

Name	Description
Alias	Alternate name for this signal or parameter.
Alignment	Data alignment boundary for this signal or parameter. See “Data Alignment for Code Replacement” in the Embedded Coder documentation for more information.
CustomAttributes	Custom storage class attributes of this signal or parameter. See “Introduction to Custom Storage Classes” in the Embedded Coder documentation for more information.

Name	Description
CustomStorageClass	Custom storage class of this signal or parameter.
StorageClass	Storage class of this signal or parameter. For more information, see “Signal Representation in Generated Code” or “Parameters” in the Simulink Coder documentation.

Simulink.ConfigSet

Access model configuration set

Description

Instances of this handle class allow you to write programs to create, modify, and attach configuration sets to models. See “Manage a Configuration Set” and “Overview” for more information.

Property Summary

Name	Description
“Components” on page 5-175	Components of the configuration set.
“Description” on page 5-176	Description of the configuration set.
“Name” on page 5-176	Name of the configuration set.

Note: You can use the **Model Configuration** dialog box to set the **Name** and **Description** properties of a configuration set. See “Model Configuration Pane” for more information.

Method Summary

Name	Description
“attachComponent” on page 5-176	Attach a component to a configuration set.
“copy” on page 5-177	Create a copy of a configuration set.
“getComponent” on page 5-178	Get a component of a configuration set.
“getFullName” on page 5-178	Get the full path of a configuration set.

Name	Description
“getModel” on page 5-179	Get the handle of the model that owns a configuration set.
“get_param” on page 5-179	Get the value of a configuration set parameter.
“isActive” on page 5-180	Determine whether a configuration set is the active set of the model that owns it.
“isValidParam” on page 5-180	Determine whether a specified parameter is a valid parameter of a configuration set.
“saveAs” on page 5-181	Save a configuration set to a MATLAB file.
“setPropEnabled” on page 5-183	Prevent or allow a user to change a parameter.
“set_param” on page 5-184	Set the value of a configuration set parameter.

Properties

Components

Description

Array of `Simulink.ConfigComponent` objects representing the components of the configuration set. For example, solver parameters and data import/export parameters.

Data Type

array

Access

RW

Description

Description

Description of the configuration set. You can use this property to provide additional information about a configuration set, such as its purpose. This field can remain blank.

Data Type

string

Access

RW

Name

Description

Name of the configuration set. This name represents the configuration set in the Model explorer.

Data Type

string

Access

RW

Methods

attachComponent

Purpose

Attach a component to this configuration set.

Syntax

```
attachComponent(component)
```

Arguments

component

Instance of `Simulink.ConfigComponent` class.

Description

This method replaces a component in this configuration set with a component having the same name.

example

The following example replaces the solver component of the active configuration set of model A with the solver component of the active configuration set of model B.

```
hCs = getActiveConfigSet('B');  
hSolverConfig = hCs.getComponent('Solver');  
hSolverConfig = hSolverConfig.copy;  
hCs = getActiveConfigSet('A');  
hCs.attachComponent(hSolverConfig);
```

copy**Purpose**

Create a copy of this configuration set.

Syntax

```
copy
```

Description

This method creates a copy of this configuration set.

Note You must use this method to create copies of configuration sets because `Simulink.ConfigSet` is a handle class. See “Handle Versus Value Classes” for more information.

getComponent

Purpose

Get a component of this configuration set.

Syntax

```
getComponent(componentName)
```

Arguments

componentName

String specifying the name of the component to be returned.

Description

Returns the specified component. Omit the argument to get a list of the names of the components that this configuration set contains.

Example

The following code gets the solver component of the active configuration set of the currently selected model.

```
hCs = getActiveConfigSet(gcs);  
hSolverConfig = hCs.getComponent('Solver');
```

The following code displays the names of the components of the currently selected active configuration set of the model at the MATLAB command line.

```
hCs = getActiveConfigSet(gcs);  
hCs.getComponent
```

getFullName

Purpose

Get the full path of a configuration set.

Syntax

```
getFullName
```

Description

This method returns a string specifying the full path of a configuration set, for example, 'vdp/Configuration'.

getModel**Purpose**

Get the model that owns this configuration set.

Syntax

```
getModel
```

Description

Returns a handle to the model that owns this configuration set.

Example

The following command opens the block diagram of the model that owns the configuration set referenced by the MATLAB workspace variable `hCs`.

```
open_system(hCs.getModel);
```

get_param**Purpose**

Get the value of a configuration set parameter.

Syntax

```
get_param(paramName)
```

Arguments

paramName

String specifying the name of the parameter whose value is to be returned.

Description

This method returns the value of the specified parameter. Specifying *paramName* as 'ObjectParameters' returns the names of the valid parameters in the configuration set.

Example

The following command gets the name of the solver used by the selected active configuration of the model.

```
hAcs = getActiveConfigSet(bdroot);  
hAcs.get_param('SolverName');
```

Note You can also use the `get_param` model construction command to get the values of parameters of an active configuration set of a model. For example, `get_param(bdroot, 'SolverName')` gets the solver name of the currently selected model.

isActive

Purpose

Determine whether configuration set is the active configuration set for the model.

Syntax

```
isActive
```

Description

Returns `true` if this configuration set is the active configuration set of the model that owns this configuration set.

isValidParam

Purpose

Determine whether a specified parameter is a valid parameter of this configuration set. A parameter is valid if it is compatible with other parameters in the configuration set. For example, if `SolverType` is 'variable-step', `FixedStep` is an invalid parameter.

Syntax

```
isValidParam(paramName)
```

Arguments

paramName

String specifying the name of the parameter whose validity is to be determined.

Description

This method returns true if the specified parameter is a valid parameter of this configuration set; otherwise, it returns false.

Example

The following code sets the parameter `StopTime` only if it is a valid parameter of the currently selected active configuration set.

```
hAcs = getActiveConfigSet(gcs);  
if hAcs.isValidParam('StopTime')  
    set_param('StopTime', '20');  
end
```

saveAs**Purpose**

Save configuration set to MATLAB file

Syntax

```
saveAs(fileName)  
saveAs(fileName, 'paramName', paramValue)
```

Arguments

fileName

String specifying the name of the MATLAB file that the method creates.

paramName, *paramValue*

Parameter name and value pairs that you optionally use to format the MATLAB file.

Name	Value
'-format'	<ul style="list-style-type: none"> • 'MATLAB function' (default) — Creates a MATLAB function. • 'MATLAB script' — Creates a MATLAB script.
'-comments'	<ul style="list-style-type: none"> • 'on' (default) — The MATLAB file: <ul style="list-style-type: none"> • Includes the GUI name of the parameter as a comment to help identify the parameters. • Groups the parameters by the pane in the Configuration Parameters dialog box on which they are displayed. • 'off' — Does not include comments in the MATLAB file, so that the file generates faster.
'-varname'	<p>'<i>variable</i>' — Any valid variable name. If you do not specify this parameter, the MATLAB script uses <code>CS</code> for the variable.</p> <p>When you specify '-format', 'MATLAB script', use '-varname', '<i>variable</i>' to specify the variable that the script uses for the configuration set object. When you run the script, the script creates the variable in the base workspace.</p>

Description

`saveAs(fileName)` saves a configuration set to a MATLAB file. Before saving, you must get a handle to the configuration set. Use `fileName` to specify the file name.

`saveAs(fileName, 'paramName', paramValue)` accepts one or more comma-separated parameter name and value pairs. For the valid parameter name and value pairs, see the previous arguments section.

Example

The following code gets the configuration set for `sldemo_counters` and creates a function called `ConfiguredDataFunction`.

```
% Get the active configuration set from sldemo_counters.
hCs = getActiveConfigSet('sldemo_counters');
% Save the configuration set as a function.
hCs.saveAs('ConfiguredDataFunction');
```

The following code gets the configuration set for `sldemo_counters` and creates a script called `ConfiguredDataScript`. The script uses `config_set` for the variable name.

```
% Get the active configuration set from sldemo_counters.
hCs = getActiveConfigSet('sldemo_counters');
% Save the configuration set as a script.
hCs.saveAs('ConfiguredDataScript', '-format', 'MATLAB script', '-varname', 'config_set');
```

See Also

`getActiveConfigSet`, `getConfigSet`

setPropEnabled

Purpose

Enable a configuration set parameter to be changed.

Syntax

```
setPropEnabled(paramName, isEnabled)
```

Arguments

paramName

Name of the parameter whose value is to be set.

isEnabled

Specify as `true` to enable parameter; as `false`, to disable the parameter.

Description

This method sets the enabled status the parameter specified by `paramName` to the value specified by `isEnabled`. Disabling a parameter prevents the user from changing it.

Example

The following code prevents the user from setting the simulation stop time of the currently selected model.

```
hAcs = getActiveConfigSet(gcs);  
hAcs.setPropEnabled('StopTime', false);
```

set_param

Purpose

Set the value of a configuration set parameter.

Syntax

```
set_param(paramName, paramValue)
```

Arguments

paramName

Name of the parameter whose value is to be set.

paramValue

Value to assign to the parameter.

Description

This method sets the configuration set parameter specified by `paramName` to the value specified by `paramValue`.

Example

The following command sets the simulation stop time of the selected active configuration set.

```
hAcs = getActiveConfigSet(gcs);  
hAcs.set_param('StopTime', '20');
```

Note You can also use the `set_param` model construction command to set the parameters of the active configuration set. For example, `set_param(gcs, 'StopTime', '20')` sets the simulation stop time of the currently selected model.

See Also

“About Configuration Sets”

Simulink.ConfigSetRef

Link model to configuration set stored independently of any model

Description

Instances of this handle class allow a model to reference configuration sets that exist outside any model. See “Manage a Configuration Set”, “Overview”, and “Manage a Configuration Reference” for more information.

Property Summary

Name	Description
“Description” on page 5-187	Description of the configuration reference.
“Name” on page 5-187	Name of the configuration reference.
“SourceName” on page 5-188	Name of the variable in the workspace or the data dictionary that contains the referenced configuration set.

Note: You can use the **Configuration Reference** dialog box to set the **Name**, **Description**, and **SourceName** properties of a configuration reference. See “Create and Attach a Configuration Reference” for details.

Method Summary

Name	Description
“copy” on page 5-188	Create a copy of a configuration reference.
“getFullName” on page 5-189	Get the full pathname of a configuration reference.
“getModel” on page 5-189	Get the handle of the model that owns a configuration reference.

Name	Description
“get_param” on page 5-189	Get the value of a configuration set parameter indirectly through a configuration reference.
“getRefConfigSet” on page 5-190	Get the configuration set specified by a configuration reference.
“isActive” on page 5-191	Determine whether a configuration reference is the active configuration object of the model.
“refresh” on page 5-191	Update configuration reference after any change to properties or configuration set availability.

Properties

Description

Description

Description of the configuration reference. You can use this property to provide additional information about a configuration reference, such as its purpose. This field can remain blank.

Data Type

string

Access

RW

Name

Description

Name of the configuration reference. This name represents the configuration reference in the GUI.

Data Type

string

Access

RW

SourceName

Description

Name of the variable in the workspace or the data dictionary that contains the referenced configuration set.

Data Type

string

Access

RW

Methods

copy

Purpose

Create a copy of this configuration reference.

Syntax

copy

Description

This method creates a copy of this configuration set.

Note You must use this method to create copies of configuration references. This is because `Simulink.ConfigSetRef` is a handle class. See “Handle Versus Value Classes” for more information.

getFullName

Purpose

Get the full pathname of a configuration reference.

Syntax

```
getFullName
```

Description

This method returns a string specifying the full pathname of a configuration reference, e.g., 'vdp/Configuration'.

getModel

Purpose

Get the model that owns this configuration reference.

Syntax

```
getModel
```

Description

Returns a handle to the model that owns this configuration reference.

example

The following command opens the block diagram of the model that owns the configuration set referenced by the MATLAB workspace variable `hCr`.

```
open_system(hCr.getModel);
```

get_param

Purpose

Get the value of a configuration set parameter indirectly through a configuration reference.

Syntax

```
get_param(paramName)
```

Arguments

paramName

String specifying the name of the parameter whose value is to be returned.

Description

This method returns the value of the specified parameter from the configuration set to which the configuration reference points. To obtain this value, the method uses the value of *SourceName* to retrieve the configuration set, then retrieves the value of *paramName* from that configuration set. Specifying *paramName* as 'ObjectParameters' returns the names of all valid parameters in the configuration set. If a valid configuration set is not attached to the configuration reference, the method returns unreliable values.

The inverse method, `set_param`, is not defined for configuration references. To obtain a parameter value through a configuration reference, you must first use the `getRefConfigSet` method to retrieve the configuration set from the reference, then use `set_param` directly on the configuration set itself.

You can also use the `get_param` model construction command to get the values of parameters of a model's active configuration set, e.g., `get_param(bdroot, 'SolverName')` gets the solver name of the currently selected model.

example

The following command gets the name of the solver used by the selected model's active configuration.

```
hAcs = getActiveConfigSet(bdroot);  
hAcs.get_param('SolverName');
```

getRefConfigSet

Purpose

Get the configuration set specified by a configuration reference

Syntax

getRefConfigSet

Description

Returns a handle to the configuration set specified by the `SourceName` property of a configuration reference.

isActive**Purpose**

Determine whether this configuration set is its model's active configuration set.

Syntax

isActive

Description

Returns `true` if this configuration set is the active configuration set of the model that owns this configuration set.

refresh**Purpose**

Update configuration reference after any change to properties or configuration set availability

Syntax

refresh

Description

Updates a configuration reference after using the API to change any property of the reference, or after providing a configuration set that did not exist at the time the set was originally specified in `SourceName`. If you omit executing `refresh` after any such change, the configuration reference handle will be stale, and using it will give incorrect results.

Simulink.GlobalDataTransfer class

Package: Simulink

Configure concurrent execution data transfers

Description

The `Simulink.GlobalDataTransfer` object contains the data transfer information for the concurrent execution of a model. To access the properties of this class, use the `get_param` function to get the handle for this class, and then use dot notation to access the properties. For example:

```
dt=get_param(gcs,'DataTransfer');  
dt.DefaultTransitionBetweenContTasks
```

```
ans =
```

```
Ensure deterministic transfer (minimum delay)
```

Properties

DefaultTransitionBetweenSyncTasks

Global setting for data transfer handling option when the source and destination of a signal are in two different and periodic tasks.

Data Type: Enumeration. Can be one of:

- 'Ensure data integrity only'
- 'Ensure deterministic transfer (maximum delay)'
- 'Ensure deterministic transfer (minimum delay)'

Access: Read/write

DefaultTransitionBetweenContTasks

Global setting for the data transfer handling option for signals that have a continuous sample time.

Data Type: Enumeration. Can be one of:

- 'Ensure data integrity only'
- 'Ensure deterministic transfer (maximum delay)'
- 'Ensure deterministic transfer (minimum delay)'

Access: Read/write

DefaultExtrapolationMethodBetweenContTasks

Global setting for the data transfer extrapolation method for signals that have a continuous sample time.

Data Type: Enumeration. Can be one of:

- 'None'
- 'Zero Order Hold'
- 'Linear'
- 'Quadratic'

Access: Read/write

AutoInsertRateTranBlk

Setting for whether or not Simulink software automatically inserts hidden Rate Transition blocks between blocks that have different sample rates to ensure the integrity of data transfers between tasks; and optional determinism of data transfers for periodic tasks.

Data Type: Boolean. Can be one of:

- 0
- 1

Access: Read/write

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Access the properties of this class.

```
dt=get_param(gcs, 'DataTransfer');  
dt.DefaultTransitionBetweenContTasks
```

```
ans =
```

```
Ensure deterministic transfer (minimum delay)
```

Alternatives

“Customize Concurrent Execution Settings”

See Also

```
Simulink.architecture.get_param | Simulink.architecture.add |  
Simulink.architecture.delete | Simulink.architecture.find_system |  
Simulink.architecture.importAndSelect | Simulink.architecture.profile  
| Simulink.architecture.register | Simulink.architecture.set_param
```

How To

- “Configuring Data Transfer Communications”

Simulink.MDLInfo class

Package: Simulink

Extract model file information without loading block diagram into memory

Description

The class `Simulink.MDLInfo` extracts information from a model file without loading the block diagram into memory.

You can create an `MdlInfo` object containing all the model information properties, or you can use the static methods for convenient access to individual properties without creating the class first. For example, to get the description only:

```
description = Simulink.MDLInfo.getDescription('mymodel')
```

To get the metadata only:

```
metadata = Simulink.MDLInfo.getMetadata('mymodel')
```

All model information properties are read only.

Construction

`info = Simulink.MDLInfo('my $model$ ')` creates an instance of the `MdlInfo` class `info` and populates the properties with the information from the model file '*my $model$* '.

my $model$ can be:

- A block diagram name (for example, `vdp`)
- The file name for a file on the MATLAB path (for example, `mymodel.slx`)
- A file name relative to the current folder (for example, `mydir/mymodel.slx`)
- A fully qualified file name (for example, `C:\mydir\mymodel.slx`)

`Simulink.MDLInfo` resolves the supplied name by looking at files on the MATLAB path, and ignores any block diagrams in memory. This may cause unexpected results if you supply the name of a loaded model, but its file is shadowed by another file on the

MATLAB path. If a file is shadowed, you see a warning in the command window. To avoid any confusion, supply a fully-qualified file name to `Simulink.MDLInfo`.

Properties

BlockDiagramName

Name of block diagram.

Description

Description of model.

FileName

Name of model file.

Interface

Names and attributes of the block diagram's root inports, outports, model references, etc., describing the graphical interface if you created a Model Reference block from this model.

Structure.

IsLibrary

Whether the block diagram is a library.

Metadata

Names and attributes of arbitrary data associated with the model.

Structure. The structure fields can be strings, numeric matrices of type "double", or more structures. Use the method `getMetadata` to extract this metadata structure without loading the model.

ModelVersion

Model version number.

SimulinkVersion

Version number of Simulink software that was used to save the model file.

Methods

<code>getDescription</code>	Extract model file description without loading block diagram into memory
<code>getMetadata</code>	Extract model file metadata without loading block diagram into memory

Copy Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

Examples

Construct and view a model information object:

```
info = Simulink.MDLInfo('myModel')
% Get the Version when the model was saved
simulink_version = info.SimulinkVersion;
% Get model metadata
metadata = info.metadata
```

To add metadata to a model, create a metadata structure containing the information you require and use `set_param` to attach it to the model. For example:

```
metadata.TestStatus = 'untested';
metadata.ExpectedCompletionDate
    = '01/01/2011';
load_system(mymodelName);
set_param(mymodelName, 'Metadata', ...
    metadata) % must be a struct
save_system(mymodelName);
close_system(mymodelName);
```

Construct a model information object for a model named `mpowertrain`, in order to find the names of referenced models without loading the model into memory:

```
info = Simulink.MDLInfo('powertrain')
% Get the Interface property
info.Interface
```

Output:

```
ans =
      Inports: [0x1 struct]
      Outports: [0x1 struct]
      Trigports: [0x1 struct]
      Connports: [0x1 struct]
      ModelVersion: '1.122'
      ModelReferences: {2x1 cell}
      ParameterArgumentNames: ''
      TestPointedSignals: [0x1 struct]
```

Get the referenced models:

```
info.Interface.ModelReferences
```

Output is in the form *model name / block path | referenced model name*:

```
ans =
    'powertrain/Model Variants|manual_transmission'
    'powertrain/engine model|menginemodel'
```

See Also

`Simulink.MDLInfo.getDescription`; `Simulink.MDLInfo.getMetadata`

Simulink.MDLInfo.getDescription

Class: Simulink.MDLInfo

Package: Simulink

Extract model file description without loading block diagram into memory

Syntax

```
description = Simulink.MDLInfo.getDescription('mymodel')  
description = info.getDescription
```

Description

`description = Simulink.MDLInfo.getDescription('mymodel')` returns the description associated with the file *mymodel*, without loading the model.

mymodel can be:

- A block diagram name (for example, vdp)
- The file name for a file on the MATLAB path (for example, mymodel.slx)
- A file name relative to the current folder (for example, mydir/mymodel.slx)
- A fully qualified file name (for example, C:\mydir\mymodel.slx)

`description = info.getDescription` returns the `description` property of the Simulink.MDLInfo object `info`.

Examples

Get the description without loading the model or creating a Simulink.MDLInfo object:

```
description = Simulink.MDLInfo.getDescription('mymodel')
```

Create a Simulink.MDLInfo object containing all the model information properties, and get the description property:

```
info = Simulink.MDLInfo('mymodel')  
description = info.getDescription
```

See Also

`Simulink.MDLInfo`; `Simulink.MDLInfo.getMetadata`

Simulink.MDLInfo.getMetadata

Class: Simulink.MDLInfo

Package: Simulink

Extract model file metadata without loading block diagram into memory

Syntax

```
metadata = Simulink.MDLInfo.getMetadata('mymodel')  
metadata = info.getMetadata
```

Description

`metadata = Simulink.MDLInfo.getMetadata('mymodel')` extracts the structure `metadata` associated with the file `mymodel`, without loading the model.

`mymodel` can be:

- A block diagram name (for example, `vdp`)
- The file name for a file on the MATLAB path (for example, `mymodel.slx`)
- A file name relative to the current folder (for example, `mydir/mymodel.slx`)
- A fully qualified file name (for example, `C:\mydir\mymodel.slx`)

`metadata = info.getMetadata` returns the `metadata` property of the `Simulink.MDLInfo` object `info`.

`metadata` is a structure containing the names and attributes of arbitrary data associated with the model. The structure fields can be strings, numeric matrices of type "double", or more structures.

To add metadata to a model, create a metadata structure containing the information you require and use `set_param` to attach it to the model. If it is important to extract the information without loading the model, use `metadata` instead of adding custom user data with `add_param`.

Examples

Create a metadata structure and use `set_param` to attach it to the model:

```
metadata.TestStatus = 'untested';  
metadata.ExpectedCompletionDate = '01/01/2011';  
load_system('mymodel');  
set_param('mymodel','Metadata',metadata) % must be a struct  
save_system('mymodel');  
close_system('mymodel');
```

Get the metadata without loading the model or creating a `Simulink.MDLInfo` object:

```
metadata = Simulink.MDLInfo.getMetadata('mymodel')
```

Create a `Simulink.MDLInfo` object containing all the model information properties, and get the metadata property:

```
info = Simulink.MDLInfo('mymodel')  
metadata = info.getMetadata
```

See Also

`Simulink.MDLInfo`; `Simulink.MDLInfo.getDescription`

Simulink.ModelAdvisor

Run Model Advisor from MATLAB file

Description

Use instances of this class in MATLAB programs to run the Model Advisor, for example, to perform a standard set of checks. MATLAB software creates an instance of this object for each model that you open in the current MATLAB session. To get a handle to a model's Model Advisor object, execute the following command

```
ma = Simulink.ModelAdvisor.getModelAdvisor(model);
```

where *model* is the name of the model or subsystem that you want to check. Your program can then use the Model Advisor object's methods to initialize and run the Model Advisor's checks.

About IDs

Many `Simulink.ModelAdvisor` object methods require or return IDs. An *ID* is a string that identifies a Model Advisor check, task, or group. ID must remain constant. A `Simulink.ModelAdvisor` object includes methods that enable you to retrieve the ID or IDs for all checks, tasks, and groups, checks belonging to groups and tasks, the active check, and selected checks, tasks and groups. See the `Simulink.ModelAdvisor` “Method Summary” on page 5-204 for more information.

You can also determine check IDs as follows:

- 1 In the Model Advisor, select **View > Source Tab**.
- 2 Navigate to the folder that contains the check.
- 3 In the right pane, click **Source**. The Model Advisor displays the **Title**, **TitleID**, and **Source** information for each check in the folder.

Syntax

```
ma = Simulink.ModelAdvisor
```

Arguments

ma

A variable representing the `Simulink.ModelAdvisor` object you create.

Properties

EmitInputParametersToReport

The `EmitInputParametersToReport` property specifies the display of check input parameters in the Model Advisor report.

Value	Description
'true' (default)	Display check input parameters in the Model Advisor report.
'false'	Do not display check input parameters in the Model Advisor report.

Method Summary

Name	Description
“closeReport” on page 5-207	Close Model Advisor report.
“deselectCheck” on page 5-207	Clear checks.
“deselectCheckAll” on page 5-208	Clear all checks.
“deselectCheckForGroup” on page 5-208	Clear a group of checks.
“deselectCheckForTask” on page 5-209	Clear checks that belong to a specified task or set of tasks.
“deselectTask” on page 5-210	Clear tasks.
“deselectTaskAll” on page 5-210	Clear all tasks.
“displayReport” on page 5-211	Display Model Advisor report.
“exportReport” on page 5-211	Copy report to a specified location.
“filterResultWithExclusion” on page 5-212	Filter objects that have been excluded by user-defined exclusions.

Name	Description
“getBaselineMode” on page 5-213	Get baseline mode setting for the Model Advisor.
“getCheckAll” on page 5-213	Get the IDs of the checks performed by the Model Advisor.
“getCheckForGroup” on page 5-214	Get checks belonging to a check group.
“getCheckForTask” on page 5-214	Get checks belonging to a task.
“getCheckResult” on page 5-215	Get check results.
“getCheckResultData” on page 5-216	Get check result data.
“getCheckResultStatus” on page 5-217	Get pass/fail status of a check or set of checks.
“getGroupAll” on page 5-217	Get the IDs of the groups of tasks performed by the Model Advisor.
“getInputParameters” on page 5-218	Get input parameters of a check.
“getListViewParameters” on page 5-219	Get list view parameters of a check.
“getModelAdvisor” on page 5-220	Get the Model Advisor for a model or subsystem.
“getSelectedCheck” on page 5-220	Get selected checks.
“getSelectedSystem” on page 5-221	Get path of system currently targeted by the Model Advisor.
“getSelectedTask” on page 5-221	Get selected tasks.
“getTaskAll” on page 5-222	Get the IDs of the tasks performed by the Model Advisor.
“Simulink.ModelAdvisor.openConfigUI” on page 5-222	Start the Model Advisor Configuration editor.
“Simulink.ModelAdvisor.reportexists” on page 5-223	Determine whether a report exists for a system or subsystem.
“runCheck” on page 5-224	Run selected checks.
“runTask” on page 5-224	Run checks for selected tasks.
“selectCheck” on page 5-225	Select checks.

Name	Description
“selectCheckAll” on page 5-226	Select all checks.
“selectCheckForGroup” on page 5-226	Select a group of checks.
“selectCheckForTask” on page 5-227	Select checks that belong to a specified task.
“selectTask” on page 5-227	Select tasks.
“selectTaskAll” on page 5-228	Select all tasks.
“setActionEnable” on page 5-229	Set enable/disable status for a check action.
“setBaselineMode” on page 5-229	Set baseline mode for the Model Advisor.
“setCheckErrorSeverity” on page 5-230	Set severity of a check failure.
“setCheckResult” on page 5-231	Set result for the currently running check.
“setCheckResultData” on page 5-232	Set result data for the currently running check.
“setCheckResultStatus” on page 5-233	Set pass/fail status for the currently running check.
“setListViewParameters” on page 5-233	Set list view parameters for a check.
“verifyCheckRan” on page 5-234	Verify that checks have run.
“verifyCheckResult” on page 5-235	Generate a baseline set of check results or compare the current set of results to the baseline results.
“verifyCheckResultStatus” on page 5-236	Verify that a model has passed or failed a set of checks.
“verifyHTML” on page 5-237	Generate a baseline report or compare the current report to a baseline report.

Methods

closeReport

Purpose

Close Model Advisor report

Syntax

```
closeReport
```

Description

Closes the report associated with this Model Advisor object, which closes the Model Advisor window.

See Also

“displayReport” on page 5-211

deselectCheck

Purpose

Clear check

Syntax

```
success = deselectCheck(ID)
```

Arguments

ID

String or cell array that specifies the IDs of the checks to be cleared.

success

True (1) if the check is cleared.

Description

This method clears the checks specified by *ID*.

Note: This method cannot clear disabled checks.

See Also

“getCheckAll” on page 5-213, “deselectCheckForGroup” on page 5-208, “selectCheck” on page 5-225

deselectCheckAll

Purpose

Clear all checks

Syntax

```
success = deselectCheckAll
```

Arguments

success

True (1) if all checks are cleared.

Description

Clears all checks that are not disabled.

See Also

“selectCheckAll” on page 5-226

deselectCheckForGroup

Purpose

Clear group of checks

Syntax

```
success = deselectCheckForGroup(groupName)
```

Arguments*groupName*

String or cell array that specifies the names of the groups to be cleared.

success

True (1) if the method succeeds in clearing the specified group.

Description

Clears a specified group of checks.

See Also

“selectCheckForGroup” on page 5-226

deselectCheckForTask**Purpose**

Clear checks that belong to specified task or set of tasks

Syntax

```
success = deselectCheckForTask(ID)
```

Arguments*ID*

String or cell array of strings that specify the IDs of tasks whose checks are to be cleared.

success

True (1) if the specified tasks are cleared.

Description

Clears checks belonging to the tasks specified by the *ID* argument.

See Also

“getTaskAll” on page 5-222, “selectCheckForTask” on page 5-227

deselectTask

Purpose

Clear task

Syntax

```
success = deselectTask(ID)
```

Arguments

ID

String or cell array that specifies the ID of tasks to be cleared

success

True (1) if the method succeeded in clearing the specified tasks.

Description

Clears the tasks specified by *ID*.

See Also

“selectTask” on page 5-227, “getTaskAll” on page 5-222

deselectTaskAll

Purpose

Clears all tasks

Syntax

```
success = deselectTaskAll
```

Arguments

success

True (1) if this method succeeds in clearing all tasks.

Description

Clears all tasks.

See Also

“selectTaskAll” on page 5-228

displayReport**Purpose**

Display report in Model Advisor window

Syntax

```
displayReport
```

Description

Displays the report associated with this Model Advisor object in the Model Advisor window. The report includes the most recent results of running checks on the system associated with this Model Advisor object and the current selection status of checks, groups, and tasks for the system.

See Also

“Simulink.ModelAdvisor.reportexists” on page 5-223

exportReport**Purpose**

Create copy of report generated by Model Advisor

Syntax

```
[success message] = exportReport(destination)
```

Arguments

destination

Path name of copy to be made of the report file.

success

True (1) if this method succeeded in creating a copy of the report at the specified location.

message

Empty if the copy was successful; otherwise, the reason the copy did not succeed.

Description

This method creates a copy of the last report generated by the Model Advisor and stores the copy at the specified location.

See Also

“Simulink.ModelAdvisor.reportexists” on page 5-223

filterResultWithExclusion

Purpose

Filter objects that have been excluded by user-defined exclusions.

Syntax

```
filteredResultHandles = obj.filterResultWithExclusion(ResultHandles)
```

Arguments

filteredResultHandles

An array of objects causing exclusion enabled checks to warn or fail.

obj

A variable representing the `Simulink.ModelAdvisor.getModelAdvisor` object.

ResultHandles

An array of objects causing a check warning or failure.

Description

This method filters objects that cause a check warning or failure with checks that have exclusions enabled.

Note: This method is intended for excluding objects from custom checks created with the Model Advisor's customization API, a feature available with Simulink Verification and Validation™.

See Also

“getModelAdvisor” on page 5-220

getBaselineMode**Purpose**

Determine whether Model Advisor is in baseline data generation mode

Syntax

```
mode = getBaselineMode
```

Arguments

mode

Boolean value indicating baseline mode.

Description

The `mode` output variable returns true if the Model Advisor is in baseline data mode. Baseline data mode causes the verification methods of the Model Advisor, for example, “verifyHTML” on page 5-237, to generate baseline data.

See Also

“setBaselineMode” on page 5-229, “verifyHTML” on page 5-237, “verifyCheckResult” on page 5-235, “verifyCheckResultStatus” on page 5-236

getCheckAll**Purpose**

Get IDs of all checks

Syntax

```
IDs = getCheckAll
```

Arguments

IDs

Cell array of strings specifying the IDs of all checks performed by the Model Advisor.

Description

Returns a cell array of strings specifying the IDs of all checks performed by the Model Advisor.

See Also

“getTaskAll” on page 5-222, “getGroupAll” on page 5-217

getCheckForGroup

Purpose

Get checks that belong to check group

Syntax

IDs = getCheckForGroup(*groupName*)

Arguments

groupName

String specifying the name of a group.

IDs

Cell array of IDs.

Description

Returns a cell array of IDs of the tasks and checks belonging to the group specified by *groupName*.

See Also

“getCheckForTask” on page 5-214

getCheckForTask

Purpose

Get checks that belong to task

Syntax

```
checkIDs = getCheckForTask(taskID)
```

Arguments

taskID

ID of a task.

checkIDs

Cell array of IDs of checks belonging to the specified task.

Description

Returns a cell array of IDs of the checks belonging to the task specified by *taskID*.

See Also

“getCheckForGroup” on page 5-214

getCheckResult**Purpose**

Get results of running check or set of checks

Syntax

```
result = getCheckResult(ID)
```

Arguments

ID

ID of a check or cell array of check IDs.

result

A check result or cell array of check results.

Description

Gets results for the specified checks. The format of the results depends on the checks that generated the data.

Note: This method is intended for accessing results generated by custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“getCheckResultData” on page 5-216, “getCheckResultStatus” on page 5-217

getCheckResultData

Purpose

Get data resulting from running check or set of checks

Syntax

```
result = getCheckResultData(ID)
```

Arguments

ID

Check ID or cell array of check IDs.

result

Data from a check result or cell array of data from check results.

Description

Gets the check result data for the specified checks. The format of the data depends on the checks that generated the data.

Note: This method is intended for accessing check result data generated by custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“getCheckResult” on page 5-215, “getCheckResultStatus” on page 5-217

getCheckResultStatus

Purpose

Get status of check or set of checks

Syntax

```
result = getCheckResultStatus(ID)
```

Arguments

ID

Check ID or cell array of check IDs.

result

Boolean or a cell array of Boolean values indication the pass or fail status of a check or set of checks.

Description

Invoke this method after running a set of checks to determine whether the checks passed or failed.

See Also

“getCheckResult” on page 5-215, “getCheckResultData” on page 5-216

getGroupAll

Purpose

Get all groups of checks run by Model Advisor

Syntax

```
IDs = getGroupAll
```

Arguments

IDs

Cell array of IDs of all groups of checks run by the Model Advisor.

Description

Returns a cell array of IDs of all groups of checks run by the Model Advisor.

See Also

“getCheckAll” on page 5-213, “getTaskAll” on page 5-222

getInputParameters

Purpose

Get input parameters of check

Syntax

```
params = obj.getInputParameters(check_ID)
```

Arguments

params

A cell array of `ModelAdvisor.InputParameter` objects.

obj

A variable representing the `Simulink.ModelAdvisor` object.

check_ID

A string that uniquely identifies the check.

You can omit the `check_ID` if you use the method inside a check callback function.

Description

Returns the input parameters associated with a check.

Note: This method is intended for accessing custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

ModelAdvisor.InputParameter

getListViewParameters**Purpose**

Get list view parameters of check

Syntax

```
params = obj.getListViewParameters(check_ID)
```

Arguments

params

A cell array of ModelAdvisor.ListViewParameter objects.

obj

A variable representing the Simulink.ModelAdvisor object.

check_ID

A string that uniquely identifies the check.

You can omit the *check_ID* if you use the method inside a check callback function.

Description

Returns the list view parameters associated with a check.

Note: This method is intended for accessing custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“setListViewParameters” on page 5-233, ModelAdvisor.ListViewParameter

getModelAdvisor

Purpose

Get Model Advisor object for system or subsystem

Syntax

```
obj = Simulink.ModelAdvisor.getModelAdvisor(system)
obj = Simulink.ModelAdvisor.getModelAdvisor(system, 'new')
```

Arguments

system

Name of model or subsystem.

'new'

Required when changing Model Advisor working scope from one system to another without closing the previous session. Alternatively, you can close the previous session before invoking `getModelAdvisor`, in which case 'new' can be omitted.

obj

Model Advisor object.

Description

This static method (see “Static Methods”) creates and returns an instance of `Simulink.ModelAdvisor` class for the model or subsystem specified by `system`.

getSelectedCheck

Purpose

Get currently selected checks

Syntax

```
IDs = getSelectedCheck
```

Arguments

IDs

Cell array of IDs of currently selected checks.

Description

Returns the IDs of the currently selected checks in the Model Advisor.

See Also

“getSelectedTask” on page 5-221

getSelectedSystem**Purpose**

Get system currently targeted by Model Advisor

Syntax

```
path = getSelectedSystem
```

Arguments

path

Path of the selected system.

Description

Gets the path of the system currently targeted by the Model Advisor. That is, the system or subsystem most recently selected for checking either interactively by the user or programmatically via `Simulink.ModelAdvisor.getModelAdvisor`.

See Also

“getModelAdvisor” on page 5-220

getSelectedTask**Purpose**

Get selected tasks

Syntax

```
IDs = getSelectedTask
```

Arguments

IDs

Cell array of IDs of currently selected tasks.

Description

Returns the IDs of the currently selected tasks in the Model Advisor.

See Also

“getSelectedCheck” on page 5-220

getTaskAll

Purpose

Get tasks run by Model Advisor

Syntax

```
IDs = getTaskAll
```

Arguments

IDs

Cell array of IDs of tasks run by the Model Advisor.

Description

Returns a cell array of IDs of tasks run by the Model Advisor.

See Also

“getCheckAll” on page 5-213, “getGroupAll” on page 5-217

Simulink.ModelAdvisor.openConfigUI

Purpose

Starts Model Advisor Configuration editor

Syntax

```
Simulink.ModelAdvisor.openConfigUI
```

Description

This static method starts the Model Advisor Configuration editor. Use the Model Advisor Configuration editor to create customized configurations for the Model Advisor.

Note: The Model Advisor Configuration editor is an optional feature available with Simulink Verification and Validation software (see “Organize Checks and Folders Using the Model Advisor Configuration Editor” for more information).

- Before starting the Model Advisor Configuration editor, ensure that the current folder is writable. If the folder is not writable, you see an error message when you start the Model Advisor Configuration editor.
 - The Model Advisor Configuration editor uses the Simulink project (`slprj`) folder (for more information, see “Model Reference Simulation Targets”) in the current folder to store reports and other information. If this folder does not exist in the current folder, the Model Advisor Configuration editor creates it.
-

Simulink.ModelAdvisor.reportexists**Purpose**

Determine whether report exists for model or subsystem

Syntax

```
exists = reportexists('system')
```

Arguments

system

String specifying path of a system or subsystem.

`exists`

True (1) if a report exists for *system*.

Description

This method returns true (1) if a report file exists for the model (system) or subsystem specified by *system* in the `slprj/modeladvisor` subfolder of the MATLAB working folder.

See Also

“exportReport” on page 5-211

runCheck

Purpose

Run currently selected checks

Syntax

```
success = runCheck(ID)
```

Arguments

ID

ID or cell array of IDs of checks to run.

success

True (1) if the checks were run.

Description

Runs the checks currently selected in the Model Advisor. Invoking this method is equivalent to selecting the **Run Selected Checks** button on the Model Advisor window.

See Also

“selectCheck” on page 5-225

runTask

Purpose

Run currently selected tasks

Syntax

```
success = runTask
```

Arguments

success

True (1) if the tasks were run.

Description

Runs the tasks currently selected in the Model Advisor. Invoking this method is equivalent to selecting the **Run Selected Checks** button on the Model Advisor window.

See Also

“selectTask” on page 5-227

selectCheck**Purpose**

Select check

Syntax

```
success = selectCheck(ID)
```

Arguments

ID

ID or cell array of IDs of checks to be selected.

success

True (1) if this method succeeded in selecting the specified checks.

Description

Select the check specified by *ID*. This method cannot select a check that is disabled.

See Also

“selectCheckAll” on page 5-226, “selectCheckForGroup” on page 5-226,
“deselectCheck” on page 5-207

selectCheckAll

Purpose

Select all checks

Syntax

```
success = selectCheckAll
```

Arguments

success

True (1) if this method succeeded in selecting all checks.

Description

Selects all checks that are not disabled.

See Also

“selectCheck” on page 5-225, “selectCheckForGroup” on page 5-226, “deselectCheck” on page 5-207

selectCheckForGroup

Purpose

Select group of checks

Syntax

```
success = selectCheckForGroup(ID)
```

Arguments

ID

ID or cell array of group IDs.

success

True (1) if this method succeeded in selecting the specified groups

Description

Selects the groups specified by *ID*.

See Also

“deselectCheckForGroup” on page 5-208

selectCheckForTask**Purpose**

Select checks that belong to specified task or set of tasks

Syntax

```
success = selectCheckForTask(ID)
```

Arguments

ID

ID or cell array of IDs of tasks whose checks are to be selected.

success

True (1) if this method succeeded in selecting the checks for the specified tasks

Description

Selects checks belonging to the tasks specified by the *ID* argument.

See Also

“deselectCheckForTask” on page 5-209

selectTask**Purpose**

Select task

Syntax

```
success = selectTask(ID)
```

Arguments

ID

ID or cell array of IDs of the task to be selected.

success

True (1) if this method succeeds in selecting the specified tasks.

Description

Selects a task.

See Also

“deselectTask” on page 5-210

selectTaskAll

Purpose

Select all tasks

Syntax

```
success = selectTaskAll
```

Arguments

success

True (1) if this method succeeds in selecting all tasks.

Description

Selects all tasks.

See Also

“deselectTaskAll” on page 5-210

setActionEnable

Purpose

Set status for check action

Syntax

```
obj.setActionEnable(value)
```

Arguments

obj

A variable representing the `Simulink.ModelAdvisor` object.

value

Boolean value indicating whether the Action box is enabled or disabled.

- `true` — enable the Action box.
- `false` — Disable the Action box.

Description

The `setActionEnable` method specifies the enables or disables the Action box. Only a check callback function can invoke this method.

Note: This method is intended for accessing custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

`ModelAdvisor.Action`

setBaselineMode

Purpose

Set baseline data generation mode for Model Advisor

Syntax

```
setBaselineMode(mode)
```

Arguments

mode

Boolean value indicating setting of Model Advisor's baseline mode, either on (**true**) or off (**false**).

Description

Sets the Model Advisor's baseline mode to *mode*. Baseline mode causes the Model Advisor's verify methods to generate baseline comparison data for verifying the results of a Model Advisor run.

See Also

“getBaselineMode” on page 5-213, “verifyCheckResult” on page 5-235, “verifyHTML” on page 5-237

setCheckErrorSeverity

Purpose

Set severity of check failure

Syntax

```
obj.setCheckErrorSeverity(value)
```

Arguments

obj

A variable representing the `Simulink.ModelAdvisor` object.

value

Integer indicating severity of failure.

- 0 — Check Result = Warning
- 1 — Check Result = Failed

Description

Sets result status for a currently running check that fails to *value*. Only a check callback function can invoke this method.

Note: This method is intended for accessing custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“setCheckResultStatus” on page 5-233

setCheckResult**Purpose**

Set result for currently running check

Syntax

```
success = setCheckResult(result)
```

Arguments

result

String or cell array that specifies the result of the currently running task.

success

True (1) if this method succeeds in setting the check result.

Description

Sets the check result for the currently running check. Only the callback function of a check can invoke this method.

Note: This method is intended for use with custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification

and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“getCheckResult” on page 5-215, “setCheckResultData” on page 5-232,
“setCheckResultStatus” on page 5-233

setCheckResultData

Purpose

Set result data for currently running check

Syntax

```
success = setCheckResultData(data)
```

Arguments

data

Result data to be set.

success

True (1) if this method succeeds in setting the result data for the current check

Description

Sets the check result data for the currently running check. Only the callback function of a check can invoke this method.

Note: This method is intended for use with custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“getCheckResultData” on page 5-216, “setCheckResult” on page 5-231,
“setCheckResultStatus” on page 5-233

setCheckResultStatus

Purpose

Set status for currently running check

Syntax

```
success = setCheckResultStatus(status)
```

Arguments

status

Boolean value that indicates the status of the check that just ran, either pass (**true**) or fail (**false**)

success

True (1) if the status was set.

Description

Sets the pass or fail status for the currently running check to **status**. Only the callback function of the check can invoke this method.

Note: This method is intended for use with custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“getCheckResultStatus” on page 5-217, “setCheckResult” on page 5-231, “setCheckResultData” on page 5-232, “setCheckErrorSeverity” on page 5-230

setListViewParameters

Purpose

Specify list view parameters for check

Syntax

```
obj.setListViewParameters(check_ID, params)
```

Arguments

obj

A variable representing the `Simulink.ModelAdvisor` object.

check_ID

A string that uniquely identifies the check.

You can omit the *check_ID* if you use the method inside a check callback function.

params

A cell array of `ModelAdvisor.ListViewParameter` objects.

Description

Set the list view parameters for the check.

Note: This method is intended for accessing custom checks created with the Model Advisor's customization API, an optional feature available with Simulink Verification and Validation software. For more information, see “Define Custom Checks” in the Simulink Verification and Validation documentation.

See Also

“getListViewParameters” on page 5-219, `ModelAdvisor.ListViewParameter`

verifyCheckRan

Purpose

Verify that Model Advisor has run set of checks

Syntax

```
[success, missingChecks, additionalChecks] = verifyCheckRan(IDs)
```

Arguments

IDs

Cell array of IDs of checks to verify.

success

Boolean value specifying whether the checks ran.

missingChecks

Cell array of IDs for specified checks that ran.

additionalChecks

Cell array of IDs for unspecified checks that ran.

Description

The output variable `success` returns `true` if all the checks specified by *IDs* have run. If not, `success` returns `false`, `missingChecks` lists specified checks that did not run. The `additionalChecks` argument lists unspecified checks that ran.

See Also

“`verifyCheckResultStatus`” on page 5-236

verifyCheckResult

Purpose

Generate baseline Model Advisor check results file or compare current check results to baseline check results

Syntax

```
[success message] = verifyCheckResult(baseline, checkIDs)
```

Arguments

baseline

Path of the baseline check results MAT-file.

checkIDs

Cell array of check IDs.

success

Boolean value specifying whether the method succeeded.

message

String specifying an error message.

Description

If the Model Advisor is in baseline mode (see “setBaselineMode” on page 5-229), this method stores the most recent results of running the checks specified by **checkIDs** in a MAT-file at the location specified by **baseline**. If the method is unable to store the check results at the specified location, it returns **false** in the output variable **success** and the reason for the failure in the output variable **message**. If the Model Advisor is not in baseline mode, this method compares the most recent results of running the checks specified by **checkIDs** with the report specified by **baseline**. If the current results match the baseline results, this method returns **true** as the value of the **success** output variable.

Note: You must run the checks specified by **checkIDs** (see “runCheck” on page 5-224) before invoking **verifyCheckResult**.

This method enables you to compare the most recent check results generated by the Model Advisor with a baseline set of check results. You can use the method to generate the baseline report as well as perform current-to-baseline result comparisons. To generate a baseline report, put the Model Advisor in baseline mode, using “setBaselineMode” on page 5-229. Then invoke this method with the **baseline** argument set to the location where you want to store the baseline results. To perform a current-to-baseline report comparison, first ensure that the Model Advisor is not in baseline mode (see “getBaselineMode” on page 5-213). Then invoke this method with the path of the baseline report as the value of the **baseline** input argument.

See Also

“setBaselineMode” on page 5-229, “getBaselineMode” on page 5-213, “runCheck” on page 5-224, “verifyCheckResultStatus” on page 5-236

verifyCheckResultStatus

Purpose

Verify that model has passed or failed set of checks

Syntax

```
[success message] = verifyCheckResultStatus(baseline, checkIDs)
```

Arguments*baseline*

Array of Boolean variables.

checkIDs

Cell array of check IDs.

success

Boolean value specifying whether the method succeeded.

message

String specifying an error message.

Description

This method compares the pass or fail (**true** or **false**) statuses from the most recent running of the checks specified by *checkIDs* with the Boolean values specified by *baseline*. If the statuses match the baseline, this method returns **true** as the value of the success output variable.

Note: You must run the checks specified by *checkIDs* (see “runCheck” on page 5-224) before invoking `verifyCheckResultStatus`.

See Also

“runCheck” on page 5-224

verifyHTML**Purpose**

Generate baseline Model Advisor report or compare current report to baseline report

Syntax

```
[success message] = verifyHTML(baseline)
```

Arguments*baseline*

Path of a Model Advisor report.

success

Boolean value specifying whether the method succeeded.

message

String specifying an error message.

Description

If the Model Advisor is in baseline mode (see “setBaselineMode” on page 5-229), this method stores the report most recently generated by the Model Advisor at the location specified by *baseline*. If the method is unable to store a copy of the report at the specified location, it returns **false** in the output variable **success** and the reason for the failure in the output variable **message**. If the Model Advisor is not in baseline mode, this method compares the report most recently generated by the Model Advisor with the report specified by *baseline*. If the current report has exactly the same content as the baseline report, this method returns **true** as the value of the **success** output variable.

This method enables you to compare a report generated by the Model Advisor with a baseline report to determine if they differ. You can use the method to generate the baseline report as well as perform current-to-baseline report comparisons. To generate a baseline report, put the Model Advisor in baseline mode. Then invoke this method with the baseline argument set to the location where you want to store the baseline report. To perform a current-to-baseline report comparison, first ensure that the Model Advisor is not in baseline mode (see “getBaselineMode” on page 5-213). Then invoke this method with the path of the baseline report as the value of the *baseline* input argument.

See Also

“setBaselineMode” on page 5-229, “getBaselineMode” on page 5-213,
“verifyCheckResult” on page 5-235

Simulink.ModelDataLogs

Container for signal data logs of a model

Description

Note: The `ModelDataLogs` format is supported for backwards compatibility. The `ModelDataLogs` format will be removed in a future release. For an existing model that uses the `ModelDataLogs` format, you should migrate the model to use `Dataset` format. For details, see “Migrate from ModelDataLogs to Dataset Format”.

For new models, use the `Dataset` logging format, which stores logged data in `Simulink.SimulationData.Dataset` objects. You can convert signal logging data from `ModelDataLogs` to `Dataset` format. Converting to `Dataset` format makes it easier to post-process with other logged data (for example, logged states), which can also use `Dataset` format. For more information, see “Convert Logged Data to Dataset Format”.

If you set **Configuration Parameters > Data Import/Export > Signal logging format** to `ModelDataLogs`, Simulink software creates instances of the `Simulink.ModelDataLogs` class to contain signal logs that it creates while simulating a model (see “Signal Logging”). Simulink software creates an instance of this class for a top model and for each model referenced by the top model that contains signals to be logged. Simulink software assigns the `ModelDataLogs` object for the top model to a variable in the base workspace. The name of the variable is the name specified in the **Configuration Parameters > Data Import/export > Signal logging name** parameter. The default value is `logouts`.

A `ModelDataLogs` object has a variable number of properties. The first property, named `Name`, specifies the name of the model whose signal data the object contains or, if the model is a referenced model, the name of the Model block that references the model. The remaining properties reference objects that contain signal data logged during simulation of the model. The objects may be instances of any of the following types of objects:

- `Simulink.ModelDataLogs`
Container for the data logs of a model
- `Simulink.SubsysDataLogs`

Container for the data logs of a subsystem

- `Simulink.ScopeDataLogs`

Container for the data logs of Scope signal viewers

- `Simulink.Timeseries`

Data log for any signal except a mux or bus signal

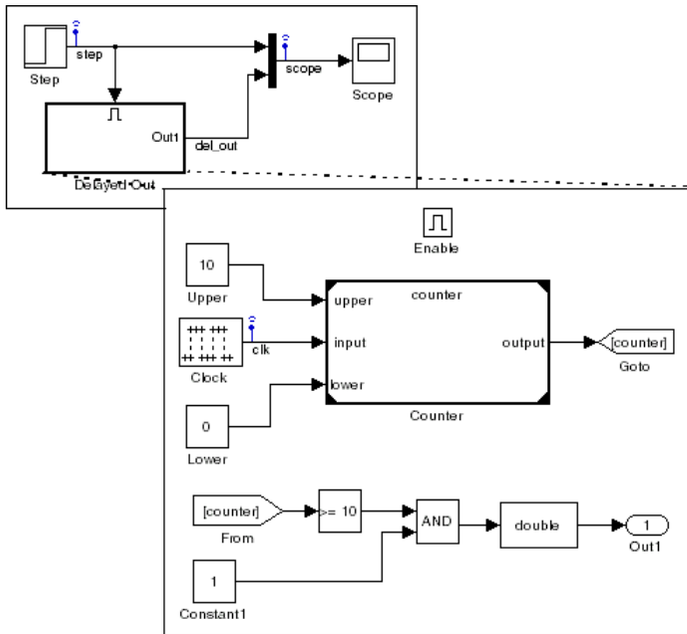
- `Simulink.TsArray`

Data log for a mux or bus signal

The names of the properties identify the data being logged as follows:

- For signal data logs, the name of the signal
- For a subsystem or model log container, the name of the subsystem or model, respectively
- For a scope viewer data log, the name specified on the parameter dialog box of the viewer

Consider, for example, the following model.



As indicated by the testpoint icons, this model specifies that Simulink software should log the signals named `step` and `scope` in the root system and the signal named `clk` in the subsystem named `Delayed Out`. After simulation of this model, the MATLAB workspace contains the following variable:

```
>> logouts
```

```
logouts =
```

```
Simulink.ModelDataLogs (siglgex):
```

Name	elements	Simulink Class
scope	2	TsArray
step	1	Timeseries
('Delayed Out')	2	SubsysDataLogs

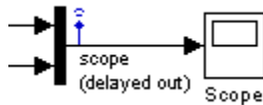
The `logouts` variable contains the signal data logged during the simulation. You can use fully qualified object names or the Simulink `unpack` command to access the signal data stored in `logouts`. For example, to access the amplitudes of the `clk` signal in the `Delayed Out` subsystem, enter

```
>> data = logout.('Delayed Out').clk.Data;
```

or

```
>> logout.unpack('all');
>> data = clk.Data;
```

You can use a custom logging name or signal name when logging a signal. If you use the signal name, and that name occupies more than one line, include an `sprintf('\n')` between the lines of the signal name when accessing the logged data. For example, to access the signal in the following model:



Use the following syntax:

```
logout.(['scope' sprintf('\n') '(delayed out)'])
```

Programmatically Access Logged Signal Data Saved in ModelDataLogs Format

When you use the `ModelDataLogs` signal logging format, Simulink saves the logging data in a `Simulink.ModelDataLogs` object. For information on extracting signal data from that object, see `Simulink.ModelDataLogs`. The `Simulink.ModelDataLogs` object contains signal data objects to capture signal logging information for specific model elements.

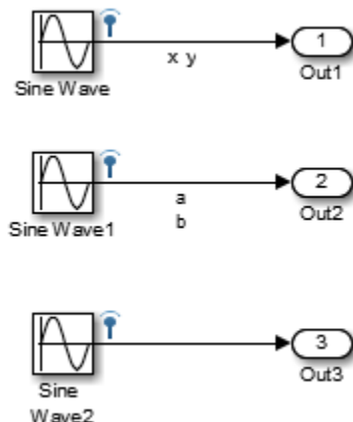
Model Element	Signal Data Object
Top-level or referenced model	<code>Simulink.ModelDataLogs</code>
Subsystem in a model	<code>Simulink.SubsysDataLogs</code>
Scope block in a model	<code>Simulink.ScopeDataLogs</code>
Signal other than a bus or Mux signal	<code>Simulink.Timeseries</code>
Bus signal or Mux signal	<code>Simulink.TsArray</code>

Handling Spaces and Newlines in Logged Names

Signal names in data logs can have spaces or newlines in their names when the signal:
The signal:

- Is named and the name includes a space or newline character.
- Is unnamed and originates in a block whose name includes a space or newline character.
- Exists in a subsystem or referenced model, and the name of the subsystem, Model block, or of any superior block includes a space or newline character.

The following model shows a signal whose name contains a space, a signal whose name contains a newline, and an unnamed signal that originates in a block whose name contains a newline:



The following example shows how to handle spaces or new lines in logged names, if a model uses `ModelDataLogs` for the signal logging format.

```
logout
```

```
logout =
```

```
Simulink.ModelDataLogs (model_name):
  Name           Elements  Simulink Class
```

```
 ('x y')          1      Timeseries
 ('a
 b')             1      Timeseries
 ('SL_Sine
 Wave1')        1      Timeseries
```

You cannot access any of the `Simulink.Timeseries` objects in this log using TAB name completion or by typing the name to MATLAB. This syntax is not recognized because the space or newline in each name appears to the MATLAB parser as a separator between identifiers. For example:

```
logout.x y
??? logout.x y
      |
Error: Unexpected MATLAB expression.
```

To reference a `Simulink.Timeseries` object whose name contains a space, enclose the element containing the space in single quotes:

```
logout.('x y')

      Name: 'x y'
      BlockPath: 'model_name/Sine'
      PortIndex: 1
      SignalName: 'x y'
      ParentName: 'x y'
      TimeInfo: [1x1 Simulink.TimeInfo]
               Time: [51x1 double]
               Data: [51x1 double]
```

To reference a `Simulink.Timeseries` object whose name contains a newline, concatenate to construct the element containing the newline:

```
cr=sprintf('\n')
logout.(['a' cr 'b'])
```

The same techniques work when a space or newline in a data log derives from the name of:

- An unnamed logged signal's originating block
- A subsystem or Model block that contains any logged signal
- Any block that is superior to such a block in the model hierarchy

This code can reference logged data for the signal:

```
logout.(['SL_Sine' cr 'Wave1'])
```

For names with multiple spaces, newlines, or both, repeat and combine the two techniques as needed to specify the intended name to MATLAB.

Bus Signals

You can log bus signals. When you use `ModelDataLogs` signal logging format, Simulink stores each logged bus signal data in a separate `Simulink.TsArray` object.

The hierarchy of a bus signal is preserved in the logged signal data. The logged name of a signal in a virtual bus derives from the name of the source signal. The logged name of a signal in a nonvirtual bus derives from the applicable bus object, and can differ from the name of the source signal. See “Composite Signals” for information about those capabilities.

See Also

“Signal Logging”, “Migrate from ModelDataLogs to Dataset Format”,
`Simulink.SubsysDataLogs`, `Simulink.ScopeDataLogs`, `Simulink.Timeseries`,
`Simulink.TsArray`, `who`, `whos`, `unpack`

Simulink.SimState.ModelSimState class

Package: Simulink.SimState

Access SimState snapshot data

Description

The `Simulink.SimState.ModelSimState` class contains all of the information associated with a “snapshot” of a simulation, including the logged states, the time of the snapshot, and the start time of the simulation. To access these data for a block, use the `getBlockSimState` method or the `loggedStates` property.

Properties

description

Specify a description. By default, Simulink generates a string based on your model name.

loggedStates

The logged states are the continuous and discrete states of the blocks in a model. These states represent a subset of the complete simulation state (`SimState`) of the model.

If `loggedStates` is in `Dataset` format, you cannot assign a structure or a `Simulink.SimulationData.Dataset` object with a different number of elements than that of the `Dataset` object used for `loggedStates`.

If the `loggedStates` is in `Structure` format, you cannot assign a `Dataset` object.

Attributes:

`dependent`

`loggedStates` is obtained from the saved states of the block. `loggedStates` depends on the full state being saved in the `SimState` object, unlike, properties like `description`, which are independent of the save states.

snapshotTime

Time at which Simulink takes a “snapshot” of the complete simulation states. This data is read only.

startTime

Time at which the simulation starts. This data is read only.

Methods

Copy Semantics

Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB Programming Fundamentals documentation.

Simulink.ModelManagement.Project.CurrentProject class

Package: Simulink.ModelManagement.Project

(To be removed) Manipulate the currently open Simulink project from the command line

Note: Simulink.ModelManagement.Project.CurrentProject will be removed in a future release. Use `simulinkproject` and related functions instead. See “Project Management” for links to project functions.

Description

Use an instance of Simulink.ModelManagement.Project.CurrentProject class to perform the following operations.

- Open and close Simulink projects
- Investigate the properties of the currently open Simulink project
- Change some properties of the currently open Simulink project

Construction

Create an instance of the class as follows.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

Methods

loadProject

(To be removed) Load an existing Simulink project and close any currently open project

isProjectLoaded	(To be removed) Return true when a Simulink project is loaded and false when no project is loaded
getRootDirectory	(To be removed) Get the name of the root folder for the currently open Simulink project
getRootFolder	(To be removed) Get the name of the root folder for the currently open Simulink project
getProjectName	(To be removed) Get the name of the currently open Simulink project
getLabels	(To be removed) Get a list of labels in a category in the currently open Simulink project
getFilesInProject	(To be removed) Get a list of files in the currently open Simulink project
getCategories	(To be removed) Get a list of the categories of file labels in the currently open Simulink project
getAttachedLabels	(To be removed) Get a list of labels attached to a file in the currently open Simulink project
detachLabelFromFile	(To be removed) Remove a label from a file in the currently open Simulink project

createLabel	(To be removed) Create a label in a category in the currently open Simulink project
createCategory	(To be removed) Create a category in the currently open Simulink project
close	(To be removed) Close the currently open Simulink project
attachLabelToFile	(To be removed) Add a label to a file in the currently open Simulink project
addFileToProject	(To be removed) Add a file to the currently open Simulink project
removeCategory	(To be removed) Remove a category from the currently open Simulink project
removeFileFromProject	(To be removed) Remove a file from the currently open Simulink project
removeLabel	(To be removed) Remove a label from a category in the currently open Simulink project
setProjectName	(To be removed) Change the name of the currently open Simulink project
export	(To be removed) Export Simulink project to Zip file

Examples

This example creates a new instance of the `Simulink.ModelManagement.Project.CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

How To

- “Project Management”

Simulink.ModelWorkspace

Describe model workspace

Description

Instances of this class describe model workspaces. Simulink software creates an instance of this class for each model that you open during a Simulink session. See “Model Workspaces” for more information.

Property Summary

Name	Access	Description
DataSource	RW	Specifies the source used to initialize this workspace. Valid values are <ul style="list-style-type: none"> • 'Model File' • 'MAT-File' • 'MATLAB Code' • 'MATLAB File'
FileName	RW	Specifies the name of the MAT-file used to initialize this workspace. Simulink software ignores this property if DataSource is neither 'MAT-File' nor 'MATLAB Code'.
MATLABCode	RW	A string specifying MATLAB code used to initialize this workspace. Simulink software ignores this property if DataSource is not 'MATLAB Code'.

Method Summary

Name	Description
“assignin” on page 5-253	Assign a value to a variable in the model's workspace.

Name	Description
“clear” on page 5-254	Clear the model's workspace.
“evalin” on page 5-254	Evaluate an expression in the model's workspace.
“reload” on page 5-256	Reload the model workspace from the workspace's data source.
“save” on page 5-256	Save the model's workspace to a specified MAT-file.
“saveToSource” on page 5-257	Save the workspace to the MAT-file that the workspace designates as its data source.
“whos” on page 5-258	List the variables in the model workspace.
“getVariable” on page 5-255	Get value of variable from workspace.
“hasVariable” on page 5-255	Determine if variable exists in workspace.

Methods

assignin

Purpose

Assign a value to a variable in the model's workspace.

Syntax

```
assignin('varname', varvalue)
```

Arguments

varname

Name of the variable to be assigned a value.

varvalue

Value to be assigned the variable.

Description

This method assigns the value specified by `varvalue` to the variable whose name is `varname`.

See also

“evalin” on page 5-254

clear

Purpose

Clear the model's workspace.

Syntax

```
clear
```

Description

This method empties the workspace of its variables.

evalin

Purpose

Evaluate an expression in the model's workspace.

Syntax

```
evalin('expression')
```

Arguments

expression

A MATLAB expression to be evaluated.

Description

This method evaluates expression in the model workspace.

See also

“assignin” on page 5-253

getVariable

Purpose

Get value of variable from workspace.

Syntax

```
variableValue = getVariable(workspaceHandle,variableName)
```

Arguments

workspaceHandle

Handle to the workspace.

variableName

Name of the variable.

Description

This method gets the value of a variable from a workspace.

hasVariable

Purpose

Determine if variable exists in workspace.

Syntax

```
variableExists = hasVariable(workspaceHandle,variableName)
```

Arguments

workspaceHandle

Handle to the workspace.

variableName

Name of the variable.

Description

This method determines whether a variable exists in a workspace.

reload

Purpose

Reload the model workspace from the workspace's data source.

Syntax

```
reload
```

Description

This method reloads the model workspace from the data source specified by its `DataSource` parameter. The data source must be 'MAT-File', 'MATLAB Code', or 'MATLAB File'.

See also

“saveToSource” on page 5-257

save

Purpose

Save the model's workspace to a specified MAT-file.

Syntax

```
save('filename')
```

Arguments

`filename`

Name of a MAT-file.

Description

This method saves the model's workspace to the MAT-file specified by `filename`.

Note This method allows you to save the workspace to a file other than the file specified by the workspace's `FileName` property. If you want to save the model workspace to

the file specified by the file's `FileName` property, it is simpler to use the workspace's `saveToSource` method.

example

```
hws = get_param('myModel','modelworkspace')
hws.DataSource = 'MAT-File';
hws.FileName = 'workspace';
hws.assignin('roll', 30);
hws.saveToSource;
hws.assignin('roll', 40);
hws.save('workspace_test.mat');
```

See also

“reload” on page 5-256, “saveToSource” on page 5-257

saveToSource**Purpose**

Save the workspace to the MAT-file that it designates as its data source.

Syntax

```
saveToSource
```

Description

This method saves the model workspace designated by its `FileName` property.

example

```
hws = get_param('myModel','modelworkspace')
hws.DataSource = 'MAT-File';
hws.FileName = 'params';
hws.assignin('roll', 30);
hws.saveToSource;
```

See also

“save” on page 5-256, “reload” on page 5-256

whos

Purpose

List the variables in the model workspace.

Syntax

`whos`

Description

This method lists the variables in the model's workspace. The listing includes the size and class of the variables.

example

```
>> hws = get_param('mymodel','modelworkspace');  
>> hws.assignin('k', 2);  
>> hws.whos
```

Name	Size	Bytes	Class
k	1x1	8	double array

Simulink.MSFcnRunTimeBlock

Get run-time information about Level-2 MATLAB S-function block

Description

This class allows a Level-2 MATLAB S-function or other MATLAB program to obtain information from Simulink software and provide information to Simulink software about a Level-2 MATLAB S-Function block. Simulink software creates an instance of this class for each Level-2 MATLAB S-Function block in a model. Simulink software passes the object to the callback methods of Level-2 MATLAB S-functions when it updates or simulates a model, allowing the callback methods to get and provide block-related information to Simulink software. See “Write Level-2 MATLAB S-Functions” for more information.

You can also use instances of this class in MATLAB programs to obtain information about Level-2 MATLAB S-Function blocks during a simulation. See “Access Block Data During Simulation” for more information.

The Level-2 MATLAB S-function template *matlabroot/toolbox/simulink/blocks/msfuntmpl.m* shows how to use a number of the following methods.

Parent Class

Simulink.RunTimeBlock

Derived Classes

None

Property Summary

Name	Description
“AllowSignalsWithMoreThan2D” on page 5-261	enable Level-2 MATLAB S-function to use multidimensional signals.

Name	Description
"DialogPrmsTunable" on page 5-262	Specifies which of the S-function's dialog parameters are tunable.
"NextTimeHit" on page 5-262	Time of the next sample hit for variable sample time S-functions.

Method Summary

Name	Description
"AutoRegRuntimePrms" on page 5-263	Register this block's dialog parameters as run-time parameters.
"AutoUpdateRuntimePrms" on page 5-263	Update this block's run-time parameters.
"IsDoingConstantOutput" on page 5-263	Determine whether the current simulation stage is the constant sample time stage.
"IsMajorTimeStep" on page 5-264	Determine whether the current simulation time step is a major time step.
"IsSampleHit" on page 5-265	Determine whether the current simulation time is one at which a task handled by this block is active.
"IsSpecialSampleHit" on page 5-265	Determine whether the current simulation time is one at which multiple tasks handled by this block are active.
"RegBlockMethod" on page 5-266	Register a callback method for this block.
"RegisterDataTypeFxpBinaryPoint" on page 5-267	Register fixed-point data type with binary point-only scaling.

Name	Description
"RegisterDataTypeFxpFSlopeFixexpBias" on page 5-268	Register fixed-point data type with [Slope Bias] scaling specified in terms of fractional slope, fixed exponent, and bias.
"RegisterDataTypeFxpSlopeBias" on page 5-269	Register data type with [Slope Bias] scaling.
"SetAccelRunOnTLC" on page 5-270	Specify whether to use this block's TLC file to generate the simulation target for the model that uses it.
"SetPreCompInpPortInfoToDynamic" on page 5-271	Set precompiled attributes of this block's input ports to be inherited.
"SetPreCompOutPortInfoToDynamic" on page 5-271	Set precompiled attributes of this block's output ports to be inherited.
"SetPreCompPortInfoToDefaults" on page 5-272	Set precompiled attributes of this block's ports to the default values.
"SetSimViewingDevice" on page 5-272	Specify whether block is a viewer.
"SupportsMultipleExecInstances" on page 5-273	
"WriteRTWParam" on page 5-273	Write custom parameter information to Simulink Coder file.

Properties

AllowSignalsWithMoreThan2D

Description

Allow Level-2 MATLAB S-functions to use multidimensional signals. You must set the AllowSignalsWithMoreThan2D property in the setup method.

Data Type

Boolean

Access

RW

DialogPrmsTunable

Description

Specifies whether a dialog parameter of the S-function is tunable. Tunable parameters are registered as run-time parameters when you call the “AutoRegRuntimePrms” on page 5-263 method. Note that `SimOnlyTunable` parameters are not registered as run-time parameters. For example, the following lines initializes three dialog parameters where the first is tunable, the second in not tunable, and the third is tunable only during simulation.

```
block.NumDialogPrms      = 3;  
block.DialogPrmsTunable = {'Tunable', 'Nontunable', 'SimOnlyTunable'};
```

Data Type

array

Access

RW

NextTimeHit

Description

Time of the next sample hit for variable sample-time S-functions.

Data Type

double

Access

RW

Methods

AutoRegRuntimePrms

Purpose

Register a block's tunable dialog parameters as run-time parameters.

Syntax

```
AutoRegRuntimePrms;
```

Description

Use in the `PostPropagationSetup` method to register this block's tunable dialog parameters as run-time parameters.

AutoUpdateRuntimePrms

Purpose

Update a block's run-time parameters.

Syntax

```
AutoUpdateRuntimePrms;
```

Description

Automatically update the values of the run-time parameters during a call to `ProcessParameters`.

See the S-function `matlabroot/toolbox/simulink/simdemos/simfeatures/adapt_lms.m` in the Simulink model `sldemo_msfcn_lms` for an example.

IsDoingConstantOutput

Purpose

Determine whether this is in the constant sample time stage of a simulation.

Syntax

```
bVal = IsDoingConstantOutput;
```

Description

Returns true if this is the constant sample time stage of a simulation, i.e., the stage at the beginning of a simulation where Simulink software computes the values of block outputs that cannot change during the simulation (see “Constant Sample Time”). Use this method in the `Outputs` method of an S-function with port-based sample times to avoid unnecessarily computing the outputs of ports that have constant sample time, i.e., `[inf, 0]`.

```
function Outputs(block)
.
.
    if block.IsDoingConstantOutput
        ts = block.OutputPort(1).SampleTime;
        if ts(1) == Inf
            %% Compute port's output.
            end
        end
    end
.
.
%% end of Outputs
```

See “Specifying Port-Based Sample Times” for more information.

IsMajorTimeStep**Purpose.**

Determine whether current time step is a major or a minor time step.

Syntax

```
bVal = IsMajorTimeStep;
```

Description

Returns true if the current time step is a major time step; false, if it is a minor time step. This method can be called only from the `Outputs` or `Update` methods.

IsSampleHit

Purpose

Determine whether the current simulation time is one at which a task handled by this block is active.

Syntax

```
bVal = IsSampleHit(stIdx);
```

Arguments

`stIdx`

Global index of the sample time to be queried.

Description

Use in `Outputs` or `Update` block methods when the MATLAB S-function has multiple sample times to determine whether a sample hit has occurred at `stIdx`. The sample time index `stIdx` is a global index for the Simulink model. For example, consider a model that contains three sample rates of 0.1, 0.2, and 0.5, and a MATLAB S-function block that contains two rates of 0.2 and 0.5. In the MATLAB S-function, `block.IsSampleHit(0)` returns true for the rate 0.1, not the rate 0.2.

This block method is similar to `ssIsSampleHit` for C-MeX S-functions, however `ssIsSampleHit` returns values based on only the sample times contained in the S-function. For example, if the model described above contained a C-MeX S-function with sample rates of 0.2 and 0.5, `ssIsSampleHit(S,0,tid)` returns true for the rate of 0.2.

Use port-based sample times to avoid using the global sample time index for multi-rate systems (see `Simulink.BlockPortData`).

IsSpecialSampleHit

Purpose

Determine whether the current simulation time is one at which multiple tasks implemented by this block are active.

Syntax

```
bVal = IsSpecialSampleHit(stIdx1,stIdx1);
```

Arguments

`stIdx1`

Index of sample time of first task to be queried.

`stIdx2`

Index of sample time of second task to be queried.

Description

Use in `Outputs` or `Update` block methods to ensure the validity of data shared by multiple tasks running at different rates. Returns true if a sample hit has occurred at `stIdx1` and a sample hit has also occurred at `stIdx2` in the same time step (similar to `ssIsSpecialSampleHit` for C-Mex S-functions).

When using the `IsSpecialSampleHit` macro, the slower sample time must be an integer multiple of the faster sample time.

RegBlockMethod

Purpose

Register a block callback method.

Syntax

```
RegBlockMethod(methName, methHandle);
```

Arguments

`methName`

Name of method to be registered.

`methHandle`

MATLAB function handle of the callback method to be registered.

Description

Registers the block callback method specified by `methName` and `methHandle`. Use this method in the `setup` function of a Level-2 MATLAB S-function to specify the block callback methods that the S-function implements.

RegisterDataTypeFxpBinaryPoint

Purpose

Register fixed-point data type with binary point-only scaling.

Syntax

```
dtID = RegisterDataTypeFxpBinaryPoint(isSigned, wordLength,  
fractionalLength, obeyDataTypeOverride);
```

Arguments

isSigned

true if the data type is signed.

false if the data type is unsigned.

wordLength

Total number of bits in the data type, including any sign bit.

fractionalLength

Number of bits in the data type to the right of the binary point.

obeyDataTypeOverride

true indicates that the **Data Type Override** setting for the subsystem is to be obeyed. Depending on the value of **Data Type Override**, the resulting data type could be **Double**, **Single**, **ScaledDouble**, or the fixed-point data type specified by the other arguments of the function.

false indicates that the **Data Type Override** setting is to be ignored.

Description

This method registers a fixed-point data type with Simulink software and returns a data type ID. The data type ID can be used to specify the data types of input and output ports, run-time parameters, and DWork states. It can also be used with all the standard data type access methods defined for instances of this class, such as “DatatypeSize” on page 5-300.

Use this function if you want to register a fixed-point data type with binary point-only scaling. Alternatively, you can use one of the other fixed-point registration functions:

- Use “RegisterDataTypeFxpFSlopeFixexpBias” on page 5-268 to register a data type with [Slope Bias] scaling by specifying the word length, fractional slope, fixed exponent, and bias.
- Use “RegisterDataTypeFxpSlopeBias” on page 5-269 to register a data type with [Slope Bias] scaling.

If the registered data type is not one of the Simulink built-in data types, a Fixed-Point Designer license is checked out.

RegisterDataTypeFxpFSlopeFixexpBias

Purpose

Register fixed-point data type with [Slope Bias] scaling specified in terms of fractional slope, fixed exponent, and bias

Syntax

```
dtID = RegisterDataTypeFxpFSlopeFixexpBias(isSigned, wordLength,  
fractionalSlope, fixedexponent, bias, obeyDataTypeOverride);
```

Arguments

isSigned

true if the data type is signed.

false if the data type is unsigned.

wordLength

Total number of bits in the data type, including any sign bit.

fractionalSlope

Fractional slope of the data type.

fixedexponent

exponent of the slope of the data type.

bias

Bias of the scaling of the data type.

obeyDataTypeOverride

true indicates that the **Data Type Override** setting for the subsystem is to be obeyed. Depending on the value of **Data Type Override**, the resulting data type

could be `True Doubles`, `True Singles`, `ScaledDouble`, or the fixed-point data type specified by the other arguments of the function.

`false` indicates that the **Data Type Override** setting is to be ignored.

Description

This method registers a fixed-point data type with Simulink software and returns a data type ID. The data type ID can be used to specify the data types of input and output ports, run-time parameters, and DWork states. It can also be used with all the standard data type access methods defined for instances of this class, such as “DatatypeSize” on page 5-300.

Use this function if you want to register a fixed-point data type by specifying the word length, fractional slope, fixed exponent, and bias. Alternatively, you can use one of the other fixed-point registration functions:

- Use “RegisterDataTypeFxpBinaryPoint” on page 5-267 to register a data type with binary point-only scaling.
- Use “RegisterDataTypeFxpSlopeBias” on page 5-269 to register a data type with [Slope Bias] scaling.

If the registered data type is not one of the Simulink built-in data types, a Fixed-Point Designer license is checked out.

RegisterDataTypeFxpSlopeBias

Purpose

Register data type with [Slope Bias] scaling.

Syntax

```
dtID = RegisterDataTypeFxpSlopeBias(isSigned, wordLength,  
totalSlope, bias, obeyDataTypeOverride);
```

Arguments

`isSigned`

`true` if the data type is signed.

`false` if the data type is unsigned.

`wordLength`

Total number of bits in the data type, including any sign bit.

`totalSlope`

Total slope of the scaling of the data type.

`bias`

Bias of the scaling of the data type.

`obeyDataTypeOverride`

`true` indicates that the **Data Type Override** setting for the subsystem is to be obeyed. Depending on the value of **Data Type Override**, the resulting data type could be `True Doubles`, `True Singles`, `ScaledDouble`, or the fixed-point data type specified by the other arguments of the function.

`false` indicates that the **Data Type Override** setting is to be ignored.

Description

This method registers a fixed-point data type with Simulink software and returns a data type ID. The data type ID can be used to specify the data types of input and output ports, run-time parameters, and DWork states. It can also be used with all the standard data type access methods defined for instances of this class, such as “DatatypeSize” on page 5-300.

Use this function if you want to register a fixed-point data type with [Slope Bias] scaling. Alternatively, you can use one of the other fixed-point registration functions:

- Use “RegisterDataTypeFxpBinaryPoint” on page 5-267 to register a data type with binary point-only scaling.
- Use “RegisterDataTypeFxpFSlopeFixexpBias” on page 5-268 to register a data type by specifying the word length, fractional slope, fixed exponent, and bias

If the registered data type is not one of the Simulink built-in data types, a Fixed-Point Designer license is checked out.

SetAccelRunOnTLC

Purpose

Specify whether to use block's TLC file to generate code for the Accelerator mode of Simulink software.

Syntax

```
SetAccelRunOnTLC(bVal);
```

Arguments

bVal

May be 'true' (use TLC file) or 'false' (run block in interpreted mode).

Description

Specify if the block should use its TLC file to generate code that runs with the accelerator. If this option is 'false', the block runs in interpreted mode. See the S-function *matlabroot/toolbox/simulink/blocks/msfcn_times_two.m* in the Simulink model *msfcndemo_timestwo* for an example.

SetPreCompInpPortInfoToDynamic**Purpose**

Set precompiled attributes of this block's input ports to be inherited.

Syntax

```
SetPreCompInpPortInfoToDynamic;
```

Description

Initialize the compiled information (dimensions, data type, complexity, and sampling mode) of this block's input ports to be inherited. See the S-function *matlabroot/toolbox/simulink/simdemos/simfeatures/adapt_lms.m* in the Simulink model *sldemo_msfcn_lms* for an example.

SetPreCompOutPortInfoToDynamic**Purpose**

Set precompiled attributes of this block's output ports to be inherited.

Syntax

```
SetPreCompOutPortInfoToDynamic;
```

Description

Initialize the compiled information (dimensions, data type, complexity, and sampling mode) of the block's output ports to be inherited. See the S-function *matlabroot/toolbox/simulink/simdemos/simfeatures/adapt_1ms.m* in the Simulink model *sldemo_msfcn_1ms* for an example.

SetPreCompPortInfoToDefaults

Purpose

Set precompiled attributes of this block's ports to the default values.

Syntax

```
SetPreCompPortInfoToDefaults;
```

Description

Initialize the compiled information (dimensions, data type, complexity, and sampling mode) of the block's ports to the default values. By default, a port accepts a real scalar sampled signal with a data type of `double`.

SetSimViewingDevice

Purpose

Specify whether this block is a viewer.

Syntax

```
SetSimViewingDevice(bVal);
```

Arguments

`bVal`

May be `'true'` (is a viewer) or `'false'` (is not a viewer).

Description

Specify if the block is a viewer/scope. If this flag is specified, the block will be used only during simulation and automatically stubbed out in generated code.

SupportsMultipleExecInstances

Purpose

Specify whether or not a For Each Subsystem supports an S-function inside of it.

Syntax

```
SupportsMultipleExecInstances(bVal);
```

Arguments

bVal

May be 'true' (S-function is supported) or 'false' (S-function is not supported).

Description

Specify if an S-function can operate within a For Each Subsystem.

WriteRTWParam

Purpose

Write a custom parameter to the Simulink Coder information file used for code generation.

Syntax

```
WriteRTWParam(pType, pName, pVal)
```

Arguments

pType

Type of the parameter to be written. Valid values are 'string' and 'matrix'.

pName

Name of the parameter to be written.

pVal

Value of the parameter to be written.

Description

Use in the `WriteRTW` method of the MATLAB S-function to write out custom parameters. These parameters are generally settings used to determine how code should be generated in the TLC file for the S-function. See the S-function `matlabroot/toolbox/simulink/simdemos/simfeatures/adapt_lms.m` in the Simulink model `sldemo_msfcn_lms` for an example.

Simulink.NumericType

Specify floating point, integer, or fixed point data type

Description

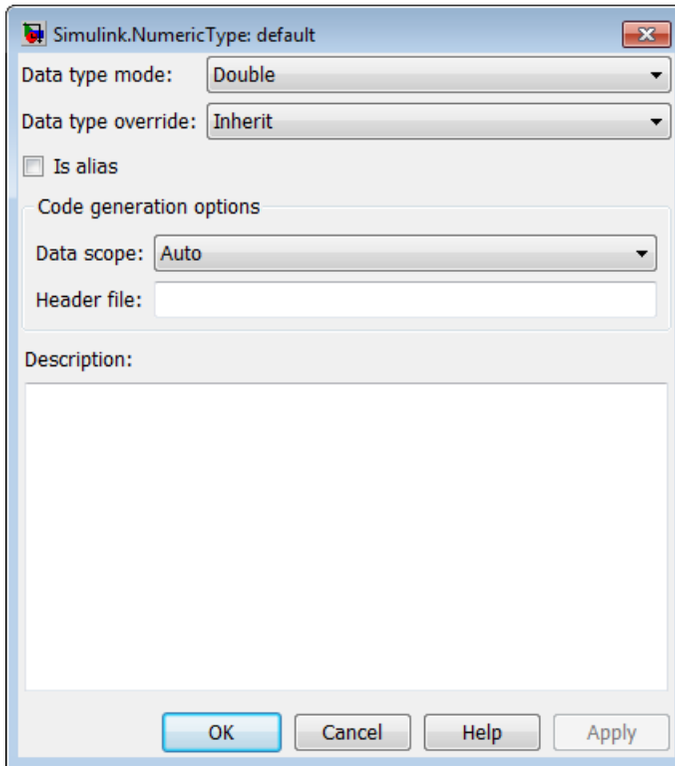
This class allows you to specify a numeric data type as follows:

- 1** Create an instance of this class in the MATLAB base workspace, a model workspace, or a data dictionary. To create a numeric type in a model workspace, you must disable the **Is alias** option.
- 2** Set the properties of the object to create a custom floating point, integer, or fixed point data type.
- 3** Assign the data type to all signals and parameters of your model that you want to conform to the data type.

Assigning a data type in this way allows you to change the data types of the signals and parameters in your model by changing the properties of the object that describe them. You do not have to change the model itself.

You can use objects of this class, instead of the class `Simulink.AliasType`, to define and name your own fixed-point data types. `Simulink.AliasType` objects can create an alias for a fixed-point data type, but cannot define one.

Property Dialog Box



Data type mode

Data type of this numeric type. The options are listed in this table.

Option	Description
Double	Same as the MATLAB double type.
Single	Same as the MATLAB single type.
Boolean	Same as the MATLAB boolean type.
Fixed-point: unspecified scaling	A fixed-point data type with unspecified scaling.

Option	Description
Fixed-point: binary point scaling	A fixed-point data type with binary-point scaling.
Fixed-point: slope and bias scaling	A fixed-point data type with slope and bias scaling.

Selecting a data type mode causes Simulink software to enable controls on the dialog box that apply to the mode and to disable other controls that do not apply. Selecting a fixed-point data type mode can, depending on the other dialog box options that you select, cause the model to run only on systems that have a Fixed-Point Designer option installed.

Data type override

Data type override setting for this numeric type. The options are listed in this table.

Option	Description
Inherit (default)	Data type override setting for the context in which this numeric type is used (block, signal, Stateflow chart in Simulink) applies to this numeric type.
Off	Data type override setting does not affect this numeric type.

Is alias

If you select this option for a workspace object of this type, Simulink software uses the name of the object as the data type for all objects that specify the object as its data type. Otherwise, Simulink software uses the data type mode of the data type as its name, or, if the data type mode is a fixed-point mode, Simulink software generates a name that encodes the type properties, using the encoding specified by Fixed-Point Designer.

Data scope

Specifies whether the data type definition is imported from, or exported to, a header file during code generation. The possible values are listed in this table.

Value	Action
Auto (default)	If no value is specified for Header file , export the type definition to <code>model_types.h</code> . <code>model</code> is the model name.

Value	Action
	If a value is specified for Header file , import the data type definition from the specified header file.
Exported	Export the data type definition to a header file, which can be specified in the Header file field. If no value is specified for Header file , the header file name defaults to <i>type.h</i> . <i>type</i> is the data type name.
Imported	Import the data type definition from a header file, which can be specified in the Header file field. If no value is specified for Header file , the header file name defaults to <i>type.h</i> . <i>type</i> is the data type name.

Header file

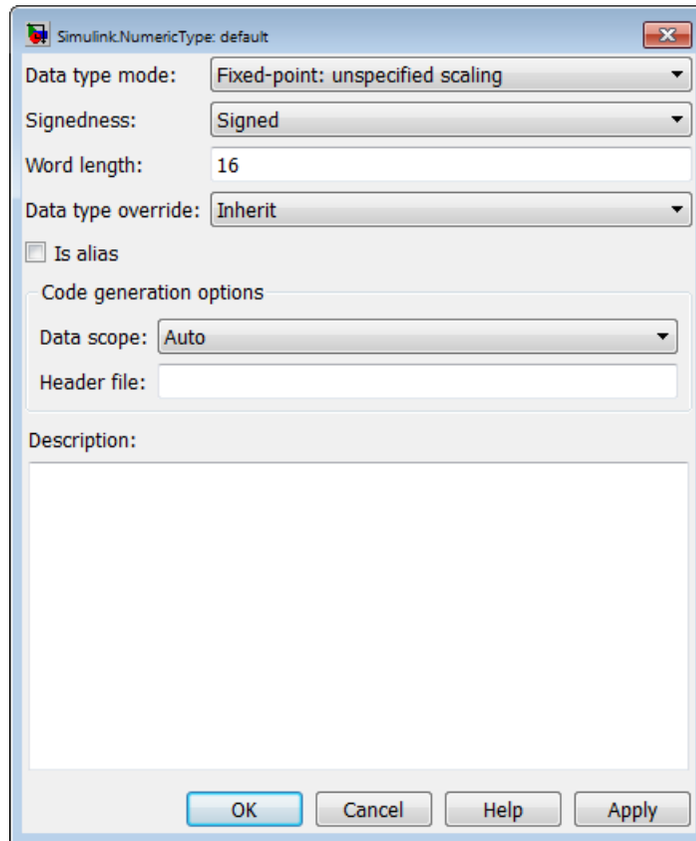
Name of a C header file from which a data type definition is imported, or to which a data type definition is exported, based on the value of **Data scope**. If this field is specified, the specified name is used during code generation for importing or exporting. If this field is empty, the value defaults to *type.h* if **Data scope** equals Imported or Exported, or defaults to *model_types.h* if **Data scope** equals Auto.

Description

Description of this data type. This field is intended for use in documenting this data type. Simulink software ignores it.

Signedness

Specifies whether the data type is signed or unsigned, or inherits its signedness. Set the option to Signed, Unsigned, or Auto. This option is enabled only for fixed-point data type modes as shown.

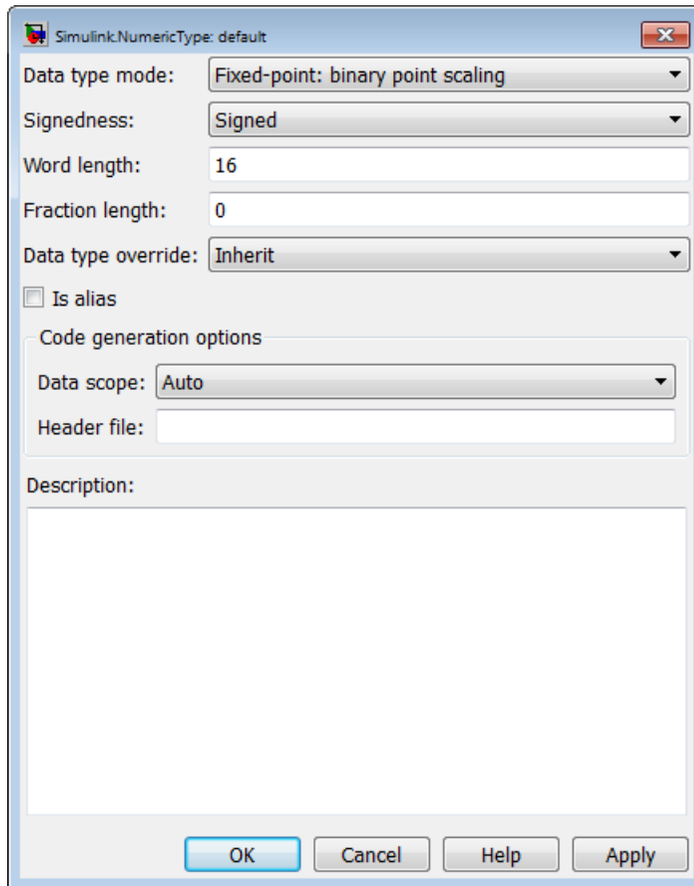


Word length

Word length in bits of the fixed-point data type. This option is enabled only for fixed-point data type modes.

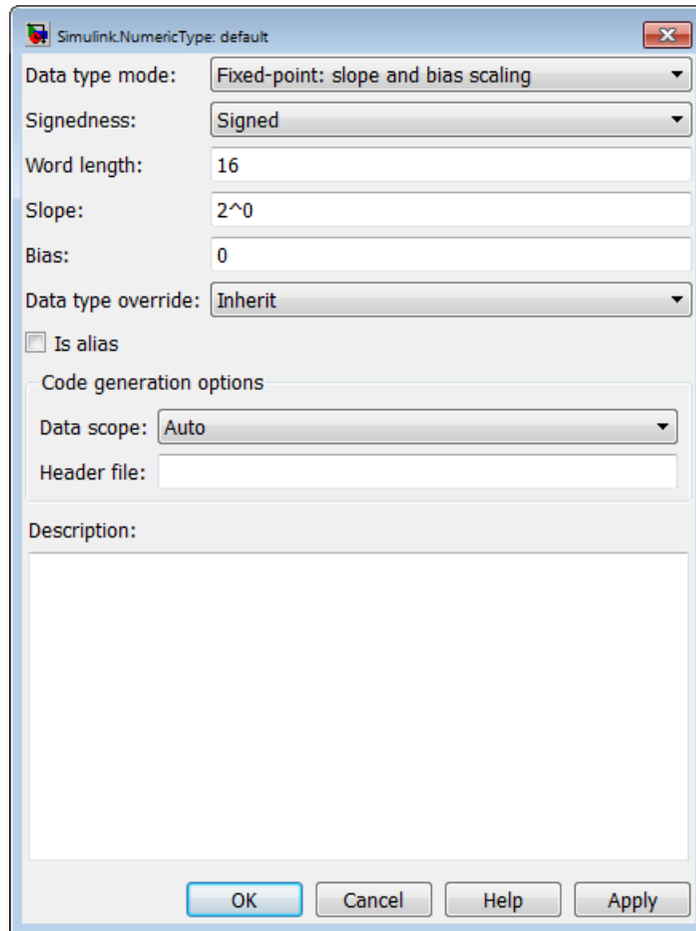
Fraction length

Number of bits to the right of the binary point. This option is enabled only if the data type mode is `Fixed-point: binary point scaling`.



Slope

Slope for slope and bias scaling. This option is enabled only if the data type mode is Fixed-point: slope and bias scaling.



Bias

Bias for slope and bias scaling. This option is enabled only if the data type mode is Fixed-point: slope and bias scaling. See the preceding figure.

Properties

Name	Access	Description
Bias	RW	Bias used for slope and bias scaling of a fixed-point data type. This field is intended for use by Fixed-Point Designer. (Bias)
DataScope	RW	A string specifying whether the data type definition is imported from, or exported to, a header file during code generation. (Data scope)
DataTypeMode	RW	String that specifies the data type mode of this numeric type. Valid values are 'Double', 'Boolean', 'Single', 'Fixed-point: unspecified scaling', 'Fixed-point: binary point scaling', and 'Fixed-point: slope and bias scaling'. (Data type mode)
DataTypeOverride	RW	String that specifies the data type override mode. Valid values are <code>Inherit</code> and <code>Off</code> . (Data type override)
Description	RW	Description of this data type. (Description)
Fixedexponent	RW	Exponent used for binary point scaling. This property equals <code>-FractionLength</code> . Setting this property causes Simulink software to set the <code>FractionLength</code> and <code>Slope</code> properties accordingly, and vice versa. This property applies only if the <code>DataTypeMode</code> is <code>Fixed-point: binary point scaling</code> or <code>Fixed-point: slope and bias scaling</code> . It does not appear in the object Property dialog box, but can be accessed at the command prompt.
FractionLength	RW	Integer that specifies the size in bits of the fractional portion of the fixed-point number. This property equals <code>-Fixedexponent</code> . Setting this property causes Simulink software to set the <code>Fixedexponent</code> property accordingly, and vice versa. This field is

Name	Access	Description
		intended for use by Fixed-Point Designer. (Fraction length)
HeaderFile	RW	A string that specifies the name of a C header file from which a data type definition is imported, or to which a data type definition is exported, during code generation. (Header file)
IsAlias	RW	Integer that specifies whether to use the name of this object as the name of the data type that it specifies. Valid values are 1 (yes) or 0 (no). (Is alias)
Signedness	RW	Boolean that specifies whether this data type is signed, unsigned, or inherits its signedness. Valid values are 1 (signed), 0 (unsigned), or <code>Auto</code> (inherit signedness). (Signedness)
Slope	RW	Slope for slope and bias scaling of fixed-point numbers. This property equals $\text{SlopeAdjustmentFactor} * 2^{\text{Fixedexponent}}$. If <code>SlopeAdjustmentFactor</code> is 1.0, Simulink software displays the value of this field as $2^{\text{SlopeAdjustmentFactor}}$. Otherwise, it displays it as a numeric value. Setting this property causes Simulink software to set the <code>Fixedexponent</code> and <code>SlopeAdjustmentFactor</code> properties accordingly, and vice versa. This property appears only if <code>DataTypeMode</code> is <code>Fixed-point: slope and bias scaling</code> . (Slope)
SlopeAdjustmentFactor	RW	Slope for slope and bias scaling of fixed-point numbers. Setting this property causes Simulink software to adjust the <code>Slope</code> property accordingly, and vice versa. This property applies only if <code>DataTypeMode</code> is <code>Fixed-point: slope and bias scaling</code> . It does not appear in the object Property dialog box, but can be accessed at the command prompt.

Name	Access	Description
WordLength	RW	Integer that specifies the word size of this data type. This field is intended for use by Fixed-Point Designer. This property appears only if <code>DataTypeMode</code> is <code>Fixed-point</code> . (Word Length)

Methods

Name	Description
isboolean	Determine whether data type is Boolean. Returns 1 when the <code>DataTypeMode</code> is <code>'Boolean'</code> , 0 otherwise.
isdouble	Determine whether data type is double precision. Returns 1 when the <code>DataTypeMode</code> is <code>'Double'</code> , 0 otherwise.
isfixed	Determine whether data type is fixed point. Returns 1 when the <code>DataTypeMode</code> is any of the fixed-point options, 0 otherwise. The fixed-point options are: <ul style="list-style-type: none"> • <code>'Fixed-point: unspecified scaling'</code> • <code>'Fixed-point: binary point scaling'</code> • <code>'Fixed-point: slope and bias scaling'</code>
isfloat	Determine whether data type is floating point. Returns 1 when the <code>DataTypeMode</code> is <code>'Double'</code> or <code>'Single'</code> , 0 otherwise.
isscalingbinarypoint	Determine whether data type has binary point scaling.

Name	Description
	Returns 1 when the data type has binary point scaling or trivial slope and bias scaling, 0 otherwise. Slope and bias scaling is trivial when the slope is an integer power of two and the bias is zero.
isscalingslopebias	Determine whether data type has nontrivial slope and bias scaling. Returns 1 when the data type has nontrivial slope and bias scaling, 0 otherwise. Slope and bias scaling is trivial when the slope is an integer power of two and the bias is zero.
isscalingunspecified	Determine whether data type has unspecified scaling. Returns 1 when the data type is fixed point and its scaling has not been specified, 0 otherwise. DataTypeMode is 'Fixed-point: unspecified scaling'
issingle	Determine whether data type is single-precision. Returns 1 when the DataTypeMode is 'Single', 0 otherwise.

See Also

“Create and Apply User-Defined Data Types”

“Create a Fixed-Point Data Type”

Simulink.AliasType

Simulink.Parameter

Specify value, value range, data type, and other properties of block parameter

Description

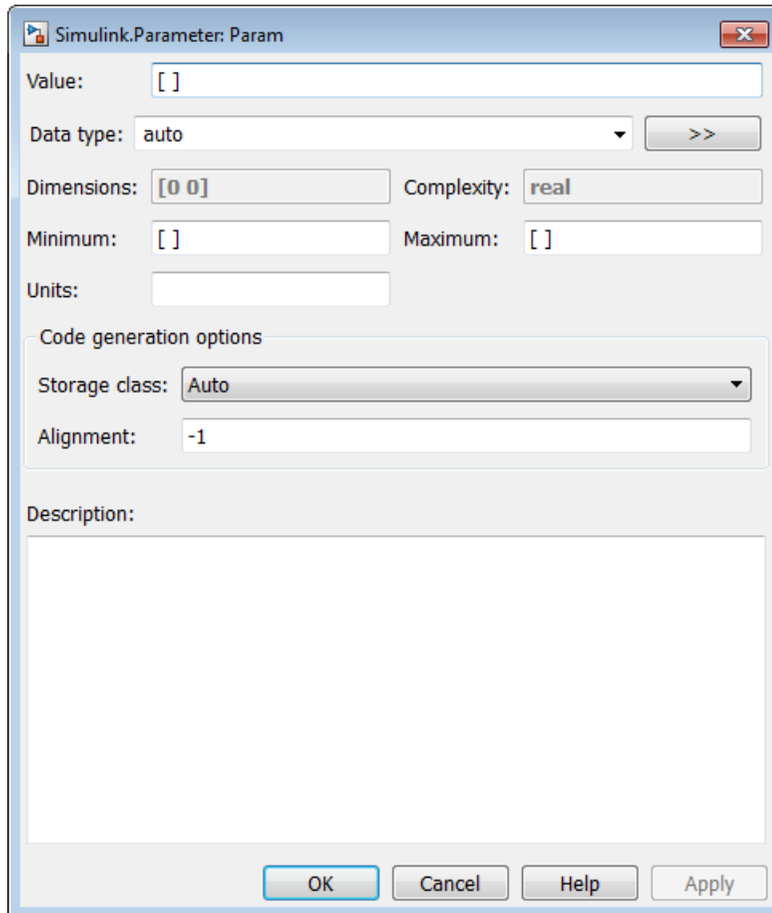
This class enables you to create workspace objects that you can then use as the values of block parameters — for example, the value of the **Gain** parameter of a Gain block. You can create a `Simulink.Parameter` object in the base MATLAB workspace or a model workspace. However, to create the object in a model workspace, you must set the object storage class to `Auto`.

Parameter objects let you specify not only the value of a parameter but also other information about the parameter, such as the parameter's purpose, its dimensions, or its minimum and maximum values. Some Simulink products use this information. For example, Simulink and Simulink Coder products use information specified by `Simulink.Parameter` objects to determine whether the parameter is tunable (see “Tunable Parameters” in Simulink User's Guide).

Simulink performs range checking of parameter values. The software alerts you when the parameter object value lies outside a range that corresponds to its specified minimum and maximum values and data type.

You can use the **Simulink.Parameter** dialog box to define a `Simulink.Parameter` object. To open the dialog box, in the Model Explorer, select the base workspace or a model workspace and select **Add > Simulink Parameter**.

Property Dialog Box



Value

Value of the parameter. You can use MATLAB expressions to specify the numeric type, dimensions, and data type of the parameter (see “Data Types Supported by Simulink”). You can also specify fixed-point values for block parameters (see “Specify Fixed-Point Values Directly” in the Fixed-Point Designer documentation). The following examples illustrate this syntax.

Expression	Description
<code>single(1.0)</code>	Specifies a single-precision value of 1.0
<code>int8(2)</code>	Specifies an 8-bit integer of value 2
<code>int32(3+2i)</code>	Specifies a complex value whose real and imaginary parts are 32-bit integers
<code>fi(2.3,true,16,3)</code>	Specifies a signed fixed-point numeric object having a value of 2.3, a word length of 16 bits, and a fraction length of 3. (Requires Fixed-Point Designer)
<code>struct('A',20,'B',5)</code>	Specifies a structure for a bus with two signals, A and B, with double-precision values of 20 and 5, respectively. The shape and attributes of the structure must match the shape and attributes of the elements in the bus. For information about specifying an initial condition structure, see “Specify Initial Conditions for Bus Signals”.

Note: Specifying a typed expression as the **Value** property of the parameter object overrides the current setting of the **Data type** property.

If **Value** evaluates to a MATLAB structure, then in the **Configuration Parameters** > **Diagnostics** > **Data Validity** pane, set “Underspecified initialization detection” to **simplified**.

Data type

Data type of the parameter. You can either select a data type from the adjacent pulldown menu or enter a string. If you select **auto** (the default), the block that references the parameter object determines the data type of the variable used to represent this parameter in code generated from the model. If you enter a string, it must evaluate to one of the following:

- A built-in data type that Simulink supports (see “Data Types Supported by Simulink”).
- A `Simulink.NumericType` object
- A `Simulink.AliasType` object

- A `Simulink.Bus` object (using the `Bus: <object name>` option)

You can use the Bus Editor to define or edit a `Simulink.Parameter` object with a bus object for its data type. Use one of these approaches:

- Select the **File > Create/Edit a Simulink.Parameter object** menu item.
- Click the **Create/Edit a Simulink.Parameter object** icon () from the toolbar.

You can then edit the `Simulink.Parameter` object in the MATLAB Editor and evaluate the code to create or update the values for this `Simulink.Parameter` object.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Data type** parameter. (See “Specify Data Types Using Data Type Assistant” in Simulink User's Guide.)

Note: If you specify a parameter object data type using the **Data type** property, it overrides any typed expression in the **Value** property and changes the value to be untyped.

Units

Measurement units in which this value is expressed (for example, inches). This field is intended for use in documenting this parameter. Simulink ignores it.

Dimensions

Dimensions of the parameter. Simulink determines the dimensions from the entry in the **Value** field of this parameter. You cannot set this field yourself.

Complexity

Numeric type (i.e., real or complex) of the parameter. Simulink determines the numeric type of this parameter from the entry in the **Value** field of this parameter. You cannot set this field yourself.

Minimum

Minimum value that the parameter can have. The default value is [] (unspecified). Specify a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for a parameter, do not set the minimum value for bus data on the parameter property dialog box. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the Minimum property of a bus element, see `Simulink.BusElement`.

Simulink generates a warning if the parameter value is less than the minimum value or if the minimum value is outside the range of the parameter data type. When updating the diagram or starting a simulation, Simulink generates an error in these cases.

Maximum

Maximum value that the parameter can have. The default value is [] (unspecified). Specify a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for a parameter, do not set the maximum value for bus data on the parameter property dialog box. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink generates a warning if the parameter value is greater than the maximum value or if the maximum value is outside the range of the parameter data type. When updating the diagram or starting a simulation, Simulink generates an error in these cases.

Storage class

Storage class of this parameter. Simulink code generation products use this property to allocate memory for this parameter in generate code. For more information, see “Tunable Parameter Storage Classes”.

Alias

Alternate name for this parameter. Simulink ignores this setting.

Alignment

Data alignment boundary, specified in number of bytes. The starting memory address for the data allocated for the parameter will be a multiple of the **Alignment** setting. The default value is -1, which specifies that the code generator should determine an optimal alignment based on usage. Otherwise, specify a positive integer

that is a power of 2, not exceeding 128. This field is intended for use by Simulink Coder software (see “Data Alignment for Code Replacement”). Simulink software ignores this setting.

Description

Description of this parameter. This field is intended for use in documenting this parameter.

If you have an Embedded Coder license, you can add the signal description as a comment for the variable declaration in generated code.

- Specify a storage class for the signal object other than **Auto**.
- On the **Code Generation > Comments** pane of the Model Configuration Parameters dialog box, select the model configuration parameter **Simulink data object descriptions**. For more information, see “Simulink data object descriptions”.

Properties

Name	Access	Description
Value	RW	Value of this parameter. (Value)
CoderInfo	R	Information used by Simulink Coder software for generating code for this parameter. The value of this property is an object of Simulink.CoderInfo class.
Description	RW	String that describes this parameter. This property is intended for user use. Simulink itself does not use it. (Description)
DataType	RW	String specifying the data type of this parameter. (Data type)
Min	RW	Minimum value that this parameter can have. (Minimum)
Max	RW	Maximum value that this parameter can have. (Maximum)
DocUnits	RW	Measurement units in which this parameter's value is expressed. (Units)

Name	Access	Description
Complexity	R0	String specifying the numeric type of this parameter. Valid values are 'real' or 'complex'. (Complexity)
Dimensions	R0	Vector specifying the dimensions of this parameter. (Dimensions)

Simulink.RunTimeBlock

Allow Level-2 MATLAB S-function and other MATLAB programs to get information about block while simulation is running

Description

This class allows a Level-2 MATLAB S-function or other MATLAB program to obtain information about a block. Simulink software creates an instance of this class or a derived class for each block in a model. Simulink software passes the object to the callback methods of Level-2 MATLAB S-functions when it updates or simulates a model, allowing the callback methods to get block-related information from and provide such information to Simulink software. See “Write Level-2 MATLAB S-Functions” in Writing S-Functions for more information. You can also use instances of this class in MATLAB programs to obtain information about blocks during a simulation. See “Access Block Data During Simulation” for more information.

Note Simulink.RunTimeBlock objects do not support MATLAB sparse matrices. For example, the following line of code attempts to assign a sparse identity matrix to the run-time object's output port data. This line of code in a Level-2 MATLAB S-function produces an error:

```
block.Output(1).Data = speye(10);
```

Parent Class

None

Derived Classes

Simulink.MSFcnRunTimeBlock

Property Summary

Name	Description
“BlockHandle” on page 5-295	Block's handle.
“CurrentTime” on page 5-295	Current simulation time.
“NumDworks” on page 5-296	Number of discrete work vectors used by the block.
“NumOutputPorts” on page 5-296	Number of block output ports.
“NumContStates” on page 5-296	Number of block's continuous states.
“NumDworkDiscStates” on page 5-297	Number of block's discrete states
“NumDialogPrms” on page 5-297	Number of parameters that can be entered on S-function block's dialog box.
“NumInputPorts” on page 5-297	Number of block's input ports.
“NumRuntimePrms” on page 5-298	Number of run-time parameters used by block.
“SampleTimes” on page 5-298	Sample times at which block produces outputs.

Method Summary

Name	Description
“ContStates” on page 5-298	Get a block's continuous states.
“DataTypeIsFixedPoint” on page 5-299	Determine whether a data type is fixed point.
“DatatypeName” on page 5-299	Get name of a data type supported by this block.

Name	Description
“DatatypeSize” on page 5-300	Get size of a data type supported by this block.
“Derivatives” on page 5-300	Get a block's continuous state derivatives.
“DialogPrm” on page 5-301	Get a parameter entered on an S-function block's dialog box.
“Dwork” on page 5-301	Get one of a block's DWork vectors.
“FixedPointNumericType” on page 5-302	Determine the properties of a fixed-point data type.
“InputPort” on page 5-302	Get one of a block's input ports.
“OutputPort” on page 5-303	Get one of a block's output ports.
“RuntimePrm” on page 5-304	Get one of the run-time parameters used by a block.

Properties

BlockHandle

Description

Block's handle.

Access

RO

CurrentTime

Description

Current simulation time.

Access

RO

NumDworks

Description

Number of data work vectors.

Access

RW

See Also

ssGetNumDWork

NumOutputPorts

Description

Number of output ports.

Access

RW

See Also

ssGetNumOutputPorts

NumContStates

Description

Number of continuous states.

Access

RW

See Also

ssGetNumContStates

NumDworkDiscStates

Description

Number of discrete states. In a MATLAB S-function, you need to use DWorks to set up discrete states.

Access

RW

See Also

`ssGetNumDiscStates`

NumDialogPrms

Description

Number of parameters declared on the block's dialog. In the case of the S-function, it returns the number of parameters listed as a comma-separated list in the **S-function parameters** dialog field.

Access

RW

See Also

`ssGetNumSFcnParams`

NumInputPorts

Description

Number of input ports.

Access

RW

See Also

ssGetNumInputPorts

NumRuntimePrms

Description

Number of run-time parameters used by this block. See “Run-Time Parameters” for more information.

Access

RW

See Also

ssGetNumSFcnParams

SampleTimes

Description

Block's sample times.

Access

RW for MATLAB S-functions, RO for all other blocks.

Methods

ContStates

Purpose

Get a block's continuous states.

Syntax

```
states = ContStates();
```

Description

Get vector of continuous states.

See Also

ssGetContStates

DataTypesFixedPoint**Purpose**

Determine whether a data type is fixed point.

Syntax

```
bVal = DataTypeIsFixedPoint(dtID);
```

Arguments

dtID

Integer value specifying the ID of a data type.

Description

Returns `true` if the specified data type is a fixed-point data type.

DatatypeName**Purpose**

Get the name of a data type.

Syntax

```
name = DatatypeName(dtID);
```

Arguments

dtID

Integer value specifying ID of a data type.

Description

Returns the name of the data type specified by `dtID`.

See Also

“DatatypeSize” on page 5-300

DatatypeSize

Purpose

Get the size of a data type.

Syntax

```
size = DatatypeSize(dtID);
```

Arguments

`dtID`

Integer value specifying the ID of a data type.

Description

Returns the size of the data type specified by `dtID`.

See Also

“DatatypeName” on page 5-299

Derivatives

Purpose

Get derivatives of a block's continuous states.

Syntax

```
derivs = Derivatives();
```

Description

Get vector of state derivatives.

See Also

ssGetdX

DialogPrm**Purpose**

Get an S-function's dialog parameters.

Syntax

```
param = DialogPrm(pIdx);
```

Arguments

pIdx

Integer value specifying the index of the parameter to be returned.

Description

Get the specified dialog parameter. In the case of the S-function, each `DialogPrm` corresponds to one of the elements in the comma-separated list of parameters in the **S-function parameters** dialog field.

See Also

ssGetSFcnParam, “RuntimePrm” on page 5-304

Dwork**Purpose**

Get one of a block's DWork vectors.

Syntax

```
dworkObj = Dwork(dwIdx);
```

Arguments

dwIdx

Integer value specifying the index of a work vector.

Description

Get information about the DWork vector specified by `dwIdx` where `dwIdx` is the index number of the work vector. This method returns an object of type `Simulink.BlockCompDworkData`.

See Also

`ssGetDWork`

FixedPointNumericType

Purpose

Get the properties of a fixed-point data type.

Syntax

```
eno = FixedPointNumericType(dtID);
```

Arguments

`dtID`

Integer value specifying the ID of a fixed-point data type.

Description

Returns an object of `embedded.Numeric` class that contains the attributes of the specified fixed-point data type.

Note `embedded.Numeric` is also the class of the `numerictype` objects created by Fixed-Point Designer software. For information on the properties defined by `embedded.Numeric` class, see `numerictype` Object Properties.

InputPort

Purpose

Get an input port of a block.

Syntax

```
port = InputPort(pIdx);
```

Arguments

pIdx

Integer value specifying the index of an input port.

Description

Get the input port specified by pIdx, where pIdx is the index number of the input port. For example,

```
port = rto.InputPort(1)
```

returns the first input port of the block represented by the run-time object rto.

This method returns an object of type `Simulink.BlockPreCompInputPortData` or `Simulink.BlockCompInputPortData`, depending on whether the model that contains the port is uncompiled or compiled. You can use this object to get and set the input port's uncompiled or compiled properties, respectively.

See Also

`ssGetInputPortSignalPtrs`, `Simulink.BlockPreCompInputPortData`, `Simulink.BlockCompInputPortData`, “OutputPort” on page 5-303

OutputPort**Purpose**

Get an output port of a block.

Syntax

```
port = OutputPort(pIdx);
```

Arguments

pIdx

Integer value specifying the index of an output port.

Description

Get the output port specified by `pIdx`, where `pIdx` is the index number of the output port. For example,

```
port = rto.OutputPort(1)
```

returns the first output port of the block represented by the run-time object `rto`.

This method returns an object of type `Simulink.BlockPreCompOutputPortData` or `Simulink.BlockCompOutputPortData`, depending on whether the model that contains the port is uncompiled or compiled, respectively. You can use this object to get and set the output port's uncompiled or compiled properties, respectively.

See Also

`ssGetInputPortSignalPtrs`, `Simulink.BlockPreCompOutputPortData`,
`Simulink.BlockCompOutputPortData`

RuntimePrm

Purpose

Get an S-function's run-time parameters.

Syntax

```
param = RuntimePrm(pIdx);
```

Arguments

`pIdx`

Integer value specifying the index of a run-time parameter.

Description

Get the run-time parameter whose index is `pIdx`. This run-time parameter is a `Simulink.BlockData` object of type `Simulink.BlockRunTimePrmData`.

See Also

`ssGetRunTimeParamInfo`

Simulink.SampleTime class

Package: Simulink

Object containing sample time information

Description

The `SampleTime` class represents the sample time information associated with an individual sample time.

Use the methods `Simulink.Block.getSampleTimes` and `Simulink.BlockDiagram.getSampleTimes` to retrieve the values of the `SampleTime` properties for a block and for a block diagram, respectively.

Properties

Value

A two-element array of doubles that contains the period and offset of the sample time

Description

A character string that describes the sample time type

ColorRGBValue

A 1x3 array of doubles that contains the red, green and blue (RGB) values of the sample time color

Annotation

A character string that represents the annotation of a specific sample time (for example, 'D1')

OwnerBlock

For asynchronous and variable sample times, `OwnerBlock` is a string containing the full path to the block that controls the sample time. For all other types of sample times, it is an empty string.

ComponentSampleTimes

If the sample time is an async union or if the sample time is hybrid and the component sample times are available, then the array `ComponentSampleTimes` contains `Simulink.SampleTime` objects.

Copy Semantics

Value. To learn how value classes affect copy operations, see [Copying Objects in the MATLAB Programming Fundamentals documentation](#).

Examples

Retrieve the sample time information for the 'vdp' model.

```
ts = Simulink.BlockDiagram.getSampleTimes('vdp')
```

Simulink returns:

```
ts =  
  
    1x2 Simulink.SampleTime  
    Package: Simulink  
  
    Properties:  
        Value  
        Description  
        ColorRGBValue  
        Annotation  
        OwnerBlock  
        ComponentSampleTimes
```

Methods

To examine the values of the properties:

```
ts(1), ts(2)
```

```
ans =
```

```
    Simulink.SampleTime
```

Package: Simulink

Properties:

Value: [0 0]
Description: 'Continuous'
ColorRGBValue: [0 0 0]
Annotation: 'Cont'
OwnerBlock: []
ComponentSampleTimes: {}

Methods

ans =

Simulink.SampleTime

Package: Simulink

Properties:

Value: [Inf 0]
Description: 'Constant'
ColorRGBValue: [1 0.2600 0.8200]
Annotation: 'Inf'
OwnerBlock: []
ComponentSampleTimes: {}

Methods

See Also

[Simulink.Block.getSampleTimes](#) | [Simulink.BlockDiagram.getSampleTimes](#)

Simulink.ScopeDataLogs

Store data logged by Scope signal viewer

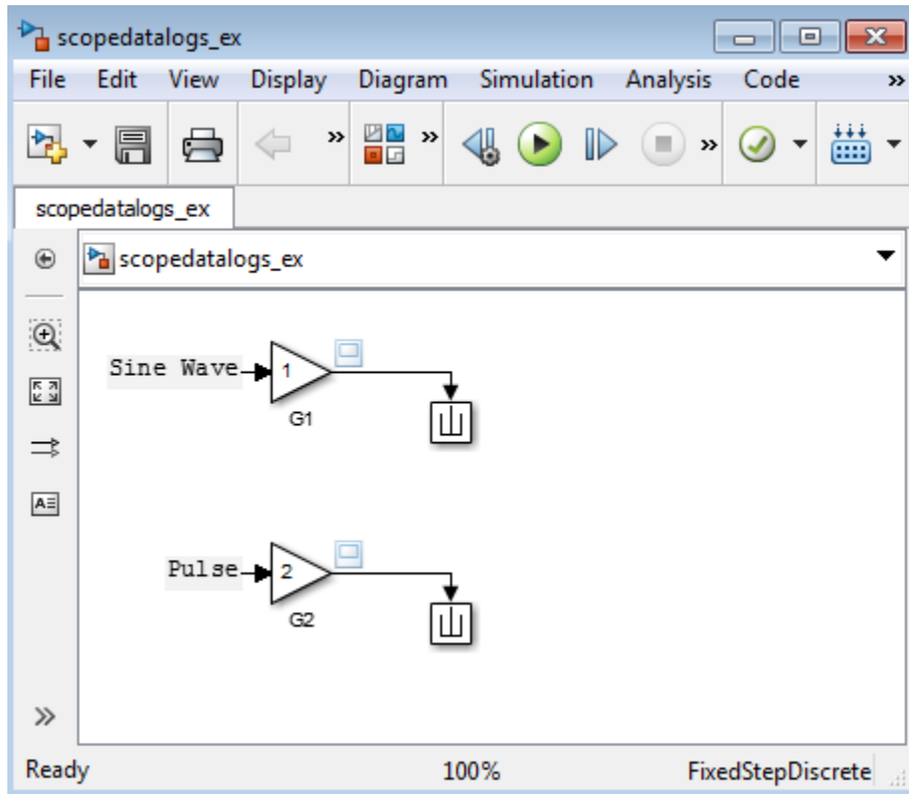
Description

Note: The `Simulink.ScopeDataLogs` class is used in conjunction with the `ModelDataLogs` logging data format. The `ModelDataLogs` format is supported for backwards compatibility. The `ModelDataLogs` format will be removed in a future release.

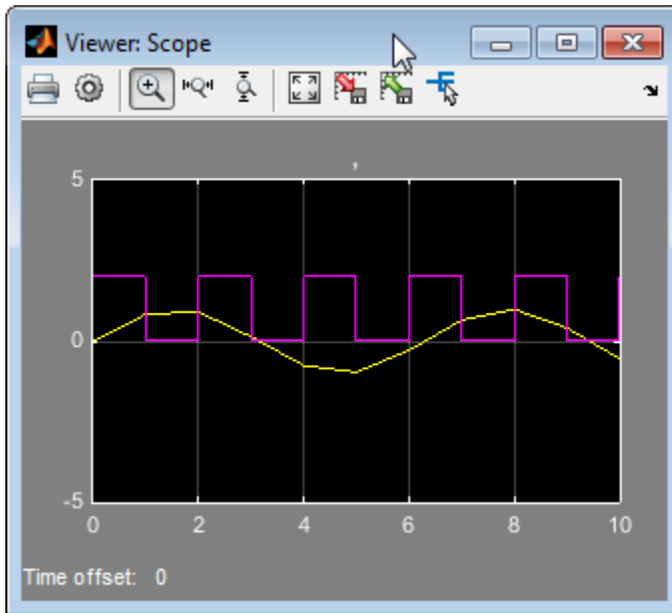
For new models, use the `Dataset` logging format. If you use the `Dataset` format for signal logging, then Simulink does not log the signals configured to be logged in the Signal Viewer. Explicitly mark the signal for signal logging by using the Signal Properties dialog box. To access the Signal Properties dialog box, right-click a signal and from the context menu, select **Properties**.

Simulink software creates instances of this class to log data displayed on Scope viewers (see “Visualize Results”). In particular, if you have enabled data logging for a model, Simulink software creates an instance of this class for each scope viewer enabled for logging in the model and assigns it to a property of the model's `Simulink.ModelDataLogs` object. The instance created for each viewer has a `Name` property whose value is the name specified on the History pane of the viewer's parameter dialog box (see Scope for more information). The instance also has an `axes` property for each of the scope's axes labeled `Axes1`, `Axes2`, etc. The value of each `axes` property is itself a `Simulink.ScopeDataLogs` object that contains `Simulink.Timeseries` objects, one for each signal displayed on the axes. The time series objects contain the signal data displayed on the axes.

Consider, for example, the following model:



This model displays signals G1 and G2 on a Scope viewer that has only one axis.



The model enables data logging as a whole under the default variable name `log sout`.

To log signals attached the Scope viewer, right click a signal, select **Properties**, and then select the **Log signal data** check box.

After simulation of the model, the MATLAB workspace contains a `Simulink.ModelDataLogs` object named `log sout` containing a `Simulink.ScopeDataLogs` object that in turn contains a `Simulink.ScopeDataLogs` object that contains `Simulink.Timeseries` objects that contain the times series data for signals `out1` and `out 2`.

You can use Simulink data object dot notation to access the data, e.g.,

```
>> log sout
```

```
log sout =
```

```
Simulink.ModelDataLogs (scopedatalogs_ex):
  Name          Elements  Simulink Class
  SL_G11        1         Timeseries
  SL_G21        1         Timeseries
```

See Also

“Signal Logging”, `Simulink.ModelDataLogs`, `Simulink.SubsysDataLogs`,
`Simulink.Timeseries`, `Simulink.TsArray`, `Simulink.SimulationData.Dataset`,
`who`, `whos`, `unpack`

Simulink.scopes.TimeScopeConfiguration class

Package: Simulink.scopes

Configure Time Scope for programmatic access

Description

The `Simulink.scopes.TimeScopeConfiguration` object contains the scope configuration information for the Time Scope block.

Construction

Call the `get_param` function, specifying a Time Scope block.

`htsc = get_param(gcbh, 'ScopeConfiguration')` constructs a new Time Scope Configuration object.

Properties

ActiveDisplay

Active display for display-specific properties

Specify the active display as an integer to get and set relevant properties. The number of a display corresponds to its column-wise placement index. Set this property to control which display has its axes colors, line properties, marker properties, and visibility changed. Tunable

Setting this property controls which display is used for `ShowGrid`, `ShowLegend`, `Title`, `PlotAsMagnitudePhase`, `YLabel`, and `YLimits`.

Default: 1

AxesScaling

Specify how axes should be scaled when plotting data

Specify when the scope automatically scales the axes. You can select one of the following options:

- **Manual** — When you select this option, the scope does not automatically scale the axes. You can manually scale the axes in any of the following ways:
 - Select **Tools > Axes Scaling Properties**.
 - Press one of the **Scale Axis Limits** toolbar buttons.
 - When the scope figure is the active window, press **Ctrl** and **A** simultaneously.
- **Auto** — When you select this option, the scope scales the axes as needed, both during and after simulation. Selecting this option shows the **Do not allow Y-axis limits to shrink** check box.
- **After N Updates** — Selecting this option causes the scope to scale the axes after a specified number of updates. This option is useful and more efficient when your scope display starts with one axis scale, but quickly reaches a different steady state axis scale. Selecting this option shows the **Number of updates** edit box.

By default, this property is set to **Auto**. This property is Tunable.

BufferLength

Number of data points in buffer

Specify the size of the buffer that the scope holds in its memory cache. Memory is limited by available memory on your system. If your signal has M rows of data and N data points in each row, $M \times N$ is the number of data points per time step. Multiply this result by the number of time steps for your model to obtain the required buffer length. For example, if you have 10 rows of data with each row having 100 data points and your run will be 10 time steps, you should enter 10,000 (which is $10 \times 100 \times 10$) as the buffer length.

Default: 5000

DataLogging

Specify whether to log data to the workspace

Set this property to **true** to log data to the workspace. Data is logged as a dataset object. See `Simulink.SimulationData.Dataset` for information. Set this property to **false** to prevent the scope from logging data.

Default: false

DataLoggingVariableName

Name of variable for logged data

Specify as a string the name of the variable in the MATLAB workspace to which the scope logs data. Any existing variable is overwritten.

Default: ScopeData

DataLoggingLimitDataPoints

Specify whether to limit number of logged data points

Set this property to **true** to limit the number of data points at the end of the simulation data that the scope logs. Set this property to **false** to log all data points.

Default: false

DataLoggingMaxPoints

Maximum number of data points to log

Specify the maximum number of data points at the end of the data to log to the workspace.

Default: 5000

DataLoggingDecimateData

Specify whether to decimate logged data

Set this property to **true** to decimate logged data. Set this property to **false** to log all data points.

Default: false

DataLoggingDecimation

Logged data decimation rate

Specify the rate at which to log decimation data. The scope logs every Nth data point, where N is the decimation factor you specify.

Default: 2

DataLoggingSaveFormat

Logged data format

Specify the format in which to save logged data. Unless otherwise noted, you can save logged data for single- and multi-port data, sample-based and frame-based data, variable-size data, MAT-file logging, and external mode archiving. Valid values are:

- **Structure With Time** — Save logged data as a structure with associated time information to the MATLAB workspace. Structure With Time format does not support single- or multi-port frame-based data.
- **Structure** — Save logged data as a structure to the MATLAB workspace. Structure format does not support multi-port, frame-based data.
- **Array** — Save logged data as an array with associated time information to the MATLAB workspace. Array format does not support multi-port sample-based data, single- or multi-port frame-based data, or variable-size data.
- **Dataset** — Save logged data as a dataset object to the MATLAB workspace. Dataset format does not support variable-size data, MAT-file logging, or external mode archiving. See `Simulink.SimulationData.Dataset` for information.

Default: Dataset

LayoutDimensions

Layout grid dimensions

Specify the layout grid dimensions as a 2-element vector: [`numberOfRows`, `numberOfColumns`]. You can use no more than four rows or four columns. This property is Tunable.

Default: [1, 1]

MaximizeAxes

Maximize axes control

Specify whether to display the scope in maximized axes mode. In this mode, each of the axes is expanded to fit into the entire display. To conserve space, labels do not appear in each display. Instead, tick-mark values appear on top of the plotted data. You can select one of the following options:

- **Auto** — In this mode, the axes appear maximized in all displays only if the `Title` and `YLabel` properties are empty for every display. If you enter any value in any display for either of these properties, the axes are not maximized.
- **On** — In this mode, the axes appear maximized in all displays. Any values entered into the `Title` and `YLabel` properties are hidden.
- **Off** — In this mode, none of the axes appear maximized.

This property is Tunable.

Default: 'Auto'

MinimizeControls

Minimize menus and toolbar

Set this property to `true` to hide the menus and toolbar. Set this property to `false` to display the menus and toolbar. This property is not active if the scope is docked. This property is Tunable

Default: false

Name

Caption to display on the Time Scope window

Specify as a string the caption to display on the scope window. This property is Tunable.

Default: 'Time Scope'

NumInputPorts

Number of input signals

Specify the number of input signals to display on the scope as a positive integer. You must invoke the `step` method with the same number of inputs as the value of this property.

Default: 1

OpenAtSimulationStart

Open the scope when starting the simulation

Set this property to `true` to open the scope when the simulation starts. Set this property to `false` to prevent the scope from opening at the start of simulation.

Default: `true`

PlotAsMagnitudePhase

Plot signal magnitude and phase

When you set this property to `true`, the scope plots the magnitude and phase of the input signal on two separate axes within the same active display. When you set this property to `false`, the scope plots the real and imaginary parts of the input signal on two separate axes within the same active display. This property is particularly useful for complex-valued input signals. Selecting this check box affects the phase for real-valued input signals. When the amplitude of the input signal is nonnegative, the phase is 0 degrees. When the amplitude of the input signal is negative, the phase is 180 degrees. This property is Tunable.

When set, `ActiveDisplay` controls which displays are updated. The active display shows the magnitude of the input signal on the top axes and its phase, in degrees, on the bottom axes.

Default: `false`

Position

Time Scope window position in pixels

Specify, in pixels, the size and location of the scope window as a 4-element double vector of the form, `[left bottom width height]`. You can place the scope window in a specific position on your screen by modifying the values to this property. This property is Tunable.

Default: The default depends on your screen resolution. By default, the Time Scope window appears in the center of your screen with a width of 410 pixels and height of 300 pixels.

ShowGrid

Option to enable or disable grid display

When you set this property to `true`, the grid appears. When you set this property to `false`, the grid is hidden. This property is Tunable.

When set, `ActiveDisplay` controls which display is updated.

Default: `false`

SampleTime

Sample time

Specify the sampling time in seconds. To use the sample time of the input signal, enter `-1`.

Default: `-1`

ShowLegend

When you set this property to `true`, the scope displays a legend with the input channels string labels specified in the `ChannelNames` property. When you set this property to `false`, the scope does not display a legend. This property applies only when you set the `SpectrumType` property to `'Power'` or `'Power density'`. This property is Tunable.

See `FrameBasedProcessing` for information on input channels.

When set, `ActiveDisplay` controls which display is updated.

Default: `false`

TimeAxisLabels

Time-axis labels

Specify how *time*-axis labels should appear in the scope displays as one of `'All'`, `'Bottom'`, or `'None'`.

- When you set this property to `'All'`, *time*-axis labels appear in all displays.
- When you set this property to `'Bottom'`, *time*-axis labels appear in the bottom display of each column.
- When you set this property to `'None'`, there are no labels in any displays.

This property is Tunable.

Default: `'All'`

TimeDisplayOffset

Time display offset

Specify the offset, in seconds, to apply to the *time*-axis. This property can be either a numeric scalar or a vector of length equal to the number of input channels. If you specify this property as a scalar, then that value is the time display offset for all channels. If you specify a vector, each vector element is the time offset for the corresponding channel. For vectors with length less than the number of input channels, the time display offsets for the remaining channels are set to 0. If a vector has a length greater than the number of input channels, the extra vector elements are ignored. This property is Tunable.

See `FrameBasedProcessing` for information on input channels. See `TimeSpan` and `TimeSpanSource` for information on the *x*-axis limits and time span settings.

Default: 0

TimeSpan

Time span

Specify the time span, in seconds, as a positive, numeric scalar value. This property applies when `FrameBasedProcessing` is `false`. This property also applies when `FrameBasedProcessing` is `true` and `TimeSpanSource` is `Property`. The *time*-axis limits are calculated as follows.

- Minimum *time*-axis limit = $\min(\text{TimeDisplayOffset})$
- Maximum *time*-axis limit = $\max(\text{TimeDisplayOffset}) + \text{TimeSpan}$

where `TimeDisplayOffset` and `TimeSpan` are the values of their respective properties. This property is Tunable.

Default: 10

TimeSpanOverrunAction

Wrap or scroll when the `TimeSpan` value is overrun

Specify how the scope displays new data beyond the visible time span. You can select one of the following options:

- **Wrap** — In this mode, the scope displays new data until the data reaches the maximum *time*-axis limit. When the data reaches the maximum *time*-axis limit of the

scope window, the scope clears the display. The scope then updates the time offset value and begins displaying subsequent data points starting from the minimum *time*-axis limit.

- **Scroll** — In this mode, the scope scrolls old data to the left to make room for new data on the right side of the scope display. This mode is graphically intensive and can affect run-time performance. However, it is beneficial for debugging and monitoring time-varying signals.

This property is Tunable.

Default: 'Wrap'

TimeUnits

Units of the *time*-axis

Specify the units used to describe the *time*-axis. You can select one of the following options:

- **Metric** — In this mode, the scope converts the times on the *time*-axis to the most appropriate measurement units. These units include milliseconds, microseconds, nanoseconds, minutes, days, etc. The scope chooses the appropriate measurement units based on the minimum *time*-axis limit and the maximum *time*-axis limit of the scope window.
- **Seconds** — In this mode, the scope always displays the units on the *time*-axis as seconds.
- **None** — In this mode, the scope does not display any units on the *time*-axis. The scope only shows the word **Time** on the *time*-axis.

This property is Tunable.

Default: 'Metric'

Title

Display title

Specify the display title as a string. Enter %<SignalLabel> to use the signal labels in the Simulink Model as the axes titles. This property is Tunable.

When set, **ActiveDisplay** controls which display is updated.

Default: ''

Visible

Specify whether the scope is visible

When you set this property to `true`, the scope is visible. When you set this property to `false` or `0`, the scope is hidden. This property is Tunable.

Default: 0

YLabel

The label for the y -axis

Specify as a string the text for the scope to display to the left of the y -axis. Tunable

This property applies only when `PlotAsMagnitudePhase` is `false`. When `PlotAsMagnitudePhase` is `true`, the two y -axis labels are read-only values. The y -axis labels are set to 'Magnitude' and 'Phase' for the magnitude plot and the phase plot, respectively. When set, `ActiveDisplay` controls which display is updated.

Default: 'Amplitude' if `PlotAsMagnitudePhase` is `false`

YLimits

The limits for the y -axis

Specify the y -axis limits as a 2-element numeric vector, `[ymin ymax]`. This property is Tunable.

When `PlotAsMagnitudePhase` is `true`, this property specifies the y -axis limits of only the magnitude plot. The y -axis limits of the phase plot are always `[-180, 180]`. When set, `ActiveDisplay` controls which display is updated.

Default: `[-10, 10]`, if `PlotAsMagnitudePhase` is `false`, or `[0, 10]`, if `PlotAsMagnitudePhase` is `true`.

Examples

Example: Construct a Time Scope Configuration Object

Create a new Simulink model.

```
mdl= 'scopemdl' ;
```

```
new_system mdl;
```

Add a new Time Scope block to the model.

```
add_block('built-in/TimeScope',[mdl '/Scope'])
```

Call the `get_param` function to retrieve the default Time Scope block properties.

```
htsc = get_param([mdl '/Scope'],'ScopeConfiguration')
```

```
htsc =
```

```
TimeScopeConfiguration with properties:
```

```
          Name: 'Scope'
    NumInputPorts: '1'
    BufferLength: '5000'
    SampleTime: '-1'
OpenAtSimulationStart: 0
          Visible: 0
          Position: [680 390 560 420]
    MaximizeAxes: 'Off'
    AxesScaling: 'Manual'
          TimeSpan: 'Auto'
TimeSpanOverrunAction: 'Wrap'
          TimeUnits: 'none'
TimeDisplayOffset: '0'
    TimeAxisLabels: 'Bottom'
LayoutDimensions: [1 1]
    ActiveDisplay: 1
          Title: '%<SignalLabel>'
    ShowLegend: 0
    ShowGrid: 1
PlotAsMagnitudePhase: 0
          YLimits: [-10 10]
          YLabel: ''
    DataLogging: 0
DataLoggingVariableName: 'ScopeData'
DataLoggingLimitDataPoints: 0
    DataLoggingMaxPoints: '5000'
DataLoggingDecimateData: 0
    DataLoggingDecimation: '2'
    DataLoggingSaveFormat: 'Dataset'
```

- “Control Time Scope Programmatically”

Simulink.sdi.DiffRunResult class

Package: Simulink.sdi

Results from comparing two simulation runs

Description

The `Simulink.sdi.DiffRunResult` class manages the results from comparing two simulation runs. A `Simulink.sdi.DiffRunResult` object contains a `Simulink.sdi.DiffSignalResult` object for each signal compared.

Construction

The function `Simulink.sdi.compareRuns` returns a handle to a `Simulink.sdi.DiffRunResult` object.

Properties

runID1

Run ID, a unique number identifying the first run compared.

runID2

Run ID, a unique number identifying the second run compared.

count

Number of compared signal results.

matlabVersion

Version of MATLAB used to create an instance of `Simulink.sdi.DiffRunResult`.

dateCreated

Date of object creation, stored in serial date number format.

Methods

`getResultByIndex`

Return signal comparison result, `Simulink.sdi.DiffSignalResult` object

Copy Semantics

Handle. To learn how handle classes affect copy operations, see [Copying Objects in the MATLAB documentation](#).

Examples

The function `Simulink.sdi.compareRuns` returns a `Simulink.sdi.DiffRunResult` object containing the results of the comparison. The `Simulink.sdi.DiffRunResult` object contains a `Simulink.sdi.DiffSignalResult` object for each signal comparison between the two simulation runs.

```
% Configure model "slexAircraftExample" for logging and simulate
set_param('slexAircraftExample/Pilot','WaveForm','square');
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create a Simulation Data Inspector run, Simulink.sdi.Run, from
% simOut in the base workspace
runID1 = Simulink.sdi.createRun('First Run','namevalue',{'simOut'},{simOut});

% Simulate again
set_param('slexAircraftExample/Pilot','WaveForm','sawtooth');
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create another Simulation Data Inspector run
runID2 = Simulink.sdi.createRun('Second Run','namevalue',{'simOut'},{simOut});

% Compare two runs and get an instance of Simulink.sdi.DiffRunResult
diff = Simulink.sdi.compareRuns(runID1, runID2);

% Get the number of signal comparison results
count = diff.count;
```

```
% Iterate over results and find out if signals match
for i=1:count
    % Get the Simulink.sdi.DiffSignalResult, diffSignal
    diffSignal = diff.getResultByIndex(i);
    signalID1 = diffSignal.signalID1;
    signalID2 = diffSignal.signalID2;
    match      = diffSignal.match;

    if match
        disp([num2str(signalID1) ' and ' num2str(signalID2)...
              ' match']);
    else
        disp([num2str(signalID1) ' and ' num2str(signalID2)...
              ' don't match']);
    end
end
```

See Also

[Simulink.sdi.createRun](#) | [Simulink.sdi.compareRuns](#) | [Simulink.sdi.DiffSignalResult](#)

How To

- “Inspect and Compare Signal Data Programmatically”

Simulink.sdi.DiffRunResult.getResultByIndex

Class: Simulink.sdi.DiffRunResult

Package: Simulink.sdi

Return signal comparison result, Simulink.sdi.DiffSignalResult object

Syntax

```
diffSignalObj = diffRunObj.getResultByIndex(index)
```

Description

`diffSignalObj = diffRunObj.getResultByIndex(index)` returns the Simulink.sdi.DiffSignalResult object, `diffSignalObj`, which contains the comparison results for a signal. `diffRunObj` is an instance of a Simulink.sdi.DiffRunResult class, which contains an array of signal comparison results, where each element is an instance of a Simulink.sdi.DiffSignalResult class.

Input Arguments

index

An index to the array of Simulink.sdi.DiffSignalResult objects contained in a Simulink.sdi.DiffRunResult object.

Output Arguments

diffSignalObj

Handle to a Simulink.sdi.DiffSignalResult object representing the results of comparing two signals between simulation runs.

Examples

The function `Simulink.sdi.compareRuns` returns a `Simulink.sdi.DiffRunResult` object containing the results of the comparison. The `Simulink.sdi.DiffRunResult` object contains a `Simulink.sdi.DiffSignalResult` object for each signal comparison between the two simulation runs. `diff.getResultByIndex` returns the `Simulink.sdi.DiffSignalResult` object for each signal comparison.

```
% Configure model "slexAircraftExample" for logging and simulate
set_param('slexAircraftExample/Pilot','WaveForm','square');
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run, Simulink.sdi.Run, from simOut in the base work
runID1 = Simulink.sdi.createRun('First Run','namevalue',{simOut},{simOut});

% Simulate again
set_param('slexAircraftExample/Pilot','WaveForm','sawtooth');
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');

% Create another Data Inspector run and get signal IDs
runID2 = Simulink.sdi.createRun('Second Run','namevalue',{simOut},{simOut});

% Compare two runs and get an instance of Simulink.sdi.DiffRunResult
diff = Simulink.sdi.compareRuns(runID1, runID2);

% Get the number of signal comparison results
count = diff.count;

% Iterate over results and display the comparison results
for i=1:count
    diffSignal = diff.getResultByIndex(i);
    signalID1 = diffSignal.signalID1;
    signalID2 = diffSignal.signalID2;
    match     = diffSignal.match;

    if match
        disp([num2str(signalID1) ' and ' num2str(signalID2)...
            ' match']);
    else
```

```
        disp([num2str(signalID1) ' and ' num2str(signalID2)...  
            ' don''t match']);  
    end  
end
```

See Also

Simulink.sdi.Signal | Simulink.sdi.DiffRunResult |
Simulink.sdi.DiffSignalResult | Simulink.sdi.Run |
Simulink.sdi.compareRuns

How To

- “Inspect and Compare Signal Data Programmatically”

Simulink.sdi.DiffSignalResult class

Package: Simulink.sdi

Results from comparing two signals

Description

The `Simulink.sdi.DiffSignalResult` object manages the results from comparing two signals. A `Simulink.sdi.DiffSignalResult` object contains the value differences of the signals, the tolerance data, and the data after any specified synchronization methods are performed.

Construction

The function `Simulink.sdi.compareSignals` returns a handle to a `Simulink.sdi.DiffSignalResult` object, which contains the comparison results.

A `Simulink.sdi.DiffSignalResult` object is also created when the function `Simulink.sdi.compareRuns` creates a `Simulink.sdi.DiffRunResult` object, which in turn creates `Simulink.sdi.DiffSignalResult` objects.

Properties

signalID1

Signal ID, a unique number identifying the first signal compared.

signalID2

Signal ID, a unique number identifying the second signal compared.

match

A boolean indicating if the two `timeseries` objects match according to the specified tolerance and time synchronization options.

diff

A MATLAB `timeseries` object specifying the value differences after synchronizing the two time series data.

tol

A MATLAB `timeseries` object specifying the actual absolute tolerance value at each synchronized time point.

sync1

A MATLAB `timeseries` object specifying time series 1 after synchronization has been applied.

sync2

A MATLAB `timeseries` object specifying time series 2 after synchronization has been applied.

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

In this example, a `Simulink.sdi.DiffSignalResult` object is created after comparing two signals in the Simulation Data Inspector.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run and get signal IDs
[~, ~, signalIDs] = Simulink.sdi.createRun('My Run', 'namevalue', {'MyData'}, {simOut});

sig1 = signalIDs(1);
sig2 = signalIDs(2);
```

```
% Compare two signals, which returns the results in an instance of Simulink.sdi.DiffSi
diff = Simulink.sdi.compareSignals(sig1, sig2);

% Find if the signals match
match = diff.match;

% Get the tolerance used in Simulink.sdi.compareSignals
tolerance = diff.tol;
```

See Also

[Simulink.sdi.DiffRunResult](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.compareRuns](#)

How To

- “Inspect and Compare Signal Data Programmatically”

Simulink.sdi.Run class

Package: Simulink.sdi

Manages signal data and metadata of simulation run

Description

The `Simulink.sdi.Run` object contains the signal logging information for one simulation run, which includes the logged signal data, a run ID, and the total number of signals in the run.

Construction

The function `Simulink.sdi.createRun` creates a `Simulink.sdi.Run` object.

Properties

dateCreated

Date and time of the run, stored as a `double`.

description

User-specified description of the run. The default value is an empty string.

id

Read-only unique number to identify a run.

name

User-specified name of the run. The default value is an empty string.

signalCount

Number of signals in the run.

tag

User-specified string for categorization, identification, or attaching other information to this run. The default value is an empty string.

Methods

<code>getSignal</code>	Return <code>Simulink.sdi.Signal</code> object by signal ID
<code>getSignalByIndex</code>	Return <code>Simulink.sdi.Signal</code> object by index
<code>getSignalIDByIndex</code>	Return signal ID at array index
<code>isValidSignalID</code>	Determine if signal ID is valid within run

Copy Semantics

Handle. To learn how handle classes affect copy operations, see [Copying Objects in the MATLAB documentation](#).

Examples

The `Simulink.sdi.Run` object contains a `Simulink.sdi.Signal` object for each logged signal. This example creates a run from simulation data in the base workspace. It demonstrates how to access the `Simulink.sdi.Run` object from the Simulation Data Inspector. You can select which signals to view and then open the Simulation Data Inspector tool to inspect those signals.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');
```

```
% Create a Simulation Data Inspector run, Simulink.sdi.Run, from simOut in the base workspace
runID = Simulink.sdi.createRun('My Run', 'base', {'simOut'});

% Get the handle to the run object, Simulink.sdi.Run, corresponding to the new run ID
runObj = Simulink.sdi.getRun(runID);

% Get the name of the run
runName = runObj.name;

% Get number of signals
numSignals = runObj.signalCount;

% To view the all of the signals in the run, select each signal in the run by setting the checked property to true
for i=1:numSignals
    signalObj = runObj.getSignalByIndex(i);
    signalObj.checked = true;
end

% Open the Simulation Data Inspector to inspect the selected signals.
Simulink.sdi.view;
```

See Also

[Simulink.sdi.createRun](#) | [Simulink.sdi.getRun](#) | [Simulink.sdi.view](#)

How To

- “Inspect and Compare Signal Data Programmatically”

getSignal

Class: Simulink.sdi.Run

Package: Simulink.sdi

Return `Simulink.sdi.Signal` object by signal ID

Syntax

```
signalObj = runObj.getSignal(signalID)
```

Description

`signalObj = runObj.getSignal(signalID)` returns the `Simulink.sdi.Signal` object, `signalObj`, corresponding to the signal ID, `signalID`, stored in the `Simulink.sdi.Run` object, `runObj`.

Input Arguments

signalID

Signal ID, a unique number identifying a signal in a run in the Simulation Data Inspector.

Output Arguments

signalObj

Handle to a `Simulink.sdi.Signal` object representing a signal in a run object, `Simulink.sdi.Run`.

Examples

The `Simulink.sdi.Run` method, `getSignal`, returns a signal object representing the signal data and metadata in a run. You can modify the signal object properties to

configure the signal for plotting or comparing to other signals in the Simulation Data Inspector.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create a Simulation Data Inspector run
[runID,runIndex,signalIDs] = Simulink.sdi.createRun('My Run','base',{'simOut'});

% Get the Simulink.sdi.Run object corresponding to the new run ID
runObj = Simulink.sdi.getRun(runID);

% Get the number of signals in the run
numSignals = runObj.signalCount;

% Get the Simulink.sdi.Signal objects for each signal in the run and select for plotting
for i = 1:numSignals
    signalObjs(i) = runObj.getSignal(signalIDs(i));
    signalObjs(i).checked = true;
end
```

See Also

[Simulink.sdi.Signal](#) | [Simulink.sdi.Run](#) | [Simulink.sdi.createRun](#)

How To

- “Inspect and Compare Signal Data Programmatically”

getSignalByIndex

Class: Simulink.sdi.Run

Package: Simulink.sdi

Return `Simulink.sdi.Signal` object by index

Syntax

```
signalObj = runObj(index)
```

Description

`signalObj = runObj(index)` returns the `Simulink.sdi.Signal` object, `signalObj`, at the index into the array of signals contained in the `Simulink.sdi.Run` object, `runObj`.

Input Arguments

index

Number specifying an index to the array of signals contained in a `Simulink.sdi.Run` object. The first index in the array is 1.

Output Arguments

signalObj

Handle to a `Simulink.sdi.Signal` object representing a signal in a run object, `Simulink.sdi.Run`.

Examples

The `Simulink.sdi.Run` method, `getSignalByIndex`, returns a signal object representing the signal data and information in a run. You can modify the signal object

properties to configure the signal for plotting or comparing to other signals in the Simulation Data Inspector.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on','SaveFormat','StructureWithTime',
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('My Run','base',{'simOut'});

% Get the Simulink.sdi.Run object corresponding to the new run ID
runObj = Simulink.sdi.getRun(runID);

% Get the number of signals in the run
numSignals = runObj.signalCount;

% Get the Simulink.sdi.Signal object for the first signal in the run
if numSignals > 0
    signalObj = runObj.getSignalByIndex(1);
end
```

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.Signal](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.getRun](#)

How To

- “Inspect and Compare Signal Data Programmatically”

getSignalIDByIndex

Class: Simulink.sdi.Run

Package: Simulink.sdi

Return signal ID at array index

Syntax

```
signalID = runObj.getSignalIDByIndex(index)
```

Description

`signalID = runObj.getSignalIDByIndex(index)` returns the signal ID for the signal at the specified index to the array of signals contained in the `Simulink.sdi.Run` object, `runObj`.

Input Arguments

index

Number specifying the index to the array of signals contained in a `Simulink.sdi.Run` object. The first index in the array is 1.

Output Arguments

signalID

Signal ID, a unique number identifying a signal in a run.

Examples

The `Simulink.sdi.Run` method, `getSignalIDByIndex`, returns the signal ID corresponding to a signal in a run. With the signal ID you can get the signal object

representing the signal data and metadata. You can compare two signals by passing their signal IDs to `Simulink.sdi.compareSignals`.

```
% Configure model "slexAircraftExample" for logging and simulate
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('My Run','base',{'simOut'});

% Get the Simulink.sdi.Run object corresponding to the new run ID
runObj = Simulink.sdi.getRun(runID);

% Get the number of signals in the run
numSignals = runObj.signalCount;

% Get the signal ID for the first signal in the run
if numSignals > 0
    signalID = runObj.getSignalIDByIndex(1);
end
```

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.Signal](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.getRun](#) | [Simulink.sdi.compareSignals](#)

How To

- “Inspect and Compare Signal Data Programmatically”

isValidSignalID

Class: Simulink.sdi.Run

Package: Simulink.sdi

Determine if signal ID is valid within run

Syntax

```
isValid = runObj.isValidSignalID(signalID)
```

Description

`isValid = runObj.isValidSignalID(signalID)` returns `true` if the signal ID, `signalID`, corresponds to a signal in the run object, `runObj`. Otherwise, it returns `false`.

Input Arguments

signalID

Signal ID, a unique number identifying a signal stored in the run object.

Output Arguments

isValid

A Boolean value: `true`, if the signal exists; `false`, otherwise.

Examples

Before calling a function that takes a signal ID as input, verify that the signal ID is valid.

```
% Configure model "slexAircraftExample" for logging and simulate
```

```
simOut = sim('slexAircraftExample','SaveOutput','on', ...
            'SaveFormat','StructureWithTime', ...
            'ReturnWorkspaceOutputs','on');

% Create a Simulation Data Inspector run
runID = Simulink.sdi.createRun('My Run','base',{'simOut'});

% Get the Simulink.sdi.Run object corresponding to the new run ID
runObj = Simulink.sdi.getRun(runID);

% Get the number of signals in the run
numSignals = runObj.signalCount;

% Get the signal ID for the first signal in the run
if numSignals > 0
    signalID = runObj.getSignalIDByIndex(1);
end

% Before calling getSignal, check that the signalID is valid
if runObj.isValidSignalID(signalID)
    signalObj = runObj.getSignal(signalID)
end
```

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.Signal](#) | [Simulink.sdi.createRun](#)
| [Simulink.sdi.getRun](#) | [Simulink.sdi.Run.getSignalByIndex](#) |
[Simulink.sdi.Run.isValidSignalID](#) | [Simulink.sdi.Run.getSignal](#)

How To

- “Inspect and Compare Signal Data Programmatically”

Simulink.sdi.Signal class

Package: Simulink.sdi

Manages signal time series data and metadata

Description

The `Simulink.sdi.Signal` object contains the signal logging information for one simulation run. It also contains properties for visualizing and comparing signals.

Construction

The function `Simulink.sdi.createRun` creates a `Simulink.sdi.Run` object, which creates a `Simulink.sdi.Signal` object for each signal in the simulation output.

Properties

Signal Properties (read only)

id

Signal ID, a unique number identifying the signal.

runID

Run ID, a unique number identifying the signal's parent run.

rootSource

String to access the high-level logging structure this signal was derived from.

timeSource

String to access the logged signal's time vector.

dataSource

String to access the logged signal's data values.

dataValues

Time series data for this signal.

blockSource

String specifying the path to the block that defines the signal.

modelSource

String specifying the name of the model that defines the signal.

signalLabel

String specifying the name of the signal.

timeDim

For any given data sample, the time dimension.

sampleDims

Dimensions of a data sample.

portIndex

Index of the port that defines the signal.

channel

Channel index. This property applies to matrix data only. Matrix data is flattened into a scalar time series by using channels.

SID

“Simulink Identifier” of the block that defines the signal.

Comparison Properties (read and write)

Each signal has properties that the Simulation Data Inspector uses for comparing two signals. The Simulation Data Inspector uses the comparison properties from the first signal passed in, also called the reference signal.

absTol

Absolute tolerance of the signal. Must be a positive number.

relTol

Relative tolerance of the signal. Must be a positive number.

syncMethod

Time synchronization method to align time vector when comparing signals. Possible values are: 'intersection', 'uniform', and 'union'.

interpMethod

Interpolation method to align data. Possible values are: 'zoh' and 'linear'.

Visualization Properties (read and write)**lineColor**

Signal line color in the plot in the form of a vector $[r \ g \ b]$. r is the red component, g the green component, and b the blue component.

lineDashed

Signal line format in the plot

checked

Boolean specifying if the signal is selected for plotting: `true` for selected and `false` for cleared.

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Create a run and call the `Simulink.sdi.getSignal` function to get a `Simulink.sdi.Signal` object.

```
% Configure model "slexAircraftExample" for logging and simulate
```

```
simOut = sim('slexAircraftExample', 'SaveOutput','on', ...
            'SaveFormat', 'StructureWithTime', ...
            'ReturnWorkspaceOutputs', 'on');

% Create a Simulation Data Inspector run which returns a list of signal IDs for
[~,~,signalIDs] = Simulink.sdi.createRun('My Run', 'base', {'simOut'});

% Get the signal object corresponding to the first signal ID
signalObj = Simulink.sdi.getSignal(signalIDs(1));

% signalObj is an instance of Simulink.sdi.Signal. Get the run ID for this signal
runID = signalObj.runID;

% Modify or define comparison and visualization properties for this signal
signalObj.syncMethod = 'intersection';
signalObj.lineColor = [1,0.4,0.6];
signalObj.lineDashed = '-';
signalObj.checked = true;

% View signals in the Simulation Data Inspector tool
Simulink.sdi.view;
```

See Also

[Simulink.sdi.Run](#) | [Simulink.sdi.createRun](#) | [Simulink.sdi.getSignal](#)

How To

- “Inspect and Compare Signal Data Programmatically”

Simulink.Signal

Specify attributes of signal

Description

This class enables you to create workspace objects that you can use to assign or validate the attributes of a signal or discrete state, such as its data type, numeric type, dimensions, and so on. You can use a signal object to:

- Assign values to signal attributes that are left unassigned (have a value of `-1` or `auto`) by the signal source.
- Validate signal attributes whose values are explicitly assigned by the signal source. Such attributes have values other than `-1` or `auto`. Successful validation guarantees that the signal has the attributes that you intended it to have.

You can create a `Simulink.Signal` object in the MATLAB workspace or in a model workspace.

Use signal objects to assign or validate signal or discrete state attributes by giving the signal or discrete state the same name as the workspace variable that references the `Simulink.Signal` object.

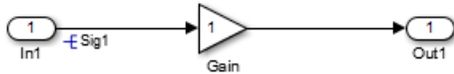
Signal Specification Block: An Alternative to Simulink.Signal

You can use a `Signal Specification` block rather than a `Simulink.Signal` object to assign properties left unspecified by a signal source. Each technique has advantages and disadvantages:

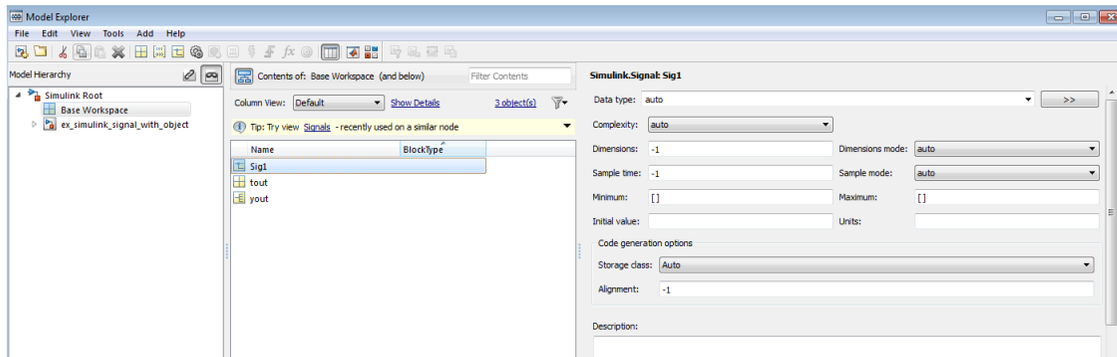
- Using a signal object simplifies the model and allows you to change signal property values without editing the model, but does not show signal property values directly in the block diagram.
- Using a `Signal Specification` block displays signal property values directly in the block diagram, but complicates the model and requires editing it to change signal property values.
- You can use a `Signal Specification` block with virtual and nonvirtual buses; you can use only nonvirtual buses with a `Simulink.Signal` object.

The following two models illustrate the respective advantages of the two ways of assigning attributes to a signal.

In the first example, the signal object named **Sig1** specifies the sample time and data type of the signal emitted by input port **In1**.



To determine the properties of the **Sig1** signal, you can view the signal object in the Model Explorer. In this model, the sample time is **-1** and the data type is **auto**.



Using a signal object to specify the sample time and data type properties of signal **Sig1** allows you to change the sample time or data type without having to edit the model. For example, you could use the Model Explorer, the MATLAB command line, or a MATLAB program to change these properties.

The second example uses a Signal Specification block specifies the sample time and data type of the signal emitted by input port **In2**. The Signal Specification block displays the data type and signal sample time properties right in the diagram, which in this case are **uint8** and **4**, respectively.



Using Signal Objects to Assign or Validate Signal Attributes

This section describes how you can use signal objects to assign or validate signal attributes. The same techniques work with discrete states also. To use a signal object to assign or validate signal attribute values:

- 1 Create a `Simulink.Signal` object that has the same name as the signal to which you want to assign attributes or whose attributes you want to validate.
 - a Open the Model Explorer.
 - b In the Model Hierarchy pane, select either the Base workspace or Model workspace node, depending on the context you want for the signal object. If you create the signal object in a model workspace, you must set the **Storage class** parameter to `Auto`.
 - c Select **Add > Simulink Signal**.
- 2 Set the properties of the object that correspond to the attributes left unspecified by the signal source, or that correspond to the attributes you want to validate. See “Property Dialog Box” on page 5-351 for details.
- 3 Enable explicit or implicit signal resolution:
 - **Explicit resolution:** In the Signal Properties dialog box for the signal, enable **Signal name must resolve to Simulink signal object**. This is the preferred technique. See “Explicit and Implicit Symbol Resolution” for more information.
 - **Implicit resolution:** Set the **Configuration Parameters > Diagnostics > Data Validity > Signal** resolution option for the model to `Explicit` and `implicit` or `Explicit` and `warn implicit`. Explicit resolution is the preferred technique.
- 4 Assign the signal object to a workspace variable.
- 5 Associate the signal object with the source signal.
 - Give the signal the same name as the workspace variable that references the signal object.
 - You can use a variety of techniques to associate a signal object with a signal. For examples, see “Using Signal Objects to Initialize Signals and Discrete States”, “Using Signal Objects to Tune Initial Values”, and “Apply Custom Storage Classes”.

Validation

The result when a signal does not match a signal object can depend on several factors. Simulink software can validate a signal property when you update the diagram, while you run a simulation, or both. When and how validation occurs can depend on internal rules that are subject to change, and sometimes on configuration parameter settings.

Not all signal validation compares signal source attributes with signal object properties. For example, if you specify **Minimum** and **Maximum** signal values using a signal object, the signal source must specify the same values as the signal object (or inherit the values from the object) but such validation relates only to agreement between the source and the object, not to enforcement of the minimum and maximum values during simulation.

If the value of **Configuration Parameters > Diagnostics > Data Validity > Simulation range checking** is **none** (the default), Simulink does not enforce any minimum and maximum signal values during simulation, even though a signal object provided or validated them. To enforce minimum and maximum signal values during simulation, set **Simulation range checking** to **warning** or **error**. See “Signal Ranges” and “Diagnostics Pane: Data Validity” for more information.

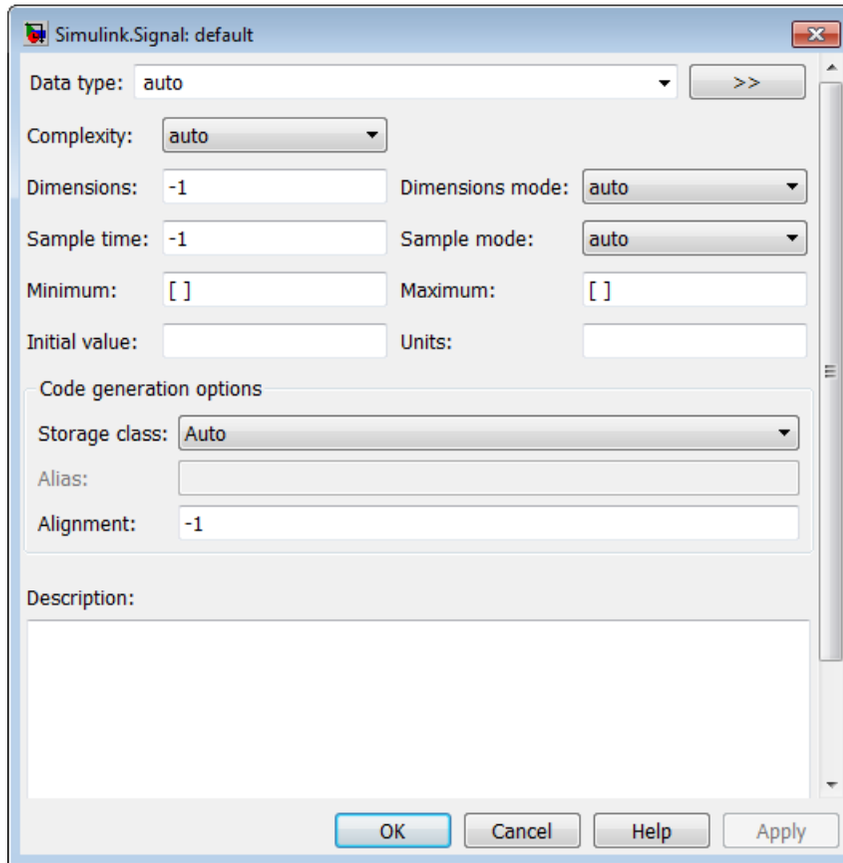
Multiple Signal Objects

You can associate a given *signal object* with more than one signal if the storage class of the signal object is **Auto**. If the storage class of the object is other than **Auto**, you can associate the signal object with no more than one signal.

You can associate a given *signal* with no more than one signal object. The signal can refer to the signal object more than once, but every reference must resolve to exactly the same signal object. Referencing two different signal objects that have exactly the same properties causes a compile-time error.

A compile-time error occurs if a model associates more than one signal object with any signal. To prevent the error, decide which object you want the signal to use, then delete or reconfigure all references to any other signal objects, so that all remaining references resolve to the chosen signal object. See “Display Signal Sources and Destinations” for a description of techniques that you can use to trace the full extent of a signal.

Property Dialog Box



Data type

Data type of the signal. The default entry, `auto`, specifies that Simulink should determine the data type. Use the adjacent pulldown list to specify built-in data types (for example, `uint8`). To specify a custom data type, enter a MATLAB expression that specifies the type, (for example, a base workspace variable that references a `Simulink.NumericType` object).

To specify a bus object as the data type for the signal object, use the `BUS: <object_name>` option. See “Bus Support” on page 5-355 for details about what you need to do if you specify a bus object as the data type.

Click the **Show data type assistant** button  to display the **Data Type Assistant**, which helps you set the **Data type** parameter. (See “Specify Data Types Using Data Type Assistant” in Simulink User's Guide.)

Complexity

Numeric type of the signal. Valid values are `auto` (determined by Simulink), `real`, or `complex`.

Dimensions

Dimensions of this signal. Valid values are `-1` (the default) specifying any dimensions, `N` specifying a vector signal of size `N`, or `[M N]` specifying an `MxN` matrix signal.

Dimensions mode

Dimensions mode of this signal. From the drop-down list, select

- `Auto` — Allows variable-size and fixed-size signals.
- `Fixed` — Allows only fixed-size signals. Does not allow variable-size signals.
- `Variable` — Allows only variable-size signals.

Sample time

Rate at which the value of this signal should be computed. See “Specify Sample Time” for details.

Sample mode

Sample mode of this signal. Simulink ignores the setting of this field.

Minimum

Minimum value that the signal should have. The default value is `[]` (unspecified). Specify a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for a signal, do not set the minimum value for bus data on the signal property dialog box. Simulink ignores this setting. Instead, set the minimum values for bus elements of the bus object specified as the data type. For information on the `Minimum` property of a bus element, see `Simulink.BusElement`.

Simulink uses this value in the following ways:

- When updating the diagram or starting a simulation, Simulink generates an error if the signal's initial value is less than the minimum value or if the minimum value is outside the range for the data type of the signal.
- When you enable the **Simulation range checking** diagnostic, Simulink alerts you during simulation if the signal value is less than the minimum value (see “Simulation range checking”).

Maximum

Maximum value that the signal should have. The default value is [] (unspecified). Specify a finite, real, double, scalar value.

Note: If you specify a bus object as the data type for a signal, do not set the maximum value for bus data on the signal property dialog box. Simulink ignores this setting. Instead, set the maximum values for bus elements of the bus object specified as the data type. For information on the Maximum property of a bus element, see `Simulink.BusElement`.

Simulink uses this value in the following ways:

- When updating the diagram or starting a simulation, Simulink generates an error if the initial value of the signal is greater than the maximum value or if the maximum value is outside the range of the data type of the signal.
- When you enable the **Simulation range checking** diagnostic, Simulink alerts you during simulation if the signal value is greater than the maximum value (see “Simulation range checking”).

Initial value

Signal or state value before a simulation takes its first time step. You can specify any MATLAB expression, including the name of a workspace variable, that evaluates to a numeric scalar value or array.

You can use the MATLAB command prompt to provide an initial value for a signal. Even if you use a number, specify the initial value as a string.

```
mySigObject.InitialValue='5.3';
```

```
mySigObject.InitialValue = 'myNumericVariable';
```

To specify an initial value for a signal that uses a numeric data type other than `double`, cast the initial value to the signal data type. For example, you can specify `single(73.3)` to use 73.3 as the initial value for a signal of data type `single`.

If you use a bus object as the data type for the signal object, set **Initial value** to a string containing either 0 or a MATLAB structure that matches the bus object. See “Bus Support” on page 5-355 for details.

If the initial value evaluates to a MATLAB structure, then in the **Configuration Parameters > Diagnostics > Data Validity** pane, set “**Underspecified initialization detection**” to `simplified`.

If necessary, Simulink converts the initial value to ensure type, complexity, and dimension consistency with the corresponding block parameter value. If you specify an invalid value or expression, an error message appears when you update the model. Also, Simulink performs range checking of the initial value. The software alerts you when the initial value of the signal lies outside a range that corresponds to its specified minimum and maximum values and data type.

Classic initialization mode: In this mode, initial value settings for signal objects that represent the following signals and states override the corresponding block parameter initial values if undefined (specified as `[]`):

- Output signals of conditionally executed subsystems and Merge blocks
- Block states

Simplified initialization mode: In this mode, initial values of signal objects associated with the following blocks are ignored. The initial values of the corresponding blocks are used instead.

- Outport blocks of conditionally executed subsystems
- Merge blocks

Units

Measurement units in which the value of this signal is expressed, (for example, inches). You can use this parameter to document this signal. Simulink ignores it during simulation.

Storage class

Storage class of this signal. For more information, see “Simulink Package Custom Storage Classes”.

If you create the signal object in a model workspace, you must set the object storage class to `Auto`.

Alias

Alternate name for this signal. Simulink ignores this setting. This property is used for code generation.

Alignment

Data alignment boundary, specified in number of bytes. The starting memory address for the data allocated for the signal will be a multiple of the **Alignment** setting. The default value is `-1`, which specifies that the code generator should determine an optimal alignment based on usage. Otherwise, specify a positive integer that is a power of 2, not exceeding 128. This field is intended for use by Simulink Coder software. See “Data Alignment for Code Replacement”. Simulink software ignores this setting.

Description

Description of this signal. This field is intended for use in documenting this signal. This property is used by the Simulink Report Generator and for code generation.

If you have an Embedded Coder license, you can add the signal description as a comment for the variable declaration in generated code.

- Specify a storage class for the signal object other than `Auto`.
- On the **Code Generation > Comments** pane of the Model Configuration Parameters dialog box, select the model configuration parameter **Simulink data object descriptions**. For more information, see “Simulink data object descriptions”.

Bus Support

Using Bus Objects as the Data Type

`Simulink.Signal` supports nonvirtual buses as the output data type.

If you set the **Data type** of the signal object to be a bus object, then you cannot associate the signal object with a non-bus signal.

Using Structures for the Initial Value

If you use a bus object as the data type, set **Initial value** to 0 or a MATLAB structure that matches the bus object.

The structure you specify must contain a value for every element of the bus represented by the bus object.

You can use the `Simulink.Bus.createMATLABStruct` to create a full structure that corresponds to a bus.

You can use `Simulink.Bus.createObject` to create a bus object from a MATLAB structure.

Setting Configuration Parameters to Support Using a Bus Object Data Type

To enable the use of a bus object as the signal object data type, before you start a simulation, in the **Configuration Parameters > Diagnostics > Connectivity** pane, set “**Mux blocks used to create bus signals**” to **error**. The documentation for that diagnostic explains how convert your model to handle error messages the diagnostic generates.

Properties

Name	Access	Description
CoderInfo	RW	Information used by Simulink Coder for generating code for this signal. The value of this property is an object of <code>Simulink.CoderInfo</code> class.
Description	RW	Description of this signal. This field is intended for use in documenting this signal. (Description)
DataType	RW	String specifying the data type of this signal. (Data type)
Min	RW	Minimum value that this signal can have. (Minimum)
Max	RW	Maximum value that this signal can have. (Maximum)

Name	Access	Description
DocUnits	RW	Measurement units used for expressing this signal value. (Units)
Dimensions	RW	Scalar or vector specifying the dimensions of this signal. (Dimensions)
Complexity	RW	String specifying the numeric type of this signal. Valid values are 'auto', 'real', or 'complex'. (Complexity)
SampleTime	RW	Rate at which this signal should be updated. (Sample time)
Sampling Mode	RW	Sampling mode of this signal. (Sample mode)
InitialValue	RW	Signal or state value before a simulation takes its first time step. (Initial Value)

Simulink.SimulationData.BlockPath

Fully specified Simulink block path

Description

Simulink creates block path objects when creating dataset objects for signal logging and data store logging. `Simulink.SimulationData.Signal` and `Simulink.SimulationData.DataStoreMemory` objects include block path objects.

You can create a block path that you can use with the `Simulink.SimulationData.Dataset.getElement` method to access a specific dataset element. If you want to create a dataset in MATLAB to use as a baseline to compare against a signal logging or data store logging dataset, then you need to create the block paths as part of that dataset.

The `Simulink.SimulationData.BlockPath` class is very similar to the `Simulink.BlockPath` class.

You do not have to have Simulink installed to use the `Simulink.SimulationData.BlockPath` class. However, you must have Simulink installed to use the `Simulink.BlockPath` class. If you have Simulink installed, consider using `Simulink.BlockPath` instead of `Simulink.SimulationData.BlockPath`, because the `Simulink.BlockPath` class includes a method for checking the validity of block path objects without you having to update the model diagram.

Property Summary

Name	Description
SubPath	Individual component within the block specified by the block path

Method Summary

Name	Description
BlockPath	Create a block path.

Name	Description
convertToCell	Convert a block path to a cell array of strings.
getBlock	Get a single block path in the model reference hierarchy.
getLength	Get the length of the block path.

Properties

SubPath

Description

Represents an individual component within the block specified by the block path.

For example, if the block path refers to a Stateflow chart, you can use `SubPath` to indicate the chart signals. For example:

```
Block Path:  
    'sf_car/shift_logic'  
  
SubPath:  
    'gear_state.first'
```

Data Type

string

Access

RW

Methods

BlockPath

Purpose

Create block path

Syntax

```
blockpath_object = Simulink.SimulationData.BlockPath()  
blockpath_object = Simulink.SimulationData.BlockPath(blockpath)  
blockpath_object = Simulink.SimulationData.BlockPath(paths)  
blockpath_object = Simulink.SimulationData.BlockPath(paths, subpath)
```

Input Arguments

blockpath

The block path object that you want to copy.

paths

A string or cell array of strings that Simulink uses to build the block path.

Specify each string in order, from the top model to the specific block for which you are creating a block path.

Each string must be a path to a block within the Simulink model. The block must be:

- A block in a single model
- A Model block (except for the last string, which may be a block other than a Model block)
- A block that is in a model that is referenced by a Model block that is specified in the previous string

subpath

A string that represents an individual component within a block.

Output Arguments

blockpath_object

The block path that you create.

Description

`blockpath_object = Simulink.SimulationData.BlockPath()` creates an empty block path.

`blockpath_object = Simulink.SimulationData.BlockPath(blockpath)` creates a copy of the block path of the block path object that you specify with the `source_blockpath` argument.

`blockpath = Simulink.SimulationData.BlockPath(paths)` creates a block path from the string or cell array of strings that you specify with the `paths` argument. Each string represents a path at a level of model hierarchy.

`blockpath = Simulink.SimulationData.BlockPath(paths, subpath)` creates a block path from the string or cell array of strings that you specify with the `paths` argument and creates a path for the individual component (for example, a signal) of the block.

Example

Create a block path object called `bp1`, using a cell array of strings representing elements of the block path.

```
bp1 = Simulink.SimulationData.BlockPath(...
{'sldemo_md1ref_depgraph/thermostat', ...
'sldemo_md1ref_heater/Fahrenheit to Celsius', ...
'sldemo_md1ref_F2C/Gain1'})
```

The resulting block path reflects the model reference hierarchy for the block path.

`bp1 =`

```
Simulink.BlockPath
Package: Simulink
```

```
Block Path:
'sldemo_md1ref_depgraph/thermostat'
'sldemo_md1ref_heater/Fahrenheit to Celsius'
'sldemo_md1ref_F2C/Gain1'
```

convertToCell

Purpose

Convert block path to cell array of strings

Syntax

```
cellarray = Simulink.SimulationData.BlockPath.convertToCell()
```

Output Arguments

`cellarray`

The cell array of strings representing the elements of the block path.

Description

`cellarray = Simulink.SimulationData.BlockPath.convertToCell()` converts a block path to a cell array of strings.

Examples

```
bp1 = Simulink.SimulationData.BlockPath(...  
{'sldemo_mdref_depgraph/thermostat', ...  
'sldemo_mdref_heater/Fahrenheit to Celsius', ...  
'sldemo_mdref_F2C/Gain1'})  
cellarray_for_bp1 = bp1.convertToCell()
```

The result is a cell array representing the elements of the block path.

```
cellarray_for_bp1 =  
  
    'sldemo_mdref_depgraph/thermostat'  
    'sldemo_mdref_heater/Fahrenheit to Celsius'  
    'sldemo_mdref_F2C/Gain1'
```

getBlock

Purpose

Get single block path in model reference hierarchy

Syntax

```
block = Simulink.SimulationData.BlockPath.getBlock(index)
```

Input Arguments

`index`

The index of the block for which you want to get the block path. The index reflects the level in the model reference hierarchy. An index of 1 represents a block in the top-level model, an index of 2 represents a block in a model referenced by the block of index 1, and an index of n represents a block that the block with index $n-1$ references.

Output Arguments

block

The block representing the level in the model reference hierarchy specified by the `index` argument.

Description

`blockpath = Simulink.SimulationData.BlockPath.getBlock(index)` returns the block path of the block specified by the `index` argument.

Example

Get the block for the second level in the model reference hierarchy.

```
bp1 = Simulink.SimulationData.BlockPath(...
{'sldemo_mdref_depgraph/thermostat', ...
'sldemo_mdref_heater/Fahrenheit to Celsius', ...
'sldemo_mdref_F2C/Gain1'})
blockpath = bp1.getBlock(2)
```

The result is the `thermostat` block, which is at the second level in the block path hierarchy.

```
blockpath =
```

```
sldemo_mdref_heater/Fahrenheit to Celsius
```

getLength

Purpose

Get length of block path

Syntax

```
length = Simulink.SimulationData.BlockPath.getLength()
```

Output Arguments

length

The length of the block path. The length is the number of levels in the model reference hierarchy.

Description

`length = Simulink.SimulationData.BlockPath.getLength()` returns a numeric value that corresponds to the number of levels in the model reference hierarchy for the block path.

Example

Get the length of block path `bp1`.

```
bp1 = Simulink.SimulationData.BlockPath(...
{'sldemo_mdref_depgraph/thermostat', ...
'sldemo_mdref_heater/Fahrenheit to Celsius', ...
'sldemo_mdref_F2C/Gain1'})
length_bp1 = bp1.getLength()
```

The result reflects that the block path has three elements.

```
length_bp1 =
```

```
3
```

More About

- “Specify the Instance That Has Normal Mode Visibility”

See Also

[Simulink.BlockPath](#) | [Simulink.SimulationData.Dataset](#)

Simulink.SimulationData.Dataset class

Package: Simulink.SimulationData

Create Simulink.SimulationData.Dataset object

Description

Simulink creates `Simulink.SimulationData.Dataset` objects to store data elements when:

- Performing signal logging, if you use the default signal logging format of `Dataset`
- Logging states or outputs, if you set the format to `Dataset`.
- Logging a data store

Using the `Dataset` format for signal logging offers several advantages compared to the `ModelDataLogs` format. For a discussion of those advantages, see “Signal logging format”. Unlike the handle-based `ModelDataLogs` class, `Simulink.SimulationData.Dataset` is a value class. For details, see “Handle Versus Value Classes”.

Using the `Dataset` format for state and output logging offers several advantages compared to `Array`, `Structure`, or `Structure with time`. For details, see “Format for State Information Saved Without SimState”.

`Simulink.SimulationData.Dataset` provides a `getElement` method for accessing individual elements in the data set. You can specify an element by index, name, or block path.

Construction

`convertedDataset = Simulink.SimulationData.Dataset(loggedDataToConvert)` converts the `loggedDataToConvert` to a `Simulink.SimulationData.Dataset` object. You can then use the `Simulink.SimulationData.DataSet.concat` method to combine elements of two `Dataset` objects.

`constructedDataset = Simulink.SimulationData.Dataset(variableName, 'DatasetName', 'dsname')` constructs a `Simulink.SimulationData.Dataset` object, adds variable `variableName`, and names the data set `dsname`.

Input Arguments

loggedDataToConvert — Data element to convert

string

Data element to convert to a data set, specified as a string. You can convert elements such as:

- Array
- Structure
- Structure with time
- MATLAB time series
- Structure of MATLAB time-series elements
- `ModelDataLogs`

variableName — Variable to add to data set

string

Variable to add to data set, specified as a string.

Name-Value Pair Arguments

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

Example: `'DatasetName', 'dsname'`

'DatasetName' — Data set name

string

Data set name, specified as a string.

Output Arguments

convertedDataset — Converted data set

Simulink.SimulationData.Dataset object

Converted data set, returned as a Simulink.SimulationData.Dataset object.

constructedDataset — Constructed data set

Simulink.SimulationData.Dataset object

Constructed data set, returned as a Simulink.SimulationData.Dataset object.

Properties

Name — Name of the data set

same as the logging variable (default) | string

Name of the data set, specified as a string or logging variable (for example, `logout` for signal logging). Specify a name when you want to distinguish easily one data set from another. For example, you could reset the name when comparing multiple simulations. This property is read/write.

```
ds = Simulink.SimulationData.Dataset
ds.Name = 'Dataset1'
```

Total Elements — Total number of elements

double

Total number of elements in data set, specified as a double. This property is read only. To get this value, use the `Simulink.SimulationData.DataSet.numElements` method.

Methods

`addElement`

Add element to end of data set

`concat`

Concatenate dataset to another dataset

<code>get</code>	Get element or collection of elements from dataset
<code>getElementNames</code>	Return names of all elements in dataset
<code>numElements</code>	Get number of elements in data set
<code>setElement</code>	Change element stored at specified index

Copy Semantics

Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Concatenate Dataset `ds1` to Dataset `ds`

Convert data from two To Workspace blocks, convert to `Dataset` format, and concatenate them. `myvdp` is the `vdp` model with two To Workspace blocks with variables named `simout` and `simout1`. These blocks log data in time-series format.

```
mdl = 'myvdp';  
open_system(mdl);  
sim(mdl)  
ds = Simulink.SimulationData.Dataset(simout);  
ds1 = Simulink.SimulationData.Dataset(simout1);  
dsfinal = concat(ds,ds1)
```

- “Convert Logged Data to Dataset Format”
- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

Simulink.SimulationData.DataSet.concat |
Simulink.SimulationData.DataSet.addElement
| Simulink.SimulationData.DataSet.get |
Simulink.SimulationData.DataSet.getElementNames
| Simulink.SimulationData.DataSet.numElements
| Simulink.SimulationData.DataSet.setElement |
Simulink.ModelDataLogs | Simulink.SimulationData.BlockPath
| Simulink.SimulationData.DataStoreMemory |
Simulink.SimulationData.Signal

Introduced in R2011a

Simulink.SimulationData.DataStoreMemory

Container for data store logging information

Description

Simulink uses `Simulink.SimulationData.DataStoreMemory` objects to store logging information from Data Store Memory blocks during simulation. The objects contain information about the blocks that write to the data store.

Property Summary

Name	Description
BlockPath	Location of Data Store Memory block for the logged data store
DSMWriterBlockPaths	Location of Data Store Write blocks that write to the data store
DSMWriters	Data Store Write blocks for each signal value
Name	Name of the data store dataset
Scope	Scope of the data store: 'local' or 'global'
Values	Time and data that were logged

Properties

BlockPath

Description

Location of Data Store Memory block for the logged data store.

Data Type

string

Access

RW

DSMWriterBlockPaths**Description**

Location of blocks that write to the data store. Each element of the array contains the full block path of one writer block.

Data Type

Vector of `Simulink.SimulationData.BlockPath` objects

Access

RO

DSMWriters**Description**

The number of writes in the data store.

The *n*th element of `DSMWriters` contains the index of the element in `DSMWriterBlockPaths` that contains the block path of the writer that performed the *n*th write to `Values`.

Data Type

Integer vector

Access

RO

Name**Description**

Name of the data store dataset

Data Type

string

Access

RO

Scope

Description

Scope of the data store: 'local' or 'global'

Data Type

string

Access

RW

Values

Description

Time and data that were logged

Data Type

MATLAB timeseries

Access

RW

More About

- “Log Data Stores”

See Also

[Simulink.SimulationData.Dataset](#) | [Simulink.SimulationData.BlockPath](#) | [Data Store Memory](#) | [Data Store Write](#)

Simulink.SimulationData.LoggingInfo

Signal logging override settings

Description

This object specifies a set of signal logging override settings.

Use a `Simulink.SimulationData.LoggingInfo` object to specify the signal logging override settings for a signal. You can use this object for the `LoggingInfo` property of a `Simulink.SimulationData.SignalLoggingInfo` object.

Property Summary

Name	Description
<code>DataLogging</code>	Signal logging mode.
<code>NameMode</code>	Source of signal logging name.
<code>LoggingName</code>	Custom signal logging name.
<code>DecimateData</code>	Use subset of sample points.
<code>Decimation</code>	Decimation value (n): Simulink logs every nth data point.
<code>LimitDataPoints</code>	Limit number of data points to log.
<code>MaxPoints</code>	Maximum number of data points to log (N). The set of logged data points is the last N data points generated by the simulation.

Method Summary

Name	Description
<code>LoggingInfo</code>	Create a set of signal logging override settings for a signal.

Properties

DataLogging

Description

Signal logging mode.

Indicates whether logging is enabled for this signal.

Data Type

logical value — {true} | false

Access

RW

NameMode

Description

Source of signal logging name.

Indicates whether the signal logging name is a custom name ('true') or whether the signal logging name is the same as the signal name ('false').

Data Type

logical value — true | {false}

Access

RW

LoggingName

Description

Custom signal logging name

The custom signal logging name to use for this signal, if the NameMode property is true.

Data Type

string

Access

RW

DecimateData

Description

Log a subset of sample points, selecting data points at a specified interval. The first sample point is always logged.

Data Type

logical value — true | {false}

Access

RW

Decimation

Description

Decimation value (n). If the `DecimateData` property is `true`, then Simulink logs every nth data point.

Data Type

positive integer

Access

RW

LimitDataPoints

Description

Limit the number of data points to log.

Data Type

logical value — true | {false}

Access

RW

MaxPoints**Description**

Maximum number of data points to log (N). If the `LimitDataPoints` property is `true`, then the set of logged data points includes the last N data points generated by the simulation.

Data Type

positive integer

Access

RW

Methods**LoggingInfo****Purpose**

Create a `Simulink.SimulationData.LoggingInfo` object.

Syntax

```
logging_info_object = Simulink.SimulationData.LoggingInfo()  
logging_info_object = Simulink.SimulationData.LoggingInfo(object)
```

Input Arguments

object

A signal logging override settings object whose property values the constructor uses for the new `Simulink.SimulationData.LoggingInfo` object. The signal logging override object that you specify must be one of the following types of objects:

- `Simulink.SimulationData.LoggingInfo` object
- `Simulink.LoggingInfo` object

Output Arguments

`logging_info_object`

A `Simulink.SimulationData.LoggingInfo` object.

Description

`logging_info_object = Simulink.SimulationData.LoggingInfo()` creates a `Simulink.SimulationData.LoggingInfo` object that has default property values.

`logging_info_object = Simulink.SimulationData.LoggingInfo(object)` creates a `Simulink.SimulationData.LoggingInfo` object that copies the property values from the signal logging override object that you specify with the `object` argument.

Examples

The following example creates a `Simulink.SimulationData.LoggingInfo` object with default settings, changes the `DecimateData` and `Decimation` properties, and uses the object for the `LoggingInfo` property of a `Simulink.SimulationData.SignalLoggingInfo` object `mi`.

```
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', 'examples', 'ex_mdhref_co
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', 'examples', 'ex_bus_loggin
log_info = Simulink.SimulationData.LoggingInfo();
log_info.DecimateData = true;
log_info.Decimation = 2;
mi = Simulink.SimulationData.SignalLoggingInfo('ex_bus_logging');
mi.LoggingInfo = log_info
```

```
Simulink.SimulationData.SignalLoggingInfo
Package: Simulink.SimulationData
```

```
BlockPath:
    'ex_bus_logging'
```

```
OutputPortIndex: 1
```

```
LoggingInfo:  
  DataLogging: 1  
  NameMode: 0  
  LoggingName: ''  
  DecimateData: 1  
  Decimation: 2  
  LimitDataPoints: 0  
  MaxPoints: 5000
```

More About

- “Override Signal Logging Settings from MATLAB”
- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”

See Also

```
Simulink.SimulationData.ModelLoggingInfo |  
Simulink.SimulationData.SignalLoggingInfo |  
Simulink.SimulationData.BlockPath | Simulink.SimulationData.Signal |  
Simulink.SimulationData.DataStoreMemory | Simulink.ModelDataLogs
```

Simulink.SimulationData.ModelLoggingInfo

Signal logging override settings for a model

Description

This class is a collection of `Simulink.SimulationData.SignalLoggingInfo` objects that specify all signal logging override settings for a model.

Use methods and properties of this class to:

- Turn off logging for a signal or a Model block.
- Change logging settings for any signals that are already marked for logging within a model.

You can control whether a top-level model and referenced models use override signal logging settings or use the signal logging settings specified by the model. Use the `LoggingMode` and `LogAsSpecifiedByModels` properties to control which logging settings to apply.

Logging Mode for Models	Property Settings
For top-level model and all referenced models, use logging settings specified in the model.	Set <code>LoggingMode</code> to <code>LogAllAsSpecifiedInModel</code> .
For top-level model and all referenced models, use override signal logging settings.	Set <code>LoggingMode</code> to <code>OverrideSignals</code> .
For top-level model and referenced models, use a mix of override signal logging settings and the signal logging settings specified in the model.	Set <code>LoggingMode</code> to <code>OverrideSignals</code> . In the <code>LogAsSpecifiedByModels</code> cell array, include the models that you do not want to use the override signal logging settings.

For more information and examples, see “Override Signal Logging Settings from MATLAB”.

Property Summary

Name	Description
LoggingMode	Signal logging override status
LogAsSpecifiedByModels	Source of signal logging settings for the top-level model or a top-level Model block
Signals	All signals that have signal override settings

Method Summary

Name	Description
findSignal	Find signals within the Signals vector, using block path and output port index.
verifySignalAndModelPaths	Verify signal and model paths for the model signal logging override object.
getLogAsSpecifiedInModel	Determine whether the model logs signals as specified in the model or uses override settings.
setLogAsSpecifiedInModel	Set the logging mode for the top-level model or a top-level Model block.
createFromModel	Create and populate a model signal logging override object with all logged signals in the model reference hierarchy.
ModelLoggingInfo	Set signals to log or override logging settings.

Properties

LoggingMode

Description

Signal logging override status. Values are:

- **OverrideSignals** — (Default) Uses the logging settings for signals, as specified in the **Signals** property. For models where **getLogAsSpecifiedInModel** is:

- `true` — Logs all signals, as specified in the model.
- `false` — Logs only the signals specified in the `Signals` property.
- `LogAllAsSpecifiedInModel` — Logs signals in the top-level model and all referenced models, as specified in the model. Simulink honors the signal logging indicators (blue antennae) and ignores the `Signals` property.

To change the logging mode for the top-level model or for a given reference model, use the `setLogAsSpecifiedInModel` method.

Data Type

logical value — `true` or `false`

Access

RW

LogAsSpecifiedByModels

Description

When `LoggingMode` is set to `'OverrideSignals'`, this cell array specifies whether the top-level model or a top-level Model block logs all signals based on the signal logging settings defined in the model.

- For the top-level model and top-level Model blocks that the cell array includes, Simulink ignores the `Signals` property overrides.
- For a model or Model block that the cell array does *not* include, Simulink uses the `Signals` property to determine which signals to log.

When `LoggingMode` is set to `'LogAllAsSpecifiedInModel'`, Simulink ignores the `LogAsSpecifiedByModels` property.

Use the `getLogAsSpecifiedInModel` method to determine whether the top-level model or top-level Model block logs signals as specified in the model (default logging), and use `setLogAsSpecifiedInModel` to turn default logging on and off.

Data Type

cell array — For the top-level model, specify the model name. For Model blocks, specify the block path.

Access

RW

Signals**Description**

Vector of `Simulink.SimulationData.SignalLoggingInfo` objects for all signals with signal logging override settings.

Data Type

vector of `Simulink.SimulationData.SignalLoggingInfo` objects

Access

RW

Methods**createFromModel****Purpose**

Create a `Simulink.SimulationData.ModelLoggingInfo` object for a top-level model, with override settings for each logged signal in the model.

Syntax

```
model_logging_info_object = ...  
Simulink.SimulationData.ModelLoggingInfo.createFromModel(...  
model, options)
```

Input Arguments

model

Name of the top-level model for which to create a `Simulink.SimulationData.ModelLoggingInfo` object.

options

You can use any combination of the following option name and value pairs to control the kinds of systems from which to include logged signals.

- **FollowLinks**
 - **on** — (Default) Include logged signals from inside of libraries.
 - **off** — Skip all libraries.
- **LookUnderMasks**
 - **all** — (Default) Include logged signals from all masked subsystems.
 - **none** — Skip all masked subsystems.
 - **graphical** — Include logged signals from masked subsystems that do not have a workspace or dialog box.
 - **functional** — Include logged signals from masked subsystems that do not have a dialog box.
- **Variants**
 - **ActiveVariants** — (Default) Include logged signals from only active subsystem and model reference variants.
 - **AllVariants** — Include logged signals from all subsystem and model reference variants.
- **RefModels**
 - **on** — (Default) Include logged signals from referenced models.
 - **off** — Skip all referenced models.

If you select more than one option, then the created `Simulink.SimulationData.ModelLoggingInfo` object includes signals that fit the combinations (the “AND”) of the specified options. For example, if you set `FollowLinks` to `on` and set `RefModels` to `off`, then the model signal logging override object does not include signals from library links that exist inside of referenced models.

Output Arguments

`model_logging_override_object`

`Simulink.SimulationData.ModelLoggingInfo` object for the top-level model.

Description

`model_logging_info_object = Simulink.SimulationData.ModelLoggingInfo.createFromModel(model)` creates a `Simulink.SimulationData.ModelLoggingInfo` object for the model that includes logged signals for the following kinds of systems:

- Libraries
- Masked subsystems
- Referenced models
- Active variants

`model_logging_override_object = Simulink.SimulationData.ModelLoggingInfo.createFromModel(model, options)` creates a `Simulink.SimulationData.ModelLoggingInfo` object for the model. The included logged signals reflect the options settings for the following kinds of systems:

- Libraries
- Masked subsystems
- Referenced models
- Variants

Examples

The following example creates a model logging override object for the `sldemo_mdref_bus` model and automatically adds each logged signal in the model to that object:

```
mi = Simulink.SimulationData.ModelLoggingInfo.createFromModel(...
'sldemo_mdref_bus')
mi =
  ModelLoggingInfo with properties:
      Model: 'sldemo_mdref_bus'
  LoggingMode: 'OverrideSignals'
  LogAsSpecifiedByModels: {}
      Signals: [1x3 Simulink.SimulationData.SignalLoggingInfo]
```

To apply the model override object settings, use:

```
set_param(sldemo_mdref_bus, 'DataLoggingOverride', mi);
```

The following example explicitly specifies the kinds of systems from which to include signals, rather than use the default settings for each kind of system. This example specifies to include signals from all model reference variants (instead of using the default of including only active variant).

The `sldemo_mdref_variants` model has two variants: `sldemo_mrv_nonlinear_controller` and `sldemo_controller`. In this example, in each variant, you configure a signal for signal logging, and then create a `Simulink.SimulationData.ModelLoggingInfo` object. The resulting object includes, in the `Signals` property, two signals (one from each variant).

```
sldemo_mrv_nonlinear_controller;
sldemo_mrv_second_order_controller;
ph = get_param('sldemo_mrv_nonlinear_controller/Add', 'PortHandles');
set_param(ph.Outputport(1), 'DataLogging', 'on');
ph1 = get_param('sldemo_mrv_second_order_controller/Add', 'PortHandles');
set_param(ph1.Outputport(1), 'DataLogging', 'on');
mi = Simulink.SimulationData.ModelLoggingInfo.createFromModel(...
'sldemo_mdref_variants', 'Variants', 'AllVariants')
```

Results:

```
V_NONLINEAR_CONTROLLER =
```

```
Simulink.Variant
  Condition: 'CTRL==1'
```

```
V_SECOND_ORDER_CONTROLLER =
```

```
Simulink.Variant
  Condition: 'CTRL==2'
```

```
CTRL =
```

```
1
```

```
mi =
```

```
Simulink.SimulationData.ModelLoggingInfo
Package: Simulink.SimulationData
```

Properties:

```
    Model: 'sldemo_mdref_variants'
    LoggingMode: 'OverrideSignals'
    LogAsSpecifiedByModels: {}
    Signals: [1x2 Simulink.SimulationData.SignalLoggingInfo]
```

```
Methods
```

ModelLoggingInfo

Purpose

Specify signals to log or override logging settings.

Syntax

```
model_logging_override_object = ....  
Simulink.SimulationData.ModelLoggingInfo(model)
```

Input Arguments

model

Name of the top-level model for which to create a
`Simulink.SimulationData.ModelLoggingInfo` object

Output Arguments

model_logging_override_object

`Simulink.SimulationData.ModelLoggingInfo` object created for the specified
top-level model.

Description

```
model_logging_override_object=  
Simulink.SimulationData.ModelLoggingInfo(model) creates a  
Simulink.SimulationData.ModelLoggingInfo object for the specified top-level  
model.
```

If you use the `Simulink.SimulationData.ModelLoggingInfo` constructor, specify a `Simulink.SimulationData.SignalLoggingInfo` object for each logged signal for which you want to override logging settings.

To check that you have specified valid signal logging override settings for a model, use the `verifySignalAndModelPaths` method with the `Simulink.SimulationData.ModelLoggingInfo` object for the model.

Examples

The following example shows how to log all signals as specified in the top-level model and all referenced models.

```
mi = Simulink.SimulationData.ModelLoggingInfo('sldemo_mdref_bus');
mi.LoggingMode = 'LogAllAsSpecifiedInModel'

mi =

    ModelLoggingInfo with properties:

        Model: 'sldemo_mdref_bus'
        LoggingMode: 'LogAllAsSpecifiedInModel'
        LogAsSpecifiedByModels: {}
        Signals: []
```

To apply the model override object settings, use:

```
set_param(sldemo_mdref_bus, 'DataLoggingOverride', mi);
```

The following example shows how to log only signals in the top-level model:

```
mi = ...
Simulink.SimulationData.ModelLoggingInfo('sldemo_mdref_bus');
mi.LoggingMode = 'OverrideSignals';
mi = mi.setLogAsSpecifiedInModel('sldemo_mdref_bus', true);
set_param('sldemo_mdref_bus', 'DataLoggingOverride', mi);
```

findSignal

Purpose

Find signals within the **Signals** vector, using a block path and optionally an output port index.

Syntax

```
signal_indices = ...
    model_logging_override_object.findSignal(block_path)
signal_indices = ...
    model_logging_override_object.findSignal(...
    block_path, port_index)
```

Input Arguments

block_path

Source block to search. The **block_path** must be one of the following:

- String
- Cell array of strings

- Simulink.BlockPath object

port_index

Index of the output port to search. Specify a scalar greater than, or equal to, 1.

Output Arguments

signal_indices

Vector of numeric indices into the signals vector of the Simulink.SimulationData.ModelLoggingInfo object.

Description

signal_indices = model_logging_override_object.findSignal(block_path) finds the indices of the signals for the block path that you specify.

To find a *single* instance of a signal within a referenced model, use a Simulink.BlockPath object or a cell array with a *full path*.

To find *all* instances of a signal within a referenced model, use a string with the *relative* path of the signal within the referenced model.

To find a logged chart signal within a Stateflow chart, use a Simulink.BlockPath object and set the SubPath property to the name of the Stateflow chart signal.

signal_indices = model_logging_override_object.findSignal(block_path, port_index) finds the indices of the output signal for the port that you specify, for the block path that you specify.

Do not use the port_index argument for Stateflow chart signals.

Examples

To find a signal that is *not* in a Stateflow chart and that does *not* appear in multiple instances of a referenced model:

```
open_system(docpath(fullfile(docroot,'toolbox','simulink','examples','ex_bus_logging')))
% Open the referenced model
ex_mdhref_counter_bus
mi = Simulink.SimulationData.ModelLoggingInfo.createFromModel(...
    'ex_bus_logging');
% Click the COUNTERBUSCreator block that is the source of
% the logged COUNTERBUS signal
```

```
signal_index = mi.findSignal(gcb)
```

The output is:

```
signal_index =  
    1
```

To find a signal in a specific instance of a referenced model that is not in a Stateflow chart, use the following approach:

```
signal_index = mi.findSignal({'sldemo_md1ref_bus/CounterA', ...  
'sldemo_md1ref_counter_bus/Bus Creator'})
```

For an example that uses the `findSignal` method with a Stateflow chart, see “Override Logging Properties with the Command-Line API” in the Stateflow documentation.

getLogAsSpecifiedInModel

Purpose

Determine whether the model logs as specified in the model or uses override settings.

Syntax

```
logging_mode = ...  
getLogAsSpecifiedInModel(model_logging_override_object, path)
```

Input Arguments

`model_logging_override_object`

A `Simulink.SimulationData.ModelLoggingInfo` object.

`path`

The `path` is a string that specifies one of the following:

- Name of the top-level model
- Block path of a Model block in the top-level model

Output Arguments

`logging_mode`

The `logging_mode` is:

- `true`, if the model specified by `path` is logged as specified in the model.
- `false`, if the model specified by `path` is logged using the override settings specified in the `Signals` property.

Description

`logging_mode = model_logging_override_object.getLogAsSpecifiedInModel(path)` returns:

- `true`, if the model specified by `path` is logged as specified in the model.
- `false`, if the model specified by `path` is logged using the override settings specified in the `Signals` property.

Examples

In the following example, the `Simulink.SimulationData.ModelLoggingInfo` object `mi` uses the override settings specified in its `Signals` property.

```
mi = Simulink.SimulationData.ModelLoggingInfo('sldemo_mdhref_bus');
logging_mode = getLogAsSpecifiedInModel(mi, 'sldemo_mdhref_bus')

logging_mode =

    0
```

setLogAsSpecifiedInModel

Purpose

Set logging mode for top-level model or top-level Model block

Syntax

```
setLogAsSpecifiedInModel(override_object, path)
```

Input Arguments

`override_object`

`Simulink.SimulationData.ModelLoggingInfo` object.

`path`

String that specifies one of the following:

- Name of the top-level model
- Block path of a Model block in the top-level model

value

Logging mode:

- `true`, if the model specified by `path` is logged as specified in the model
- `false`, if the model specified by `path` is logged using the override settings specified in the `Signals` property.

Description

`setLogAsSpecifiedInModel(override_object, path, value)` sets the `LoggingMode` property for a top-level model or a Model block in the top-level model.

Example

The following example shows how to log only signals in the top-level model, using the logging settings specified in that model:

```
sldemo_mdref_bus;  
mi = Simulink.SimulationData.ModelLoggingInfo('sldemo_mdref_bus');  
mi.LoggingMode = 'OverrideSignals';  
setLogAsSpecifiedInModel(mi, 'sldemo_mdref_bus', true);  
set_param('sldemo_mdref_bus', 'DataLoggingOverride', mi);
```

verifySignalAndModelPaths

Purpose

Verify paths in `Simulink.SimulationData.ModelLoggingInfo` object.

Syntax

```
verified_object = verifySignalAndModelPaths...  
    (model_logging_override_object, action)
```

Input Arguments

`model_logging_override_object`

The `Simulink.SimulationData.ModelLoggingInfo` object to verify. This argument is required.

action

The action that the function performs if verification fails. This argument is optional. Specify one of the following values:

- `error` — (default) Throw an error when verification fails
- `warnAndRemove` — Issue a warning when verification fails and update the `Simulink.SimulationData.ModelLoggingInfo` object.
- `remove` — Silently update the `Simulink.SimulationData.ModelLoggingInfo` object.

Output Arguments

verified_object

If the method detects no invalid paths, it returns the validated object. For example:

```
verified_object =

Simulink.SimulationData.ModelLoggingInfo
Package: Simulink.SimulationData

Properties:
    Model: 'logging_top'
    LoggingMode: 'OverrideSignals'
    LogAsSpecifiedByModels: {}
    Signals: [1x11 Simulink.SimulationData.SignalLoggingInfo]
```

If the method detects an invalid path, it performs the action specified by the `action` argument. By default, it issues an error message.

Description

```
verified_object = verifySignalAndModelPaths(
model_logging_override_object, action)
```

For a `Simulink.SimulationData.ModelLoggingInfo` object, verify that:

- All strings in the `LogAsSpecifiedByModels` property are either the name of the top-level model or the block path of a Model block in the top-level model.
- The block paths for signals in the `Signals` property refer to valid blocks within the hierarchy of the top-level model.
- The `OutputPortIndex` property for all signals in the `Signals` property are valid for the given block.
- All signals in the `Signals` property refer to *logged* signals.

The `action` argument specifies what action the method performs. By default, the method returns an error if it detects an invalid path.

If you use the `Simulink.SimulationData.ModelLoggingInfo` constructor and specify a `Simulink.SimulationData.SignalLoggingInfo` object for each signal, then consider using the `verifySignalAndModelPaths` method to verify that your object definitions are valid.

Example

The following example shows how to validate the signal and block paths in a `Simulink.SimulationData.ModelLoggingInfo` object. Because the `action` argument is `warnAndRemove`, if the validation fails, the `verifySignalAndModelPaths` method issues a warning and updates the `Simulink.SimulationData.ModelLoggingInfo` object.

```
mi = Simulink.SimulationData.ModelLoggingInfo('sldemo_mdref_bus');
verified_object = verifySignalAndModelPaths...
    (mi, 'warnAndRemove')
```

More About

- “Override Signal Logging Settings from MATLAB”
- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”

See Also

`Simulink.BlockPath` | `Simulink.SimulationData.LoggingInfo`
| `Simulink.SimulationData.SignalLoggingInfo` |
`Simulink.SimulationData.Signal` |
`Simulink.SimulationData.DataStoreMemory` | `Simulink.ModelDataLogs`

Simulink.SimulationData.SignalLoggingInfo

Signal logging override settings for signal

Description

This object contains the signal override signal logging settings for a single logged signal.

Property Summary

Name	Description
BlockPath	Simulink.BlockPath of source block of a signal to log.
OutputPortIndex	Index of an output port to log.
LoggingInfo	Simulink.SimulationData.LoggingInfo object containing all logging override settings for a signal.

Method Summary

Name	Description
SignalLoggingInfo	Create a signal logging override object for a signal.

Properties

BlockPath

Description

Simulink.BlockPath of source block of signal to log. The block path represents the full model reference hierarchy.

To specify a specific instance of a signal, use an absolute path, reflecting the model reference hierarchy, starting at the top model. For example:

```
sig_log_info = Simulink.SimulationData.SignalLoggingInfo(...  
{ 'sldemo_md1ref_bus/CounterA', ...  
  'sldemo_md1ref_counter_bus/Bus Creator' })
```

Data Type

Simulink.BlockPath

Access

RW

OutputPortIndex

Description

Index of the output port to log. The index is a 1-based numeric value.

Data Type

nonzero integer

Access

RW

LoggingInfo

Description

Simulink.SimulationData.LoggingInfo object containing logging override settings for a signal. The logging settings specify whether signal logging is overridden for this signal. The logging settings also can specify a logging name, a decimation factor, and a maximum number of data points.

Data Type

cell array

Access

RW

Methods

SignalLoggingInfo

Purpose

Construct a `Simulink.SimulationData.SignalLoggingInfo` object.

Syntax

```
signal_logging_info_object = ...  
    Simulink.SimulationData.SignalLoggingInfo()  
signal_logging_info_object = ...  
    Simulink.SimulationData.SignalLoggingInfo(path)  
signal_logging_info_object = ...  
    Simulink.SimulationData.SignalLoggingInfo(path,index)
```

Input Arguments

path

The block path of the source block for which the signal logging override settings apply. If you use this argument without also using the `port` argument, then Simulink sets the output port index to 1.

index

Output port index to which the signal logging override settings apply.

Output Arguments

signal_logging_object

`Simulink.SimulationData.SignalLoggingInfo` object that represents the override settings of a signal.

Description

`signal_logging_override_object = Simulink.SimulationData.SignalLoggingInfo()` creates a

`Simulink.SimulationData.LoggingInfo` object that contains default logging settings for a signal.

```
signal_logging_override_object =  
Simulink.SimulationData.SignalLoggingInfo(path) creates a  
Simulink.SimulationData.LoggingInfo object, using the specified block path, and  
sets the output port index to 1.
```

```
signal_logging_override_object =  
Simulink.SimulationData.SignalLoggingInfo(path, port) creates a  
Simulink.SimulationData.LoggingInfo object that contains default logging  
settings for the specified block path and output port index.
```

Examples

The following example creates a `Simulink.SimulationData.SignalLoggingInfo` object for the first output port of the `Bus Creator` block in the `sldemo_mdref_bus` model.

```
sldemo_mdref_bus;  
mi = Simulink.SimulationData.ModelLoggingInfo(...  
    'sldemo_mdref_bus');  
mi.LoggingMode = 'OverrideSignals';  
mi.Signals = ...  
    Simulink.SimulationData.SignalLoggingInfo(...  
        {'sldemo_mdref_bus/CounterA', ...  
        'sldemo_mdref_counter_bus/Bus Creator'}, 1)
```

The output is:

```
mi =  
  
Data.ModelLoggingInfo with properties:  
  
    Model: 'sldemo_mdref_bus'  
  LoggingMode: 'OverrideSignals'  
LogAsSpecifiedByModels: {}  
    Signals: [1x1 Simulink.SimulationData.SignalLoggingInfo]  
  
Methods
```

More About

- “Override Signal Logging Settings from MATLAB”
- “Specify the Signal Logging Data Format”

- “Export Signal Data Using Signal Logging”
- “Log Data Stores”

See Also

`Simulink.SimulationData.ModelLoggingInfo`

| `Simulink.SimulationData.LoggingInfo` |

`Simulink.SimulationData.BlockPath` | `Simulink.SimulationData.Signal` |

`Simulink.SimulationData.DataStoreMemory` | `Simulink.ModelDataLogs`

Simulink.SimulationData.Signal

Container for signal logging information

Description

Simulink uses `Simulink.SimulationData.Signal` objects to store signal logging information during simulation. The objects contain information about the source block for the signal, including the port type and index.

Property Summary

Name	Description
BlockPath	Block path for the source block for the signal
Name	Name of signal element to use for name-based access
PortIndex	Numeric index of port that was logged
PortType	Type of port that was logged: for signal logging, the port type is 'output'
Values	Time and data that were logged

Properties

BlockPath

Description

Block path for the source block for the signal

Data Type

`Simulink.SimulationData.BlockPath`

Access

RW

Name

Description

Name of signal element to use for name-based access

Data Type

string

Access

RW

PortIndex

Description

Numeric index of port that was logged

Data Type

string

Access

RW

PortType

Description

Type of port that was logged: for signal logging, the port type is 'output'

Data Type

string

Access

RW

Values

Description

Time and data that were logged.

For an example of how to use the Values property and plot logged signal data, in the `sldemo_mdref_bus` example, see “Logging Signal Data.”

Data Type

A single MATLAB `timeseries` object or a MATLAB structure of `timeseries` objects (for bus signals)

Access

RW

More About

- “Access Signal Logging Data”
- “Import MATLAB timeseries Data”
- “Import Structures of timeseries Objects for Buses”

See Also

`Simulink.BlockPath` | `Simulink.SimulationData.Dataset` | `timeseries`

Simulink.SimulationData.State class

Package: Simulink.SimulationData

State logging element

Description

Simulink uses `Simulink.SimulationData.State` objects to store state logging information during simulation. The objects contain state information about which block the state data is coming from and the type of state.

Properties

Name — Name of state element to use for name-based access

string

Name of state element to use for name-based access, specified as a string. If you do not specify a name, 'CSTATE' or 'DSTATE' is used, depending on whether it a continuous or discrete state.

BlockPath — Block path for state source block

a `Simulink.SimulationData.BlockPath` object

Block path for state source block, specified as a `Simulink.SimulationData.BlockPath` object

Label — Type of state

'CSTATE' | 'DSTATE'

Type of state, returned as 'CSTATE' or 'DSTATE'. Read-only property.

- 'CSTATE' – Continuous state
- 'DSTATE' – Discrete state

Values — State element information

single MATLAB timeseries object | a structure of MATLAB timeseries objects

State element information, specified as a single MATLAB `timeseries` object or as a structure of MATLAB `timeseries` objects.

Examples

Final State Information in Structure with Dataset Format

Saved final state information in `Dataset` format and access the state data after simulation.

Open the `vdp` model and specify to log final states in `Dataset` format. Use the default logged state variable, `xFinal`.

```
open_system('vdp');  
set_param(gcs,'SaveFinalState','on','SaveFormat','Dataset');
```

Simulate the model.

```
sim('vdp');
```

View the state logging information in `xFinal`.

```
xFinal
```

```
xFinal =
```

```
Simulink.SimulationData.Dataset  
Package: Simulink.SimulationData
```

```
Characteristics:  
    Name: 'xFinal'  
    Total Elements: 2
```

```
Elements:  
    1: 'CSTATE'  
    2: 'DSTATE'
```

Examine the first element of the state dataset.

```
xFinal.get(1)
```

```
ans =
```

```
Simulink.SimulationData.State  
Package: Simulink.SimulationData
```

```
Properties:  
  Name: 'STATE'  
  BlockPath: [1x1 Simulink.SimulationData.BlockPath]  
  Label: CSTATE  
  Values: [1x1 timeseries]
```

See Also

Simulink.SimulationData.Dataset

More About

- “State Information”

Introduced in R2015a

Simulink.SimulationMetadata class

Package: Simulink

Access metadata of simulation runs

Description

The `SimulationMetadata` class contains information about a simulation run including:

- Model information
- Timing information
- Custom string to tag the simulation
- Custom data to describe the simulation

`SimulationMetadata` packages this information with the `SimulationOutput` object.

To use `SimulationMetadata`:

- In **Configuration Parameters > Data Import/Export**, under **Save options**, select **Save simulation output as single object**.
- Use `set_param` to set `ReturnWorkspaceOutputs` to on.

```
set_param(model_name, 'ReturnWorkspaceOutputs', 'on');
```

To retrieve the `SimulationMetadata` object, use the `getSimulationMetadata` method on a `SimulationOutput` object.

Properties

ModelInfo — Information about the model and simulation operating environment

Structure

The `ModelInfo` structure has these fields.

Field Name	Type	Description
<code>ModelName</code>	char	Name of the model
<code>ModelVersion</code>	char	Version of the model

Field Name	Type	Description
ModelFilePath	char	Absolute location of the .mdl/.slx file
UserID	char	System user ID of the machine used for the simulation
MachineName	char	Hostname of the machine used for the simulation
Platform	char	Operating system of the machine used for the simulation
ModelStructuralChecksum	4-by-1 uint32	Structural checksum of the model calculated after an update diagram
SimulationMode	char	Simulation mode
StartTime	double	Simulation start time
StopTime	double	Time at which the simulation was terminated
SolverInfo	struct	Solver information: <ul style="list-style-type: none"> • Fixed-step solvers – Solver type, name, and fixed step size • Variable solvers – Solver type, name, and max step size (initial setting)
SimulinkVersion	struct	Version of Simulink

TimingInfo — Structure to store profiling information about the simulation

Structure

Structure to store profiling information about the simulation, including the time stamps for the start and end of the simulation. The structure has these fields.

Field Name	Type	Description
WallClockTimestampStart	string	Wall clock time when the simulation started, in YYYY-MM-DD HH:MI:SS format with microsecond resolution
WallClockTimestampStop	string	Wall clock time when the simulation stopped, in YYYY-MM-DD HH:MI:SS format with microsecond resolution

Field Name	Type	Description
InitializationElapsedWallTime	double	Time spent before execution, in seconds
ExecutionElapsedWallTime	double	Time spent during execution, in seconds
TerminationElapsedWallTime	double	Time spent after execution in, seconds

The `ExecutionElapsedWallTime` includes the time that Simulink spent to roll back or step back in a simulation. The `ExecutionElapsedWallTime` does not include the time spent between steps. For example, if you use `Stepper` to step through a simulation, the `ExecutionElapsedWallTime` time does not include the time when the simulation is in a paused state. For more information about using `Stepper`, see “How Simulation Stepper Helps With Model Analysis”.

UserString — Custom string to describe the simulation

String

Use `Simulink.SimulationOutput.setUserString` to directly store a string in the `SimulationMetadata` object that is contained in the `SimulationOutput` object.

UserData — Custom data to store in SimulationOutput object.SimulationMetadata

String

Use `Simulink.SimulationOutput.setUserData` to store custom data in the `SimulationMetadata` object that is contained in the `SimulationOutput` object.

Copy Semantics

Value. To learn how value classes affect copy operations, see `Copying Objects` in the MATLAB documentation.

Examples

Get a SimulationMetadata Object for vdp Simulation

Simulate the `vdp` model. Retrieve metadata from a `SimulationMetadata` object of the simulation.

Simulate the `vdp` model. Save the results of the `Simulink.SimulationOutput` object in `simout`.

```
open_system('vdp');  
simout = sim(bdroot, 'ReturnWorkspaceOutputs', 'on');
```

Retrieve metadata information about this simulation using `mData`. This is the `SimulationMetadata` object that `simout` contains.

```
mData=simout.getSimulationMetadata()
```

SimulationMetadata with properties:

```
ModelInfo: [1x1 struct]  
TimingInfo: [1x1 struct]  
UserString: ''  
UserData: []
```

Store custom data or string in `simout`.

```
simout=simout.setUserData(struct('param1','value1','param2','value2','param3','value3'  
simout=simout.setUserString('Store first simulation results');
```

Retrieve the custom data you stored from `mData`.

```
mData=simout.getSimulationMetadata()  
disp(mData.UserData)  
  
param1: 'value1'  
param2: 'value2'  
param3: 'value3'
```

Retrieve the custom string you stored from `mData`.

```
mData=simout.getSimulationMetadata()  
disp(mData.UserString)  
  
Store first simulation results
```

See Also

[Simulink.SimulationOutput.getSimulationMetadata](#)
| [Simulink.SimulationOutput.setUserData](#) |
[Simulink.SimulationOutput.setUserString](#)

Simulink.SimulationOutput class

Package: Simulink

Access object values of simulation results

Description

The `SimulationOutput` class contains all simulation outputs, including workspace variables.

Use `Simulink.SimulationOutput.who` and either `Simulink.SimulationOutput.get` or `Simulink.SimulationOutput.find` methods to access the output variable names and their respective values.

Methods

Copy Semantics

Value. To learn how value classes affect copy operations, see [Copying Objects in the MATLAB Programming Fundamentals documentation](#).

Examples

Simulate the `vdp` model and place the results of the `SimulationOutput` object in `simOut`.

```
simOut = sim('vdp','SimulationMode','rapid','AbsTol','1e-5',...  
            'SaveState','on','StateSaveName','xoutNew',...  
            'SaveOutput','on','OutputSaveName','youtNew');
```

Store the variable names of the outputs in `simOutVars`, using the `who` method.

```
simOutVars = simOut.who
```

Simulink returns and displays:

```
simOutVars =  
    'xoutNew'  
    'youtNew'
```

Get the values of the variable *youtNew*.

```
yout = simOut.get('youtNew')
```

Simulink returns and displays the values.

See Also

[Simulink.SimulationData.BlockPath](#) | [Simulink.SimulationData.Dataset](#)

How To

- 1
- “Export Simulation Data”

Simulink.SubsysDataLogs

Container for subsystem's signal data logs

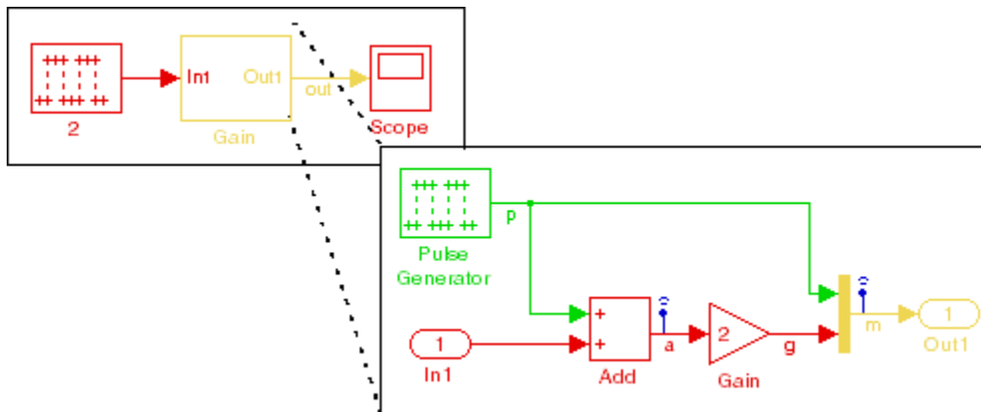
Description

Note: The `Simulink.SubsysDataLogs` class is used in conjunction with the `ModelDataLogs` logging data format. The `ModelDataLogs` format is supported for backwards compatibility. The `ModelDataLogs` format will be removed in a future release.

For new models, use the `Dataset` logging format.

Simulink software creates instances of this class to contain logs for signals belonging to a subsystem (see “Export Signal Data Using Signal Logging”). Objects of this class have a variable number of properties. The first property, named `Name`, is the name of the subsystem whose log data this object contains. The remaining properties are signal log or signal log container objects containing the data logged for the subsystem specified by this object's `Name` property.

Consider, for example, the following model.



After simulation of this model, the MATLAB workspace contains a `Simulink.ModelDataLogs` object, named `logargout`, that contains a

Simulink.SubsysDataLogs object, named Gain, that contains the log data for signals a and m in the subsystem named Gain.

```
>> logout.Gain
```

```
ans =
```

```
Simulink.SubsysDataLogs (Gain):  
  Name          elements  Simulink Class  
  
  a              1        Timeseries  
  m              2        TsArray
```

You can use either fully qualified log names or the `unpack` command to access the signal logs contained by a `SubsysDataLogs` object. For example, to access the amplitudes logged for signal `a` in the preceding example, you could enter the following at the MATLAB command line:

```
>> data = logout.Gain.a.Data;
```

or

```
>> logout.unpack('all');  
data = a.Data;
```

See Also

“Signal Logging”, `Simulink.ModelDataLogs`, `Simulink.ScopeDataLogs`, `Simulink.Timeseries`, `Simulink.TsArray`, `Simulink.SimulationData.Dataset`, `who`, `whos`, `unpack`

Simulink.TimeInfo

Provide information about time data in `Simulink.Timeseries` object

Description

Simulink software creates instances of these objects to describe the time data that it includes in `Simulink.Timeseries` objects.

Properties

Name	Access	Description
Units	RW	The units, e.g., 'seconds', in which the time series data are expressed in the associated <code>Simulink.Timeseries</code> object.
Start	RW	If the associated signal is not in a conditionally executed subsystem, this field contains the simulation time of the first signal value recorded in the associated <code>Simulink.Timeseries</code> object. If the signal is in a conditionally executed subsystem, this field contains an array of times when the system became active.
end	RW	If the associated signal is not in a conditionally executed subsystem, this field contains the simulation time of the last signal value recorded in the associated <code>Simulink.Timeseries</code> object. If the signal is in a conditionally executed subsystem, this field contains an array of times when the system became inactive.
Increment	RW	The interval between simulation times at which signal data is logged in the associated <code>Simulink.Timeseries</code> object. If the signal is aperiodic (continuous signal with variable-step solver), this property has a value of NaN. A signal is periodic if it has a discrete sample time (not continuous or constant) or is continuous with a fixed-step solver.

Name	Access	Description
Length	W	The number of signal samples recorded in the associated <code>Simulink.Timeseries</code> object, i.e., the length of the arrays referenced by the object's <code>Time</code> and <code>Data</code> properties.

See Also

`Simulink.Timeseries` , `Simulink.SimulationData.Dataset`

Simulink.Timeseries

Store data for any signal except mux or bus signal

Description

Simulink software creates instances of this class to store signal data that it logs for any signal except a mux or bus signal, which are stored in a `Simulink.TsArray`. See “Export Signal Data Using Signal Logging” for more information.

Properties

Name	Access	Description
Name	RW	Name of this signal log.
BlockPath	RW	Path of the block that output the signal logged in this signal log.
PortIndex	RW	Index of the output port that emitted the signal logged in this signal log.
SignalName	RW	Name of the signal logged in this signal log.
ParentName	RW	Name of the parent of the signal recorded in this log, if the signal is an element of a mux or a virtual bus; otherwise, the same as <code>SignalName</code> .
TimeInfo	RW	An object of <code>Simulink.TimeInfo</code> class that describes the time data in this log.
Time	RW	An array containing the simulation times at which signal data was logged.
Data	RW	An array containing the signal data.

See Also

“Export Signal Data Using Signal Logging”, `Simulink.TimeInfo`, `Simulink.SimulationData.Dataset`, `Simulink.ModelDataLogs`,

`Simulink.SubsysDataLogs`, `Simulink.ScopeDataLogs`, `Simulink.TsArray`, `who`,
`whos`, `unpack`

Simulink.TsArray

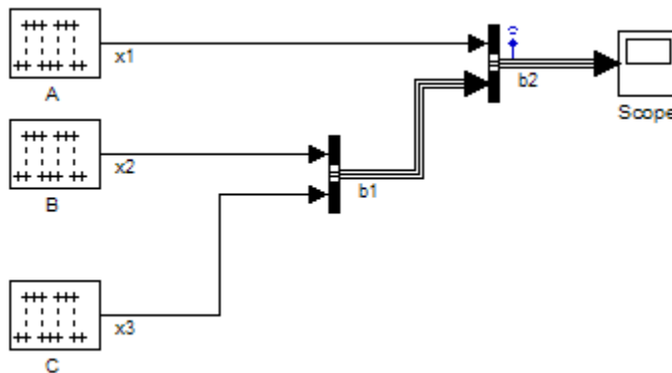
Store data for mux or bus signal

Description

Simulink software creates instances of this class to contain the data that it logs for a mux or bus signal. Other types of signals are stored in a `Simulink.Timeseries`. See “Export Signal Data Using Signal Logging” for more information.

Objects of the `Simulink.TsArray` class have a variable number of properties. The first property, called `Name`, specifies the log name of the logged signal. The remaining properties reference logs for the elements of the logged signal: `Simulink.Timeseries` objects for elementary signals and `Simulink.TsArray` objects for mux or bus signals. The name of each property is the log name of the corresponding signal.

For example, consider the following model.



This model specifies that Simulink software should log the values of the signal `b2` during simulation. After simulation of this model, the MATLAB workspace contains a `Simulink.ModelDataLogs` object, named `logout`, that contains a `Simulink.TsArray` object, named `b2`, that contains the logs for the elements of `b2`, i.e., for the elementary signal `x1` and the bus signal `b1`. entering the fully qualified name of the `Simulink.TsArray` object, i.e., `logout.b2`, at the MATLAB command line reveals the structure of the signal log for this model.

```
>> logout.b2
Simulink.TsArray (untitled/Bus Creator1):
  Name                elements  Simulink Class
  x1                   1        Timeseries
  b1                   2        TsArray
```

You can use either fully qualified log names or the `unpack` command to access the signal logs contained by a `Simulink.TsArray` object. For example, to access the amplitudes logged for signal `x1` in the preceding example, you could enter the following at the MATLAB command line:

```
>> data = logout.b2.x1.Data;
```

or

```
>> logout.unpack('all');
data = x1.Data;
```

See Also

“Export Signal Data Using Signal Logging”, `Simulink.ModelDataLogs`, `Simulink.SubsysDataLogs`, `Simulink.ScopeDataLogs`, `Simulink.Timeseries`, `Simulink.SimulationData.Dataset`, `who`, `whos`, `unpack`

Simulink.Variant class

Package: Simulink

Specify a model reference variant and its execution environment

Description

A `Simulink.Variant` object specifies a variant object, which is defined using a Boolean expression called a variant condition. A Variant Subsystem block (or optionally, a Model Variant block) use variant objects to associate an execution environment with each of its variants.

The variant condition references MATLAB variables and/or Simulink parameter objects in the base workspace called variant control variables. The variant condition must evaluate to `true` or `false` when the model is compiled.

For a given Model Variants block or Variant Subsystem block, you must define the variant objects so that only one evaluates to `true`. The variant object, whose variant condition evaluates to `true`, is the active variant for that variant block.

Construction

`variant=Simulink.Variant(VariantCondition)` creates a variant object in the base workspace. The object name is *variant*, and the associated variant condition is *VariantCondition*. The object can have any unique legal MATLAB name.

The *VariantCondition* must be a Boolean expression that references at least one base workspace variable or parameter. A variant condition can include scalar variables, enumerated values, the operators `==`, `~=`, `&&`, `||`, `~`, as well as parentheses for grouping. If you specify the condition literally, surround it with single quotes.

You can also create a variant object using the Model explorer. Select the **Base Workspace**, choose **Add > Simulink.Variant**, and specify the desired name and variant condition in the Contents and Dialog panes. If you specify the condition literally, do *not* surround it with single quotes (unlike the MATLAB API, which requires single quotes).

Properties

Condition

Description

The Boolean expression associated with the variant object.

Access

RW

Examples

Create a variant object with a variant condition:

```
GU=Simulink.Variant('Fuel==1 && Emis==1')
```

See Also

- “Define, Configure, and Activate Variant Choices”
- “Switch Between Variant Choices”

Simulink.VariantConfigurationData class

Package: Simulink

Class representing a variant configurations data object

Description

The variant configuration data object, stores a collection of variant configurations, constraints, and the name of the default active configuration. The `Simulink.VariantConfigurationData` class has properties that enable you to add, modify, or remove variant configurations, constraints, and control variables. Use an instance of `Simulink.VariantConfigurationData` class to do the following:

- Define and edit variant configurations.
- Add control variables to variant configurations.
- Add copy of variant configuration.
- Delete existing variant configurations, constraints, and sub model configurations.
- Set a specific configuration as default active.
- Validate model using default or a specific variant configuration.
- Query or create variant configurations data object for a given model.

Properties

VariantConfigurations

Set of variant configurations. The names of the configurations must be unique and valid MATLAB variable names.

Constraints

Set of constraints that must always be satisfied by the model for all variant configurations. The name of the constraints must be unique and valid MATLAB variable names.

DefaultConfigurationName

Name of the variant configuration to be used by default for validation.

Methods

addConfiguration

Add a new variant configuration to the variant configuration data object

addConstraint

Add a constraint to the variant configuration data object

addControlVariables

Add control variables to an existing variant configuration

addCopyOfConfiguration

Add a copy of an existing variant configuration to the variant configuration data object

addSubModelConfigurations

Add to a variant configuration the names of the configurations to be used for submodels

existsFor

Check if variant configuration data object exists for a model

getConfiguration

Returns the variant configuration with a given name from a variant configuration data object

getDefaultConfiguration

Returns default variant configuration, if any, for a variant configuration data object

getFor

Get existing variant configuration data object for a model

<code>getOrCreateFor</code>	Get existing or create a new variant configuration data object for a model
<code>removeConfiguration</code>	Remove a variant configuration with a given name from the variant configuration data object
<code>removeConstraint</code>	Remove a constraint from the variant configuration data object
<code>removeControlVariable</code>	Remove a control variable from a variant configuration
<code>removeSubModelConfiguration</code>	Remove from a variant configuration, the configuration to be used for a sub model.
<code>setDefaultConfigurationName</code>	Set name of the default variant configuration for a variant configuration data object
<code>validateModel</code>	Validate all variant blocks in the model and submodels in the hierarchy during simulation
<code>VariantConfigurationData</code>	Object constructor with optional arguments for variant configurations, constraints, and default configuration name

More About

- “Variant Management”

addConfiguration

Class: Simulink.VariantConfigurationData

Package: Simulink

Add a new variant configuration to the variant configuration data object

Syntax

```
vcdataObj.addConfiguration(name)
vcdataObj.addConfiguration(name,description)
vcdataObj.addConfiguration(name,description,controlVars)
vcdataObj.addConfiguration(name,description,controlVars,
subModelConfigurations)
```

Description

`vcdataObj.addConfiguration(name)` adds a new variant configuration with a given name to the variant configuration data object.

`vcdataObj.addConfiguration(name,description)` adds a new variant configuration with a given name and optional description to the variant configuration data object.

`vcdataObj.addConfiguration(name,description,controlVars)` adds a new variant configuration with a given name, optional description, and control variables to the variant configuration data object.

`vcdataObj.addConfiguration(name,description,controlVars,subModelConfigurations)` adds a new variant configuration with a given name, optional description, control variables, and submodel configurations to the variant configuration data object.

Input Arguments

name

Name of variant configuration being added.

description

Description text for the variant configuration being added.

controlVars

Control variables for the variant configuration being added. This argument must be a vector of structures with required fields: **Name** and **Value**. The values assigned to the **Name** field must be unique and valid MATLAB variable names. The **Value** field can contain either strings or `Simulink.Parameter` objects. The values of control variables are checked during validation of the variant configuration.

subModelConfigurations

Vector of structures containing fields: **ModelName**, **ConfigurationName**. The names of submodels must be unique and valid MATLAB variable names and configuration names must be valid MATLAB variables.

Examples

```
% Define the variant configuration data object  
vcdataObj = Simulink.VariantConfigurationData;
```

```
% Add a variant configuration LinInterExp  
vcdataObj.addConfiguration('LinInterExp')
```

See Also

`Simulink.VariantConfigurationData` |
`Simulink.VariantConfigurationData.addControlVariables` |
`Simulink.VariantConfigurationData.addSubModelConfigurations`

addConstraint

Class: Simulink.VariantConfigurationData

Package: Simulink

Add a constraint to the variant configuration data object

Syntax

```
vcdataObj.addConstraint(nameOfConstraint)
vcdataObj.addConstraint(nameOfConstraint,condition)
vcdataObj.addConstraint(nameOfConstraint,condition,description)
```

Description

`vcdataObj.addConstraint(nameOfConstraint)` adds a new constraint with a given name to `vcdataObj`.

`vcdataObj.addConstraint(nameOfConstraint,condition)` adds a new constraint with a given name and condition expression to `vcdataObj`.

`vcdataObj.addConstraint(nameOfConstraint,condition,description)` adds a new constraint with a given name, condition expression, and description to `vcdataObj`.

Input Arguments

nameOfConstraint

Name of constraint being added. Must be unique and valid MATLAB variable name.

condition

Boolean expression that must evaluate to true. When the expression evaluates to true, it means the constraint is satisfied.

description

Text that describes the constraint.

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add a constraint named LinNotExtern
vcdataObj.addConstraint('LinNotExtern','((Ctrl~=1)...
    || (PlantLocation ~=1))','Description of the constraint')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.removeConstraint |
Simulink.VariantConfigurationData.addConfiguration |
Simulink.VariantConfigurationData.removeConfiguration

addControlVariables

Class: Simulink.VariantConfigurationData

Package: Simulink

Add control variables to an existing variant configuration

Syntax

```
vcdataObj.addControlVariables(nameOfConfiguration,controlVars)
```

Description

`vcdataObj.addControlVariables(nameOfConfiguration,controlVars)`, adds control variables to a variant configuration.

Input Arguments

nameOfConfiguration

Specifies the name of an existing configuration.

controlVars

Control variables being added. This argument must be a vector of structures with required fields: **Name** and **Value**. The values assigned to the **Name** field must be unique and valid MATLAB variable names. The **Value** field can contain either strings or `Simulink.Parameter` objects. The values of control variables are checked during validation of the variant configuration.

Examples

```
% Define the variant configuration data object  
vcdataObj = Simulink.VariantConfigurationData;
```

```
% Add a variant configuration named LinInterExp
vcdataObj.addConfiguration('LinInterExp',...
'Linear Internal Experimental Plant Controller');

% Add control variables SmartSensor1Mod and PlanLocation
vcdataObj.addControlVariables('LinInterExp',...
    cell2struct({'SmartSensor1Mod', '2';...
                'PlantLocation', '1'},...
                {'Name', 'Value'}, 2))
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.removeControlVariable |
Simulink.VariantConfigurationData.addSubModelConfigurations |
Simulink.VariantConfigurationData.removeSubModelConfiguration

addCopyOfConfiguration

Class: Simulink.VariantConfigurationData

Package: Simulink

Add a copy of an existing variant configuration to the variant configuration data object

Syntax

```
vcdataObj.addCopyOfConfiguration(nameOfExistingConfiguration)
vcdataObj.addCopyOfConfiguration(nameOfExistingConfiguration,
nameOfTobeAddedConfiguration)
```

Description

`vcdataObj.addCopyOfConfiguration(nameOfExistingConfiguration)`, adds a new configuration with a default name (default name is based on existing configuration name being copied) as a copy of the existing configuration to the variant configuration data object.

`vcdataObj.addCopyOfConfiguration(nameOfExistingConfiguration, nameOfTobeAddedConfiguration)`, adds a new configuration with a specified name, as a copy of the existing configuration, to the variant configuration data object.

Input Arguments

nameOfExistingConfiguration

Name of existing configuration.

Default:

nameOfTobeAddedConfiguration

Name of new configuration to be added as a copy of the configuration.

Default:

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add the variant configuration LinInterExp
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller');

% Add a copy of variant configuration LinInterExp
% and name the copy as LinExtExp
vcdataObj.addCopyOfConfiguration('LinInterExp','LinExtExp')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.addConfiguration |
Simulink.VariantConfigurationData.removeConfiguration |
Simulink.VariantConfigurationData.setDefaultConfiguration

addSubModelConfigurations

Class: Simulink.VariantConfigurationData

Package: Simulink

Add to a variant configuration the names of the configurations to be used for submodels

Syntax

```
vcdataObj.addSubModelConfigurations(nameOfConfiguration,  
subModelConfigurations)
```

Description

`vcdataObj.addSubModelConfigurations(nameOfConfiguration, subModelConfigurations)`, specifies names of the configurations to be used for submodels.

Input Arguments

nameOfConfiguration

Name for the configuration of submodels that are model references.

subModelConfigurations

Vector of structures containing fields: `ModelName`, `ConfigurationName`. The names of submodels must be unique and valid MATLAB variable names and configuration names must be valid MATLAB variables.

Examples

```
% Add the path to the model file  
addpath(fullfile(docroot, 'toolbox', 'simulink', 'examples'));
```

```
% Load the model
load_system('slexVariantManagementExample');

% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add the variant configuration LinInterExp
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller');

% Add a new submodel configuration to LinInterExp
vcdataObj.addSubModelConfigurations('LinInterExp',...
    [struct('ModelName', 'slexVariantManagementExternalPlantMdlRef',...
        'ConfigurationName', 'LowFid')])
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.removeSubModelConfiguration
| Simulink.VariantConfigurationData.addControlVariables |
Simulink.VariantConfigurationData.removeControlVariable

existsFor

Class: Simulink.VariantConfigurationData

Package: Simulink

Check if variant configuration data object exists for a model

Syntax

```
Simulink.VariantConfigurationData.existsFor(modelNameOrHandle)
```

Description

`Simulink.VariantConfigurationData.existsFor(modelNameOrHandle)` returns true if the variant configuration data object exists for the model.

Input Arguments

modelNameOrHandle

Name or handle to the model.

Examples

```
% Add the path to the model file
addpath(fullfile(docroot,'toolbox','simulink','examples'));

% Load the model
load_system('slexVariantManagementExample');

% Checks whether a variant configuration
% data object exists for model
[exists] = Simulink.VariantConfigurationData.existsFor...
('slexVariantManagementExample')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.getFor

getConfiguration

Class: Simulink.VariantConfigurationData

Package: Simulink

Returns the variant configuration with a given name from a variant configuration data object

Syntax

```
vcdataObj.getConfiguration(nameOfConfiguration)
```

Description

`vcdataObj.getConfiguration(nameOfConfiguration)` returns a specific variant configuration that is associated with the variant configuration data object.

Input Arguments

nameOfConfiguration

Name of the variant configuration to be returned.

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add the variant configuration LinInterExp
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller');

% Add a control variable SmartSensor1Mod
vcdataObj.addControlVariables('LinInterExp',...
    [struct('Name','SmartSensor1Mod','Value','2')]);
```

```
% Obtain information on the variant configuration..  
% LinInterExp from the variant configuration data object  
vc = vcdObj.getConfiguration('LinInterExp')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.addConfiguration |
Simulink.VariantConfigurationData.removeConfiguration |
Simulink.VariantConfigurationData.getDefaultConfiguration

getDefaultConfiguration

Class: Simulink.VariantConfigurationData

Package: Simulink

Returns default variant configuration, if any, for a variant configuration data object

Syntax

```
vcdataObj.getDefaultConfiguration
```

Description

`vcdataObj.getDefaultConfiguration` returns the default variant configuration. If no default variant configuration is defined, then `[]` is returned.

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add the variant configuration named LinInterExp
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller');

% Add the variant configuration LinInterStd
vcdataObj.addConfiguration('LinInterStd',...
    'Linear Internal Standard Plant Controller');

% Set LinExtExp as the default variant configuration
vcdataObj.setDefaultConfigurationName('LinExtExp');

% Obtain the default variant configuration
defvc = vcdataObj.getDefaultConfiguration
```

See Also

`Simulink.VariantConfigurationData.setDefaultConfigurationName`
| `Simulink.VariantConfigurationData` |
`Simulink.VariantConfigurationData.getConfiguration`

getFor

Class: Simulink.VariantConfigurationData

Package: Simulink

Get existing variant configuration data object for a model

Syntax

```
Simulink.VariantConfigurationData.getFor(modelNameOrHandle)
```

Description

`Simulink.VariantConfigurationData.getFor(modelNameOrHandle)`, returns the variant configuration object for the model. If no default variant configuration is defined, then `[]` is returned.

Input Arguments

modelNameOrHandle

Model name or handle.

Examples

```
% Add the path to the model file
addpath(fullfile(docroot,'toolbox','simulink','examples'));

% Load the model
load_system('slexVariantManagementExample');

% Obtain variant configuration data object for the model
% slexVariantManagementExample
vcdataObj = Simulink.VariantConfigurationData.getFor...
('slexVariantManagementExample')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.existsFor |
Simulink.VariantConfigurationData.getOrCreateFor

getOrCreateFor

Class: Simulink.VariantConfigurationData

Package: Simulink

Get existing or create a new variant configuration data object for a model

Syntax

```
Simulink.VariantConfigurationData.getOrCreateFor(modelNameOrHandle)
```

Description

`Simulink.VariantConfigurationData.getOrCreateFor(modelNameOrHandle)`, returns the object if the variant configuration data objects exists otherwise, creates an empty object.

Input Arguments

modelNameOrHandle

Model name or handle to the model.

Examples

```
% Add the path to the model file
addpath(fullfile(docroot,'toolbox','simulink','examples'));

% Load the model
load_system('slexVariantManagementExample');

% Obtain existing or create an empty variant configuration
% data object for the slexVariantManagementExample model
vcdataObj = Simulink.VariantConfigurationData.getOrCreateFor...
('slexVariantManagementExample')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.existsFor |
Simulink.VariantConfigurationData.getFor

removeConfiguration

Class: Simulink.VariantConfigurationData

Package: Simulink

Remove a variant configuration with a given name from the variant configuration data object

Syntax

```
vcdataObj.removeConfiguration(nameOfConfiguration)
```

Description

`vcdataObj.removeConfiguration(nameOfConfiguration)` removes the configuration from the variant configuration data object.

Input Arguments

nameOfConfiguration

Name of the configuration to be removed.

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add the LinInterExp variant configuration
% to the variant configuration data object
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller');

% Remove the LinInterExp configuration
% from the variant configuration data object
vcdataObj.removeConfiguration('LinInterExp')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.addConfiguration |
Simulink.VariantConfigurationData.getConfiguration

removeConstraint

Class: Simulink.VariantConfigurationData

Package: Simulink

Remove a constraint from the variant configuration data object

Syntax

```
vcdataObj.removeConstraint(nameOfConstraint)
```

Description

`vcdataObj.removeConstraint(nameOfConstraint)`, removes the constraint from the variant configuration data object.

Input Arguments

nameOfConstraint

Name of the constraint to be removed.

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add a constraint named LinNotExtern
vcdataObj.addConstraint('LinNotExtern', '((Ctrl~=1)...
    || (PlantLocation ~=1))',..
    'Description of the constraint');

% Remove the constraint LinNotExtern
% from the variant configuration
vcdataObj.removeConstraint('LinNotExtern')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.addConstraint

removeControlVariable

Class: Simulink.VariantConfigurationData

Package: Simulink

Remove a control variable from a variant configuration

Syntax

```
vcdataObj.removeControlVariable(nameOfConfiguration,  
nameOfControlVariable)
```

Description

`vcdataObj.removeControlVariable(nameOfConfiguration, nameOfControlVariable)` removes a control variable from a variant configuration.

Input Arguments

nameOfConfiguration

Name of the variant configuration.

nameOfControlVariable

Name of the control variable to be deleted.

Examples

```
% Define the variant configuration data object  
vcdataObj = Simulink.VariantConfigurationData;  
  
% Add a variant configuration named LinInterExp  
vcdataObj.addConfiguration('LinInterExp',...  
    'Linear Internal Experimental Plant Controller');
```

```
% Add control variables SmartSensor1Mod and PlanLocation
vcdataObj.addControlVariables('LinInterExp',...
    [struct('Name','SmartSensor1Mod','Value','2')]);

% Remove the control variable SmartSensor1Mod
% from the configuration LinInterExp
vcdataObj.removeControlVariable('LinInterExp',...
    'SmartSensor1Mod')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.addControlVariables

removeSubModelConfiguration

Class: Simulink.VariantConfigurationData

Package: Simulink

Remove from a variant configuration, the configuration to be used for a sub model.

Syntax

```
vcdataObj.removeSubModelConfiguration(nameOfConfiguration,  
nameOfSubModel)
```

Description

`vcdataObj.removeSubModelConfiguration(nameOfConfiguration, nameOfSubModel)`, removes the configuration specified for a submodel.

Input Arguments

nameOfConfiguration

Name of the submodel configuration to be removed.

nameOfSubModel

Name of the submodel from which the configuration must be removed.

Examples

```
% Load the model  
load_system('slexVariantManagementExample');  
  
% Define the variant configuration data object  
vcdataObj = Simulink.VariantConfigurationData;  
  
% Add the variant configuration named LinInterExp
```

```
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller',controlvars);

% Add a new submodel configuration to LinInterExp
vcdataObj.addSubModelConfigurations('LinInterExp',...
    [struct('ModelName','slexVariantManagementExternalPlantMdlRef',...
        'ConfigurationName','LowFid')]);

% Remove the submodel configuration LinInterExp
% from the submodel slexVariantManagementExternalPlantMdlRef
vcdataObj.removeSubModelConfiguration('LinInterExp',...
    'slexVariantManagementExternalPlantMdlRef')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.addSubModelConfigurations

setDefaultConfigurationName

Class: Simulink.VariantConfigurationData

Package: Simulink

Set name of the default variant configuration for a variant configuration data object

Syntax

```
vcdataObj.setDefaultConfiguration(nameOfConfiguration)
```

Description

`vcdataObj.setDefaultConfiguration(nameOfConfiguration)` sets the default configuration name. A variant configuration must exist with the same name. If an empty value is passed, then the default configuration name is cleared.

Input Arguments

nameOfConfiguration

Name of the configuration to be set as the default.

Examples

```
% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add the LinInterExp variant configuration
vcdataObj.addConfiguration('LinInterExp',...
    'Linear Internal Experimental Plant Controller');

% Set the configuration LinInterExp as default
vcdataObj.setDefaultConfigurationName('LinInterExp');

% Obtain the default variant configuration
```

```
dconfig = vcdatabj.getDefaultConfiguration
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.getDefaultConfiguration

validateModel

Class: Simulink.VariantConfigurationData

Package: Simulink

Validate all variant blocks in the model and submodels in the hierarchy during simulation

Syntax

```
Simulink.VariantConfigurationData.validateModel(modelName)  
Simulink.VariantConfigurationData.validateModel(modelName,  
configName)
```

Description

`Simulink.VariantConfigurationData.validateModel(modelName)`, validates the model and referenced models during simulation.

`Simulink.VariantConfigurationData.validateModel(modelName, configName)`, validates the model and referenced models during simulation optionally using a variant configuration.

Input Arguments

modelName

Name of the model

configName

Name of the configuration to be validated

Examples

```
% Add the path to the model file
```

```
addpath(fullfile(docroot,'toolbox','simulink','examples'));

% Load the model
load_system('slexVariantManagementExample');

% Define the variant configuration data object
vcdataObj = Simulink.VariantConfigurationData;

% Add a variant configuration LinInterExp
vcdataObj.addConfiguration('LinInterExp');

% Add control variables to LinInterExp
vcdataObj.addControlVariables('LinInterExp',...
    cell2struct({'Ctrl', '1';...
                'PlantLocation', '2';...
                'SimType', '2'},...
                {'Name', 'Value'}, 2));

% Associate this object with the model
set_param('slexVariantManagementExample',...
    'VariantConfigurationObject', 'vcdataObj');

% Validate the model slexVariantManagementExample using
% the configuration LinInterExp
[valid, errors] = Simulink.VariantConfigurationData.validateModel...
    ('slexVariantManagementExample','LinInterExp')
```

See Also

Simulink.VariantConfigurationData |
Simulink.VariantConfigurationData.getFor |
Simulink.VariantConfigurationData.existsFor |
Simulink.VariantConfigurationData.getOrCreateFor

VariantConfigurationData

Class: Simulink.VariantConfigurationData

Package: Simulink

Object constructor with optional arguments for variant configurations, constraints, and default configuration name

Syntax

```
vardataObj = Simulink.VariantConfigurationData(  
variantConfigurations)
```

Description

`vardataObj = Simulink.VariantConfigurationData(variantConfigurations)`, constructor that creates an empty variant configuration data object. Optionally, can also accept constraints and a default configuration name as inputs.

Input Arguments

variantConfigurations

Configurations that are part of the variant configuration data object.

constraints

Constraints to be satisfied by the model.

defaultConfigurationName

Name of the default configuration

Examples

```
% Create an empty variant configuration data object
```

```
vcdataObj = Simulink.VariantConfigurationData
```

See Also

```
Simulink.VariantConfigurationData |  
Simulink.VariantConfigurationData.addConfiguration  
| Simulink.VariantConfigurationData.addConstraint |  
Simulink.VariantConfigurationData.addControlVariables |  
Simulink.VariantConfigurationData.addSubModelConfigurations
```

Simulink.WorkspaceVar class

Package: Simulink

Contains information about workspace variables and blocks that use them

Note: `Simulink.WorkspaceVar` will be removed in a future release. Use `Simulink.VariableUsage` instead.

Description

A `Simulink.WorkspaceVar` object describes attributes of a workspace variable and lists the blocks that use the variable. The `Simulink.findVars` function returns one or more `Simulink.WorkspaceVar` objects that embody the results of searching for variables.

Tip

Only a `Simulink.WorkspaceVar` constructor can set any field value in a `Simulink.WorkspaceVar` object. The fields are otherwise read-only.

Properties

Name

The name of the variable described by the `Simulink.WorkspaceVar` object

Workspace

The name of the workspace in which the variable resides, for example:

Workspace value	Meaning
'base workspace'	The MATLAB base workspace
'MyModel'	The model workspace for the model <code>MyModel</code> .

Workspace value	Meaning
'MyModel/Mask1'	The mask workspace for the masked block Mask1 in the model MyModel.

WorkspaceType

The type of workspace in which the variable resides. The possible values are:

- 'base'
- 'model'
- 'mask'

UsedByBlocks

A cell array of strings. Each string names a block that uses the variable. `Simulink.findVars` populates this field.

Construction

`var = Simulink.WorkspaceVar (VarName, WkspName)`, where both arguments are strings, returns a `Simulink.WorkspaceVar` object with Name `VarName` and Workspace `WkspName`. The inputs need not exist in the model. Simulink will provide a `WorkspaceType` automatically.

`vars = Simulink.WorkspaceVar (VarNames, WkspName)`, where `VarNames` is a cell array of strings, returns a vector of `Simulink.WorkspaceVar` objects, each with a specified name and `Workspace = WkspName`.

Methods

`[VarsOut] = VarsIn1.setdiff (VarsIn2)` — Calls `setdiff` to return the difference between `VarsIn1` and `VarsIn2`. The arguments and return value are vectors of `Simulink.WorkspaceVar` objects.

`[VarsOut] = VarsIn1.intersect (VarsIn2)` — Calls `intersect` to return the intersection between `VarsIn1` and `VarsIn2`. The arguments and return value are vectors of `Simulink.WorkspaceVar` objects.

Examples

Create a `Simulink.WorkspaceVar` object for the variable 'k' in the base workspace.

```
var = Simulink.WorkspaceVar('k', 'base workspace');
```

Return a vector of `Simulink.WorkspaceVar` objects, one object for each variable returned by `who`.

```
[vars] = Simulink.WorkspaceVar (who, WkspName)
```

Return a vector of `Simulink.WorkspaceVar` objects, one object for each variable returned by `whos`.

```
[vars] = Simulink.WorkspaceVar (who, WkspName)
```

Create a vector of `Simulink.WorkspaceVar` objects that describes all the variables in a model workspace

```
hws = get_param('mymodel', 'ModelWorkspace');  
vars=Simulink.WorkspaceVar(hws.whos, 'MyModel')
```

Create a vector of `Simulink.WorkspaceVar` objects that describes all the variables in a mask workspace

```
maskVars = get_param('mymodel/maskblock', 'MaskWSVariables');  
vars = Simulink.WorkspaceVar(maskVars, 'mymodel/maskblock');
```

See Also

- `Simulink.findVars`
- `setdiff`
- `intersect`

Simulink.VariableUsage class

Package: Simulink

Get information about workspace variables and blocks that use them

Tip

Only a `Simulink.VariableUsage` constructor can set any property value in a `Simulink.VariableUsage` object. The properties are otherwise read only.

Description

Create a `Simulink.VariableUsage` object to get the attributes of a workspace variable and determine the blocks that use the variable.

You can also use the `Simulink.findVars` function to create `Simulink.VariableUsage` objects that describe the variables and, optionally, enumerated data types that are used by a model.

Construction

`vars = Simulink.VariableUsage(VarNames, SourceName)` creates an array of `Simulink.VariableUsage` objects to describe the variables `VarNames`. The constructor sets the `Name` property of each object to one of the variable names specified by `VarNames`, and sets the `Source` property of all the objects to the source specified by `SourceName`.

You can specify `VarNames` with variables that are not used in any loaded models.

Input Arguments

VarNames — Names of target variables

string | cell array of strings

Names of target variables, specified as a string or a cell array of strings. The constructor creates a `Simulink.VariableUsage` object for each variable name.

Example: 'k'

Example: {'k', 'asdf', 'fuelFlow'}

Data Types: char | cell

SourceName — Name of variable source

string

Name of the source that defines the target variables, specified as a string. For example, you can specify the MATLAB base workspace or a data dictionary as a source. The constructor also determines and sets the `SourceType` property of each of the returned `Simulink.VariableUsage` objects.

Example: 'base workspace'

Example: 'myModel'

Example: 'myDictionary.sldd'

Data Types: char

Properties

Name — Name of variable or enumerated type

string

The name of the variable or enumerated data type the object describes, returned as a string.

Source — Name of defining workspace

string

The name of the workspace or data dictionary that defines the described variable, returned as a string. The table shows some examples.

Source value	Meaning
'base workspace'	MATLAB base workspace
'MyModel'	Model workspace for the model <code>MyModel</code>
'MyModel/Mask1'	Mask workspace for the masked block <code>Mask1</code> in the model <code>MyModel</code>

Source value	Meaning
'sldemo_fuelsys_dd_controller.sl'	The data dictionary named 'sldemo_fuelsys_dd_controller.sldd'

The table shows some examples if you created the `Simulink.VariableUsage` object by using the `Simulink.findVars` function to find enumerated data types.

Source value	Meaning
'BasicColors.m'	The enumerated type is defined in the MATLAB file 'BasicColors.m'.
' '	The enumerated type is defined dynamically and has no source.
'sldemo_fuelsys_dd_controller.sl'	The enumerated type is defined in the data dictionary named 'sldemo_fuelsys_dd_controller.sldd'.

SourceType — Type of defining workspace

string

The type of the workspace that defines the variable, returned as a string. The possible values are:

- 'base workspace'
- 'model workspace'
- 'mask workspace'
- 'data dictionary'

If you created the `Simulink.VariableUsage` object by using the `Simulink.findVars` function to find enumerated data types, the possible values are:

- 'MATLAB file'
- 'dynamic class'
- 'data dictionary'

Users — Model blocks that use the variable or models that use the enumerated type

cell array of strings

Model blocks that use the variable or models that use the enumerated type, returned as a cell array of strings. Each string names a block or model that uses the variable or enumerated type. The `Simulink.findVars` function populates this field.

Methods

`intersect`

Intersection of two arrays of `Simulink.VariableUsage` objects

`setdiff`

Return difference between two arrays of `Simulink.VariableUsage` objects

Examples

Return a `Simulink.VariableUsage` object for the variable 'k' in the base workspace.

```
var = Simulink.VariableUsage('k','base workspace');
```

Return an array of `Simulink.VariableUsage` objects containing one object for each variable returned by the `whos` command.

```
vars = Simulink.VariableUsage(whos,'base workspace')
```

Return an array of `Simulink.VariableUsage` objects that describes all the variables in a model workspace.

```
hws = get_param('mymodel','ModelWorkspace');  
vars = Simulink.VariableUsage(hws.whos,'MyModel')
```

Return an array of `Simulink.VariableUsage` objects that describes all the variables in a mask workspace.

```
maskVars = get_param('mymodel/maskblock','MaskWSVariables');  
vars = Simulink.VariableUsage(maskVars,'mymodel/maskblock');
```

See Also

`Simulink.findVars`

intersect

Class: Simulink.VariableUsage

Package: Simulink

Intersection of two arrays of Simulink.VariableUsage objects

Syntax

```
VarsOut = intersect(VarsIn1,VarsIn2)
```

Description

`VarsOut = intersect(VarsIn1,VarsIn2)` returns an array that identifies the variables described in `VarsIn1` and in `VarsIn2`, which are arrays of Simulink.VariableUsage objects. If a variable is described by a Simulink.VariableUsage object in `VarsIn1` and in `VarsIn2`, the function returns a Simulink.VariableUsage object that stores the variable usage information from both objects in the `Users` property.

`intersect` compares the `Name`, `Source`, and `SourceType` properties of the Simulink.VariableUsage objects in `VarsIn1` with the same properties of the objects in `VarsIn2`. If `VarsIn1` and `VarsIn2` each contain Simulink.VariableUsage objects that have the same values for these three properties, they both describe the same variable.

Input Arguments

VarsIn1 — First array of variables for comparison

array of Simulink.VariableUsage objects

First array of variables for comparison, specified as an array of Simulink.VariableUsage objects.

VarsIn2 — Second array of variables for comparison

array of Simulink.VariableUsage objects

Second array of variables for comparison, specified as an array of `Simulink.VariableUsage` objects.

Output Arguments

VarsOut — Variables described in both input arrays

array of `Simulink.VariableUsage` objects

Variables that are described in both input arrays, returned as an array of `Simulink.VariableUsage` objects. The function returns an object for each variable that is described in `VarsIn1` and in `VarsIn2`.

Examples

Compare Variables Used by Models

Given two models, discover the variables needed by both models.

```
model1Vars = Simulink.findVars('model1');  
model2Vars = Simulink.findVars('model2');  
commonVars = intersect(model1Vars,model2Vars);
```

See Also

`Simulink.VariableUsage` | `setdiff` | `Simulink.findVars`

setdiff

Class: Simulink.VariableUsage

Package: Simulink

Return difference between two arrays of Simulink.VariableUsage objects

Syntax

```
VarsOut = setdiff(VarsIn1,VarsIn2)
```

Description

`VarsOut = setdiff(VarsIn1,VarsIn2)` returns an array that identifies the variables described in `VarsIn1` but not in `VarsIn2`, which are arrays of Simulink.VariableUsage objects. If a variable is described by a Simulink.VariableUsage object in `VarsIn1` but not in `VarsIn2`, the function returns a copy of the object.

`setdiff` compares the `Name`, `Source`, and `SourceType` properties of the Simulink.VariableUsage objects in `VarsIn1` with the same properties of the objects in `VarsIn2`. If `VarsIn1` and `VarsIn2` each contain a Simulink.VariableUsage object with the same values for these three properties, the objects describe the same variable, and `setdiff` does not return an object to describe it.

Input Arguments

VarsIn1 — First array of variables for comparison

array of Simulink.VariableUsage objects

First array of variables for comparison, specified as an array of Simulink.VariableUsage objects.

VarsIn2 — Second array of variables for comparison

array of Simulink.VariableUsage objects

Second array of variables for comparison, specified as an array of `Simulink.VariableUsage` objects.

Output Arguments

VarsOut — Variables described in first array but not second array

array of `Simulink.VariableUsage` objects

Variables that are described in the first input array but not in the second input array, returned as an array of `Simulink.VariableUsage` objects. The function returns an object for each variable that is described in `VarsIn1` but not in `VarsIn2`.

Examples

Determine Variable Usage Difference Between Models

Given two models, discover the variables that are needed by the first model but not the second model.

```
model1Vars = Simulink.findVars('model1');  
model2Vars = Simulink.findVars('model2');  
commonVars = setdiff(model1Vars,model2Vars);
```

Find Variables Not Used by Model

Locate all variables in the base workspace that are not used by a loaded model that has been recently compiled.

```
models = find_system('type','block_diagram','LibraryType','None');  
base_vars = Simulink.VariableUsage(who);  
used_vars = Simulink.findVars(models,'WorkspaceType','base');  
unusedVars = setdiff(base_vars,used_vars);
```

See Also

`Simulink.VariableUsage` | `intersect` | `Simulink.findVars`

Simulink.ModelManagement.Project.CurrentProject.loadProject

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Load an existing Simulink project and close any currently open project

Note: Simulink.ModelManagement.Project.CurrentProject.loadProject will be removed in a future release. Use `slproject.loadProject` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.loadProject(pathtoprojectfolder)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.loadProject(pathtoprojectfolder)` loads the Simulink project in the `pathtoprojectfolder` specified.

Loading a project closes any currently open project. If the currently open project is configured to run shutdown shortcuts, the shutdown tasks run before loading the next project.

Input Argument

pathtoprojectfolder

The complete path to the folder that contains the `.SimulinkProject` folder.

Example

To load an existing Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `loadProject` method specifying the path to your project folder (that contains the `.SimulinkProject` folder), for example:

```
p.loadProject('C:\work\airframe');
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

Simulink.ModelManagement.Project.CurrentProject.isProjectLoaded

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Return true when a Simulink project is loaded and false when no project is loaded

Note: Simulink.ModelManagement.Project.CurrentProject.isProjectLoaded will be removed in a future release. Use `isLoaded` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
isLoaded = p.isProjectLoaded
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`isLoaded = p.isProjectLoaded` returns 1 or 0 depending on whether a Simulink project is loaded or not loaded, respectively.

Example

To determine if a Simulink project is loaded, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `isProjectLoaded` method.

```
isLoaded = p.isProjectLoaded;
```

isLoaded = 0 indicates that no Simulink project is loaded

isLoaded = 1 indicates a Simulink project is loaded

See Also

Simulink.ModelManagement.Project.CurrentProject

getRootDirectory

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get the name of the root folder for the currently open Simulink project

Note: `getRootDirectory` will be removed in a future release. Access the `RootFolder` property of a project object instead. Use `simulinkproject` to get a project object.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.getRootDirectory
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.getRootDirectory` returns the name of the root folder for the currently open Simulink project.

This method is particularly useful when creating start up and shutdown scripts, or functions, for a project. Use this method to determine the project root folder so that subfolders of the project can be added to the MATLAB path without using absolute paths.

Example

To get the name of the root folder for the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();  
2 Use the getRootDirectory method.  
p.getRootDirectory;
```

See Also

Simulink.ModelManagement.Project.CurrentProject

getRootFolder

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get the name of the root folder for the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.getRootFolder will be removed in a future release. Access the `RootFolder` property of a project object instead. Use `simulinkproject` to get a project object.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.getRootFolder
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.getRootFolder` returns the name of the root folder for the currently open Simulink project.

This method is particularly useful when creating start up and shutdown scripts, or functions, for a project. Use this method to determine the project root folder so that sub-folders of the project can be added to the MATLAB path without using absolute paths.

Example

To get the name of the root folder for the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();  
2 Use the getRootFolder method.  
p.getRootFolder;
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

getProjectName

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get the name of the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.getProjectName will be removed in a future release. See “Simulink Project File Management” for links to project functions.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
name = p.getProjectName
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`name = p.getProjectName` returns the name of the currently open Simulink project.

Example

To get the name of the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `getProjectName` method.

```
name = p.getProjectName;
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

getLabels

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get a list of labels in a category in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.getLabels will be removed in a future release. Instead, use `simulinkproject` and then access the `Labels` property of project files, or use `findLabel` to get labels by name.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
labels = p.getLabels(category)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`labels = p.getLabels(category)` returns an array of label names in a specified category in the currently open Simulink project.

Input Argument

category

The name of a category in the currently open Simulink project.

Examples

- To get a list of labels in category `Review` in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `getLabels` method.

```
labels = p.getLabels('Review');
```

- 3 To view the cell array containing the category names, use

```
labels{:}
```

- To display all the labels within the currently open Simulink project, run the following code.

```
p = Simulink.ModelManagement.Project.CurrentProject();
categories = p.getCategories;
for jj = 1:numel(categories)
    thisCategory = categories{jj};
    disp([thisCategory ' : ']);
    labels = p.getLabels(thisCategory);
    for kk = 1:numel(labels)
        thisLabel = labels(kk);
        disp([' - ' thisLabel.Name]);
    end
end
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

getFilesInProject

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get a list of files in the currently open Simulink project

Note: `Simulink.ModelManagement.Project.CurrentProject.getFilesInProject` will be removed in a future release. Instead, use `simulinkproject` and then access the `Files` property of the project object.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
projFiles = p.getFilesInProject  
projFiles = p.getFilesInProject(includeFolders)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`projFiles = p.getFilesInProject` returns a cell array of strings containing the fully qualified filenames of all the files and the folders in the currently open Simulink project.

`projFiles = p.getFilesInProject(includeFolders)` specifies whether to include folders in the list of project files. `includeFolders` is an optional logical input specifying whether to include folders (`true`) or exclude folders (`false`). Default: `true`.

Example

To get the names of files in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject()
```

- 2 Use the `getFilesInProject` method.

```
projFiles = p.getFilesInProject;
```

- 3 To view the cell array containing the file names, use

```
projFiles{:}
```

- 4 Use the `getFilesInProject` method and exclude folders.

```
projFiles = p.getFilesInProject(false);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

getCategories

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get a list of the categories of file labels in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.getCategories will be removed in a future release. Instead, use `simulinkproject` and then access the `Categories` property of the project object.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
categories = p.getCategories
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`categories = p.getCategories` returns a cell array of category names in the currently open Simulink project.

Example

To get a list of categories in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `getCategories` method.

```
categories = p.getCategories;
```

- 3** To view the cell array containing the category names, use

```
categories{:}
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

getAttachedLabels

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Get a list of labels attached to a file in the currently open Simulink project

Note: `Simulink.ModelManagement.Project.CurrentProject.getAttachedLabels` will be removed in a future release. Instead, use `simulinkproject` to get a project object, access the `Files` property of the project, and get the `Labels` property of a file.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
labels = p.getAttachedLabels(filePath)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`labels = p.getAttachedLabels(filePath)` returns an array of label objects for a file specified using `filePath`.

Input Argument

filePath

The fully qualified path to the file within the root folder of the project.

Example

To get a list of labels in a file in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a fully qualified path for the file.

Note: The use of the `getRootDirectory` method in this step is optional.

```
file = fullfile(p.getRootDirectory, 'work', 'myExample.c');
```

- 3 Use the `getAttachedLabels` method.

```
labels = p.getAttachedLabels(file);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

detachLabelFromFile

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Remove a label from a file in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.detachLabelFromFile will be removed in a future release. Use `removeLabel` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.detachLabelFromFile(filePath,labelObj)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.detachLabelFromFile(filePath,labelObj)` removes a label from a file specified using `filePath` using the label object `labelObj`.

Input Argument

filePath

The fully qualified path to the file from which the label is to be removed.

labelObj

The label object used to remove the label from the file.

Example

To remove a label from a file labelled with classification status `Design`, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a fully qualified path for the file.

Note: The use of the `getRootDirectory` method in this step is optional.

```
file = fullfile(p.getRootDirectory, 'work', 'myExample.c');
```

- 3 Create a label object.

```
labelObj = Simulink.ModelManagement.Project.Label('Classification','Design');
```

- 4 Use the `detachLabelFromFile` method.

```
p.detachLabelFromFile(file,labelObj);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

createLabel

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Create a label in a category in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.createLabel will be removed in a future release. Use createLabel instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
labelObj =  
Simulink.ModelManagement.Project.Label(categoryName, labelName);  
p.createLabel(labelObj)
```

Description

p = Simulink.ModelManagement.Project.CurrentProject() creates an instance of the CurrentProject class.

labelObj =
Simulink.ModelManagement.Project.Label(categoryName, labelName);
creates a label object named labelObj for the category categoryName.

p.createLabel(labelObj) creates the label in the category.

If the category for the new label does not exist, it is created with the label object.

Input Argument

categoryName

The name of the category in which the new label is to be added.

labelName

The name of the new label.

Examples

To create a new label `John` in category `Owner` in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a label object.

```
labelObj= Simulink.ModelManagement.Project.Label('Owner','John');
```

- 3 Add the label to the category.

```
p.createLabel(labelObj);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

createCategory

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Create a category in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.createCategory will be removed in a future release. Use createCategory instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.createCategory(categoryName)
```

Description

p = Simulink.ModelManagement.Project.CurrentProject() creates an instance of the CurrentProject class.

p.createCategory(categoryName) creates a category named categoryName in the currently open Simulink project.

The new category is created immediately. If you are using a version control tool for your project, you must commit the resulting changes to the .SimulinkProject folder to source control.

Input Argument

categoryName

The name of the new category.

Examples

To create a new category `Owner` in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `createCategory` method.

```
p.createCategory('Owner');
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

close

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Close the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.close will be removed in a future release. Use `close` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.close
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.close` closes the currently open Simulink project.

Example

To close a currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `close` method.

```
p.close;
```

See Also

Simulink.ModelManagement.Project.CurrentProject

attachLabelToFile

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Add a label to a file in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.attachLabelToFile will be removed in a future release. Use `addLabel` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.attachLabelToFile(filePath, labelObj)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.attachLabelToFile(filePath, labelObj)` adds a label to a file specified using `filePath` using the label object `labelObj`.

Input Argument

filePath

The fully qualified path to the file to which the label is to be attached.

labelObj

The label object used to attach the label to the file.

Example

To attach a label to a file in the currently open Simulink project with a classification status **Design**, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a fully qualified path for the file.

Note: The use of the `getRootDirectory` method in this step is optional.

```
file = fullfile(p.getRootDirectory, 'work', 'myExample.c');
```

- 3 Create a label object.

```
labelObj = Simulink.ModelManagement.Project.Label('Classification','Design');
```

- 4 Use the `attachLabelToFile` method.

```
p.attachLabelToFile(file,labelObj);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

addFileToProject

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Add a file to the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.addFileToProject will be removed in a future release. Use `addFile` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.addFileToProject(filePath)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.addFileToProject(filePath)` adds a file on the specified `filePath` to the currently open Simulink project.

Input Argument

filePath

The fully qualified path to the file within the root folder of the project.

Example

To add a file to the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a fully qualified path for the file.

Note: The use of the `getRootDirectory` method in this step is optional.

```
file = fullfile(p.getRootDirectory, 'work', 'newshortcut.m');
```

- 3 Use the `addFileToProject` method.

```
p.addFileToProject(file);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

removeCategory

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Remove a category from the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.removeCategory will be removed in a future release. Use removeCategory instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.removeCategory(categoryName)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.removeCategory(categoryName)` removes the category.

Input Argument

categoryName

The name of the category that is to be removed.

Examples

To remove a category `Owner` from the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Remove the category.

```
p.removecategory('Owner');
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

removeFileFromProject

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Remove a file from the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.removeFileFromProject will be removed in a future release. Use `removeFile` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.removeFileFromProject(filePath)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.removeFileFromProject(filePath)` removes a file on the specified `filePath` from the currently open Simulink project.

Input Argument

filePath

The fully qualified path to the file within the root folder of the project.

Example

To remove a file from the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a fully qualified path for the file.

Note: The use of the `getDirectory` method in this step is optional.

```
file = fullfile(p.getRootDirectory, 'work', 'newshortcut.m');
```

- 3 Use the `removeFileFromProject` method.

```
p.removeFileFromProject(file);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

removeLabel

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Remove a label from a category in the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.removeLabel will be removed in a future release. Use `removeLabel` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
labelObj =  
Simulink.ModelManagement.Project.Label(categoryName, labelName);  
p.removeLabel(labelObj)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`labelObj = Simulink.ModelManagement.Project.Label(categoryName, labelName);` creates a label object named `labelObj` in category `categoryName`.

`p.removeLabel(labelObj)` removes the label from the category.

Input Argument

categoryName

The name of the category from which the label is to be removed.

labelName

The name of the label.

Examples

To remove a label `John` from category `Owner` in the currently open Simulink project, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Create a label object.

```
labelObj= Simulink.ModelManagement.Project.Label('Owner','John');
```

- 3 Remove the label from the category.

```
p.removeLabel(labelObj);
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

setProjectName

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Change the name of the currently open Simulink project

Note: Simulink.ModelManagement.Project.CurrentProject.setProjectName will be removed in a future release. See “Project Management ” for links to project functions.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
p.setProjectName(newName)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`p.setProjectName(newName)` changes the name of the currently open Simulink project to the specified `newName`.

The name change occurs immediately within your current project. If you are using a version control tool for your project, you must commit the changes to the `.SimulinkProject` folder to source control.

Input Argument

newName

The new specified name for an open Simulink project that replaces the existing name.

Example

To rename the currently open Simulink project to `myProject`, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `setProjectName` method.

```
p.setProjectName('myProject');
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

export

Class: Simulink.ModelManagement.Project.CurrentProject

Package: Simulink.ModelManagement.Project

(To be removed) Export Simulink project to Zip file

Note: `Simulink.ModelManagement.Project.CurrentProject.export` will be removed in a future release. Use `export` instead.

Syntax

```
p = Simulink.ModelManagement.Project.CurrentProject()  
export(p, filename.zip)  
export(p, filename.zip, definitionType)
```

Description

`p = Simulink.ModelManagement.Project.CurrentProject()` creates an instance of the `CurrentProject` class.

`export(p, filename.zip)` exports the project `p` to the Zip file specified in `filename`. `filename` can be a file name, in which case Simulink exports the file to the current folder, or a fully qualified path name.

`export(p, filename.zip, definitionType)` exports the project using the specified `definitionType` for the project definition files. If you do not specify `definitionType`, the project's current setting is used. Use the `definitionType` export option if you want to change project definition file management from the type selected when the project was created. `definitionType` can be `Simulink.ModelManagement.Project.DefinitionFiles.SingleFile` or `Simulink.ModelManagement.Project.DefinitionFiles.MultiFile`. `MultiFile` is better for avoiding merging issues on shared projects. `SingleFile` is faster but is likely to cause merge issues when two users both submit changes in the same project to a source control tool.

Example

To export the currently open Simulink project to a Zip file, use the following commands.

- 1 Create an instance of the `CurrentProject` class.

```
p = Simulink.ModelManagement.Project.CurrentProject();
```

- 2 Use the `export` method.

```
export(p, 'myfilename.zip')
```

See Also

`Simulink.ModelManagement.Project.CurrentProject`

Simulink.data.Dictionary class

Package: Simulink.data

Configure data dictionary

Description

An object of the `Simulink.data.Dictionary` class represents a data dictionary. The object allows you to perform operations on the data dictionary such as save or discard changes, import data from the base workspace, and add other data dictionaries as references.

Construction

The functions `Simulink.data.dictionary.create` and `Simulink.data.dictionary.open` create a `Simulink.data.Dictionary` object.

Properties

DataSources — Referenced data dictionaries

cell array of strings

Referenced data dictionaries by file name, returned as a cell array of strings. This property only lists directly referenced dictionaries whose parent is the `Simulink.data.Dictionary` object. This property is read only.

HasUnsavedChanges — Indicator of unsaved changes

0 | 1

Indicator of unsaved changes to the data dictionary, returned as 0 or 1. The value is 1 if changes have been made since last data dictionary save and 0 if not. This property is read only.

NumberOfEntries — Total number of entries in data dictionary

integer

Total number of entries in data dictionary, including those in referenced dictionaries, returned as an integer. This property is read only.

Methods

<code>addDataSource</code>	Add reference data dictionary to parent data dictionary
<code>close</code>	Close connection between data dictionary and <code>Simulink.data.Dictionary</code> object
<code>discardChanges</code>	Discard changes to data dictionary
<code>filepath</code>	Full path and file name of data dictionary
<code>getSection</code>	Return <code>Simulink.data.dictionary.Section</code> object to represent data dictionary section
<code>hide</code>	Remove data dictionary from Model Explorer
<code>importEnumTypes</code>	Import enumerated type definitions to data dictionary
<code>importFromBaseWorkspace</code>	Import base workspace variables to data dictionary
<code>listEntry</code>	List data dictionary entries
<code>removeDataSource</code>	Remove reference data dictionary from parent data dictionary
<code>saveChanges</code>	Save changes to data dictionary

show

Show data dictionary in Model Explorer

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Create New Data Dictionary and Data Dictionary Object

Create a data dictionary file `myNewDictionary.sldd` and a `Simulink.data.Dictionary` object representing the new data dictionary. Assign the object to variable `dd1`.

```
dd1 = Simulink.data.dictionary.create('myNewDictionary.sldd')
```

```
dd1 =
```

```
data dictionary with properties:
```

```
    DataSourcees: {0x1 cell}
HasUnsavedChanges: 0
    NumberOfEntries: 0
```

Open Existing Data Dictionary

Create a `Simulink.data.Dictionary` object representing the existing data dictionary `myDictionary_ex_API.sldd`. Assign the object to variable `dd2`.

```
dd2 = Simulink.data.dictionary.open('myDictionary_ex_API.sldd')
```

```
dd2 =
```

```
Dictionary with properties:
```

```
    DataSourcees: {'myRefDictionary_ex_API.sldd'}
HasUnsavedChanges: 0
```

NumberOfEntries: 4

- “Store Data in Dictionary Programmatically”

See Also

`Simulink.data.dictionary.create` | `Simulink.data.dictionary.Entry` |
`Simulink.data.dictionary.open` | `Simulink.data.dictionary.Section`

More About

- “What Is a Data Dictionary?”

Introduced in R2015a

addDataSource

Class: Simulink.data.Dictionary

Package: Simulink.data

Add reference data dictionary to parent data dictionary

Syntax

```
addDataSource(dictionaryObj,refDictionaryFile)
```

Description

`addDataSource(dictionaryObj,refDictionaryFile)` adds a data dictionary, `refDictionaryFile`, as a reference dictionary to a parent dictionary `dictionaryObj`, a `Simulink.data.Dictionary` object.

The parent dictionary contains all the entries that are defined in the referenced dictionary until the referenced dictionary is removed from the parent dictionary. The `DataSource` property of an entry indicates the dictionary that defines the entry.

Input Arguments

dictionaryObj — Parent data dictionary

`Simulink.data.Dictionary` object

Parent data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

refDictionaryFile — File name of data dictionary to reference

string

File name of data dictionary to reference, specified as a string that includes the `.sldd` extension. The data dictionary file must be on your MATLAB path.

Example: 'mySubDictionary_ex_API.sldd'

Data Types: char

Examples

Add a Reference Data Dictionary to a Parent Data Dictionary

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Add the data dictionary `mySubDictionary_ex_API.sldd` as a reference dictionary to `myDictionary_ex_API.sldd`.

```
addDataSource(myDictionaryObj, 'mySubDictionary_ex_API.sldd');
```

Confirm the addition by viewing the `DataSources` property of variable `myDictionaryObj`. The property returns the name of the newly referenced dictionary.

```
myDictionaryObj.DataSources
```

```
ans =
```

```
    'myRefDictionary_ex_API.sldd'  
    'mySubDictionary_ex_API.sldd'
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer window to manage reference dictionaries. See “Partition Data Dictionary” for more information.

See Also

`removeDataSource` | `Simulink.data.Dictionary`

More About

- “Why Use Reference Dictionaries?”

Introduced in R2015a

close

Class: Simulink.data.Dictionary

Package: Simulink.data

Close connection between data dictionary and Simulink.data.Dictionary object

Syntax

```
close(dictionaryObj)
```

Description

`close(dictionaryObj)` closes the connection between the Simulink.data.Dictionary object `dictionaryObj` and the data dictionary it represents. `dictionaryObj` remains as a Simulink.data.Dictionary object but no longer represents any data dictionary.

Tips

- Use the `close` function in a custom MATLAB function to disassociate a Simulink.data.Dictionary object from a data dictionary. Custom MATLAB functions can create and store variables and objects in function workspaces but cannot delete those variables and objects.
- The `close` function does not affect the content or the state of the represented data dictionary. The function does not discard unsaved changes to the represented dictionary or entries. You can save or discard them later.

Input Arguments

dictionaryObj — Target Simulink.data.Dictionary object

handle to Simulink.data.Dictionary object

Target Simulink.data.Dictionary object, specified as a handle to the object.

See Also

`Simulink.data.Dictionary`

Related Examples

- “Store Data in Dictionary Programmatically”

Introduced in R2015a

discardChanges

Class: Simulink.data.Dictionary

Package: Simulink.data

Discard changes to data dictionary

Syntax

```
discardChanges(dictionaryObj)
```

Description

`discardChanges(dictionaryObj)` discards all changes made to the specified data dictionary since the last time changes to the dictionary were saved using the `saveChanges` function. `discardChanges` also discards changes made to referenced data dictionaries. The changes to the target dictionary and its referenced dictionaries are permanently lost.

Input Arguments

dictionaryObj — Target data dictionary

Simulink.data.Dictionary object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

Examples

Discard Changes to Data Dictionary

Create a `Simulink.data.Dictionary` object representing the data dictionary `myDictionary_ex_API.sldd` and assign the object to variable `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd')
```

```
myDictionaryObj =
```

```
Dictionary with properties:
```

```
    DataSources: {'myRefDictionary_ex_API.sldd'}  
HasUnsavedChanges: 0  
    NumberOfEntries: 4
```

Make a change to `myDictionary_ex_API.sldd` by adding an entry named `myNewEntry` with value 237. View the `HasUnsavedChanges` property of `myDictionaryObj` to confirm a change was made.

```
addEntry(dDataSectObj, 'myNewEntry', 237);  
myDictionaryObj
```

```
myDictionaryObj =
```

```
Dictionary with properties:
```

```
    DataSources: {'myRefDictionary_ex_API.sldd'}  
HasUnsavedChanges: 1  
    NumberOfEntries: 5
```

Discard all changes to `myDictionary_ex_API.sldd`. The `HasUnsavedChanges` property of `myDictionaryObj` indicates changes were discarded.

```
discardChanges(myDictionaryObj)  
myDictionaryObj
```

```
myDictionaryObj =
```

```
Dictionary with properties:
```

```
    DataSources: {'myRefDictionary_ex_API.sldd'}  
HasUnsavedChanges: 0  
    NumberOfEntries: 4
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer window to discard changes to data dictionaries. See “View and Revert Changes to Dictionary Entries” for more information.

See Also

`Simulink.data.Dictionary` | `saveChanges`

More About

- “What Is a Data Dictionary?”

Introduced in R2015a

filepath

Class: Simulink.data.Dictionary

Package: Simulink.data

Full path and file name of data dictionary

Syntax

```
dictionaryFilePath = filepath(dictionaryObj)
```

Description

`dictionaryFilePath = filepath(dictionaryObj)` returns the full path and file name of the data dictionary `dictionaryObj`, a `Simulink.data.Dictionary` object.

Input Arguments

dictionaryObj — Target data dictionary

`Simulink.data.Dictionary` object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

Examples

Return Path of Data Dictionary File

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Return the full path of `myDictionary_ex_API.sldd` and assign it to variable `myDictionaryFilePath`.

```
myDictionaryFilePath = filepath(myDictionaryObj)
```

```
myDictionaryFilePath =
```

```
C:\Users\jsmith\myDictionary_ex_API.sldd
```

- “Store Data in Dictionary Programmatically”

See Also

`Simulink.data.Dictionary`

Introduced in R2015a

getSection

Class: Simulink.data.Dictionary

Package: Simulink.data

Return `Simulink.data.dictionary.Section` object to represent data dictionary section

Syntax

```
sectionObj = getSection(dictionaryObj,sectionName)
```

Description

`sectionObj = getSection(dictionaryObj,sectionName)` returns a `Simulink.data.dictionary.Section` object representing one section, `sectionName`, of a data dictionary `dictionaryObj`, a `Simulink.data.Dictionary` object.

Input Arguments

dictionaryObj — Data dictionary containing target section

`Simulink.data.Dictionary` object

Data dictionary containing target section, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

sectionName — Name of target data dictionary section

string

Name of target data dictionary section, specified as a string.

Example: 'Design Data'

Example: 'Configurations'

Data Types: char

Examples

Create New Data Dictionary Section Object

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
dDataSectObj = getSection(myDictionaryObj, 'Design Data')
```

```
dDataSectObj =
```

```
    Section with properties:
```

```
        Name: 'Design Data'
```

- “Store Data in Dictionary Programmatically”

See Also

`Simulink.data.Dictionary` | `Simulink.data.dictionary.Section`

Introduced in R2015a

hide

Class: Simulink.data.Dictionary

Package: Simulink.data

Remove data dictionary from Model Explorer

Syntax

```
hide(dictionaryObj)
```

Description

`hide(dictionaryObj)` removes the data dictionary `dictionaryObj` from the **Model Hierarchy** pane of Model Explorer. The target dictionary no longer appears as a node in the model hierarchy tree. Use this function when you are finished working with a data dictionary and want to reduce clutter in the Model Explorer.

Tips

- To add a data dictionary as a node in the model hierarchy tree in Model Explorer, use the `show` function or use the interface to open and view the dictionary in Model Explorer.
- The `hide` function does not affect the content of the target dictionary.

Input Arguments

dictionaryObj — Target data dictionary

Simulink.data.Dictionary object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

Examples

Hide Data Dictionary from Model Explorer

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Open Model Explorer and display the new data dictionary as the selected tree node in the **Model Hierarchy** pane.

```
show(myDictionaryObj)
```

With Model Explorer open, at the MATLAB command prompt, call the `hide` function to observe the removal of `myDictionary_ex_API.sldd` from the model hierarchy tree.

```
hide(myDictionaryObj)
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can remove a data dictionary from the **Model Hierarchy** pane of Model Explorer by right-clicking the dictionary tree node and selecting **Close**.

See Also

`show` | `Simulink.data.Dictionary`

Introduced in R2015a

importEnumTypes

Class: Simulink.data.Dictionary

Package: Simulink.data

Import enumerated type definitions to data dictionary

Syntax

```
importedTypes = importEnumTypes(dictionaryObj,targetTypes)
[importedTypes,importFailures] = importEnumTypes(dictionaryObj,
targetTypes)
```

Description

`importedTypes = importEnumTypes(dictionaryObj,targetTypes)` imports to the data dictionary `dictionaryObj` the definitions of one or more enumerated types `targetTypes`. `importEnumTypes` does not import MATLAB variables created using enumerated types but instead, in support of those variables, imports the definitions of the types. The target data dictionary stores the definition of a successfully imported type as an entry. This syntax returns a list of the names of successfully imported types.

`[importedTypes,importFailures] = importEnumTypes(dictionaryObj, targetTypes)` additionally returns a list of any target types that were not successfully imported. You can inspect the list to determine the reason for each failure.

Tips

- Before you can import an enumerated data type definition to a data dictionary, you must clear the base workspace of any variables created using the target type.
- You can define an enumerated type using a `classdef` block in a MATLAB file or a P-file. `importEnumTypes` imports type definitions directly from these files if you specify the names of the types to import using the input argument `targetTypes` and if the files defining the types are on your MATLAB path.
- To avoid conflicting definitions for imported types, `importEnumTypes` renders MATLAB files or P-files ineffective by appending `.save` to their names. The `.save`

extensions cause variables to rely on the definitions in the target data dictionary and not on the definitions in the files. You can remove the `.save` extensions to restore the files to their original state.

- You can use `importEnumTypes` to import enumerated types defined using the `Simulink.defineIntEnumType` function. Because such types are not defined using MATLAB files or P-files, `importEnumTypes` does not rename any files.
- Use the function `Simulink.findVars` to generate a list of the enumerated types that are used by a model. Then, use the list with `importEnumTypes` to import the definitions of the types to a data dictionary. See “Migrate Enumerated Types into Data Dictionary” for more information.

Input Arguments

dictionaryObj — Target data dictionary

`Simulink.data.Dictionary` object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

targetTypes — Enumerated type definitions to import

cell array of strings

Enumerated type definitions to import, specified as a cell array of strings. If any target types are defined using `classdef` blocks in MATLAB files or P-files, the files must be available on your MATLAB path so that `importEnumTypes` can disable them.

Example: `{ 'myEnumType' }`

Example: `{ 'myFirstEnumType', 'mySecondEnumType', 'myThirdEnumType' }`

Data Types: `cell`

Output Arguments

importedTypes — Target types successfully imported

array of structures

Target enumerated type definitions successfully imported, returned as an array of structures. Each structure in the array represents one imported type. The `className` field of each structure identifies a type by name and the `renamedFiles` field identifies any renamed MATLAB files or P-files.

importFailures — Target types not imported

array of structures

Enumerated type definitions targeted but not imported, returned as an array of structures. Each structure in the array represents one type not imported. The `className` field of each structure identifies a type by name and the `reason` field explains the failure.

Examples

Import Enumerated Data to Data Dictionary

Create a data dictionary `myNewDictionary.sldd` in your current working folder and a `Simulink.data.Dictionary` object representing the new data dictionary. Assign the object to the variable `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.create('myNewDictionary.sldd');
```

Run the script in the MATLAB file `myDataEnum_ex_API.m`. The file defines an enumerated type named `InstrumentTypes` using the `Simulink.defineIntEnumType` function and creates three variables based on the new type. Then, import the new variables from the base workspace to `myDictionary_ex_API.sldd`.

```
myDataEnum_ex_API
importFromBaseWorkspace(myDictionaryObj, 'varList', {'firstEnumVariable', 'secondEnumVariable' });
```

Clear the imported variables from the base workspace. Before you can import an enumerated data type definition to the target data dictionary, you must clear the base workspace of any variables created using the target type.

```
clear firstEnumVariable
clear secondEnumVariable
clear thirdEnumVariable
```

Import the data type definition to `myDictionary_ex_API.sldd`.

```
importEnumTypes(myDictionaryObj, {'InstrumentTypes' })
```

```
ans =
```

```
    className: 'InstrumentTypes'  
    renamedFiles: {}
```

- “Migrate Enumerated Types into Data Dictionary”
- “Store Data in Dictionary Programmatically”

See Also

`importFromBaseWorkspace` | `Simulink.data.Dictionary`

Introduced in R2015a

importFromBaseWorkspace

Class: Simulink.data.Dictionary

Package: Simulink.data

Import base workspace variables to data dictionary

Syntax

```
importedVars = importFromBaseWorkspace(dictionaryObj)
importedVars = importFromBaseWorkspace(dictionaryObj,Name,Value)
[importedVars,existingVars] = importFromBaseWorkspace(____)
```

Description

`importedVars = importFromBaseWorkspace(dictionaryObj)` imports all variables from the MATLAB base workspace to the data dictionary `dictionaryObj` without overwriting existing entries in the dictionary. If any base workspace variables are already in the dictionary, the function present a warning and a list.

This syntax returns a list of names of the successfully imported variables. A variable is considered successfully imported only if `importFromBaseWorkspace` assigns the value of the variable to the corresponding entry in the target data dictionary.

`importedVars = importFromBaseWorkspace(dictionaryObj,Name,Value)` imports base workspace variables to a data dictionary, with additional options specified by one or more `Name,Value` pair arguments.

`[importedVars,existingVars] = importFromBaseWorkspace(____)` additionally returns a list of variables that were not overwritten. Use this syntax if `existingVarsAction` is set to 'none', the default value, which prevents existing dictionary entries from being overwritten.

Tips

- `importFromBaseWorkspace` can import MATLAB variables created from enumerated data types but cannot import the definitions of the enumerated types.

Use the `importEnumTypes` function to import enumerated data type definitions to a data dictionary. If you import variables of enumerated data types to a data dictionary but do not import the enumerated type definitions, the dictionary is less portable and might not function properly if used by someone else.

Input Arguments

dictionaryObj — Target data dictionary

`Simulink.data.Dictionary` object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

Name-Value Pair Arguments

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

'clearWorkspaceVars' — Flag to clear base workspace of imported variables

`false` (default) | `true`

Flag to clear the base workspace of any successfully imported variables, specified as the comma-separated pair consisting of `'clearWorkspaceVars'` and `true` or `false`.

Example: `'clearWorkspaceVars', true`

Data Types: `logical`

'existingVarsAction' — Action to take for existing dictionary variables

`'none'` (default) | `'error'` | `'overwrite'`

Action to take for existing dictionary variables, specified as the comma-separated pair consisting of `'existingVarsAction'` and `'none'`, `'error'`, or `'overwrite'`.

If you specify `'none'`, `importFromBaseWorkspace` attempts to import target variables but does not import or make any changes to variables that are already in the data dictionary.

If you specify `'error'`, `importFromBaseWorkspace` returns an error, without importing any variables, if any target variables are already in the data dictionary.

If you specify `'overwrite'`, `importFromBaseWorkspace` imports all target variables and overwrites any variables that are already in the data dictionary.

Example: `'existingVarsAction','error'`

Data Types: `char`

'varList' — Variables to import

cell array of strings

Names of specific base workspace variables to import, specified as the comma-separated pair consisting of `'varList'` and a cell array of strings. If you want to import only one variable, specify the name inside a cell array. If you do not specify `'varList'`, `importFromBaseWorkspace` imports all variables from the MATLAB base workspace.

Example: `'varList',{'a','myVariable','fuelFlow'}`

Example: `'varList',{'fuelFlow'}`

Data Types: `cell`

Output Arguments

importedVars — Successfully imported variables

cell array of strings

Names of successfully imported variables, returned as a cell array of strings. A variable is considered successfully imported only if `importFromBaseWorkspace` assigns the value of the variable to the corresponding entry in the target data dictionary.

existingVars — Variables that were not imported

cell array of strings

Names of target variables that were not imported due to their existence in the target data dictionary, returned as a cell array of strings. `existingVars` has content only if `'existingVarsAction'` is set to `'none'` which is also the default. In that case `importFromBaseWorkspace` imports only variables that are not already in the target data dictionary.

Examples

Import All Base Workspace Variables to Data Dictionary

In the MATLAB base workspace, create variables to import.

```
a = 'String Variable';  
myVariable = true;  
fuelFlow = 324;
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import all base workspace variables to the data dictionary and return a list of successfully imported variables. If any base workspace variables are already in `myDictionary_ex_API.sldd`, `importFromBaseWorkspace` presents a warning and a list of the affected variables.

```
importFromBaseWorkspace(myDictionaryObj);
```

```
Warning: The following variables were not imported because they already exist in the data dictionary:  
fuelFlow
```

Specify Variables to Import to Data Dictionary from Base Workspace

In the MATLAB base workspace, create variables to import.

```
b = 'String Variable';  
mySecondVariable = true;  
airFlow = 324;
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import only the new base workspace variables to the data dictionary.

```
importFromBaseWorkspace(myDictionaryObj, 'varList', {'b', 'mySecondVariable', 'airFlow'});
```

Import Variables from Base Workspace and Overwrite Conflicts

In the MATLAB base workspace, create a variable to import.

```
fuelFlow = 324;
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`. `myDictionary_ex_API.sldd` already contains an entry called `fuelFlow`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import the variable `fuelFlow` and overwrite the corresponding entry in `myDictionary_ex_API.sldd`.

```
importFromBaseWorkspace(myDictionaryObj, 'varList', {'fuelFlow'}, 'existingVarsAction', 'o
```

`importFromBaseWorkspace` assigns the value of the base workspace variable `fuelFlow` to the value of the corresponding entry in `myDictionary_ex_API.sldd`.

Return Variables Not Imported to Data Dictionary from Base Workspace

Return a list of variables that are not imported from the MATLAB base workspace because they are already in the target data dictionary.

In the MATLAB base workspace, create variables to import.

```
fuelFlow = 324;
myNewVariable = 'This is a string.'
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`. `myDictionary_ex_API.sldd` already contains an entry called `fuelFlow`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import the variables `fuelFlow` and `myNewVariable` to the data dictionary. Specify names for the output arguments of `importFromBaseWorkspace` to return the names of successfully and unsuccessfully imported variables.

```
[importedVars, existingVars] = importFromBaseWorkspace(myDictionaryObj, 'varList', {'fuelFlow', 'myNewVariable'}, 'existingVarsAction', 'o
```

```
importedVars =
```

```
    'myNewVariable'
```

```
existingVars =
```

```
'fuelFlow'
```

`importFromBaseWorkspace` does not import the variable `fuelFlow` because it is already in the target data dictionary.

- “Store Data in Dictionary Programmatically”

Alternatives

- When you use the Simulink Editor to link a model to a data dictionary, you can choose to import model variables from the base workspace. See “Migrate Single Model to Use Dictionary” for more information.
- You can also use the Model Explorer window to drag-and-drop variables from the base workspace into a data dictionary.

See Also

`importEnumTypes` | `Simulink.data.Dictionary`

Introduced in R2015a

listEntry

Class: Simulink.data.Dictionary

Package: Simulink.data

List data dictionary entries

Syntax

```
listEntry(dictionaryObj)  
listEntry(dictionaryObj,Name,Value)
```

Description

`listEntry(dictionaryObj)` displays in the MATLAB Command Window a table of information about all the entries in the data dictionary `dictionaryObj`, a `Simulink.data.Dictionary` object. The displayed information includes the name of each entry, the name of the section containing each entry, the status of each entry, the date and time each entry was last modified, the last user name to modify each entry, and the class of the value each entry contains. By default, the function sorts the list of entries alphabetically by entry name.

`listEntry(dictionaryObj,Name,Value)` displays the entries in a data dictionary with additional options specified by one or more `Name,Value` pair arguments.

Input Arguments

dictionaryObj — Target data dictionary

`Simulink.data.Dictionary` object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

Name-Value Pair Arguments

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

'Ascending' — Sort order of list

`true` (default) | `false`

Sort order of the list of data dictionary entries, specified as the comma-separated pair consisting of `'Ascending'` and `true` or `false`. If you specify `false`, `listEntry` sorts the list in descending order.

Example: `'Ascending', false`

Data Types: `logical`

'Class' — Criteria to filter list by class

`string`

Criteria to filter the list of data dictionary entries by class, specified as the comma-separated pair consisting of `'Class'` and a string identifying a valid class. The function lists only entries whose values are of the specified class.

Example: `'Class', 'Simulink.Parameter'`

Data Types: `char`

'LastModifiedBy' — Criteria to filter list by user name of last modifier

`string`

Criteria to filter the list of data dictionary entries by the user name of the last user to modify each entry, specified as the comma-separated pair consisting of `'LastModifiedBy'` and a string identifying the specified user name. The function lists only entries that were last modified by the specified user name.

Example: `'LastModifiedBy', 'jsmith'`

Data Types: `char`

'Limit' — Maximum number of entries to list

`integer`

Maximum number of entries to list, specified as the comma-separated pair consisting of `'Limit'` and an integer. The function lists up to the specified number of entries starting from the top of the sorted and filtered list.

Example: `'Limit',9`

Data Types: `double`

'Name' — Criteria to filter list by entry name

`string`

Criteria to filter the list of data dictionary entries by entry name, specified as the comma-separated pair consisting of `'Name'` and a string defining the filter criteria. You can use an asterisk character, `*`, as a wildcard to represent any number of characters. The function lists only entries whose names match the filter criteria.

Example: `'Name', 'fuelFlow'`

Example: `'Name', 'fuel*'`

Data Types: `char`

'Section' — Criteria to filter list by data dictionary section

`string`

Criteria to filter the list of data dictionary entries by section, specified as the comma-separated pair consisting of `'Section'` and a string identifying the target section. The function lists only entries that are contained in the target section.

Example: `'Section', 'Design Data'`

'SortBy' — Flag to sort list by specific property

`'Name'` (default) | `'Section'` | `'LastModified'` | `'LastModifiedBy'`

Flag to sort the list of data dictionary entries by a specific property, specified as the comma-separated pair consisting of `'SortBy'` and a string identifying a property in the list of entries. Valid properties include `'Name'`, `'Section'`, `'LastModified'`, and `'LastModifiedBy'`.

Example: `'SortBy', 'LastModifiedBy'`

Examples

List All Entries in Data Dictionary

Represent the data dictionary `sldemo_fuelsys_dd_controller.sldd` with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('sldemo_fuelsys_dd_controller.sldd');
```

List all the entries in the data dictionary.

```
listEntry(myDictionaryObj)
```

Sort List of Data Dictionary Entries in Descending Order

Represent the data dictionary `sldemo_fuelsys_dd_controller.sldd` with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('sldemo_fuelsys_dd_controller.sldd');
```

List all the entries in the data dictionary and sort the list in descending order by entry name.

```
listEntry(myDictionaryObj, 'Ascending', false)
```

Filter List of Data Dictionary Entries by Name

Represent the data dictionary `sldemo_fuelsys_dd_controller.sldd` with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('sldemo_fuelsys_dd_controller.sldd');
```

List only the entries in the data dictionary whose names begin with `max`.

```
listEntry(myDictionaryObj, 'Name', 'max*')
```

Sort List of Data Dictionary Entries by Time of Modification

Represent the data dictionary `sldemo_fuelsys_dd_controller.sldd` with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('sldemo_fuelsys_dd_controller.sldd');
```

List all the entries in the dictionary and sort the list by the date and time each entry was last modified.

```
listEntry(myDictionaryObj, 'SortBy', 'LastModified')
```

- “Store Data in Dictionary Programmatically”

See Also

`evalin` | `Simulink.data.Dictionary` | `Simulink.data.dictionary.Entry`

More About

- “What Is a Data Dictionary?”

Introduced in R2015a

removeDataSource

Class: Simulink.data.Dictionary

Package: Simulink.data

Remove reference data dictionary from parent data dictionary

Syntax

```
removeDataSource(dictionaryObj,refDictionaryFile)
```

Description

`removeDataSource(dictionaryObj,refDictionaryFile)` removes a referenced data dictionary, `refDictionaryFile`, from a parent dictionary `dictionaryObj`, a `Simulink.data.Dictionary` object.

The parent dictionary no longer contains the entries that are defined in the referenced dictionary.

Input Arguments

dictionaryObj — Parent data dictionary

`Simulink.data.Dictionary` object

Parent data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

refDictionaryFile — File name of referenced data dictionary

string

File name of referenced data dictionary, specified as a string that includes the `.sldd` extension. The data dictionary file must be on your MATLAB path.

Example: 'myRefDictionary_ex_API.sldd'

Data Types: char

Examples

Remove Referenced Data Dictionary from Parent Data Dictionary

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`. The `DataSources` property of `myDictionaryObj` indicates `myDictionary_ex_API.sldd` references `myRefDictionary_ex_API.sldd`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd')
```

```
myDictionaryObj =
```

```
Dictionary with properties:
```

```
    DataSources: {'myRefDictionary_ex_API.sldd'}
    HasUnsavedChanges: 0
    NumberOfEntries: 4
```

Remove `myRefDictionary_ex_API.sldd` from `myDictionary_ex_API.sldd`.

```
removeDataSource(myDictionaryObj, 'myRefDictionary_ex_API.sldd');
```

View the properties of the `Simulink.data.Dictionary` object `myDictionaryObj`, which represents the parent data dictionary. The `DataSources` property confirms the removal of `myRefDictionary_ex_API.sldd`.

```
myDictionaryObj
```

```
myDictionaryObj =
```

```
Dictionary with properties:
```

```
    DataSources: {0x1 cell}
    HasUnsavedChanges: 1
    NumberOfEntries: 3
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to manage reference dictionaries. See “Partition Data Dictionary” for more information.

See Also

`addDataSource` | `Simulink.data.Dictionary`

More About

- “Why Use Reference Dictionaries?”

Introduced in R2015a

saveChanges

Class: Simulink.data.Dictionary

Package: Simulink.data

Save changes to data dictionary

Syntax

```
saveChanges(dictionaryObj)
```

Description

`saveChanges(dictionaryObj)` saves all changes made to a data dictionary `dictionaryObj`, a `Simulink.data.Dictionary` object. `saveChanges` also saves changes made to referenced data dictionaries. The previous states of the target dictionary and its referenced dictionaries are permanently lost.

Input Arguments

dictionaryObj — Target data dictionary

`Simulink.data.Dictionary` object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

Examples

Save Changes to Data Dictionary

Create a new data dictionary `myNewDictionary.sldd` and represent the Design Data section with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.create('myNewDictionary.sldd')  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

```
myDictionaryObj =  
  
    data dictionary with properties:  
  
        DataSources: {0x1 cell}  
        HasUnsavedChanges: 0  
        NumberOfEntries: 0
```

Change `myNewDictionary.sldd` by adding an entry named `myNewEntry` with value 237. View the `HasUnsavedChanges` property of `myDictionaryObj` to confirm a change was made.

```
addEntry(dDataSectObj, 'myNewEntry', 237);  
myDictionaryObj
```

```
myDictionaryObj =  
  
    Dictionary with properties:  
  
        DataSources: {0x1 cell}  
        HasUnsavedChanges: 1  
        NumberOfEntries: 1
```

Save all changes to `myNewDictionary.sldd`. The `HasUnsavedChanges` property of `myDictionaryObj` indicates changes were saved.

```
saveChanges(myDictionaryObj)  
myDictionaryObj
```

```
myDictionaryObj =  
  
    Dictionary with properties:  
  
        DataSources: {0x1 cell}  
        HasUnsavedChanges: 0  
        NumberOfEntries: 1
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to save changes to a data dictionary by right-clicking on the dictionary tree node in the **Model Hierarchy** pane and selecting **Save Changes**.

See Also

discardChanges | Simulink.data.Dictionary

Introduced in R2015a

show

Class: Simulink.data.Dictionary

Package: Simulink.data

Show data dictionary in Model Explorer

Syntax

```
show(dictionaryObj)  
show(dictionaryObj,openModelExplorer)
```

Description

`show(dictionaryObj)` opens Model Explorer and displays the data dictionary `dictionaryObj` as the selected tree node in the **Model Hierarchy** pane.

`show(dictionaryObj,openModelExplorer)` enables you to add the target dictionary to the **Model Hierarchy** pane without opening Model Explorer.

Tips

- Use the `hide` function to remove a data dictionary from the tree in the **Model Hierarchy** pane of Model Explorer. The dictionary does not appear in the hierarchy again until you use the `SHOW` function or you open and view the dictionary in the Model Explorer using the interface.

Input Arguments

dictionaryObj — Target data dictionary

Simulink.data.Dictionary object

Target data dictionary, specified as a `Simulink.data.Dictionary` object. Before you use this function, represent the target dictionary with a `Simulink.data.Dictionary` object by using, for example, the `Simulink.data.dictionary.create` or `Simulink.data.dictionary.open` function.

openModelExplorer — Flag to open Model Explorer

true (default) | false

Flag to open Model Explorer, specified as true or false.

Data Types: logical

Examples

Show Data Dictionary in Model Explorer

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Open Model Explorer and display `myDictionary_ex_API` as the selected node of the model hierarchy tree in the **Model Hierarchy** pane.

```
show(myDictionaryObj)
```

Add Data Dictionary to Model Hierarchy Tree

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Add `myDictionary_ex_API.sldd` to the model hierarchy tree without opening Model Explorer.

```
show(myDictionaryObj, false)
```

You can confirm the addition of `myDictionary_ex_API` to the model hierarchy tree by manually opening Model Explorer.

- “Store Data in Dictionary Programmatically”

See Also`hide` | `Simulink.data.Dictionary`**Introduced in R2015a**

Simulink.data.dictionary.Entry class

Package: Simulink.data.dictionary

Configure data dictionary entry

Description

An object of the `Simulink.data.dictionary.Entry` class represents one entry of a data dictionary. The object allows you to perform operations such as assign the entry a value or change the name of the entry.

Before you can create a new `Simulink.data.dictionary.Entry` object, you must create a `Simulink.data.dictionary.Section` object representing the data dictionary section that contains the target entry. However, once created, the `Simulink.data.dictionary.Entry` object exists independently of the `Simulink.data.dictionary.Section` object. Use the function `getSection` to create a `Simulink.data.dictionary.Section` object.

Construction

The functions `addEntry`, `getEntry`, and `find` create `Simulink.data.dictionary.Entry` objects.

Properties

DataSource — File name of containing data dictionary

string

File name of containing data dictionary, specified as a string. Changes you make to this property affect the represented data dictionary entry.

Example: `'myDictionary.sldd'`

Data Types: char

LastModified — Date and time of last modification

string

Date and time of last modification to entry, returned in Coordinated Universal Time (UTC) as a string. This property is read only.

LastModifiedBy — Name of last user to modify entry

string

Name of last user to modify entry, returned as a string. This property is read only.

Name — Name of entry

string

Name of entry, specified as a string. Changes you make to this property affect the represented data dictionary entry.

Data Types: char

Status — State of entry

'New' | 'Modified' | 'Unchanged' | 'Deleted'

State of entry, returned as 'New', 'Modified', 'Unchanged', or 'Deleted'. The state is valid since the last data dictionary save. If the state is 'Deleted', the represented entry was deleted from its data dictionary. This property is read only.

Methods

deleteEntry	Delete data dictionary entry
discardChanges	Discard changes to data dictionary entry
find	Search in array of data dictionary entries
getValue	Return value of data dictionary entry
setValue	Set value of data dictionary entry
showChanges	Display changes made to data dictionary entry

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Add Entry to Data Dictionary and Modify its Value

Represent the Design Data section of the data dictionary `myDictionary_ex_API.slidd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.slidd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Add an entry `myEntry` with value 27 to the Design Data section of `myDictionary_ex_API.slidd`. Assign the returned `Simulink.data.dictionary.Entry` object to variable `e`.

```
e = addEntry(dDataSectObj, 'myEntry', 27)
```

```
e =
```

```
Entry with properties:
```

```
    Name: 'myEntry'  
    Value: 27  
    DataSource: 'myDictionary_ex_API.slidd'  
    LastModified: '2014-Aug-26 18:42:08.439709'  
    LastModifiedBy: 'jsmith'  
    Status: 'New'
```

Change the value of `myEntry` from 27 to the string 'My New Value'.

```
setValue(e, 'My New Value')
```

```
e
```

```
e =
```

```
Entry with properties:
```

```
    Name: 'myEntry'
```

```

        Value: 'My New Value'
        DataSource: 'myDictionary_ex_API.sldd'
        LastModified: '2014-Aug-26 18:45:58.336598'
        LastModifiedBy: 'jsmith'
        Status: 'New'

```

Return Value of Data Dictionary Entry

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.sldd`.

```

myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');

```

Return the value of the entry `fuelFlow` and assign the value to the variable `fuelFlowValue`.

```

fuelFlowValue = getValue(fuelFlowObj)

fuelFlowValue =

```

237

Move Entry Within Data Dictionary Hierarchy

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`. `myDictionary_ex_API.sldd` references the data dictionary `myRefDictionary_ex_API.sldd`.

```

myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');

```

Create a `Simulink.data.dictionary.Entry` object representing the entry `fuelFlow`, which resides in `myDictionary_ex_API.sldd`. Assign the object to variable `e`.

```

e = getEntry(dDataSectObj, 'fuelFlow')

e =

```

Entry with properties:

```

    Name: 'fuelFlow'

```

```
Value: 237
DataSource: 'myDictionary_ex_API.sldd'
LastModified: '2014-Sep-05 13:12:06.099278'
LastModifiedBy: 'jsmith'
Status: 'Unchanged'
```

Migrate the entry `fuelFlow` to the reference data dictionary `myRefDictionary_ex_API.sldd` by modifying the `DataSource` property of `e`.

```
e.DataSource = 'myRefDictionary_ex_API.sldd'
```

```
e =
```

```
Entry with properties:
```

```
Name: 'fuelFlow'
Value: 237
DataSource: 'myRefDictionary_ex_API.sldd'
LastModified: '2014-Sep-05 13:12:06.099278'
LastModifiedBy: 'jsmith'
Status: 'Modified'
```

Because `myDictionary_ex_API.sldd` references `myRefDictionary_ex_API.sldd`, both dictionaries belong to the same dictionary hierarchy, allowing you to migrate the entry `fuelFlow` between them.

- “Store Data in Dictionary Programmatically”

See Also

`Simulink.data.dictionary.Section` | `Simulink.data.Dictionary` | `getEntry`

More About

- “What Is a Data Dictionary?”

Introduced in R2015a

deleteEntry

Class: Simulink.data.dictionary.Entry

Package: Simulink.data.dictionary

Delete data dictionary entry

Syntax

```
deleteEntry(entryObj)
```

Description

`deleteEntry(entryObj)` deletes the data dictionary entry represented by `entryObj`, a `Simulink.data.dictionary.Entry` object. The represented entry no longer exists in the data dictionary that defined it.

The function sets the `Status` properties of any `Simulink.data.dictionary.Entry` objects representing the deleted entry to `'Deleted'`. You can access only the `Status` properties of the objects.

Input Arguments

entryObj — Target data dictionary entry

`Simulink.data.dictionary.Entry` object

Target data dictionary entry, specified as a `Simulink.data.dictionary.Entry` object. Before you use this function, represent the target entry with a `Simulink.data.dictionary.Entry` object by using, for example, the `getEntry` function.

Examples

Delete Data Dictionary Entry

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.sldd`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');  
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');
```

Delete the entry `fuelFlow` from the data dictionary `myDictionary_ex_API.sldd`. `myDictionary_ex_API.sldd` no longer contains the `fuelFlow` entry.

```
deleteEntry(fuelFlowObj)
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer window to view the contents of a data dictionary and delete entries.

See Also

`addEntry` | `Simulink.data.dictionary.Entry`

Introduced in R2015a

discardChanges

Class: Simulink.data.dictionary.Entry

Package: Simulink.data.dictionary

Discard changes to data dictionary entry

Syntax

```
discardChanges(entryObj)
```

Description

`discardChanges(entryObj)` discards all changes made to the data dictionary entry `entryObj`, a `Simulink.data.dictionary.Entry` object, since the last time the containing data dictionary was saved using the `saveChanges` function. The changes to the entry are permanently lost.

Tips

- You can use the `discardChanges` function or the `saveChanges` function with an entire data dictionary, discarding or saving changes to all entries in the dictionary at once. However, only the `discardChanges` function can additionally operate on individual entries. You cannot use the `saveChanges` function to save changes to individual entries.

Input Arguments

entryObj — Target data dictionary entry

`Simulink.data.dictionary.Entry` object

Target data dictionary entry, specified as a `Simulink.data.dictionary.Entry` object. Before you use this function, represent the target entry with a `Simulink.data.dictionary.Entry` object by using, for example, the `getEntry` function.

Examples

Discard Changes to Data Dictionary Entry

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.sldd`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');
```

Change the entry `fuelFlow` by assigning it the new value `493`. Confirm a change was made by viewing the `Status` property of `fuelFlowObj`.

```
setValue(fuelFlowObj, 493);
fuelFlowObj
```

```
fuelFlowObj =
```

```
Entry with properties:
```

```
    Name: 'fuelFlow'
    Value: 493
    DataSource: 'myDictionary_ex_API.sldd'
    LastModified: '2014-Sep-05 13:14:30.661978'
    LastModifiedBy: 'jsmith'
    Status: 'Modified'
```

Discard all changes to the entry `fuelFlow`. The `Status` property of `fuelFlowObj` shows that changes were discarded.

```
discardChanges(fuelFlowObj)
fuelFlowObj
```

```
fuelFlowObj =
```

```
Entry with properties:
```

```
    Name: 'fuelFlow'
    Value: 237
    DataSource: 'myDictionary_ex_API.sldd'
    LastModified: '2014-Sep-05 13:12:06.099278'
    LastModifiedBy: 'jsmith'
```

Status: 'Unchanged'

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer and the Comparison Tool to discard changes to data dictionary entries. See “View and Revert Changes to Dictionary Entries” for more information.

See Also

`saveChanges` | `Simulink.data.dictionary.Entry`

Introduced in R2015a

find

Class: Simulink.data.dictionary.Entry

Package: Simulink.data.dictionary

Search in array of data dictionary entries

Syntax

```
foundEntries = find(targetEntries,PName1,PValue1,...,PNameN,PValueN)
foundEntries = find(targetEntries,PName1,PValue1,...,PNameN,PValueN,
options)
```

Description

`foundEntries = find(targetEntries,PName1,PValue1,...,PNameN,PValueN)` searches the array of data dictionary entries `targetEntries` using search criteria `PName1,PValue1,...,PNameN,PValueN`, and returns an array of entries matching the criteria. This syntax matches the search criteria with the properties of the target entries, which are `Simulink.data.dictionary.Entry` objects, but not with the properties of their values. See `Simulink.data.dictionary.Entry` for a list of data dictionary entry properties.

`foundEntries = find(targetEntries,PName1,PValue1,...,PNameN,PValueN, options)` searches for data dictionary entries using additional search options. For example, you can match the search criteria with the values of the target entries.

Input Arguments

targetEntries — Data dictionary entries to search

array of `Simulink.data.dictionary.Entry` objects

Data dictionary entries to search, specified as an array `Simulink.data.dictionary.Entry` objects. Before you use this function, represent the target entries with `Simulink.data.dictionary.Entry` objects by using, for example, the `getEntry` function.

Example: [myEntryObj1,myEntryObj2,myEntryObj3]

PName1,PValue1,...,PNameN,PValueN — Search criteria

name-value pairs representing properties

Search criteria, specified as one or more name-value pairs representing names and values of properties of the target data dictionary entries. For a list of the properties of a data dictionary entry, see `Simulink.data.dictionary.Entry`. If you specify more than one name-value pair, the returned entries meet all of the criteria.

If you include the `'-value'` option to search in the values of the target entries, the search criteria apply to the values of the entries rather than to the entries themselves.

Example: `'LastModifiedBy','jsmith'`

Example: `'DataSource','myRefDictionary_ex_API.slidd'`

options — Additional search options

supported option codes

Additional search options, specified as one or more of the following supported option codes.

<code>'-value'</code>	This option causes <code>find</code> to search only in the values of the target data dictionary entries. Specify this option before any other search criteria or <code>options</code> arguments.
<code>'-and'</code> , <code>'-or'</code> , <code>'-xor'</code> , or <code>'-not'</code> logical operators	These options modify or combine multiple search criteria or other option codes.
<code>'-property',propertyName</code>	This name-value pair causes <code>find</code> to search for entries or values that have the property <code>propertyName</code> regardless of the value of the property. Specify <code>propertyName</code> as a string.
<code>'-class',className</code>	This name-value pair causes <code>find</code> to search for entries or values that are objects of the class <code>className</code> . Specify <code>className</code> as a string.
<code>'-isa',className</code>	This name-value pair causes <code>find</code> to search for entries or values that are objects of the class or of any subclass derived from the class <code>className</code> . Specify <code>className</code> as a string.

'-regexp'	This option allows you to use regular expressions in your search criteria. This option affects only search criteria that follow '-regexp'.
-----------	--

Example: '-value'

Example: '-value', '-property', 'CoderInfo'

Example: '-value', '-class', 'Simulink.Parameter'

Output Arguments

foundEntries — Data dictionary entries matching search criteria

array of `Simulink.data.dictionary.Entry` objects

Data dictionary entries matching the specified search criteria, returned as an array of `Simulink.data.dictionary.Entry` objects.

Examples

Search Data Dictionary Entry Values for Specific Class

Search in an array of data dictionary entries `myEntryObjs` for entries whose values are objects of the class `Simulink.Parameter`.

```
foundEntries = find(myEntryObjs, '-value', '-class', 'Simulink.Parameter')
```

Search Data Dictionary Entries for Modifying User

Search in an array of data dictionary entries `myEntryObjs` for entries that were last modified by the user `jsmith`.

```
foundEntries = find(myEntryObjs, 'LastModifiedBy', 'jsmith')
```

Search Data Dictionary Entries Using Multiple Criteria

Search in an array of data dictionary entries `myEntryObjs` for entries that were last modified by the user `jsmith` or whose names begin with `fuel`.

```
foundEntries = find(myEntryObjs, 'LastModifiedBy', 'jsmith', '-or', ...
```

```
'-regexp', 'Name', 'fuel*')
```

Search Data Dictionary Entries Using Regular Expressions

Search in an array of data dictionary entries `myEntryObjs` for entries whose names begin with `Press`.

```
foundEntries = find(myEntryObjs, '-regexp', 'Name', 'Press*')
```

Search Data Dictionary Entries for Specific Value

Search in an array of data dictionary entries `myEntryObjs` for entries whose values are 273. If you find more than one entry, store the entries in an array called `foundEntries`.

```
foundEntries = [];  
for i = 1:length(myEntryObjs)  
    if getValue(myEntryObjs(i)) == 237  
        foundEntries = [foundEntries myEntryObjs(i)];  
    end  
end
```

Search Data Dictionary Entry Values for Specific Property

Search in an array of data dictionary entries `myEntryObjs` for entries whose values have a property `DataType`.

```
foundEntries = find(myEntryObjs, '-value', '-property', 'DataType')
```

- “Store Data in Dictionary Programmatically”

See Also

`find` | `Simulink.data.dictionary.Entry`

Introduced in R2015a

getValue

Class: Simulink.data.dictionary.Entry

Package: Simulink.data.dictionary

Return value of data dictionary entry

Syntax

```
entryValue = getValue(entryObj)
```

Description

`entryValue = getValue(entryObj)` returns the value of the data dictionary entry `entryObj`, a `Simulink.data.dictionary.Entry` object.

Input Arguments

entryObj — Target data dictionary entry

`Simulink.data.dictionary.Entry` object

Target data dictionary entry, specified as a `Simulink.data.dictionary.Entry` object. Before you use this function, represent the target entry with a `Simulink.data.dictionary.Entry` object by using, for example, the `getEntry` function.

Examples

Return Value of Data Dictionary Entry

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.sldd`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

```
dDataSectObj = getSection(myDictionaryObj, 'Design Data');  
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');
```

Return the value of the entry `fuelFlow` and assign the value to variable `fuelFlowValue`.

```
fuelFlowValue = getValue(fuelFlowObj)
```

```
fuelFlowValue =
```

```
    237
```

- “Store Data in Dictionary Programmatically”

See Also

`setValue` | `Simulink.data.dictionary.Entry`

Introduced in R2015a

setValue

Class: Simulink.data.dictionary.Entry

Package: Simulink.data.dictionary

Set value of data dictionary entry

Syntax

```
setValue(entryObj,newValue)
```

Description

`setValue(entryObj,newValue)` assigns the value `newValue` to the data dictionary entry `entryObj`, a `Simulink.data.dictionary.Entry` object.

Input Arguments

entryObj — Target data dictionary entry

`Simulink.data.dictionary.Entry` object

Target data dictionary entry, specified as a `Simulink.data.dictionary.Entry` object. Before you use this function, represent the target entry with a `Simulink.data.dictionary.Entry` object by using, for example, the `getEntry` function.

newValue — Value to assign to data dictionary entry

MATLAB expression

Value to assign to data dictionary entry, specified as a MATLAB expression. The expression must return a value that is supported by the data dictionary section that contains the entry.

Example: 27.5

Example: myBaseWorkspaceVariable

Example: Simulink.Parameter

Examples

Set Value of Data Dictionary Entry

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.slidd`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.slidd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');
```

Set the value of the entry `fuelFlow` to 493. Then, view the `Value` property of `fuelFlowObj` to observe the change.

```
setValue(fuelFlowObj, 493)
fuelFlowObj
```

```
fuelFlowObj =
```

```
Entry with properties:
```

```
    Name: 'fuelFlow'
    Value: 493
    DataSource: 'myDictionary_ex_API.slidd'
    LastModified: '2014-Sep-05 13:37:22.161124'
    LastModifiedBy: 'jsmith'
    Status: 'Modified'
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer window to view and change the values of data dictionary entries.

See Also

`getValue` | `Simulink.data.dictionary.Entry`

Introduced in R2015a

showChanges

Class: Simulink.data.dictionary.Entry

Package: Simulink.data.dictionary

Display changes made to data dictionary entry

Syntax

```
showChanges(entryObj)
```

Description

`showChanges(entryObj)` opens the Comparison Tool to show changes made to the data dictionary entry `entryObj`, a `Simulink.data.dictionary.Entry` object. The Comparison Tool displays the properties of `entryObj` as they were when the data dictionary was last saved and as they were when the `showChanges` function was called.

Input Arguments

entryObj — Target data dictionary entry

`Simulink.data.dictionary.Entry` object

Target data dictionary entry, specified as a `Simulink.data.dictionary.Entry` object. Before you use this function, represent the target entry with a `Simulink.data.dictionary.Entry` object by using, for example, the `getEntry` function.

Examples

View Unsaved Changes to Data Dictionary Entry

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.sldd`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');  
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');
```

Make a change to the entry `fuelFlow` by assigning it the new value `494`.

```
setValue(fuelFlowObj, 494);
```

Observe the unsaved change to the entry `fuelFlow`. The Comparison Tool opens and compares side by side the current state of the entry with its most recently saved state.

```
showChanges(fuelFlowObj)
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer and the Comparison Tool to view changes to data dictionary entries. See “View and Revert Changes to Dictionary Entries” for more information.

See Also

`discardChanges` | `Simulink.data.dictionary.Entry`

Introduced in R2015a

Simulink.data.dictionary.EnumTypeDefinition class

Package: Simulink.data.dictionary

Store enumerated type definition in data dictionary

Description

An object of the `Simulink.data.dictionary.EnumTypeDefinition` class defines an enumerated data type in a data dictionary. You store the object in a data dictionary entry so models linked to the dictionary can use the enumerated type definition.

In the MATLAB base workspace, objects of this class retain information about an enumerated type but do not define the type for use by other variables or by models.

Construction

When you use the function `importEnumTypes` to import the definitions of enumerated types to a data dictionary, Simulink creates a `Simulink.data.dictionary.EnumTypeDefinition` object in the dictionary for each imported definition. The dictionary stores each object in an individual entry.

The constructor `Simulink.data.dictionary.EnumTypeDefinition` creates an instance of this class with default property values and a single enumeration member.

Properties

AddClassNameToEnumNames — Flag to control enumeration identifiers in generated code
`false` (default) | `true`

Flag to prefix enumerations with the class name in generated code, specified as `true` or `false`.

If you specify `true`, when you generate code the identifier of each enumeration member begins with the name of the enumeration class. For example, an enumeration class

LEDcolor with enumeration members GREEN and RED defines the enumeration members in generated code as LEDcolor_GREEN and LEDcolor_RED.

Data Types: `logical`

DataScope — Flag to control data type definition in generated code

'Auto' (default) | 'Imported' | 'Exported'

Flag to control data type definition in generated code, specified as 'Auto', 'Imported', or 'Exported'. The table describes the behavior of generated code for each value.

Value	Action
Auto (default)	<p>If you do not specify the property <code>Headerfile</code>, export the data type definition to <code>model_types.h</code>, where <code>model</code> is the model name.</p> <p>If you specify <code>Headerfile</code>, import the data type definition from the specified header file.</p>
Exported	<p>Export the data type definition to a separate header file.</p> <p>If you do not specify the property <code>Headerfile</code>, the header file name defaults to <code>type.h</code>, where <code>type</code> is the data type name.</p>
Imported	<p>Import the data type definition from a separate header file.</p> <p>If you do not specify the property <code>Headerfile</code>, the header file name defaults to <code>type.h</code>, where <code>type</code> is the data type name.</p>

DefaultValue — Default enumeration member

' ' (default) | string

Default enumeration member, specified as a string. Specify `DefaultValue` as the name of an enumeration member you have already defined.

When you create a `Simulink.data.dictionary.EnumTypeDefinition` object, `DefaultValue` is an empty string, `''`, and Simulink uses the first enumeration member as the default member.

Example: `'enumMember1'`

Description — Description of enumerated data type in generated code

`''` (default) | string

Description of the enumerated data type, specified as a string. Use this property to explain the purpose of the type in generated code.

Example: `'Two possible colors of LED indicator: GREEN and RED.'`

Data Types: char

HeaderFile — Name of header file defining enumerated data type in generated code

`''` (default) | string

Name of the header file that defines the enumerated data type in generated code, specified as a string. Use a `.h` extension to specify the file name.

If you do not specify `HeaderFile`, generated code uses a default header file name that depends on the value of the `DataScope` property .

Example: `'myTypeIncludeFile.h'`

Data Types: char

StorageType — Data type of underlying integer values

`''` (default) | string

Data type of the integer values underlying the enumeration members, specified as a string. Generated code stores the underlying integer values using the data type you specify.

You can specify one of these supported integer types:

- `'int8'`
- `'int16'`
- `'int32'`
- `'uint8'`
- `'uint16'`

To store the underlying integer values in generated code using the native integer type of the target hardware, specify `StorageType` as an empty string, `''`, which is the default value.

Example: `'int16'`

''

Methods

`appendEnumeral`

Add enumeration member to enumerated data type definition in data dictionary

`removeEnumeral`

Remove enumeration member from enumerated data type definition in data dictionary

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Programmatically Create Enumerated Type Definition in Data Dictionary

Create an object that can store the definition of an enumerated type. By default, the new type defines a single enumeration member `enum1`.

```
myColors = Simulink.data.dictionary.EnumTypeDefinition
```

```
myColors =
```

```
    Simulink.data.dictionary.EnumTypeDefinition  
    enum1
```

Add some enumeration members to the definition of the type.

```
appendEnumeral(myColors, 'Orange', 1, '')
appendEnumeral(myColors, 'Black', 2, '')
appendEnumeral(myColors, 'Cyan', 3, '')
myColors

myColors =

    Simulink.data.dictionary.EnumTypeDefinition
        enum1
        Orange
        Black
        Cyan
```

Remove the default enumeration member `enum1`. Since `enum1` is the first enumeration member, identify it with index 1.

```
removeEnumeral(myColors, 1)
myColors

myColors =

    Simulink.data.dictionary.EnumTypeDefinition
        Orange
        Black
        Cyan
```

Customize the enumerated type by configuring the properties of the object representing it.

```
myColors.Description = 'These are my favorite colors.';
myColors.DefaultValue = 'Cyan';
myColors.HeaderFile = 'colorsType.h';
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import the object that defines the enumerated type `myColors` to the dictionary.

```
importFromBaseWorkspace(myDictionaryObj, 'varList', {'myColors'});
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to add and modify enumerated data types stored in a data dictionary.

See Also

`Simulink.data.Dictionary`

More About

- “Use Enumerated Data in Simulink Models”

Introduced in R2015a

appendEnumeral

Class: Simulink.data.dictionary.EnumTypeDefinition

Package: Simulink.data.dictionary

Add enumeration member to enumerated data type definition in data dictionary

Syntax

```
appendEnumeral(typeObj,memberName,memberValue,memberDesc)
```

Description

`appendEnumeral(typeObj,memberName,memberValue,memberDesc)` adds an enumeration member to the enumerated type definition stored by `typeObj`, a `Simulink.data.dictionary.EnumTypeDefinition` object.

Input Arguments

typeObj — Target enumerated type definition

`Simulink.data.dictionary.EnumTypeDefinition` object

Target enumerated type definition, specified as a `Simulink.data.dictionary.EnumTypeDefinition` object.

memberName — Name of new enumeration member

string

Name of the new enumeration member, specified as a string.

Example: 'myNewEnumMember'

Data Types: char

memberValue — Integer value underlying new enumeration member

integer

Integer value underlying the new enumeration member, specified as an integer.

The definition of the enumeration class determines the integer data type used in generated code to store the underlying values of enumeration members.

Example: 3

Data Types: `single | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | double`

memberDesc — Description of new enumeration member

string

Description of the new enumeration member, specified as a string.

If you do not want to supply a description for the enumeration member, use an empty string.

Example: 'Enumeration member number 1.'

Example: ''

Data Types: `char`

Examples

Programmatically Create Enumerated Type Definition in Data Dictionary

Create an object that can store the definition of an enumerated type. By default, the new type defines a single enumeration member `enum1`.

```
myColors = Simulink.data.dictionary.EnumTypeDefinition
```

```
myColors =
```

```
    Simulink.data.dictionary.EnumTypeDefinition
        enum1
```

Add some enumeration members to the definition of the type.

```
appendEnumeral(myColors, 'Orange', 1, '')
appendEnumeral(myColors, 'Black', 2, '')
appendEnumeral(myColors, 'Cyan', 3, '')
myColors
```

```
myColors =
```

```
Simulink.data.dictionary.EnumTypeDefinition
enum1
Orange
Black
Cyan
```

Remove the default enumeration member `enum1`. Since `enum1` is the first enumeration member, identify it with index 1.

```
removeEnumeral(myColors,1)
myColors
```

```
myColors =
```

```
Simulink.data.dictionary.EnumTypeDefinition
Orange
Black
Cyan
```

Customize the enumerated type by configuring the properties of the object representing it.

```
myColors.Description = 'These are my favorite colors.';
myColors.DefaultValue = 'Cyan';
myColors.HeaderFile = 'colorsType.h';
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import the object that defines the enumerated type `myColors` to the dictionary.

```
importFromBaseWorkspace(myDictionaryObj, 'varList', {'myColors'});
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to add enumeration members to the enumerated data type represented by a `Simulink.data.dictionary.EnumTypeDefinition` object.

See Also

`Simulink.data.dictionary.EnumTypeDefinition` |

`Simulink.data.dictionary.EnumTypeDefinition.removeEnumeral`

More About

- “Use Enumerated Data in Simulink Models”

Introduced in R2015a

removeEnumeral

Class: Simulink.data.dictionary.EnumTypeDefinition

Package: Simulink.data.dictionary

Remove enumeration member from enumerated data type definition in data dictionary

Syntax

```
removeEnumeral(typeObj,memberNum)
```

Description

`removeEnumeral(typeObj,memberNum)` removes an enumeration member from the enumerated type definition stored by `typeObj`, a `Simulink.data.dictionary.EnumTypeDefinition` object.

Input Arguments

typeObj — Target enumerated type definition

`Simulink.data.dictionary.EnumTypeDefinition` object

Target enumerated type definition, specified as a `Simulink.data.dictionary.EnumTypeDefinition` object.

memberNum — Index of target enumeration member

integer

Index of target enumeration member, specified as an integer.

The first enumeration member in an enumerated type definition has index 1. For example, suppose an enumerated type `BasicColors` has this definition:

```
myColors =
```

```
    Simulink.data.dictionary.EnumTypeDefinition  
        Orange  
        Black
```

Cyan

To remove the enumeration member **Black**, specify `memberNum` as 2. To remove the enumeration member **Cyan**, specify 3.

Do not specify `memberNum` using the integer value underlying an enumeration member. The integer value underlying the member is not equivalent to the index of the member.

Example: 3

```
Data Types: single | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 |
uint64 | double
```

Examples

Programmatically Create Enumerated Type Definition in Data Dictionary

Create an object that can store the definition of an enumerated type. By default, the new type defines a single enumeration member `enum1`.

```
myColors = Simulink.data.dictionary.EnumTypeDefinition
```

```
myColors =
```

```
    Simulink.data.dictionary.EnumTypeDefinition
        enum1
```

Add some enumeration members to the definition of the type.

```
appendEnumeral(myColors, 'Orange', 1, '')
```

```
appendEnumeral(myColors, 'Black', 2, '')
```

```
appendEnumeral(myColors, 'Cyan', 3, '')
```

```
myColors
```

```
myColors =
```

```
    Simulink.data.dictionary.EnumTypeDefinition
        enum1
        Orange
        Black
        Cyan
```

Remove the default enumeration member `enum1`. Since `enum1` is the first enumeration member, identify it with index 1.

```
removeEnumeral(myColors,1)
myColors

myColors =

    Simulink.data.dictionary.EnumTypeDefinition
        Orange
        Black
        Cyan
```

Customize the enumerated type by configuring the properties of the object representing it.

```
myColors.Description = 'These are my favorite colors.';
myColors.DefaultValue = 'Cyan';
myColors.HeaderFile = 'colorsType.h';
```

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Import the object that defines the enumerated type `myColors` to the dictionary.

```
importFromBaseWorkspace(myDictionaryObj, 'varList', {'myColors'});
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to remove enumeration members from the enumerated data type represented by a `Simulink.data.dictionary.EnumTypeDefinition` object.

See Also

`Simulink.data.dictionary.EnumTypeDefinition` |
`Simulink.data.dictionary.EnumTypeDefinition.appendEnumeral`

More About

- “Use Enumerated Data in Simulink Models”

Introduced in R2015a

Simulink.data.dictionary.Section class

Package: Simulink.data.dictionary

Configure data dictionary section

Description

An object of the `Simulink.data.dictionary.Section` class represents one section of a data dictionary, such as Design Data or Configurations. The object allows you to perform operations on the section such as add or delete entries and import data from files.

Before you can create a `Simulink.data.dictionary.Section` object, you must create a `Simulink.data.Dictionary` object representing the target data dictionary. Once created, the `Simulink.data.dictionary.Section` object exists independently of the `Simulink.data.Dictionary` object.

Construction

The function `getSection` creates a `Simulink.data.dictionary.Section` object.

Properties

Name — Name of data dictionary section

string

Name of data dictionary section, returned as a string. This property is read only.

Methods

`addEntry`

Add new entry to data dictionary section

`assignin`

Assign value to data dictionary entry

<code>deleteEntry</code>	Delete data dictionary entry
<code>evalin</code>	Evaluate MATLAB expression in data dictionary section
<code>exist</code>	Check existence of data dictionary entry
<code>exportToFile</code>	Export data dictionary entries from section to MAT-file or MATLAB file
<code>find</code>	Search in data dictionary section
<code>getEntry</code>	Create <code>Simulink.data.dictionary.Entry</code> object to represent data dictionary entry
<code>importFromFile</code>	Import variables from MAT-file or MATLAB file to data dictionary section

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB documentation.

Examples

Create New Data Dictionary Section Object

Open the data dictionary `myDictionary_ex_API.sldd` and represent it with a `Simulink.data.Dictionary` object named `myDictionaryObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
dDataSectObj = getSection(myDictionaryObj, 'Design Data')
```

```
dDataSectObj =
```

```
Section with properties:
```

```
    Name: 'Design Data'
```

- “Store Data in Dictionary Programmatically”

See Also

Simulink.data.Dictionary | getSection

More About

- “What Is a Data Dictionary?”

Introduced in R2015a

addEntry

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Add new entry to data dictionary section

Syntax

```
addEntry(sectionObj,entryName,entryValue)
entryObj = addEntry(sectionObj,entryName,entryValue)
```

Description

`addEntry(sectionObj,entryName,entryValue)` adds an entry, with name `entryName` and value `entryValue`, to the data dictionary section `sectionObj`, a `Simulink.data.dictionary.Section` object.

`entryObj = addEntry(sectionObj,entryName,entryValue)` returns a `Simulink.data.dictionary.Entry` object representing the newly added data dictionary entry.

Tips

- `addEntry` returns an error if the entry name you specify with `entryName` is already the name of an entry in the target data dictionary section or in the same section of any referenced dictionaries.

Input Arguments

sectionObj — Target data dictionary section

`Simulink.data.dictionary.Section` object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a

Simulink.data.dictionary.Section object by using, for example, the getSection function.

entryName — Name of new data dictionary entry

string

Name of new data dictionary entry, specified as a string.

Example: 'myNewEntry'

Data Types: char

entryValue — Value of new data dictionary entry

MATLAB expression

Value of new data dictionary entry, specified as a MATLAB expression that returns any valid data dictionary content.

Example: 27.5

Example: myBaseWorkspaceVariable

Example: Simulink.Parameter

Examples

Add Entry to Design Data Section of Data Dictionary

Represent the Design Data section of the data dictionary myDictionary_ex_API.sldd with a Simulink.data.dictionary.Section object named dDataSectObj.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Add an entry to the Design Data section of myDictionary_ex_API.sldd an entry myNewEntry with value 237.

```
addEntry(dDataSectObj, 'myNewEntry', 237)
```

Add New Simulink.Parameter Object to Data Dictionary

Represent the Design Data section of the data dictionary myDictionary_ex_API.sldd with a Simulink.data.dictionary.Section object named dDataSectObj.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.slidd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Add an entry to the Design Data section of `myDictionary_ex_API.slidd`. Name the new entry `myNewParam` and assign a `Simulink.Parameter` object to the value.

```
addEntry(dDataSectObj, 'myNewParam', Simulink.Parameter)
```

The expression `Simulink.Parameter` constructs a new `Simulink.Parameter` object, and the `addEntry` function assigns the object to the value of the new data dictionary entry `myNewParam`.

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to add entries to a data dictionary in the same way you can use it to add variables to a model workspace or the base workspace.

See Also

`assignin` | `Simulink.data.dictionary.Entry` |
`Simulink.data.dictionary.Section`

Introduced in R2015a

assignin

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Assign value to data dictionary entry

Syntax

```
assignin(sectionObj,entryName,entryValue)
```

Description

`assignin(sectionObj,entryName,entryValue)` assigns the value `entryValue` to the data dictionary entry `entryName` in the data dictionary section `sectionObj`, a `Simulink.data.dictionary.Section` object. If an entry with the specified name is not in the target section, `assignin` creates the entry with the specified name and value.

If an entry with the name specified by input argument `entryName` is not defined in the target data dictionary section but is defined in a referenced dictionary, `assignin` does not create a new entry in the target section but operates on the entry in the referenced dictionary.

Input Arguments

sectionObj — Target data dictionary section

`Simulink.data.dictionary.Section` object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

entryName — Name of target data dictionary entry

string

Name of target data dictionary entry, specified as a string. If a matching entry does not already exist, the functions creates a new entry using the specified name.

Example: 'myEntry'

Data Types: char

entryValue – Value to assign to data dictionary entry

MATLAB expression

Value to assign to data dictionary entry, specified as a MATLAB expression that returns any valid data dictionary content.

Example: 27.5

Example: myBaseWorkspaceVariable

Example: Simulink.Parameter

Examples

Assign Value to Data Dictionary Entry

Assign a value to a data dictionary entry by operating on a `Simulink.data.dictionary.Section` object.

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Assign the value 237 to an entry `myAssignedEntry` in the data dictionary `myDictionary_ex_API.sldd`. If an entry named `myAssignedEntry` is not in `myDictionary_ex_API.sldd`, create it.

```
assignin(dDataSectObj, 'myAssignedEntry', 237)
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer window to view and change the values of data dictionary entries.

See Also

`setValue` | `Simulink.data.dictionary.Section`

Introduced in R2015a

deleteEntry

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Delete data dictionary entry

Syntax

```
deleteEntry(sectionObj,entryName)  
deleteEntry(sectionObj,entryName,'DataSource',dictionaryName)
```

Description

`deleteEntry(sectionObj,entryName)` deletes a data dictionary entry `entryName` from the data dictionary section `sectionObj`, a `Simulink.data.dictionary.Section` object. If there are multiple entries with the specified name in a hierarchy of reference dictionaries, the function deletes all the entries. If you represent a data dictionary entry with one or more `Simulink.data.dictionary.Entry` objects and later delete the entry using the `deleteEntry` function, the objects remain with their `Status` property set to 'Deleted'.

`deleteEntry(sectionObj,entryName,'DataSource',dictionaryName)` deletes an entry that is defined in the data dictionary `DictionaryName`. Use this syntax to uniquely identify an entry that is defined more than once in a hierarchy of referenced data dictionaries.

Input Arguments

sectionObj — Target data dictionary section

`Simulink.data.dictionary.Section` object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

entryName — Name of target data dictionary

string

Name of target data dictionary entry, specified as a string.

Example: 'myEntry'

Data Types: char

dictionaryName — Name of data dictionary that defines target entry

string

File name of data dictionary that defines the target entry, specified as a string including the .sldd extension.

Example: 'mySubDictionary_ex_API.slidd'

Data Types: char

Examples

Delete Entry from Data Dictionary Section

Represent the Design Data section of the data dictionary `myDictionary_ex_API.slidd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`. The Design Data section of `myDictionary_ex_API.slidd` already contains an entry named `fuelFlow`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.slidd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Delete the entry `fuelFlow` from the data dictionary `myDictionary_ex_API.slidd`. `myDictionary_ex_API.slidd` no longer contains the `fuelFlow` entry.

```
deleteEntry(dDataSectObj, 'fuelFlow')
```

Delete Entry from Reference Data Dictionary

Represent the Design Data section of the data dictionary `myDictionary_ex_API.slidd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.slidd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Delete the entry `myRefEntry` from the data dictionary `myRefDictionary_ex_API.sldd`. `myDictionary_ex_API.sldd` references `myRefDictionary_ex_API.sldd`, and `myRefDictionary_ex_API.sldd` defines an entry `myRefEntry`.

```
deleteEntry(dDataSectObj, 'myRefEntry', 'DataSource', 'myRefDictionary_ex_API.sldd')
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer window to delete entries from a data dictionary in the same way you can delete variables from a model workspace or the base workspace.

See Also

`addEntry` | `Simulink.data.dictionary.Entry` |
`Simulink.data.dictionary.Section`

Introduced in R2015a

evalin

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Evaluate MATLAB expression in data dictionary section

Syntax

```
returnValue = evalin(sectionObj,expression)
```

Description

`returnValue = evalin(sectionObj,expression)` evaluates a MATLAB expression in the data dictionary section `sectionObj` and returns the values returned by `expression`.

Tips

- `evalin` allows you to treat a data dictionary section as a MATLAB workspace. You can think of entries contained in the section as workspace variables you can manipulate with MATLAB expressions.

Input Arguments

sectionObj — Target data dictionary section

Simulink.data.dictionary.Section object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

expression — MATLAB expression to evaluate

string

MATLAB expression to evaluate, specified as a string.

Example: 'a = 5.3'

Example: 'whos'

Example: 'CurrentSpeed.Value = 290.73'

Data Types: char

Examples

List All Entries in Data Dictionary Section

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Execute the `whos` command in the Design Data section of `myDictionary_ex_API.sldd`.

```
evalin(dDataSectObj, 'whos')
```

Name	Size	Bytes	Class	Attributes
fuelFlow	1x1	8	double	
myRefEntry	1x1	1	logical	
parameterGain37	1x1	112	Simulink.Parameter	

- “Store Data in Dictionary Programmatically”

See Also

`Simulink.data.dictionary.Section` | `Simulink.data.evalinGlobal`

Introduced in R2015a

exist

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Check existence of data dictionary entry

Syntax

```
doesExist = exist(sectionObj,entryName)
```

Description

`doesExist = exist(sectionObj,entryName)` determines if the data dictionary section `sectionObj` contains an entry by the name of `entryName` and returns an indication.

Tips

- `exist` also determines if a matching entry exists in the same section of any referenced data dictionaries. For example, if `sectionObj` represents the Design Data section of a data dictionary `myDictionary_ex_API.sldd`, `exist` searches the Design Data section of `myDictionary_ex_API.sldd` and the Design Data sections of any dictionaries referenced by `myDictionary_ex_API.sldd`.

Input Arguments

sectionObj — Target data dictionary section

Simulink.data.dictionary.Section object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

entryName — Name of target entry

string

Name of target entry, specified as a string.

Example: 'myEntry'

Data Types: char

Output Arguments

doesExist — Indication of entry existence

0 | 1

Indication of entry existence, returned as 0 if false and 1 if true.

Examples

Determine if Data Dictionary Entry Exists

Determine if an entry exists in a data dictionary by searching for the name of the entry

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Determine if an entry `fuelFlow` exists in the Design Data section of `myDictionary_ex_API.sldd`.

```
exist(dDataSectObj, 'fuelFlow')
```

```
ans =
```

```
1
```

Determine if an entry `myEntry` exists in the Design Data section of `myDictionary_ex_API.sldd`.

```
exist(dDataSectObj, 'myEntry')
```

```
ans =
```

```
0
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to search a data dictionary for an entry.

See Also

`find` | `Simulink.data.dictionary.Section` | `Simulink.data.existsInGlobal`

Introduced in R2015a

exportToFile

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Export data dictionary entries from section to MAT-file or MATLAB file

Syntax

```
exportToFile(sectionObj, fileName)
```

Description

`exportToFile(sectionObj, fileName)` exports to a MAT or MATLAB file all the values of the entries contained in the data dictionary section `sectionObj`, a `Simulink.data.dictionary.Section` object. `exportToFile` exports the values of all entries, including those defined in referenced dictionaries.

Input Arguments

sectionObj — Target data dictionary section

`Simulink.data.dictionary.Section` object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

fileName — Name of MAT or MATLAB file

string

Name of target MAT or MATLAB file, specified as a string. `exportToFile` supplies a file extension `.mat` if you do not specify an extension.

Example: 'myNewFile.mat'

Example: 'myNewFile.m'

Data Types: char

Examples

Export Data Dictionary Entries to MAT or MATLAB Files

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

Represent the Configurations section of `myDictionary_ex_API.sldd` with an object named `configSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');  
configSectObj = getSection(myDictionaryObj, 'Configurations');
```

Export the entries from the Design Data section of `myDictionary_ex_API.sldd` to a MATLAB file in your current working folder.

```
exportToFile(dDataSectObj, 'myDictionaryDesignData.m')
```

Export the entries from the Configurations section of `myDictionary_ex_API.sldd` to a MAT-file in your current working folder.

```
exportToFile(configSectObj, 'myDictionaryConfigurations.mat')
```

```
Exported 1 entries from scope 'Configurations' to MAT-file myDictionaryConfigurations.r
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to export data dictionary entries to a file. See “Export Design Data from Dictionary” for more information.

See Also

`importFromFile` | `Simulink.data.dictionary.Section`

Introduced in R2015a

find

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Search in data dictionary section

Syntax

```
foundEntries = find(sectionObj,PName1,PValue1,...,PNameN,PValueN)
foundEntries = find(sectionObj,PName1,PValue1,...,PNameN,PValueN,
options)
```

Description

`foundEntries = find(sectionObj,PName1,PValue1,...,PNameN,PValueN)` searches the data dictionary section `sectionObj` using search criteria `PName1,PValue1,...,PNameN,PValueN`, and returns an array of matching entries that were found in the target section. This syntax matches the search criteria with the properties of the entries in the target section but not with the properties of their values. See `Simulink.data.dictionary.Entry` for a list of data dictionary entry properties.

`foundEntries = find(sectionObj,PName1,PValue1,...,PNameN,PValueN, options)` searches for data dictionary entries using additional search options. For example, you can match the search criteria with the values of the entries in the target section.

Input Arguments

sectionObj — Data dictionary section to search

`Simulink.data.dictionary.Section` object

Data dictionary section to search, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

PName1,PValue1,...,PNameN,PValueN — Search criteria

name-value pairs representing properties

Search criteria, specified as one or more name-value pairs representing names and values of properties of the entries in the target data dictionary section. For a list of the properties of a data dictionary entry, see `Simulink.data.dictionary.Entry`. If you specify more than one name-value pair, the returned entries meet all of the criteria.

If you include the `'-value'` option to search in the values of the entries, the search criteria apply to the values of the entries rather than to the entries themselves.

Example: `'LastModifiedBy','jsmith'`

Example: `'DataSource','myRefDictionary_ex_API.sldd'`

options — Additional search options

supported option codes

Additional search options, specified as one or more of the following supported option codes.

<code>'-value'</code>	This option causes <code>find</code> to search only in the values of the entries in the target data dictionary section. Specify this option before any other search criteria or <code>options</code> arguments.
<code>'-and'</code> , <code>'-or'</code> , <code>'-xor'</code> , <code>'-not'</code> logical operators	These options modify or combine multiple search criteria or other option codes.
<code>'-property'</code> , <code>propertyName</code>	This name-value pair causes <code>find</code> to search for entries or values that have the property <code>propertyName</code> regardless of the value of the property. Specify <code>propertyName</code> as a string.
<code>'-class'</code> , <code>className</code>	This name-value pair causes <code>find</code> to search for entries or values that are objects of the class <code>className</code> . Specify <code>className</code> as a string.
<code>'-isa'</code> , <code>className</code>	This name-value pair causes <code>find</code> to search for entries or values that are objects of the class or of any subclass derived from the class <code>className</code> . Specify <code>className</code> as a string.

' -regexp'	This option allows you to use regular expressions in your search criteria. This option affects only search criteria that follow '-regexp'.
------------	--

Example: '-value'

Example: '-value', '-property', 'CoderInfo'

Example: '-value', '-class', 'Simulink.Parameter'

Output Arguments

foundEntries — Data dictionary entries matching search criteria

array of `Simulink.data.dictionary.Entry` objects

Data dictionary entries matching the specified search criteria, returned as an array of `Simulink.data.dictionary.Entry` objects.

Examples

Return Array of All Entries in Data Dictionary Section

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Return all of the entries stored in the Design Data section of the data dictionary `myDictionary_ex_API.sldd`.

```
allEntries = find(dDataSectObj)
```

Search Data Dictionary Section for Specific Class

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

```
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Search in the Design Data section of `myDictionary_ex_API.sldd` for entries whose values are objects of the `Simulink.Parameter` class.

```
foundEntries = find(dDataSectObj, '-value', '-class', 'Simulink.Parameter')
```

Search Data Dictionary Section for Modifying User

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Search in the Design Data section of `myDictionary_ex_API.sldd` for entries that were last modified by the user `jsmith`.

```
foundEntries = find(dDataSectObj, 'LastModifiedBy', 'jsmith')
```

Search Data Dictionary Section Using Multiple Criteria

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Search in the Design Data section of `myDictionary_ex_API.sldd` for entries that were last modified by the user `jsmith` or whose names begin with `fuel`.

```
foundEntries = find(dDataSectObj, 'LastModifiedBy', 'jsmith', '-or', ...
'-regex', 'Name', 'fuel*')
```

Search Data Dictionary Section Using Regular Expressions

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Search in the Design Data section of `myDictionary_ex_API.sldd` for entries whose names begin with `fuel`.

```
foundEntries = find(dDataSectObj, '-regex', 'Name', 'fuel*')
```

Search Data Dictionary Section for Specific Value

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Return all of the entries stored in the Design Data section of the data dictionary `myDictionary_ex_API.sldd`.

```
allEntries = find(dDataSectObj);
```

Find the entries with value `237`. If you find more than one entry, store the entries in an array called `foundEntries`.

```
foundEntries = [];  
for i = 1:length(allEntries)  
    if getValue(allEntries(i)) == 237  
        foundEntries = [foundEntries allEntries(i)];  
    end  
end
```

Search Data Dictionary Section for Specific Property

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Search in the Design Data section of `myDictionary_ex_API.sldd` for entries whose values have a property `DataType`.

```
foundEntries = find(dDataSectObj, '-value', '-property', 'DataType')
```

- “Store Data in Dictionary Programmatically”

Alternatives

You can use Model Explorer to search a data dictionary for entries using arbitrary criteria.

See Also

`Simulink.data.dictionary.Section` | `Simulink.data.dictionary.Entry` |
`exist` | `find`

Introduced in R2015a

getEntry

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Create `Simulink.data.dictionary.Entry` object to represent data dictionary entry

Syntax

```
entryObj = getEntry(sectionObj,entryName)
entryObj = getEntry(sectionObj,
entryName, 'DataSource',dictionaryName)
```

Description

`entryObj = getEntry(sectionObj,entryName)` returns an array of `Simulink.data.dictionary.Entry` objects representing data dictionary entries `entryName` found in the data dictionary section `sectionObj`, a `Simulinkdata.dictionary.Section` object. `getEntry` returns multiple objects if multiple entries have the specified name in a reference hierarchy of data dictionaries.

`entryObj = getEntry(sectionObj, entryName, 'DataSource', dictionaryName)` returns an object representing a data dictionary entry that is defined in the data dictionary `dictionaryName`. Use this syntax to uniquely identify an entry that is defined more than once in a hierarchy of referenced data dictionaries.

Input Arguments

sectionObj — Target data dictionary section

`Simulink.data.dictionary.Section` object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

entryName — Name of target data dictionary entry

string

Name of target data dictionary entry, specified as a string.

Example: 'myEntry'

Data Types: char

dictionaryName — Name of data dictionary containing target entry

string

File name of data dictionary containing the target entry, specified as a string including the `.sldd` extension.

Example: 'mySubDictionary_ex_API.sldd'

Data Types: char

Output Arguments

entryObj — Target data dictionary entry`Simulink.data.dictionary.Entry` object

Target data dictionary entry, returned as one or more `Simulink.data.dictionary.Entry` objects.

Examples

Set Value of Data Dictionary Entry

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Represent the data dictionary entry `fuelFlow` with a `Simulink.data.dictionary.Entry` object named `fuelFlowObj`. `fuelFlow` is defined in the data dictionary `myDictionary_ex_API.sldd`.

```
fuelFlowObj = getEntry(dDataSectObj, 'fuelFlow');
```

Set the value of the entry `fuelFlow` to 493.

```
setValue(fuelFlowObj, 493)
```

Set Value of Entry in Reference Dictionary

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Represent the data dictionary entry `myRefEntry` with a `Simulink.data.dictionary.Entry` object named `refEntryObj`. `myDictionary_ex_API.sldd` references `myRefDictionary_ex_API.sldd`, and `myRefDictionary_ex_API.sldd` defines an entry `myRefEntry`.

```
refEntryObj = getEntry(dDataSectObj, 'myRefEntry', 'DataSource', 'myRefDictionary_ex_API.sldd');
```

Set the value of the entry `myRefEntry` to 493.

```
setValue(refEntryObj, 493)
```

- “Store Data in Dictionary Programmatically”

See Also

`addEntry` | `getValue` | `Simulink.data.dictionary.Entry` | `Simulink.data.dictionary.Section`

Introduced in R2015a

importFromFile

Class: Simulink.data.dictionary.Section

Package: Simulink.data.dictionary

Import variables from MAT-file or MATLAB file to data dictionary section

Syntax

```
importedVars = importFromFile(sectionObj,fileName)
importedVars = importFromFile(sectionObj,
fileName,'existingVarsAction',existAction)
[importedVars,existingVars] = importFromFile( ___ )
```

Description

`importedVars = importFromFile(sectionObj,fileName)` imports variables defined in the MAT-file or MATLAB file `fileName` to the data dictionary section `sectionObj` without overwriting any variables that are already in the target section. If any variables are already in the target section, the function displays a warning and a list in the MATLAB Command Window. This syntax returns a list of variables that were successfully imported. A variable is considered successfully imported only if `importFromFile` assigns the value of the variable to the corresponding entry in the target data dictionary.

`importedVars = importFromFile(sectionObj,fileName,'existingVarsAction',existAction)` imports variables that are already in the target section by taking a specified action `existAction`. For example, you can choose to use the variable values in the target file to overwrite the corresponding values in the target section.

`[importedVars,existingVars] = importFromFile(___)` returns a list of variables in the target section that were not overwritten. Use this syntax if `existingVarsAction` is set to 'none', the default value, which prevents existing dictionary entries from being overwritten.

Tips

- `importFromFile` can import MATLAB variables created from enumerated data types but cannot import the definitions of the enumerated types. Use the `importEnumTypes` function to import enumerated data type definitions to a data dictionary. If you import variables of enumerated data types to a data dictionary but do not import the enumerated type definitions, the dictionary is less portable and might not function properly if used by someone else.

Input Arguments

sectionObj — Target data dictionary section

`Simulink.data.dictionary.Section` object

Target data dictionary section, specified as a `Simulink.data.dictionary.Section` object. Before you use this function, represent the target section with a `Simulink.data.dictionary.Section` object by using, for example, the `getSection` function.

fileName — Name of MAT or MATLAB file

string

Name of target MAT or MATLAB file, specified as a string. `importFromFile` automatically supplies a file extension `.mat` if you do not specify an extension.

Example: `'myFile.mat'`

Example: `'myFile.m'`

Data Types: char

existAction — Action to take for existing dictionary variables

`'none'` (default) | `'overwrite'` | `'error'`

Action to take for existing dictionary variables, specified as `'none'`, `'overwrite'`, or `'error'`.

If you specify `'none'`, `importFromFile` attempts to import target variables but does not import or make any changes to variables that are already in the data dictionary section.

If you specify 'overwrite', `importFromFile` imports all target variables and overwrites any variables that are already in the data dictionary section.

If you specify 'error', `importFromFile` returns an error, without importing any variables, if any target variables are already in the data dictionary section.

Example: 'overwrite'

Data Types: char

Output Arguments

importedVars — Successfully imported variables

cell array of strings

Names of successfully imported variables, returned as a cell array of strings. A variable is considered successfully imported only if `importFromFile` assigns its value to the corresponding entry in the target data dictionary.

existingVars — Variables that were not imported

cell array of strings

Names of target variables that were not imported due to their existence in the target data dictionary, returned as a cell array of strings. `existingVars` has content only if `existAction` is set to 'none', which is also the default. In that case `importFromFile` imports only variables that are not already in the target data dictionary.

Examples

Import to Data Dictionary from File

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Import all variables contained in the file `myData_ex_API.m` to the data dictionary and return a list of successfully imported variables. If any variables are already in

`myDictionary_ex_API.sldd`, `importFromFile` returns a warning and a list of the affected variables.

```
importFromFile(dDataSectObj, 'myData_ex_API.m')
```

```
Warning: The following variables were not imported because  
they already exist in the dictionary:
```

```
    fuelFlow
```

```
ans =
```

```
    'myFirstEntry'  
    'mySecondEntry'  
    'myThirdEntry'
```

Import Variables from File and Overwrite Conflicts

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');  
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Import all variables contained in the file `myData_ex_API.m` to the data dictionary, overwrite any variables that are already in the dictionary, and return a list of successfully imported variables.

```
importFromFile(dDataSectObj, 'myData_ex_API.m', 'existingVarsAction', 'overwrite')
```

```
ans =
```

```
    'fuelFlow'  
    'myFirstEntry'  
    'mySecondEntry'  
    'myThirdEntry'
```

Return Variables Not Imported to Data Dictionary from File

Return a list of variables that are not imported from a file because they are already in the target data dictionary

Represent the Design Data section of the data dictionary `myDictionary_ex_API.sldd` with a `Simulink.data.dictionary.Section` object named `dDataSectObj`.

```
myDictionaryObj = Simulink.data.dictionary.open('myDictionary_ex_API.sldd');
```

```
dDataSectObj = getSection(myDictionaryObj, 'Design Data');
```

Import all variables contained in the file `myData_ex_API.m` to the data dictionary. Specify names for the output arguments of `importFromFile` to return the names of successfully and unsuccessfully imported variables.

```
[importedVars,existingVars] = importFromFile(dDataSectObj, 'myData_ex_API.m')
```

```
importedVars =
```

```
    'myFirstEntry'  
    'mySecondEntry'  
    'myThirdEntry'
```

```
existingVars =
```

```
    'fuelFlow'
```

`importFromFile` does not import the variable `fuelFlow` because it is already in the target data dictionary.

- “Store Data in Dictionary Programmatically”

Alternatives

You can use the Model Explorer to import variables to a data dictionary from a file. See “Import Data to Dictionary from File” for more information.

See Also

`exportToFile` | `importEnumTypes` | `Simulink.data.dictionary.Section`

Introduced in R2015a

Simulink.DualScaledParameter

Specify name, value, units, and other properties of Simulink dual-scaled parameter

Description

This class extends the `Simulink.Parameter` class so that you can define an object that stores two scaled values of the same physical value. For example, for temperature measurement, you can store a Fahrenheit scale and a Celsius scale with conversion defined by a computational method that you provide. Given one scaled value, the `Simulink.DualScaledParameter` computes the other scaled value using the computational method.

A dual-scaled parameter has:

- A calibration value. The value that you prefer to use.
- A main value. The real-world value that Simulink uses.
- An internal stored integer value. The value that is used in the embedded code.

You can use `Simulink.DualScaledParameter` objects in your model for both simulation and code generation. The parameter computes the internal value before code generation via the computational method. This offline computation results in leaner generated code.

If you provide the calibration value, the parameter computes the main value using the computational method. This method can be a first-order rational function.

$$y = \frac{ax + b}{cx + d}$$

- `x` is the calibration value.
- `y` is the main value.
- `a` and `b` are the coefficients of the `CalToMain` compute numerator.
- `c` and `d` are the coefficients of the `CalToMain` compute denominator.

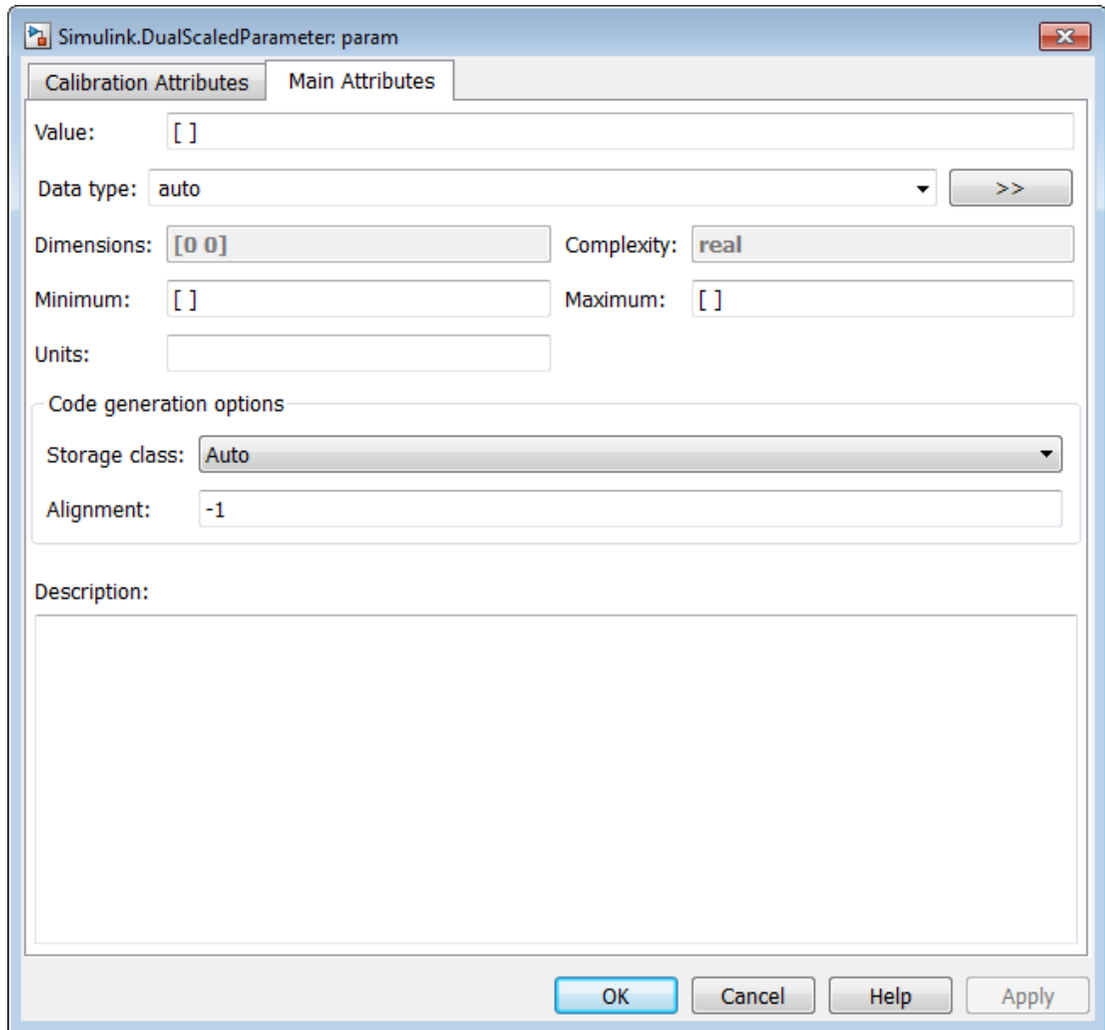
If you provide the calibration minimum and maximum values, the parameter computes minimum and maximum values of the main value. Simulink performs range checking of parameter values. The software alerts you when the parameter object value lies outside a range that corresponds to its specified minimum and maximum values and data type.

You can use the `Simulink.DualScaledParameter` dialog box to define a `Simulink.DualScaledParameter` object. To open the dialog box:

- 1 In the Model Explorer, select the base workspace or a model workspace and select **Add > Add Custom**.
- 2 In the Model Explorer — Select Object dialog box, set **Object class** to `Simulink.DualScaledParameter`.

Property Dialog Box

Main Attributes Tab



This tab shows the properties inherited from the `Simulink.Parameter` class. For more information, see `Simulink.Parameter`.

Calibration Attributes Tab

The screenshot shows a dialog box titled "Simulink.DualScaledParameter: param" with two tabs: "Calibration Attributes" and "Main Attributes". The "Calibration Attributes" tab is active. It contains the following fields:

- Calibration value: []
- Calibration minimum: [] Calibration maximum: []
- CalToMain compute numerator: []
- CalToMain compute denominator: []
- Calibration name: "
- Calibration units: "

Below these fields is a "Parameter validation" section with a checkbox "Is configuration valid:" which is checked and has the value "true" displayed. Below this is a large text area for "Diagnostic message:" containing a single double quote character "".

At the bottom of the dialog are four buttons: "OK", "Cancel", "Help", and "Apply".

Calibration value

Calibration value of the parameter. The value that you prefer to use. The default value is [] (unspecified). Specify a finite, real, double value.

Before specifying **Calibration value**, you must specify **CalToMain compute numerator** and **CalToMain compute denominator** to define the computational method. The parameter uses the computational method and the calibration value to calculate the main value that Simulink uses.

Calibration minimum

Minimum value for the calibration parameter. The default value is [] (unspecified). Specify a finite, real, double scalar value.

Before specifying **Calibration minimum**, you must specify **CalToMain compute numerator** and **CalToMain compute denominator** to define the computational method. The parameter uses the computational method and the calibration minimum value to calculate the minimum or maximum value that Simulink uses. A first order rational function is strictly monotonic, either increasing or decreasing. If it is increasing, setting the calibration minimum sets the main minimum value. If it is decreasing, setting the calibration minimum sets the main maximum.

If the parameter value is less than the minimum value or if the minimum value is outside the range of the parameter data type, Simulink generates a warning. In these cases, when updating the diagram or starting a simulation, Simulink generates an error.

Calibration maximum

Maximum value for the calibration parameter. The default value is [] (unspecified). Specify a finite, real, double scalar value.

Before specifying **Calibration maximum**, you must specify **CalToMain compute numerator** and **CalToMain compute denominator** to define the computational method. The parameter uses the computational method and the calibration maximum value to calculate the corresponding maximum or minimum value that Simulink uses. A first order rational function is strictly monotonic, either increasing or decreasing. If it is increasing, setting the calibration maximum sets the main maximum value. If it is decreasing, setting the calibration maximum sets the main minimum.

If the parameter value is less than the minimum value or if the minimum value is outside the range of the parameter data type, Simulink generates a warning. In these cases, when updating the diagram or starting a simulation, Simulink generates an error.

Cal2Main compute numerator

Specify the numerator coefficients **a** and **b** of the first-order linear equation:

$$y = \frac{ax + b}{cx + d}$$

The default value is [] (unspecified). Specify finite, real, double scalar values for **a** and **b**. For example, [1 1] or, for reciprocal scaling, 1.

Once you have applied Cal2Main compute numerator, you cannot change it.

Cal2Main compute denominator

Specify the denominator coefficients **c** and **d** of the first-order linear equation:

$$y = \frac{ax + b}{cx + d}$$

The default value is [] (unspecified). Specify finite, real, double scalar values for **c** and **d**. For example, [1 1].

Once you have applied Cal2Main compute denominator, you cannot change it.

Calibration name

Specify the name of the calibration parameter. The default value is ' '. Specify a string value, for example, 'T1'.

Calibration units

Specify the measurement units for this calibration value. This field is intended for use in documenting this parameter. The default value is ' '. Specify a string value, for example, 'Fahrenheit'.

Is configuration valid

Simulink indicates whether the configuration is valid. The default value is **true**. If Simulink detects an issue with the configuration, it sets this field to **false** and provides information in the **Diagnostic message** field. You cannot set this field.

Diagnostic message

If you specify invalid parameter settings, Simulink displays a message in this field. Use the diagnostic information to help you fix an invalid configuration issue. You cannot set this field.

Properties

Name	Access	Description
CalibrationValue	RW	Calibration value of this parameter. (Calibration value)
CalibrationMin	RW	Calibration minimum value of this parameter. (Calibration minimum)
CalibrationMax	RW	Calibration maximum value of this parameter. (Calibration maximum)
CalToMainCompuNumerator	RW	Numerator coefficients of the computational method. (CalToMain compute numerator) Once you have applied <code>CalToMainCompuNumerator</code> , you cannot change it.
CalToMainCompuDenominator	RW	Denominator coefficients of the computational method. (CalToMain compute denominator) Once you have applied <code>CalToMainCompuDenominator</code> , you cannot change it.
CalibrationName	RW	Name of the calibration parameter. (Calibration name)
CalibrationDocUnits	RW	Measurement units for this calibration parameter's value. (Calibration units)
IsConfigurationValid	RO	Information about validity of configuration. (Is configuration valid)
DiagnosticMessage	RO	If the configuration is invalid, diagnostic information to help you fix the issue. (Diagnostic message)

Example

Create and Update a Dual-Scaled Parameter

Create a `Simulink.DualScaledParameter` object that stores a temperature as both Fahrenheit and Celsius.

Create a `Simulink.DualScaledParameter` object.

```
Temp = Simulink.DualScaledParameter;
```

Set the computational method that converts between Fahrenheit and Celsius.

```
Temp.CalToMainCompuNumerator = [1 -32];
Temp.CalToMainCompuDenominator = [1.8];
```

Set the value of the temperature that you want to see in Fahrenheit.

```
Temp.CalibrationValue = 212
```

```
Temp =
```

```
DualScaledParameter with properties:
```

```

    CalibrationValue: 212
    CalibrationMin: []
    CalibrationMax: []
    CalToMainCompuNumerator: [1 -32]
    CalToMainCompuDenominator: 1.8000
    CalibrationName: ''
    CalibrationDocUnits: ''
    IsConfigurationValid: 1
    DiagnosticMessage: ''
    Value: 100
    CoderInfo: [1x1 Simulink.CoderInfo]
    Description: ''
    DataType: 'auto'
    Min: []
    Max: []
    DocUnits: ''
    Complexity: 'real'
    Dimensions: [1 1]
```

The `Simulink.DualScaledParameter` calculates `Temp.Value` which is the value that Simulink uses. `Temp.CalibrationValue` is 212 (degrees Fahrenheit), so `Temp.Value` is 100 (degrees Celsius).

Name the value and specify the units.

```
Temp.CalibrationName = 'TempF';  
Temp.CalibrationDocUnits = 'Fahrenheit';
```

Set calibration minimum and maximum values.

```
Temp.CalibrationMin = 0;  
Temp.CalibrationMax = 300;
```

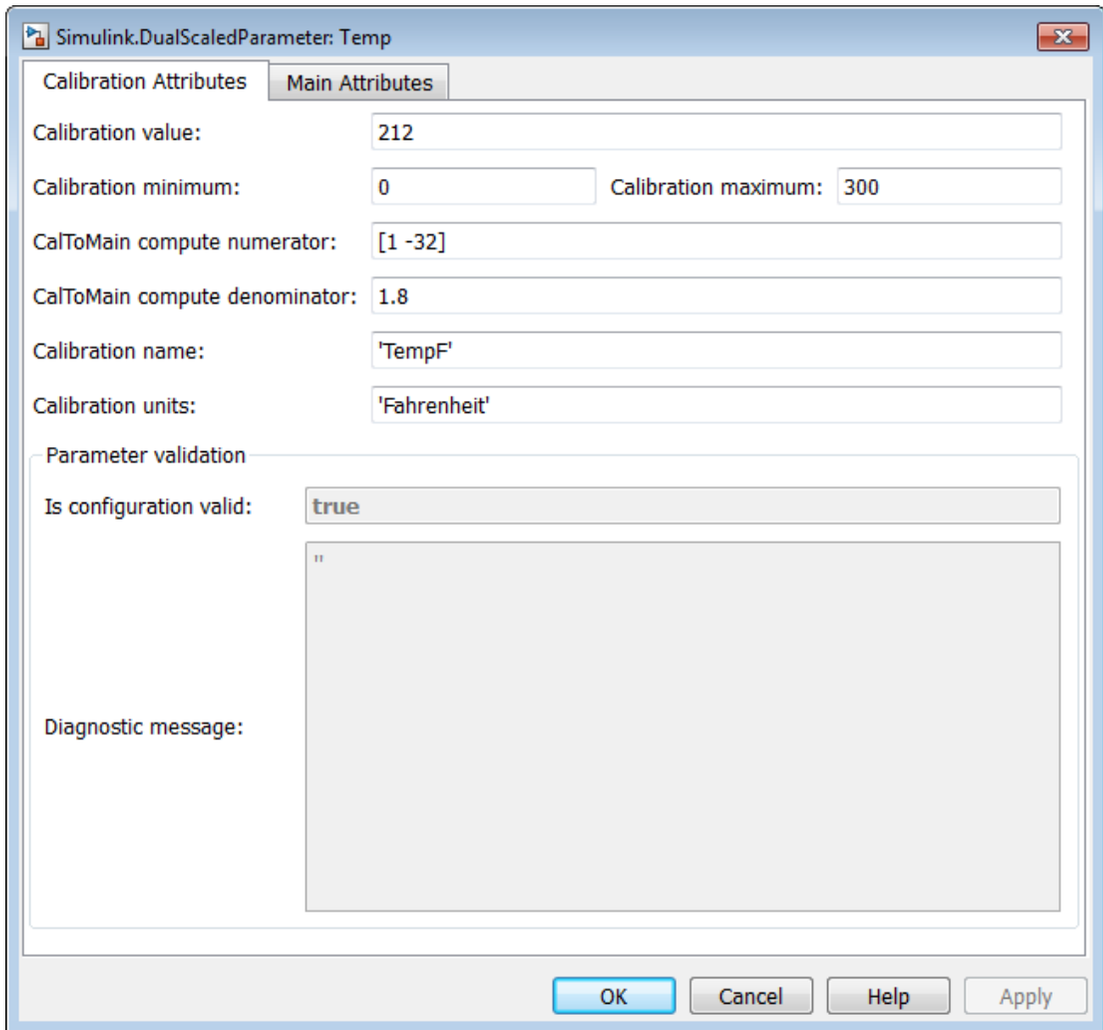
If you specify a calibration value outside this allowable range, Simulink generates a warning.

Specify the units that Simulink uses.

```
Temp.DocUnits = 'Celsius';
```

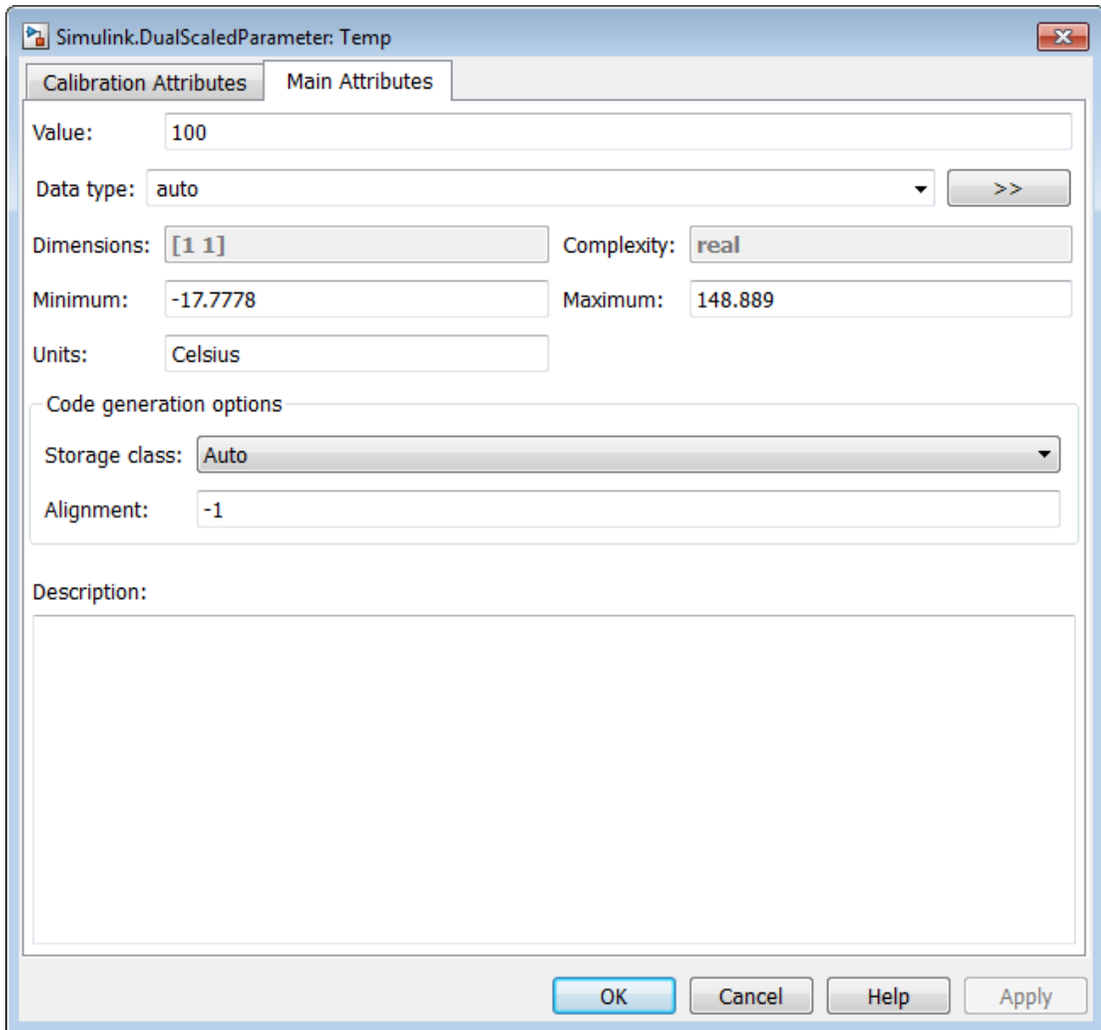
Open the `Simulink.DualScaledParameter` dialog box.

open `Temp`



The **Calibration Attributes** tab displays the calibration value and the computational method that you specified.

In the dialog box, click the **Main Attributes** tab.



This tab displays information about the value used by Simulink.

See Also

Simulink.Parameter

Simulink.Mask class

Package: Simulink

Control masks programmatically

Description

Use an instance of `Simulink.Mask` class to perform the following operations:

- Create, copy, and delete masks.
- Create, edit, and delete mask parameters.
- Determine the block that owns the mask.
- Obtain workspace variables defined for a mask.

Properties

Type

Specifies the mask type of the associated block.

Type: string

Default: Empty String

Description

Specifies the block description of the associated block.

Type: string

Default: Empty String

Help

Specifies the help text that is displayed for the mask.

Type: string

Default: Empty String

Initialization

Specifies the initialization commands for the associated block.

Type: string

Default: Empty String

SelfModifiable

Indicates that the block can modify itself and its content.

Type: boolean

Values: 'on' | 'off'

Default: 'off'

Display

Specifies MATLAB code for drawing the block icon.

Type: string

Default: Empty String

IconFrame

Sets the visibility of the block frame. (Visible is on, Invisible is off).

Type: boolean

Values: 'on' | 'off'

Default: 'on'

IconOpaque

Sets the transparency of the icon (Opaque is on, Transparent is off).

Type: boolean

Values: 'on' | 'off'

Default: 'on'

RunInitForIconRedraw

Specifies whether Simulink must run mask initialization before executing the mask icon commands.

Type: boolean

Values: 'on' | 'off'

Default: 'off'

IconRotate

Sets icon to rotate with the block.

Type: enum

Values: 'none' | 'port'

Default: 'none'

PortRotate

Specifies the port rotation policy for the masked block.

Type: enum

Values: 'default' | 'physical'

Default: 'default'

IconUnits

Specifies the units for the drawing commands.

Type: enum

Values: 'pixel' | 'autoscale' | 'normalized'

Default: 'autoscale'

Methods

addParameter	Add a parameter to a mask
copy	Copy a mask from one block to another
create	Create a mask on a Simulink block
delete	Unmask a block and delete the mask from memory
get	Get a block mask as a mask object
addDialogControl	Add a dialog control to the mask
getDialogControl	Search for a specific dialog control on the mask
getDialogControls	Search for all mask dialog controls
getOwner	Determine the block that owns a mask
getParameter	Get a mask parameter using its name
getWorkspaceVariables	Get all the variables defined in the mask workspace for a masked block
numParameters	Determine the number of parameters in a mask
removeAllParameters	Remove all existing parameters from a mask
set	Set the properties of an existing mask

How To

- “Control Masks Programmatically”

addParameter

Class: Simulink.Mask

Package: Simulink

Add a parameter to a mask

Syntax

```
p = Simulink.Mask.get(blockName)
p.addParameter(Name,Value)
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.addParameter(Name,Value)` appends a parameter to the mask. If you do not specify name–value pairs as arguments with this command, Simulink creates an unnamed mask parameter with control type set to `edit`.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Name-Value Pair Arguments

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

'Type'

Type of control that is used to specify the value of this parameter.

Default: edit

'TypeOptions'

The options that are displayed within a popup control or in a promoted parameter. This field is a cell array.

Default: empty

'Name'

The name of the mask parameter. This name is assigned to the mask workspace variable created for this parameter.

Default: empty

'Prompt'

Text that identifies the parameter on the Mask Parameters dialog box.

Default: empty

'Value'

The default value of the mask parameter in the Mask Parameters dialog box.

Default: Type specific; depends on the Type of the parameter

'Evaluate'

Option to specify whether parameter must be evaluated.

Default: 'on'

'Tunable'

Option to specify whether parameter is tunable.

Default: 'on'

'Enabled'

Option to specify whether user can set parameter value.

Default: 'on'

'Visible'

Option to set whether mask parameter is hidden or visible to the user.

Default: 'on'

'Callback'

Container for MATLAB code that executes when user makes a change in the Mask Parameters dialog box and clicks **Apply**.

Default: empty

'TabName'

The name of the tab in the Mask Parameters dialog box where the parameter appears.

Default: empty

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Add a parameter to the mask without specifying name–value pairs for parameter attributes.

```
p.addParameter;
```

- 3 Add a mask parameter of type popup that cannot be evaluated and appears on a tab named **Properties** in the Mask Parameters dialog box.

```
p.addParameter('Type','popup','TypeOptions',...  
{'Red' 'Blue' 'Green'},'Evaluate','off','TabName','Properties');
```

See Also

Simulink.Mask

Simulink.Mask.copy

Class: Simulink.Mask

Package: Simulink

Copy a mask from one block to another

Syntax

```
pSource = Simulink.Mask.get(srcBlockName)
pDest = Simulink.Mask.create(destBlockName)
pDest.copy(pSource)
```

Description

`pSource = Simulink.Mask.get(srcBlockName)` gets the mask on the source block specified by `blockName` as a mask object.

`pDest = Simulink.Mask.create(destBlockName)` creates an empty mask on the destination block specified by `destBlockName`.

`pDest.copy(pSource)` overwrites the destination mask with the source mask.

Input Arguments

srcBlockName

The handle to the source block or the path to the source block inside the model.

Note: The source block should be masked.

destBlockName

The handle to the destination block or the path to the destination block inside the model.

Note: The destination block should have an empty mask. Otherwise, the copied mask will overwrite the non-empty mask.

Examples

- 1 Create an empty mask on the destination block using the block's path.

```
pDest = Simulink.Mask.create('myModel/Subsystem');
```

- 2 Get source mask as an object using the source block's path.

```
pSource = Simulink.Mask.get('myModel/Abs');
```

- 3 Make the destination mask a copy of the source mask.

```
pDest.copy(pSource);
```

See Also

Simulink.Mask

Simulink.Mask.create

Class: Simulink.Mask

Package: Simulink

Create a mask on a Simulink block

Syntax

```
p = Simulink.Mask.create(blockName)
```

Description

`p = Simulink.Mask.create(blockName)` creates an empty mask on the block specified by `blockName`. If the specified block is already masked, an error message appears.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Create a mask using a block's handle.

Note: In the model, select the block to be masked.

```
p = Simulink.Mask.create(gcbh);
```

- 2 Create a mask using the block's path.

```
p = Simulink.Mask.create('myModel/Subsystem');
```

See Also

Simulink.Mask

delete

Class: Simulink.Mask

Package: Simulink

Unmask a block and delete the mask from memory

Syntax

```
p = Simulink.Mask.get(blockName)
p.delete
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.delete` unmask the block and deletes the mask from memory.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```
- 2 Unmask the block using the mask object and delete the mask from memory.

```
p.delete;
```

See Also

Simulink.Mask

Simulink.Mask.get

Class: Simulink.Mask

Package: Simulink

Get a block mask as a mask object

Syntax

```
p = Simulink.Mask.get(blockName)
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object. If the specified block is not masked, a null value returns.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Get mask as an object using a masked block's handle.

Note: In the model, select the masked block.

```
p = Simulink.Mask.get(gcbh);
```

- 2 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

See Also

Simulink.Mask

addDialogControl

Class: Simulink.Mask

Package: Simulink

Add a dialog control to the mask

Syntax

```
p = Simulink.Mask.get(blockName)
p.addDialogControl(controlType,controlIdentifier)
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.addDialogControl(controlType,controlIdentifier)` adds a dialog control to the mask and assigns it an identifier.

Input Arguments

controlType — Type of dialog control

'edit' | 'checkbox' | 'popup' | 'radiobutton' | 'slider' | 'dial' |
'spinbox' | 'panel' | 'group' | 'tabcontainer' | 'tab' | 'text' | 'image' |
'hyperlink' | 'pushbutton'

controlIdentifier — Programmatic identifier for dialog control

string

Examples

Add controls to create simple mask dialog

Get an existing mask as an object and add controls as properties to this object.

```
% Get mask as object

maskObj = Simulink.Mask.get('myModel/Gain');

% Add controls to mask dialog and name them

maskObj.addDialogControl('edit','edit_tag');
maskObj.getDialogControl('edit_tag').Prompt = 'Value';

maskObj.addDialogControl('text','text_tag');
maskObj.getDialogControl('text_tag').Prompt = 'Enable range checking';

maskObj.addDialogControl('pushbutton','button_tag');
maskObj.getDialogControl('button_tag').Prompt = 'Compute';
```

These commands add an edit field, some text, and a button to the dialog.

Add controls within tabs in a mask dialog

Create tabs on the mask dialog and add controls to these tabs.

```
% Get mask as object

maskObj = Simulink.Mask.get(gcb);

% Create a tab container

maskObj.addDialogControl('tabcontainer','allTabs');
tabs = maskObj.getDialogControl('allTabs');

% Create tabs and name them

tabs.addDialogControl('tab','First');
tabs.getDialogControl('First').Prompt = 'First tab';

tabs.addDialogControl('tab','Second');
tabs.getDialogControl('Second').Prompt = 'Second tab';

% Create controls within tabs

firstTab = tabs.getDialogControl('First');
firstTab.addDialogControl('text','textOnFirst');
firstTab.getDialogControl('textOnFirst').Prompt = 'Some text on the first tab';
```

These commands add two tabs to the mask dialog and controls to one of the tabs.

See Also

`Simulink.Mask`

getDialogControl

Class: Simulink.Mask

Package: Simulink

Search for a specific dialog control on the mask

Syntax

```
[control, phandle] = handle.getDialogControl(cname)
```

Description

`[control, phandle] = handle.getDialogControl(cname)` , search for a specific child dialog control recursively on the mask dialog.

Input Arguments

cname

Name of the dialog control being searched on the mask dialog.

Default:

Output Arguments

control

Target dialog control being searched on the mask dialog.

phandle

Parent of the dialog control being searched mask dialog.

Examples

Find a dialog control

Find a text dialog control on the mask dialog box. `maskObj` is the handle to the mask object. The `getDialogControl` method returns the handle to the dialog control (`hdlgctrl`) and handle to the parent dialog control (`phandle`).

```
[hdlgctrl, phandle] = maskObj.getDialogControl('txt_var')
```

See Also

`Simulink.Mask`

getDialogControls

Class: Simulink.Mask

Package: Simulink

Search for all mask dialog controls

Syntax

```
maskObj.getDialogControls
```

Description

`maskObj.getDialogControls` , search for all child dialog controls recursively on the mask.

Examples

Find all dialog controls

Find all dialog controls on the mask dialog box. `maskObj` is the handle to the mask object.

```
maskObj.getDialogControls
```

See Also

`Simulink.Mask`

getOwner

Class: Simulink.Mask

Package: Simulink

Determine the block that owns a mask

Syntax

```
p = Simulink.Mask.get(blockName)
p.getOwner
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.getOwner` returns the interface to the block that owns the mask.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Get the interface to the block that owns the mask.

```
p.getOwner;
```

See Also

Simulink.Mask

getParameter

Class: Simulink.Mask

Package: Simulink

Get a mask parameter using its name

Syntax

```
p = Simulink.Mask.get(blockName)
param = p.getParameter(paramName)
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`param = p.getParameter(paramName)` returns the number of parameters in the mask.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

paramName

The name of the parameter you want to get.

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Get a mask parameter by using its name.

```
param = p.getParameter('intercept');
```

See Also

Simulink.Mask

getWorkspaceVariables

Class: Simulink.Mask

Package: Simulink

Get all the variables defined in the mask workspace for a masked block

Syntax

```
p = Simulink.Mask.get(blockName)
vars = p.getWorkspaceVariables
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`vars = p.getWorkspaceVariables` returns as a structure all the variables defined in the mask workspace for the masked block.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Get all the variables defined in the mask workspace for the masked block.

```
vars = p.getWorkspaceVariables;
```

See Also

Simulink.Mask

numParameters

Class: Simulink.Mask

Package: Simulink

Determine the number of parameters in a mask

Syntax

```
p = Simulink.Mask.get(blockName)
p.numParameters
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.numParameters` returns the number of parameters in the mask.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Get the number of parameters in the mask.

```
p.numParameters;
```

See Also

Simulink.Mask

removeAllParameters

Class: Simulink.Mask

Package: Simulink

Remove all existing parameters from a mask

Syntax

```
p = Simulink.Mask.get(blockName)
p.removeAllParameters
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.removeAllParameters` deletes all existing parameters from the mask.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Delete all existing parameters from the mask.

```
p.removeAllParameters;
```

See Also

Simulink.Mask

set

Class: Simulink.Mask

Package: Simulink

Set the properties of an existing mask

Syntax

```
p = Simulink.Mask.get(blockName)
p.set(Name,Value)
```

Description

`p = Simulink.Mask.get(blockName)` gets the mask on the block specified by `blockName` as a mask object.

`p.set(Name,Value)` sets mask properties that you specify using name–value pairs as arguments.

Input Arguments

blockName

The handle to the block or the path to the block inside the model.

Name-Value Pair Arguments

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

'Type'

Text used as title for mask documentation that user sees on clicking **Help** in the Mask Parameters dialog box.

Default: empty

'Description'

Text used as summary for mask documentation that user sees on clicking **Help** in the Mask Parameters dialog box.

Default: empty

'Help'

Text used as body text for mask documentation that user sees on clicking **Help** in the Mask Parameters dialog box.

Default: empty

'Initialization'

MATLAB code that initializes the mask.

Default: empty

'SelfModifiable'

Option to set whether the mask can modify itself during simulation.

Default: 'off'

'Display'

MATLAB code that draws the mask icon.

Default: empty

'IconFrame'

Option to specify whether the mask icon appears inside a visible block frame.

Default: 'on'

'IconOpaque'

Option to set the mask icon as opaque or transparent.

Default: 'on'

'RunInitForIconRedraw'

Option to specify whether Simulink should run mask initialization before executing the mask icon commands.

Default: 'off'

'IconRotate'

Option to specify icon rotation.

Default: 'none'

'PortRotate'

Option to specify port rotation.

Default: 'default'

'IconUnits'

Option to specify whether mask icon is autoscaled, normalized, or scaled in pixels.

Default: 'autoscale'

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Modify the mask so that its mask icon is transparent and its documentation summarizes what it does.

```
p.set('IconOpaque','off','Type','Random number generator','Description',...  
'This block generates random numbers.');
```

See Also

Simulink.Mask

Simulink.MaskParameter class

Package: Simulink

Control mask parameters programmatically

Description

Use an instance of `Simulink.MaskParameter` to set the properties of mask parameters.

Properties

Type

Specifies the mask parameter type.

Type: string

Values: 'edit' | 'checkbox' | 'popup' | 'unidt' | 'min' | 'max' | 'promote'

Default: 'edit'

TypeOptions

Specifies the option for the parameter if it exists, otherwise, it is empty. Applicable for parameters of type `popup` and `promote`.

Type: cell array of strings

Default: { '' }

Name

Specifies the name of the mask parameter. This name is assigned to the mask workspace variable created for this parameter.

Type: string

Default: Empty String

Prompt

Specifies a string that appears as the label associated with the parameter on the mask dialog.

Type: string

Default: Empty String

Value

Specifies the value of the mask parameter.

Default: Depends on the type of the parameter.

Evaluate

Indicates if the parameter value is to be evaluated in MATLAB or treated as a string when the block is evaluated.

Type: boolean

Values: 'on' | 'off'

Default: 'on'

Tunable

Indicates if the parameter value can be changed during simulation.

Type: boolean

Values: 'on' | 'off'

Default: 'on'

NeverSave

Indicates if the parameter value gets saved in the model file.

Type: boolean

Values: 'on' | 'off'

Default: 'off'

Internal

Indicates if the parameter should never show on the mask dialog box.

Type: boolean

Values: 'on' | 'off'

Default: 'off'

Enabled

Indicates if the parameter is enabled in the mask dialog box.

Type: boolean

Values: 'on' | 'off'

Default: 'on'

Visible

Indicates if the parameter is visible in the mask dialog box.

Type: boolean

Values: 'on' | 'off'

Default: 'on'

ToolTip

Indicates if tool tip is enabled for the mask parameter.

Type: boolean

Values: 'on' | 'off'

Default: 'on'

Callback

Specifies the MATLAB code that executes when a user changes the parameter value from the mask dialog box.

Type: string

Default: Empty String

TabName

Specifies the tab name of the mask dialog box where the parameter is displayed.

Type: string

Default: Empty String

Methods

set

Set properties of mask parameters

How To

- “Control Masks Programmatically”

set

Class: Simulink.MaskParameter

Package: Simulink

Set properties of mask parameters

Syntax

```
Simulink.MaskParameter.set(Name,Value)
```

Description

`Simulink.MaskParameter.set(Name,Value)` sets the properties of a mask parameter.

Input Arguments

Name-Value Pair Arguments

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

'Type'

Type of control that is used to specify the value of this parameter.

Default: edit

'TypeOptions'

The options that are displayed within a popup control or in a promoted parameter. This field is a cell array.

Default: empty

'Name'

The name of the mask parameter. This name is assigned to the mask workspace variable created for this parameter.

Default: empty

'Prompt'

Text that identifies the parameter on the Mask Parameters dialog.

Default: empty

'Value'

The default value of the mask parameter in the Mask Parameters dialog.

Default: Type specific; depends on the Type of the parameter

'Evaluate'

Option to specify whether parameter must be evaluated.

Default: 'on'

'Tunable'

Option to specify whether parameter is tunable.

Default: 'on'

'Enabled'

Option to specify whether user can set parameter value.

Default: 'on'

'Visible'

Option to set whether mask parameter is hidden or visible to the user.

Default: 'on'

'Callback'

Container for MATLAB code that executes when user makes a change in the Mask Parameters dialog and clicks **Apply**.

Default: empty

'TabName'

The name of the tab in the Mask Parameters dialog where the parameter appears.

Default: empty

Examples

- 1 Get mask as an object using a masked block's path.

```
p = Simulink.Mask.get('myModel/Subsystem');
```

- 2 Get a mask parameter.

```
a = p.Parameters(1);
```

- 3 Edit mask parameter so it is of type popup, cannot be evaluated, and appears on a tab named **Properties** in the Mask Parameters dialog.

```
a.set('Type','popup','TypeOptions',{'Red' 'Blue' 'Green'},...  
'Evaluate','off','TabName','Properties');
```

See Also

[Simulink.Mask](#) | [Simulink.MaskParameter](#)

addElement

Add element to end of data set

Syntax

```
dataset = addElement(element)
dataset = addElement(element,name)
```

Description

`dataset = addElement(element)` adds an element to the `Simulink.SimulationData.Dataset` `dataset`.

`dataset = addElement(element,name)` adds an element to the `Simulink.SimulationData.Dataset` data set and gives the element the name that you specify with the `name` argument. If the object already has a name, the element instead uses the name you specify by using the `name` argument.

Input Arguments

element — Element to add

`Simulink.SimulationData.Signal` object |
`Simulink.SimulationData.DataStoreMemory` object

Element to add to the data set, specified as a `Simulink.SimulationData.Signal` object or `Simulink.SimulationData.DataStoreMemory` object.

name — Name for element

`Simulink.SimulationData.Signal` object |
`Simulink.SimulationData.DataStoreMemory` object

Name for element, specified as a `Simulink.SimulationData.Signal` object or a `Simulink.SimulationData.DataStoreMemory` object.

.

•

Output Arguments

dataset — Data set

string

The data set to which you add the element, returned as a string. The new element is added to the end of the data set.

Examples

Create a Data Set

Create a data set and add three elements to it.

```
time = 0.1*(0:100)';  
ds = Simulink.SimulationData.Dataset;  
element1 = Simulink.SimulationData.Signal;  
element1.Name = 'A';  
element1.Values = timeseries(sin(time), time);  
ds = addElement(ds,element1);  
element2 = Simulink.SimulationData.Signal;  
element2.Name = 'B';  
element2.Values = timeseries(2*sin(time), time);  
ds = addElement(ds,element2);  
element3 = Simulink.SimulationData.Signal;  
element3.Name = 'C';  
element3.Values = timeseries(3*sin(time), time);  
ds = addElement(ds,element3)
```

```
ds =
```

```
Simulink.SimulationData.Dataset  
Package: Simulink.SimulationData
```

```
Characteristics:  
    Name: 'logout'  
    Total Elements: 3
```

```
Elements:
```

```
1: 'A'  
2: 'B'  
3: 'C'
```

- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

```
Simulink.SimulationData.DataSet.concat  
| Simulink.SimulationData.DataSet.get |  
Simulink.SimulationData.DataSet.getElementNames  
| Simulink.SimulationData.DataSet.numElements  
| Simulink.SimulationData.DataSet.setElement |  
Simulink.SimulationData.Dataset | Simulink.ModelDataLogs  
| Simulink.SimulationData.BlockPath |  
Simulink.SimulationData.DataStoreMemory |  
Simulink.SimulationData.Signal
```

Introduced in R2011a

concat

Concatenate dataset to another dataset

Syntax

```
dataset1 = concat(dataset1,dataset2)
```

Description

`dataset1 = concat(dataset1,dataset2)` concatenates the elements of `dataset2` to `dataset1`.

Input Arguments

dataset1 — Dataset to concatenate to
data set

Dataset to concatenate to with `dataset2`, returned as a cell array.

dataset2 — Dataset to concatenate
data set

Data set to concatenate to `dataset1`, specified as a cell array.

Output Arguments

dataset1 — Concatenated dataset
data set

Concatenated dataset from `dataset1` and `dataset2`.

Examples

Concatenate ds1 to ds

Convert output from two To Workspace blocks to `Dataset` format and concatenate them.

```
mdl = 'myvdp';  
open_system(mdl);  
sim(mdl)  
ds = Simulink.SimulationData.Dataset(simout);  
ds1 = Simulink.SimulationData.Dataset(simout1);  
dsfinal = concat(ds,ds1);
```

- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

```
Simulink.SimulationData.DataSet.addElement  
| Simulink.SimulationData.DataSet.get |  
Simulink.SimulationData.DataSet.getElementNames  
| Simulink.SimulationData.DataSet.numElements  
| Simulink.SimulationData.DataSet.setElement |  
Simulink.SimulationData.Dataset | Simulink.ModelDataLogs  
| Simulink.SimulationData.BlockPath |  
Simulink.SimulationData.DataStoreMemory |  
Simulink.SimulationData.Signal
```

Introduced in R2015a

get

Get element or collection of elements from dataset

Syntax

```
element = get(index)
element = get(name)
element = get(blockpath, '-blockpath')
```

Description

`element = get(index)` returns the element corresponding to the `index`. The `getElement` method uses the same syntax and behavior as the `get` method.

`element = get(name)` returns the element whose name matches `name`.

`element = get(blockpath, '-blockpath')` returns the element corresponding to the specified block path.

Input Arguments

index — Element to add

scalar numeric

The `index` is a scalar numeric value reflecting the index value of a data set element.

- `Index` — Specify a scalar numeric value.
- `Name` — Specify a character array.
- `Block path` — Specify a block path.

When specifying a name or block path for `search_arg` in cases where there could be duplicate names or block paths, use a cell array to return consistently a `Simulink.SimulationData.Dataset` object. (Such duplication could occur, for example, in a model reference hierarchy.)

name — Name for element

character array

Name for a data set element, specified as a character array reflecting the name of the data set element

blockpath — Block path for element

Simulink.SimulationData.BlockPath | character array

Block path for a `Simulink.SimulationData.BlockPath` object or a character array representing the full block path to the element. For signal logging, specify the block path for the source block for the element.

Output Arguments

element — Element

string | data set

The element that the `get` or `getElement` method finds. Returns a data set if more than one element with the specified name or block path exists or if a cell array containing one string or `Simulink.SimulationData.BlockPath` object.

Examples

Access Dataset Elements

Access dataset elements in the top model of the `ex_bus_logging` model. The signal logging dataset is `topOut`.

```
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', ...
    'examples', 'ex_mdref_counter_bus')));
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', ...
    'examples', 'ex_bus_logging')));
sim('ex_bus_logging')
topOut

topOut =

    Simulink.SimulationData.Dataset
    Package: Simulink.SimulationData
```

Characteristics:
 Name: 'topOut'
 Total Elements: 4

Elements:
 1: 'COUNTERBUS'
 2: 'OUTPUTBUS'
 3: 'INCREMENTBUS'
 4: 'inner_bus'

-Use `get` or `getElement` to access elements by index, name or block path.
-Use `addElement` or `setElement` to add or modify elements.

Methods, Superclasses

- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

`Simulink.SimulationData.DataSet.addElement`
| `Simulink.SimulationData.DataSet.concat` |
`Simulink.SimulationData.DataSet.getElementNames`
| `Simulink.SimulationData.DataSet.numElements`
| `Simulink.SimulationData.DataSet.setElement` |
`Simulink.SimulationData.Dataset` | `Simulink.ModelDataLogs`
| `Simulink.SimulationData.BlockPath` |
`Simulink.SimulationData.DataStoreMemory` |
`Simulink.SimulationData.Signal`

Introduced in R2011a

getElementNames

Return names of all elements in dataset

Syntax

```
element_list = getElementNames(element)
```

Description

`element_list = getElementNames(element)` returns the names of all of the elements in the `Simulink.SimulationData.Dataset` object.

Output Arguments

element_list — Data set

cell array

Data set, returned as a cell array of the strings containing names of all of the elements of the dataset.

Examples

Return Names of Elements

Return the names of the elements for the `topOut` data set (the signal logging data).

```
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', ...  
'examples', 'ex_mdhref_counter_bus')));  
open_system(docpath(fullfile(docroot, 'toolbox', 'simulink', ...  
'examples', 'ex_bus_logging')));  
sim('ex_bus_logging')  
el_names = topOut.getElementNames  
  
el_names =
```

```
'COUNTERBUS'  
'OUTPUTBUS'  
'INCREMENTBUS'  
'inner_bus'
```

- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

```
Simulink.SimulationData.DataSet.addElement  
| Simulink.SimulationData.DataSet.concat  
| Simulink.SimulationData.DataSet.get |  
Simulink.SimulationData.DataSet.numElements |  
Simulink.SimulationData.DataSet.setElement |  
Simulink.SimulationData.Dataset | Simulink.ModelDataLogs  
| Simulink.SimulationData.BlockPath |  
Simulink.SimulationData.DataStoreMemory |  
Simulink.SimulationData.Signal
```

Introduced in R2011a

numElements

Get number of elements in data set

Syntax

```
length = numElements()
```

Description

`length = numElements()` gets the number of elements in the top-level dataset. To get the number of elements of a nested data set, use `numElements` with the nested data set.

Output Arguments

length — Number of elements

double

Number of elements, returned as a double.

Examples

Get Number of Elements

Get the number of elements in the signal logging data set for the `ex_bus_logging`.

```
length = topOut.numElements()
```

- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

Simulink.SimulationData.DataSet.addElement
| Simulink.SimulationData.DataSet.concat
| Simulink.SimulationData.DataSet.get |
Simulink.SimulationData.DataSet.getElementNames
| Simulink.SimulationData.DataSet.setElement |
Simulink.SimulationData.Dataset | Simulink.ModelDataLogs
| Simulink.SimulationData.BlockPath |
Simulink.SimulationData.DataStoreMemory |
Simulink.SimulationData.Signal

Introduced in R2011a

setElement

Change element stored at specified index

Syntax

```
dataset = setElement(index,... element)
dataset = setElement(index,element, name)
```

Description

`dataset = setElement(index,... element)` changes the element stored at the specified index, for an existing index. If `index` is one greater than the number of elements in the data set, the function adds the element at the end of the data set.

`dataset = setElement(index,element, name)` changes the element stored at the specified index and gives it the name that you specify. You can use `name` to identify an element that does not have a name. If the signal already has a name, the element instead uses the name you specify by using the `name` argument.

Input Arguments

index — Index

scalar

Index for the added element, specified as a scalar numeric value. The value must be between 1 and the number of elements plus 1.

element — Element to replace existing element

Simulink.SimulationData.Signal object |
Simulink.SimulationData.DataStoreMemory object

Element to replace existing element or to add to the data set, specified as a `Simulink.SimulationData.Signal` object or `Simulink.SimulationData.DataStoreMemory` object.

name — Element name

string

Element name, returned as a string.

Output Arguments

dataset — Data set

string

Data set in which you change or add an element, specified as a string.

Examples

Set Element Name

Set element name.

```
ds = Simulink.SimulationData.Dataset
element1 = Simulink.SimulationData.Signal
element1.Name = 'A'
ds = ds.addElement(element1)
element2 = Simulink.SimulationData.Signal
element2.Name = 'B'
elementNew = Simulink.SimulationData.Signal
ds = ds.setElement(2,elementNew,'B1')
ds
```

```
ds =
```

```
Simulink.SimulationData.Dataset
Package: Simulink.SimulationData
```

```
Characteristics:
    Name: 'topOut'
    Total Elements: 2
```

```
Elements:
    1: 'A'
    2: 'B1'
```

Use `getElement` to access elements by index, name or block path.

Methods, Superclasses

- “Specify the Signal Logging Data Format”
- “Export Signal Data Using Signal Logging”
- “Log Data Stores”
- “Migrate from ModelDataLogs to Dataset Format”
- “Model Reference Signal Logging Format Consistency”

See Also

`Simulink.SimulationData.DataSet.addElement`
| `Simulink.SimulationData.DataSet.concat`
| `Simulink.SimulationData.DataSet.get` |
`Simulink.SimulationData.DataSet.getElementNames`
| `Simulink.SimulationData.DataSet.numElements` |
`Simulink.SimulationData.Dataset` | `Simulink.ModelDataLogs`
| `Simulink.SimulationData.BlockPath` |
`Simulink.SimulationData.DataStoreMemory` |
`Simulink.SimulationData.Signal`

Introduced in R2011a

coder.BuildConfig class

Package: coder

Build context during code generation

Description

The code generation software creates an object of this class to facilitate access to the *build context*. The build context encapsulates the settings used by the code generation software including:

- Target language
- Code generation target
- Target hardware
- Build toolchain

Use `coder.BuildConfig` methods in the methods that you write for the `coder.ExternalDependency` class.

Construction

The code generation software creates objects of this class.

Methods

Copy Semantics

Value. To learn how value classes affect copy operations, see [Copying Objects in the MATLAB documentation](#).

Examples

Use `coder.BuildConfig` methods to access the build context in `coder.ExternalDependency` methods

This example shows how to use `coder.BuildConfig` methods to access the build context in `coder.ExternalDependency` methods. In this example, you use:

- `coder.BuildConfig.isMatlabHostTarget` to verify that the code generation target is the MATLAB host. If the host is not MATLAB report an error.
- `coder.BuildConfig.getStdLibInfo` to get the link-time and run-time library file extensions. Use this information to update the build information.

Write a class definition file for an external library that contains the function `adder`.

```
%=====
% This class abstracts the API to an external Adder library.
% It implements static methods for updating the build information
% at compile time and build time.
%=====

classdef AdderAPI < coder.ExternalDependency
    %#codegen

    methods (Static)

        function bName = getDescriptiveName(~)
            bName = 'AdderAPI';
        end

        function tf = isSupportedContext(ctx)
            if ctx.isMatlabHostTarget()
                tf = true;
            else
                error('adder library not available for this target');
            end
        end

        function updateBuildInfo(buildInfo, ctx)
            [~, linkLibExt, execLibExt, ~] = ctx.getStdLibInfo();

            % Header files
            hdrFilePath = fullfile(pwd, 'codegen', 'dll', 'adder');
```

```
buildInfo.addIncludePaths(hdrFilePath);

% Link files
linkFiles = strcat('adder', linkLibExt);
linkPath = hdrFilePath;
linkPriority = '';
linkPrecompiled = true;
linkLinkOnly = true;
group = '';
buildInfo.addLinkObjects(linkFiles, linkPath, ...
    linkPriority, linkPrecompiled, linkLinkOnly, group);

% Non-build files
nbFiles = 'adder';
nbFiles = strcat(nbFiles, execLibExt);
buildInfo.addNonBuildFiles(nbFiles, '', '');
end

%API for library function 'adder'
function c = adder(a, b)
    if coder.target('MATLAB')
        % running in MATLAB, use built-in addition
        c = a + b;
    else
        % running in generated code, call library function
        coder.cinclude('adder.h');

        % Because MATLAB Coder generated adder, use the
        % housekeeping functions before and after calling
        % adder with coder.ceval.
        % Call initialize function before calling adder for the
        % first time.

        coder.ceval('adder_initialize');
        c = 0;
        c = coder.ceval('adder', a, b);

        % Call the terminate function after
        % calling adder for the last time.

        coder.ceval('adder_terminate');
    end
end
```

```
end  
end
```

See Also

`coder.ExternalDependency` | `coder.target`

coder.ExternalDependency class

Package: coder

Interface to external code

Description

`coder.ExternalDependency` is an abstract class for encapsulating the interface between external code and MATLAB code intended for code generation. You define classes that derive from `coder.ExternalDependency` to encapsulate the interface to external libraries, object files, and C/C++ source code. This encapsulation allows you to separate the details of the interface from your MATLAB code. The derived class contains information about external file locations, build information, and the programming interface to external functions.

To define a class, `myclass`, make the following line the first line of your class definition file:

```
classdef myclass < coder.ExternalDependency
```

You must define all of the methods listed in “Methods” on page 5-685. These methods are static and are not compiled. When you write these methods, use `coder.BuildConfig` methods to access build information.

You also define methods that call the external code. These methods are compiled. For each external function that you want to call, write a method to define the programming interface to the function. In the method, use `coder.ceval` to call the external function. Suppose you define the following method for a class named `AdderAPI`:

```
function c = adder(a, b)
    coder.cinclude('adder.h');
    c = 0;
    c = coder.ceval('adder', a, b);
end
```

This method defines the interface to a function `adder` which has two inputs `a` and `b`. In your MATLAB code, call `adder` this way:

```
y = AdderAPI.adder(x1, x2);
```

Methods

Examples

Encapsulate the interface to an external C dynamic linked library

This example shows how to encapsulate the interface to an external C dynamic linked library using `coder.ExternalDependency`.

Write a function `adder` that returns the sum of its inputs.

```
function c = adder(a,b)
    %#codegen
    c = a + b;
end
```

Generate a library that contains `adder`.

```
codegen('adder', '-args', {-2,5}, '-config:dll', '-report');
```

Write the class definition file `AdderAPI.m` to encapsulate the library interface.

```
%=====
% This class abstracts the API to an external Adder library.
% It implements static methods for updating the build information
% at compile time and build time.
%=====

classdef AdderAPI < coder.ExternalDependency
    %#codegen

    methods (Static)

        function bName = getDescriptiveName(~)
            bName = 'AdderAPI';
        end

        function tf = isSupportedContext(ctx)
            if ctx.isMatlabHostTarget()
                tf = true;
            else
                error('adder library not available for this target');
            end
        end
    end
end
```

```
end

function updateBuildInfo(buildInfo, ctx)
    [~, linkLibExt, execLibExt, ~] = ctx.getStdLibInfo();

    % Header files
    hdrFilePath = fullfile(pwd, 'codegen', 'dll', 'adder');
    buildInfo.addIncludePaths(hdrFilePath);

    % Link files
    linkFiles = strcat('adder', linkLibExt);
    linkPath = hdrFilePath;
    linkPriority = '';
    linkPrecompiled = true;
    linkLinkOnly = true;
    group = '';
    buildInfo.addLinkObjects(linkFiles, linkPath, ...
        linkPriority, linkPrecompiled, linkLinkOnly, group);

    % Non-build files
    nbFiles = 'adder';
    nbFiles = strcat(nbFiles, execLibExt);
    buildInfo.addNonBuildFiles(nbFiles, '', '');
end

%API for library function 'adder'
function c = adder(a, b)
    if coder.target('MATLAB')
        % running in MATLAB, use built-in addition
        c = a + b;
    else
        % running in generated code, call library function
        coder.cinclude('adder.h');

        % Because MATLAB Coder generated adder, use the
        % housekeeping functions before and after calling
        % adder with coder.ceval.
        % Call initialize function before calling adder for the
        % first time.

        coder.ceval('adder_initialize');
        c = 0;
        c = coder.ceval('adder', a, b);
    end
end
```

```

        % Call the terminate function after
        % calling adder for the last time.

        coder.ceval('adder_terminate');
    end
end
end
end
end

```

Write a function `adder_main` that calls the external library function `adder`.

```

function y = adder_main(x1, x2)
    %#codegen
    y = AdderAPI.adder(x1, x2);
end

```

Generate a MEX function for `adder_main`. The MEX Function exercises the `coder.ExternalDependency` methods.

```
codegen('adder_main', '-args', {7,9}, '-report')
```

Copy the library to the current folder using the file extension for your platform.

For Windows, use:

```
copyfile(fullfile(pwd, 'codegen', 'dll', 'adder', 'adder.dll'));
```

For Linux[®], use:

```
copyfile(fullfile(pwd, 'codegen', 'dll', 'adder', 'adder.so'));
```

Run the MEX function and verify the result.

```
adder_main_mex(2,3)
```

See Also

`coder.BuildConfig` | `coder.ceval` | `coder.cinclude` |
`coder.updateBuildInfo`

More About

- “Encapsulating the Interface to External Code”

- “Best Practices for Using `coder.ExternalDependency`”

Model and Block Parameters

- “Model Parameters” on page 6-2
- “Common Block Properties” on page 6-88
- “Block-Specific Parameters” on page 6-99
- “Mask Parameters” on page 6-234

Model Parameters

In this section...

“About Model Parameters” on page 6-2

“Examples of Setting Model Parameters” on page 6-87

About Model Parameters

You can query and/or modify the properties (parameters) of a Simulink diagram from the command line. Parameters that describe a model are known as model parameters, while parameters that describe a Simulink block are known as block parameters. Block parameters that are common to Simulink blocks are described as common block parameters. There are also block-specific parameters that are specific to particular blocks. Finally, there are mask parameters, which are parameters that describe a masked block.

The model and block properties also include callbacks, which are commands that execute when a certain model or block event occurs. These events include opening a model, simulating a model, copying a block, opening a block, etc.

Parameter values must be specified as quoted strings. The string contents depend on the parameter and can be numeric (scalar, vector, or matrix), a variable name, a filename, or a particular value. The **Values** column shows the type of value required, the possible values (separated with a vertical line), and the default value enclosed in braces.

The following sections list parameters that you can set for Simulink models blocks, or signals, using the `set_param` command.

This table lists and describes, in alphabetical order, parameters that describe a model. The table also includes model callback parameters (see “Callbacks for Customized Model Behavior”). The **Description** column indicates where you can set the value on a dialog box. For examples, see “Examples of Setting Model Parameters” on page 6-87.

Model Parameters in Alphabetical Order

Parameter	Description	Values
AbsTol	Specify the largest acceptable solver error, as the value of the measured state approaches zero.	string — { 'auto' }

Parameter	Description	Values
	Set by Absolute tolerance on the Solver pane of the Configuration Parameters dialog box.	
AccelVerboseBuild	Controls the verbosity level during code generation for Simulink Accelerator mode, model reference Accelerator mode, and Rapid Accelerator mode. Set by Verbose accelerator builds on the Optimization pane of the Configuration Parameters dialog box.	string — { 'off' } 'on'
AlgebraicLoopMsg	Specifies diagnostic action to take when there is an algebraic loop. Set by Algebraic loop on the Solver Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' { 'warning' } 'error'
ArrayBoundsChecking	Select the diagnostic action to take when blocks write data to locations outside the memory allocated to them. Set by Array bounds exceeded on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'
ArtificialAlgebraic-LoopMsg	Specifies diagnostic action to take if algebraic loop minimization cannot be performed for a subsystem	string — 'none' { 'warning' } 'error'

Parameter	Description	Values
	<p>because an input port of that subsystem has direct feedthrough.</p> <p>Set by Minimize algebraic loop on the Solver Diagnostics pane of the Configuration Parameters dialog box.</p>	
AssertControl	<p>Enable model verification blocks in the current model either globally or locally.</p> <p>Set by Model Verification block enabling on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	<p>string —</p> <pre>{ 'UseLocalSettings' 'EnableAll' 'DisableAll' }</pre>
AutoInsertRateTranBlk	<p>Specify whether Simulink software inserts hidden Rate Transition blocks between blocks that have different sample rates.</p> <p>Set by Automatically handle rate transition for data transfer on the Solver pane of the Configuration Parameters dialog box.</p>	<p>string — 'on' {'off'}</p>
BlockDescription-StringDataTip	<p>Specifies whether to display the user description string for a block as a data tip.</p> <p>In the Simulink Editor, set by Description on the Display > Blocks > Block Tool Tip Options menu.</p>	<p>string — 'on' {'off'}</p>

Parameter	Description	Values
BlockNameDataTip	Specifies whether to display the block name as a data tip. In the Simulink Editor, set by Block Name on the Display > Blocks > Block Tool Tip Options menu.	string — 'on' {'off'}
BlockParametersDataTip	Specifies whether to display a block parameter in a data tip. In the Simulink Editor, set by Parameter Names & Values on the Display > Blocks > Block Tool Tip Options menu.	string — 'on' {'off'}
BlockPriority-ViolationMsg	Select the diagnostic action to take if Simulink software detects a block priority specification error. Set by Block priority violation on the Solver Diagnostics pane of the Configuration Parameters dialog box.	string — {'warning'} 'error'
BlockReduction	Enables block reduction optimization. Set by Block reduction on the Optimization pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
BlockReductionOpt	See BlockReduction parameter for more information.	
BooleanDataType	Enable Boolean mode.	string — {'on'} 'off'

Parameter	Description	Values
	Set by Implement logic signals as Boolean data (vs. double) on the Optimization pane of the Configuration Parameters dialog box.	
BrowserLookUnderMasks	Show masked subsystems in the Model Browser. In the Simulink Editor, set by Include Systems with Mask Parameters on the View > Model Browser menu.	string — 'on' {'off'}
BrowserShowLibraryLinks	Show library links in the Model Browser. In the Simulink Editor, set by Include Library Links on the View > Model Browser menu.	string — 'on' {'off'}
BufferReusableBoundary	For internal use.	
BufferReuse	Enable reuse of block I/O buffers. Set by Reuse block outputs on the Optimization > Signals and Parameters pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
BusNameAdapt	Repair broken selections in the Bus Selector and Bus Assignment block parameters dialog boxes that are due to upstream bus hierarchy changes. Set by “ Repair bus selections ” on the Diagnostics > Connectivity	string — {'WarnAndRepair'} 'ErrorWithoutRepair'

Parameter	Description	Values
	pane of the Configuration Parameters dialog box.	
BusObjectLabelMismatch	<p>Select the diagnostic action to take if the name of a bus element does not match the name specified by the corresponding bus object.</p> <p>Set by Element name mismatch on the Diagnostics > Connectivity pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
CheckExecutionContext-PreStartOutputMsg	<p>Specify whether to display a warning if Simulink software detects potential initial output differences from previous releases.</p> <p>Set by Check preactivation output of execution context on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'on' {'off'}
CheckExecutionContext-RuntimeOutputMsg	<p>Specify whether to display a warning if Simulink software detects potential output differences from previous releases.</p> <p>Set by Check runtime output of execution context on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'on' {'off'}

Parameter	Description	Values
CheckForMatrix-Singularity	See CheckMatrixSingularityMsg parameter for more information.	
CheckMatrix-SingularityMsg	Select the diagnostic action to take if the Product block detects a singular matrix while inverting one of its inputs in matrix multiplication mode. Set by Division by singular matrix on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'
CheckModelReference-TargetMessage	Select the diagnostic action to take if Simulink software detects a target that needs to be rebuilt. Set by “Never rebuild diagnostic” on the Model Referencing pane of the Configuration Parameters dialog box.	string — 'none' 'warning' 'error'
CheckSSInitialOutputMsg	Enable checking for undefined initial subsystem output. Set by Check undefined subsystem initial output on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'on' } 'off'
CloseFcn	Set the close callback function, which can be a command or a variable.	string — { '' }

Parameter	Description	Values
	<p>Set by Model close function on the Callbacks pane of the Model Properties dialog box.</p> <p>See “Create Model Callbacks” for more information.</p>	
CompiledBusType	<p>Return information about whether the signal connected to a port is not a bus, or whether it is a virtual or nonvirtual bus.</p> <p>(Read-only) Get with the <code>get_param</code> command. Specify a port or line handle. See “View Information about Buses”.</p>	Return values are 'NOT_BUS', VIRTUAL_BUS, and NON_VIRTUAL_BUS
CompiledModelBlockNormalM	For a top model that is being simulated or that is in a compiled state, return information about which Model blocks have Normal Mode Visibility enabled.	Return values indicate which Model blocks have Normal Mode Visibility enabled.
ConditionallyExecute-Inputs	<p>Enable conditional input branch execution optimization.</p> <p>Set by Conditional input branch execution on the Optimization pane of the Configuration Parameters dialog box.</p>	string — { 'on' } 'off'
ConfigurationManager	Configuration manager for this model.	string — { 'None' }
ConsecutiveZCsStepRelTol	<p>Relative tolerance associated with the time difference between zero-crossing events.</p> <p>Set by Time tolerance on the Solver pane of the</p>	string — { '10*128*eps' }

Parameter	Description	Values
	Configuration Parameters dialog box.	
ConsistencyChecking	Select the diagnostic action to take if S-functions have continuous sample times, but do not produce consistent results when executed multiple times. Set by Solver data inconsistency on the Solver Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'
ContinueFcn	Continue simulation callback. Set by Simulation continue function on the Callbacks pane of the Model Properties dialog box.	string — { '' }
CovCompData	If CovHtmlReporting is set to on and CovCumulativeReport is set to on , this parameter specifies cvdata objects containing additional model coverage data to include in the model coverage report. Set by Additional data to include in report (cvdata objects) on the Reporting pane of the Coverage Settings dialog box.	string — { '' }
CovCumulativeReport	If CovHtmlReporting is set to on , this parameter allows the CovCumulativeReport and	string — 'on' { 'off' }

Parameter	Description	Values
	<p>CovCompData parameters to specify the number of coverage results displayed in the model coverage report.</p> <p>If set to on, the Simulink Verification and Validation software displays the coverage results from successive simulations in the report.</p> <p>If set to off, the software displays the coverage results for the last simulation in the report.</p> <p>Set by the Cumulative runs (on) / Last run (off) options on the Reporting pane of the Coverage Settings dialog box.</p>	
CovCumulativeVarName	<p>If CovSaveCumulativeToWorkspaceVar is set to on, the Simulink Verification and Validation software saves the results of successive simulations in the workspace variable specified by this property.</p> <p>Set by cvdata object name below the selected Save cumulative results in workspace variable check box on the Results pane of the Coverage Settings dialog box.</p>	string — { 'covCumulativeData' }
CovExternalEMLEnable	Enables coverage for any external MATLAB functions that MATLAB functions for	string — 'on' { 'off' }

Parameter	Description	Values
	code generation call in your model. The functions can be defined in a MATLAB Function block or in a Stateflow chart. Enable this feature by checking Coverage for MATLAB Files on the Coverage Settings dialog box.	
CovForceBlockReductionOff	If CovForceBlockReductionOff is set to on, the Simulink Verification and Validation software ignores the value of the Simulink Block reduction parameter. The software provides coverage data for every block in the model that collects coverage.	string — { 'on' } 'off'
CovHTMLOptions	If CovHtmlReporting is set to on, use this parameter to select from a set of display options for the resulting model coverage report. Select these options in the Reporting tab of the Coverage Settings dialog box.	String of appended character sets separated by a space. HTML options are enabled or disabled through a value of 1 or 0, respectively, in the following character sets (default values shown): <ul style="list-style-type: none"> • '-sRT=1' — Show report • '-sVT=0' — Web view mode • '-aTS=1' — Include each test in the model summary • '-bRG=1' — Produce bar graphs in the model summary • '-bTC=0' — Use two color bar graphs (red, blue)

Parameter	Description	Values
		<ul style="list-style-type: none"> • '-hTR=0' — Display hit/count ratio in the model summary • '-nFC=0' — Do not report fully covered model objects • '-scm=1' — Include cyclomatic complexity numbers in summary • '-bcm=1' — Include cyclomatic complexity numbers in block details • '-xEv=0' — Filter Stateflow events from report
CovHtmlReporting	<p>Set to on to tell the Simulink Verification and Validation software to create an HTML report containing the coverage data at the end of simulation.</p> <p>Set by Generate HTML report on the Reporting pane of the Coverage Settings dialog box.</p>	string — { 'on' } 'off'
CovMetricSettings	<p>Selects coverage metrics for a coverage report.</p> <p>Coverage metrics are enabled by selecting the check boxes for individual coverages in the Coverage metrics section of the Coverage pane of the Coverage Settings dialog box.</p> <p>Enable options 's' and 'w' by selecting Treat Simulink Logic blocks as short-circuited and Warn when</p>	<p>string — { 'dw' }</p> <p>Each order-independent character in the string enables a coverage metric or option as follows:</p> <ul style="list-style-type: none"> • 'd' — Enable decision coverage • 'c' — Enable condition coverage • 'm' — Enable MCDC coverage

Parameter	Description	Values
	<p>unsupported blocks exist in model, respectively, on the Options pane of the Coverage Settings dialog box.</p> <p>Disable option 'e' by selecting Display coverage results using model coloring on the Results pane of the Coverage Settings dialog box.</p>	<ul style="list-style-type: none"> • 't' — Enable lookup table coverage • 'r' — Enable signal range coverage • 'z' — Enable signal size coverage • 'o' — Enable coverage for Simulink Design Verifier™ blocks • 'i' — Enable saturation on integer overflow coverage • 'b' — Enable relational boundary coverage • 's' — Treat Simulink logic blocks as short-circuited • 'w' — Warn when unsupported blocks exist in model • 'e' — Eliminate model coloring for coverage results
CovModelRefEnable	<p>If CovModelRefEnable is set to on or all, the Simulink Verification and Validation software generates coverage data for the entire model.</p> <p>Set by Coverage for referenced models on the Coverage pane of the Coverage Settings dialog box.</p>	string — 'on' {'off'} 'all' 'filtered'
CovModelRefExcluded	<p>If CovModelRefEnable is set to filtered, this parameter stores a comma-separated list of referenced models for which coverage is disabled.</p>	string — { ' ' }

Parameter	Description	Values
	Set by selecting Coverage for referenced models on the Coverage pane of the Coverage Settings dialog box and then clicking Select Models .	
CovNameIncrementing	<p>If CovSaveSingleToWorkspaceVar is set to on, setting CovNameIncrementing to on causes the Simulink Verification and Validation software to append numerals to the workspace variable names for results so that earlier results are not overwritten (for example, covdata1, covdata2, etc.)</p> <p>Set by Increment variable name with each simulation below the selected Save last run in workspace variable check box on the Results pane of the Coverage Settings dialog box.</p>	string — 'on' {'off'}
CovPath	<p>Model path of the subsystem for which the Simulink Verification and Validation software gathers and reports coverage data.</p> <p>Set by selecting Coverage for this model: <model name> on the Coverage pane of the Coverage Settings dialog box and then clicking Select Subsystem.</p>	string — { '/' }

Parameter	Description	Values
CovReportOnPause	<p>Specifies that when you pause during simulation, the model coverage report appears in updated form, with coverage results up to the current pause or stop time.</p> <p>Set by Update results on pause on the Results pane of the Coverage Settings dialog box.</p>	string — { 'on' } 'off'
CovSaveCumulativeTo-WorkspaceVar	<p>If set to on, the Simulink Verification and Validation software accumulates and saves the results of successive simulations in the workspace variable specified by <code>CovCumulativeVarName</code>.</p> <p>Set by Save cumulative results in workspace variable on the Results pane of the Coverage Settings dialog box.</p>	string — { 'on' } 'off'
CovSaveName	<p>If <code>CovSaveSingleToWorkspaceVar</code> is set to on, the Simulink Verification and Validation software saves the results of the last simulation run in the workspace variable specified by this property.</p> <p>Set by cvdata object name below the selected Save last run in workspace variable check box on the Results pane</p>	string — { 'covdata' }

Parameter	Description	Values
	of the Coverage Settings dialog box.	
CovSaveSingleTo-WorkspaceVar	<p>If set to on, the Simulink Verification and Validation software saves the results of the last simulation run in the workspace variable specified by CovSaveName.</p> <p>Set by Save last run in workspace variable on the Results pane of the Coverage Settings dialog box.</p>	string — { 'on' } 'off'
CovSFcnEnable	<p>Enables coverage for C/C++ S-Function blocks in your model. Enable this feature by checking Coverage for C/C++ S-Functions on the Coverage Settings dialog box. For more information, see “Model Coverage for C and C++ S-Functions” in Simulink Verification and Validation documentation.</p>	string — 'on' { 'off' }
Created	<p>Date and time model was created.</p> <p>Set by Created on on the History pane of the Model Properties dialog box.</p> <p>See “Viewing and Editing the Model History Log” for more information.</p>	string
Creator	Name of model creator.	string

Parameter	Description	Values
	<p>Set by Created by on the History pane of the Model Properties dialog box.</p> <p>See “Viewing and Editing the Model History Log” for more information.</p>	
CurrentBlock	For internal use.	
CurrentOutputPort	For internal use.	
DataLoggingOverride	<p>A Simulink.SimulationData.M object that specifies the signal logging override settings for a model.</p> <p>See “Override Signal Logging Settings”.</p>	<p>Simulink.SimulationData.ModelLogging — {'OverrideSignals'} 'LogAllAsSpecifiedInModel'</p>
DataTransfer	<p>future reA Simulink.GlobalDataTransfer object that configures data transfers for models configured for concurrent execution.</p>	string — 'on' {'off'}
DataTypeOverride	<p>Specifies data type used to override fixed-point data types.</p> <p>Set by Data type override on the Fixed-Point Tool.</p>	<p>string — {'UseLocalSettings'} 'ScaledDouble' 'Double' 'Single' 'Off'</p>
Decimation	<p>Specify that Simulink software output only every N points, where N is the specified decimation factor.</p> <p>Set by “Decimation” on the Data Import/Export pane of the Configuration Parameters dialog box.</p>	string — {'1'}

Parameter	Description	Values
DefaultUnderspecifiedData	Specify data type to use if Simulink cannot infer the type of a signal during data type propagation. Set by “ Default for underspecified data type ” on the Optimization pane of the Configuration Parameters dialog box.	string — { 'double' } 'single'
DeleteChildFcn	Delete child callback function. Created on the Callbacks pane of the Block Properties dialog box. See “Create Block Callbacks” for more information.	string — { '' }
Description	Description of this model. Set by Model description on the Description pane of the Model Properties dialog box.	string — { '' }
Dirty	If the parameter is on, the model has unsaved changes.	string — 'on' { 'off' }
DiscreteInherit-ContinuousMsg	Specifies diagnostic action to take when a Unit Delay block inherits a continuous sample time. Set by Discrete used as continuous on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' { 'warning' } 'error'
DisplayBdSearchResults	For internal use.	

Parameter	Description	Values
DisplayBlockIO	For internal use.	
DisplayCallgraph-Dominators	For internal use	
DisplayCompileStats	For internal use.	
DisplayCondInputTree	For internal use.	
DisplayCondStIdTree	For internal use.	
DisplayErrorDirections	For internal use.	
DisplayInvisibleSources	For internal use.	
DisplaySortedLists	For internal use.	
DisplayVectorAnd-FunctionCounts	For internal use.	
DisplayVect-PropagationResults	For internal use.	
ExecutionContextIcon	<p>Show execution context bars on conditional subsystems that do not propagate execution context across the subsystem boundaries.</p> <p>In the Simulink Editor, set by Execution Context Indicator on the Display > Signals & Ports menu.</p>	string — 'on' {'off'}
ExplicitPartitioning	Specifies whether or not to manually map tasks (explicit mapping) or use the rate-based tasks.	string — 'on' {'off'}
ExpressionFolding	<p>Enables expression folding.</p> <p>Set by Eliminate superfluous local variables (Expression folding) on the Optimization > Signals and Parameters</p>	string — {'on'} 'off'

Parameter	Description	Values
	pane of the Configuration Parameters dialog box.	
ExternalInput	Names of MATLAB workspace variables used to designate data and times to be loaded from the workspace. Set by the Input field on the Data Import/Export pane of the Configuration Parameters dialog box.	string — {'[t, u]'}
ExtMode...	Parameters whose names start with ExtMode apply to Simulink External Mode. For more information, see External Mode.	
ExtrapolationOrder	Extrapolation order of the ode14x implicit fixed-step solver. Set by Extrapolation order on the Solver pane of the Configuration Parameters dialog box.	integer — 1 2 3 {4}
FcnCallInpInside-ContextMsg	Specifies diagnostic action to take when Simulink software must compute any function-call subsystem inputs directly or indirectly during execution of a call to a function-call subsystem. Set by Context-dependent inputs on the Connectivity Diagnostics pane of the	string — {'EnableAllAsError'} 'EnableAllAsWarning' 'UseLocalSettings' 'DisableAll' Note: The Use local settings and Disable all settings are maintained for backward compatibility, but

Parameter	Description	Values
	Configuration Parameters dialog box.	may be deprecated in a future release.
FileName	For internal use.	
FinalStateName	Names of final states to save to the workspace after a simulation ends. Set by the Final states field on the Data Import/Export pane of the Configuration Parameters dialog box.	string — {'xFinal'}
FixedStep	Fixed-step size. Set by Fixed step size (fundamental sample time) on the Solver pane of the Configuration Parameters dialog box.	string — {'auto'}
FixptConstOverflowMsg	Specifies diagnostic action to take when a fixed-point constant underflow occurs during simulation. Set by Detect overflow on the Type Conversion Diagnostics pane of the Configuration Parameters dialog box.	string — {'none'} 'warning' 'error'
FixptConstPrecisionLossMs	Specifies diagnostic action to take when a fixed-point constant precision loss occurs during simulation. Set by Detect precision loss on the Type Conversion Diagnostics pane of the	string — {'none'} 'warning' 'error'

Parameter	Description	Values
	Configuration Parameters dialog box.	
FixptConstUnderflowMsg	Specifies diagnostic action to take when a fixed-point constant underflow occurs during simulation. Set by Detect underflow on the Type Conversion Diagnostics pane of the Configuration Parameters dialog box.	string — {'none'} 'warning' 'error'
FixPtInfo	For internal use.	
FollowLinksWhen-OpeningFromGotoBlocks	Specifies whether to search for Goto tags in libraries referenced by the model when opening the From block dialog box.	string — 'on' {'off'}
ForceArrayBoundsChecking	For internal use.	
ForceConsistencyChecking	For internal use.	
ForceModelCoverage	For internal use.	
ForwardingTable	Specifies the forwarding table for this library. See “Forwarding Tables” for more information.	string — {'old_path_1', 'new_path_1'} ... {'old_path_n', 'new_path_n'}
ForwardingTableString	For internal use.	
GeneratePreprocessorConditionals	Globally controls whether generated code contains preprocessor conditionals. This parameter is relevant only to code generation, and has no effect on the behavior of a model in Simulink.	string — {'Use local settings'} 'off' 'on'

Parameter	Description	Values
	The parameter is available only for an ERT target when Inline parameters is selected. Set by Configuration Parameters > Code Generation > Interface > “Generate preprocessor conditionals” . See “About Variant Systems” for more information.	
GridSpacing	Has no effect in Simulink Editor. This parameter will be removed in a future release.	integer — {20}
Handle	Handle of the block diagram for this model.	double
HiliteAncestors	For internal use.	
IgnoreBidirectionalLines	For internal use.	
InheritedTsInSrcMsg	Message behavior when the sample time is inherited. Set by Source block specifies -1 sample time on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' { 'warning' } 'error'
InitFcn	Function that is called when this model is first compiled for simulation. Set by Model initialization function on the Callbacks pane of the Model Properties dialog box. See “Create Model Callbacks” for more information.	string — { ' ' }

Parameter	Description	Values
InitialState	Initial state name or values. Set by the Initial state field on the Data Import/Export pane of the Configuration Parameters dialog box.	variable or vector — <code>{'xInitial'}</code>
InitialStep	Initial step size. Set by Initial step size on the Solver pane of the Configuration Parameters dialog box.	string — <code>{'auto'}</code>
InlineParams	Enable inline of parameters in generated code. Set by Inline parameters on the Optimization > Signals and Parameters pane of the Configuration Parameters dialog box.	string — <code>'on' {'off'}</code>
InsertRTBMode	Control whether the Rate Transition block parameter Ensure deterministic data transfer (maximum delay) is set for auto-inserted Rate Transition blocks. Set by Deterministic data transfer on the Solver pane of the Configuration Parameters dialog box.	string — <code>'Always' {'Whenever possible'} 'Never (minimum delay)'</code>
InspectSignalLogs	Enable Simulink software to display logged signals in the Simulation Data Inspector tool at the end of a simulation or whenever you pause the simulation.	string — <code>'on' {'off'}</code>

Parameter	Description	Values
	Set by “Record logged workspace data in Simulation Data Inspector” on the Data Import/Export pane of the Configuration Parameters dialog box.	
Int32ToFloatConvMsg	Specify message behavior when a 32-bit integer is converted to a single-precision float. Set by 32-bit integer to single precision float conversion on the Type Conversion Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning' }
IntegerOverflowMsg	Specify message behavior when an integer overflow occurs. Set by “Wrap on overflow” in the Signals section on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning' } 'error'
IntegerSaturationMsg	Specify message behavior when an integer saturation occurs. Set by “Saturate on overflow” in the Signals section on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning' } 'error'
InvalidFcnCallConnMsg	Specify message behavior when an invalid function-call connection exists.	string — 'none' 'warning' {'error' }

Parameter	Description	Values
	Set by Invalid function-call connection on the Connectivity Diagnostics pane of the Configuration Parameters dialog box.	
Jacobian	For internal use.	
LastModifiedBy	User name of the person who last modified this model.	string
LastModifiedDate	Date when the model was last saved.	string
LibraryLinkDisplay	Displays the blocks in the model that are linked or have disabled or modified links. In the Simulink Editor, set by Library Links on the Display menu.	can't string — 'none' { 'disabled' } 'user' 'all' Set to none, does not display the link badge on the block. Set to disabled, displays the disabled link badge on the block. Set to user, displays only links to the user libraries. Set to all, displays all links.
LibraryType	For internal use.	
LifeSpan	Specify how long (in days) an application that contains blocks depending on elapsed or absolute time should be able to execute before timer overflow. Set by Application lifespan (days) on the Optimization pane of the Configuration Parameters dialog box.	string — { 'inf' } any positive, nonzero scalar value

Parameter	Description	Values
LimitDataPoints	Specify that the number of data points exported to the MATLAB workspace be limited to the number specified. Set by the Limit data points to last check box on the Data Import/Export pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
LinearizationMsg	For internal use.	
Lines	For internal use.	
LoadExternalInput	Load input from workspace. Set by the Input check box on the Data Import/Export pane of the Configuration Parameters dialog box.	string — 'on' {'off'}
LoadInitialState	Load initial state from workspace. Set by the Initial state check box on the Data Import/Export pane of the Configuration Parameters dialog box.	string — 'on' {'off'}
Location	For internal use.	
Lock	Lock or unlock a block library. Setting this parameter to on prevents a user from inadvertently changing a library.	string — 'on' {'off'}
LockLinksToLibrary	Lock or unlock links to a library. Setting this parameter to on prevents a user from inadvertently changing linked	string — 'on' {'off'}

Parameter	Description	Values
	blocks from the Simulink Editor.	
MAModelExclusionFile	Specifies the location of the Model Advisor exclusion file. Set by the File Name field on the Model Advisor Exclusion Editor dialog box.	string — { ' ' }
MaxConsecutiveMinStep	Maximum number of minimum step size violations allowed during simulation. This option appears when the solver type is Variable-step and the solver is an ode one. Set by Number of consecutive min steps on the Solver pane of the Configuration Parameters dialog box.	string — { '1' }
MaxConsecutiveZCs	Maximum number of consecutive zero crossings allowed during simulation. This option appears when the solver type is Variable-step and the solver is an ode one. Set by Number of consecutive zero crossings on the Solver pane of the Configuration Parameters dialog box.	string — { '1000' }
MaxConsecutiveZCsMsg	Specifies diagnostic action to take when Simulink software detects the maximum number of consecutive zero crossings allowed. This option appears	string — 'none' 'warning' { 'error' }

Parameter	Description	Values
	<p>when the solver type is Variable-step and the solver is an ode one.</p> <p>Set by Consecutive zero crossings violation on the Solver Diagnostics pane of the Configuration Parameters dialog box.</p>	
MaxDataPoints	<p>Maximum number of output data points to save.</p> <p>Set by the Limit data points to last field on the Data Import/Export pane of the Configuration Parameters dialog box.</p>	string — { '1000' }
MaxMDLFileLineLength	<p>Controls the line lengths in the model file. Use this to avoid line-wrapping, which can be important for source control tools.</p> <p>Specifies the maximum length in bytes, which may differ from the number of characters in Japanese, and is different from the number of columns when tabs are present.</p>	<p>integer — -1 (unlimited) or ≥ 80.</p> <p>Default is 120.</p>
MaxNumMinSteps	Maximum number of times the solver uses the minimum step size.	string — { '-1' }
MaxOrder	<p>Maximum order for ode15s.</p> <p>Set by Maximum order on the Solver pane of the</p>	string — '1' '2' '3' '4' {'5'}

Parameter	Description	Values
	Configuration Parameters dialog box.	
MaxStep	Maximum step size. Set by Max step size on the Solver pane of the Configuration Parameters dialog box.	string — { 'auto' }
MdlSubVersion	For internal use	
MergeDetectMultiDriving-BlocksExec	Select the diagnostic action to take when the software detects a Merge block with more than one driving block executing at the same time step. Set by Detect multiple driving blocks executing at the same time step on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'
Metadata	Names and attributes of arbitrary data associated with the model. To extract this metadata structure without needing to load the model, use the method Simulink.MDLInfo.getMetadata	Structure. Fields can be strings, numeric matrices of type "double", or more structures.
MinMaxOverflow-ArchiveData	For internal use	
MinMaxOverflow-ArchiveMode	Logging type for fixed-point logging. Set by Overwrite or merge model simulation results in the Fixed-Point Tool.	string — { 'Overwrite' } 'Merge'

Parameter	Description	Values
MinMaxOverflowLogging	Setting for fixed-point logging. Set by Fixed-point instrumentation mode in the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
MinStep	Minimum step size for the solver. Set by Min step size on the Solver pane of the Configuration Parameters dialog box.	string — { 'auto' }
MinStepSizeMsg	Message shown when minimum step size is violated. Set by Min step size violation on the Solver Diagnostics pane of the Configuration Parameters dialog box.	string — { 'warning' } 'error'
ModelBlockNormalModeVisibl	Use with <code>set_param</code> to set Normal Mode Visibility on for the specified Model blocks. You can set this parameter with the Model Block Normal Mode Visibility dialog box. For details, see “Model Block Normal Mode Visibility Dialog Box”.	With <code>set_param</code> , use an array of <code>Simulink.BlockPath</code> objects or cell array of cell arrays of strings, with the strings being paths to individual blocks or models. With <code>set_param</code> , an empty array specifies to use the Simulink default selection for the instance to have Normal Mode Visibility enabled.
ModelBlockNormaModeVisibl	Return information about which Model blocks have Normal Mode Visibility enabled. Use with a model that you are editing.	Return values indicate which Model blocks have Normal Mode Visibility enabled. See “Normal Mode Visibility”.

Parameter	Description	Values
ModelBrowserVisibility	Show the Model Browser. In the Simulink Editor, set by Model Browser on the View menu.	string — 'on' {'off'}
ModelBrowserWidth	Width of the Model Browser pane in the model window. To display the Model Browser pane, see the ModelBrowserVisibility parameter.	integer — {200}
ModelDataFile	For internal use.	string — {''}
ModelDependencies	List of model dependencies. Set by Model dependencies on the Model Referencing pane of the Configuration Parameters dialog box.	string — {''}
ModelReferenceCS-MismatchMessage	This parameter is maintained for compatibility purposes only. Do not use this parameter. You can use the Model Advisor to identify models referenced in Accelerator mode for which Simulink ignores certain configuration parameters. 1 In the Simulink Editor, select Analysis > Model Advisor . 2 Select By Task . 3 Run the Check diagnostic settings ignored during accelerated model	string — {'none'} 'warning' 'error' Simulink ignores this parameter if you set it to warning or error .

Parameter	Description	Values
	<p>reference simulation check.</p> <p>For more information, see “Certain Diagnostic Configuration Parameters Ignored for Models Referenced in Accelerator Mode”.</p>	
ModelReferenceData-LoggingMessage	<p>Message shown when there is unsupported data logging.</p> <p>Set by Unsupported data logging on the Model Referencing Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
ModelReferenceExtra-NoncontSigs	<p>Specifies diagnostic action to take when a discrete signal appears to pass through a Model block to the input of a block with continuous states.</p> <p>Set by Extraneous discrete derivative signals on the Solver Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' 'warning' {'error'}
ModelReferenceIO-MismatchMessage	<p>Message shown when there is a port and parameter mismatch.</p> <p>Set by Port and parameter mismatch on the Model Referencing Diagnostics pane of the Configuration Parameters dialog box.</p>	string — {'none'} 'warning' 'error'
ModelReferenceIOMsg	<p>Message shown when there is an invalid root Inport or Outport block connection.</p>	string — {'none'} 'warning' 'error'

Parameter	Description	Values
	Set by Invalid root Inport/Output block connection on the Model Referencing Diagnostics pane of the Configuration Parameters dialog box.	
ModelReferenceMinAlgLoopOccurrences	Toggles the minimization of algebraic loop occurrences. Set by Minimize algebraic loop occurrences on the Model Referencing pane of the Configuration Parameters dialog box.	string — 'on' {'off'}
ModelReferenceNumInstancesAllowed	Total number of model reference instances allowed per top model. Set by Total number of instances allowed per top model on the Model Referencing pane of the Configuration Parameters dialog box.	string — 'Zero' 'Single' {'Multi'}
ModelReferencePassRootInputsByReference	Toggles the passing of scalar root inputs by value. Set by “Pass fixed-size scalar root inputs by value for code generation” on the Model Referencing pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
ModelReferenceSimTargetVerbose	This parameter is deprecated and has no effect. Use <code>AccelVerboseBuild</code> instead.	

Parameter	Description	Values
ModelReferenceSymbol-NameMessage	For referenced models, specifies diagnostic action to take when the Maximum identifier length does not provide enough space to make global identifiers unique across models.	string — 'none' {'warning'} 'error'
ModelReferenceTargetType	For internal use.	
ModelReferenceVersion-MismatchMessage	Message shown when there is a model block version mismatch. Set by Model block version mismatch on the Model Referencing Diagnostics pane of the Configuration Parameters dialog box.	string — {'none'} 'warning' 'error'
ModelVersion	Version number of model.	string — {'1.1'}
ModelVersionFormat	Format of model's version number. Set by Model version on the History pane of the Model Properties dialog box. See “Viewing and Editing the Model History Log” for more information.	string — {'1. %<AutoIncrement: 0>'}
ModelWorkspace	References this model's model workspace object.	an instance of the Simulink.ModelWorkspace class
ModifiedBy	Last person to modify this model.	string
ModifiedByFormat	Format for the display of last modifier.	string — {'%<Auto>'}

Parameter	Description	Values
	<p>Set by Last saved by on the History pane of the Model Properties dialog box.</p> <p>See “Viewing and Editing the Model History Log” for more information.</p> <p>Can also be set by Last saved by on the Model history field on the History pane of the Model Explorer.</p>	
ModifiedComment	Field for user comments.	string — { ' ' }
ModifiedDateFormat	<p>Format string used to generate the value of the LastModifiedDate parameter.</p> <p>Set by Last saved on on the History pane of the Model Properties dialog box.</p> <p>See “Viewing and Editing the Model History Log” for more information.</p>	string — { '%<Auto>' }
ModifiedHistory	<p>Area for keeping notes about the history of the model.</p> <p>Set by the Model history field on the History pane of the Model Properties dialog box.</p> <p>See “Viewing and Editing the Model History Log” for more information.</p>	string — { ' ' }

Parameter	Description	Values
	Can also be set by the Model history field on the History pane of the Model Explorer.	
MultiTaskCondExecSysMsg	Select the diagnostic action to take if Simulink software detects a subsystem that might cause data corruption or nondeterministic behavior. Set by Multitask conditionally executed subsystem on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' 'warning' {'error'}
MultiTaskDSMMsg	Specifies diagnostic action to take when one task reads data from a Data Store Memory block to which another task writes data. Set by Multitask data store on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' 'warning' {'error'}
MultiTaskRateTransMsg	Specifies diagnostic action to take when an invalid rate transition takes place between two blocks operating in multitasking mode. Set by Multitask rate transition on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.	string — 'warning' {'error'}

Parameter	Description	Values
Name	Model name.	string
NonBusSignalsTreatedAsBus	<p>Detect when Simulink implicitly converts a non-bus signal to a bus signal to support connecting the signal to a block expecting a bus signal.</p> <p>“Non-bus signals treated as bus signals” on the Diagnostics > Connectivity pane of the Configuration Parameters dialog box.</p>	string — {'none'} 'warning' 'error'
NumberNewtonIterations	<p>Number of Newton's method iterations performed by the ode14x implicit fixed-step solver.</p> <p>Set by Number Newton's iterations on the Solver pane of the Configuration Parameters dialog box.</p>	integer — {1}
ObjectParameters	Names and attributes of model parameters.	structure
Open	For internal use.	
OptimizeBlockIOStorage	<p>Enables signal storage reuse optimization.</p> <p>Set by Signal storage reuse on the Optimization > Signals and Parameters pane of the Configuration Parameters dialog box.</p>	string — {'on'} 'off'
OutputOption	<p>Time step output options for variable-step solvers.</p> <p>Set by Output options on the Data Import/Export pane of</p>	string — 'AdditionalOutputTimes' {'RefineOutputTimes'} 'SpecifiedOutputTimes'

Parameter	Description	Values
	the Configuration Parameters dialog box.	
OutputSaveName	Workspace variable to store the model outputs. Set by the Output field on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { 'yout' }
OutputTimes	Output times set when Output options on the Data Import/Export pane of the Configuration Parameters dialog box is set to Produce additional output . Set by Output times on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { '[]' } Note: If the value of Output options is Produce additional output or Produce specified output only , set to a value other than the default value of '[]'.
PaperOrientation	Printing paper orientation.	string — 'portrait' {'landscape'}
PaperPosition	When PaperPositionMode is set to manual, this parameter determines the position and size of a diagram on paper and the size of the diagram exported as a graphic file in the units specified by PaperUnits.	vector — [left, bottom, width, height]
PaperPositionMode	Paper position mode. • auto When printing, Simulink software sizes the diagram to fit the printed page. When exporting a diagram	string — { 'auto' } 'manual' 'tiled'

Parameter	Description	Values
	<p>as a graphic image, Simulink software sizes the exported image to be the same size as the diagram's normal size on screen.</p> <ul style="list-style-type: none"> • manual <p>When printing, Simulink software positions and sizes the diagram on the page as indicated by PaperPosition. When exporting a diagram as a graphic image, Simulink software sizes the exported graphic to have the height and width specified by PaperPosition.</p> <ul style="list-style-type: none"> • tiled <p>Enables tiled printing.</p> <p>See “Tiled Printing” for more information.</p>	
PaperSize	Size of PaperType in PaperUnits.	vector — [width height] (read only)
PaperType	Printing paper type.	string — 'usletter' 'uslegal' 'a0' 'a1' 'a2' 'a3' 'a4' 'a5' 'b0' 'b1' 'b2' 'b3' 'b4' 'b5' 'arch-A' 'arch-B' 'arch-C' 'arch-D' 'arch-E' 'A' 'B' 'C' 'D' 'E' 'tabloid'

Parameter	Description	Values
PaperUnits	Printing paper size units.	string — 'normalized' {'inches'} 'centimeters' 'points'
ParallelModelReferenceErr	<p>Specify if you want the Simulink software to perform a consistency check on the parallel pool before starting a parallel build.</p> <p>If you set the parameter to on, the client and the remote workers must meet the following criteria for the parallel build to initiate:</p> <ul style="list-style-type: none"> • The parallel pool is open. • The pool is spmc compatible. • The platform is consistent between workers and client. • The workers have a Simulink Real-Time license. • A common compiler exists across workers and client. <p>If you set the parameter to off, the software displays a warning for the first condition that fails and then performs a sequential build.</p>	string — {'on'} 'off'
ParameterArgumentNames	<p>List of parameters used as arguments when this model is called as a reference.</p> <p>Set by Model arguments (for referencing this model) in the Model Workspace pane of the Model Explorer.</p>	string — { '' }

Parameter	Description	Values
ParameterDowncastMsg	<p>Specifies diagnostic action to take when a parameter downcast occurs during simulation.</p> <p>Set by Detect downcast on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' 'warning' {'error'}
ParameterOverflowMsg	<p>Specifies diagnostic action to take when a parameter overflow occurs during simulation.</p> <p>Set by Detect overflow on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' 'warning' {'error'}
ParameterPrecision-LossMsg	<p>Specifies diagnostic action to take when parameter precision loss occurs during simulation.</p> <p>Set by Detect precision loss on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
ParameterTunabilityLossMsg	<p>Specifies diagnostic action to take when a parameter cannot be tuned because it uses unsupported functions or operators.</p> <p>Set by Detect loss of tunability on the Data Validity Diagnostics pane of</p>	string — 'none' {'warning'} 'error'

Parameter	Description	Values
	the Configuration Parameters dialog box.	
ParameterUnderflowMsg	Specifies diagnostic action to take when a parameter underflow occurs during simulation. Set by Detect underflow on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'
ParamWorkspaceSource	For internal use.	
Parent	Name of the model or subsystem that owns this object. The value of this parameter for a model is an empty string.	string — { '' }
Pause	Pause simulation callback. Set by Simulation pause function on the Callbacks pane of the Model Properties dialog box.	string — { '' }
PositivePriorityOrder	Choose the appropriate priority ordering for the real-time system targeted by this model. The Simulink Coder software uses this information to implement asynchronous data transfers. Set by Higher priority value indicates higher task priority on the Solver pane of the Configuration Parameters dialog box.	string — 'on' { 'off' }

Parameter	Description	Values
PostLoadFcn	<p>Function invoked just after this model is loaded.</p> <p>Set by Model post-load function on the Callbacks pane of the Model Properties dialog box.</p> <p>See “Create Model Callbacks” for more information.</p>	string — { ' ' }
PostSaveFcn	<p>Function invoked just after this model is saved to disk. Not executed for blocks inside library links.</p> <p>Set by Model post-save function on the Callbacks pane of the Model Properties dialog box.</p> <p>See “Create Model Callbacks” for more information.</p>	string — { ' ' }
PreLoadFcn	<p>Preload callback.</p> <p>Set by Model pre-load function on the Callbacks pane of the Model Properties dialog box.</p> <p>See “Create Model Callbacks” for more information.</p>	string — { ' ' }
PreSaveFcn	<p>Function invoked just before this model is saved to disk. Not executed for blocks inside library links, except when you are breaking the link, e.g., with <code>save_system(A, B, 'BreakUserLinks', 'on')</code>.</p>	string — { ' ' }

Parameter	Description	Values
	<p>Set by Model pre-save function on the Callbacks pane of the Model Properties dialog box.</p> <p>See “Create Model Callbacks” for more information.</p>	
ProdBitPerChar	<p>Describes the length in bits of the C <code>char</code> data type supported by the production hardware to be used by this model.</p> <p>Set by Number of bits: char in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.</p>	integer — {8}
ProdBitPerInt	<p>Describes the length in bits of the C <code>int</code> data type supported by the production hardware to be used by this model.</p> <p>Set by Number of bits: int in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.</p>	integer — {32}
ProdBitPerLong	<p>Describes the length in bits of the C <code>long</code> data type supported by the production hardware to be used by this model.</p> <p>Set by Number of bits: long in the Production hardware section on the Hardware Implementation pane of the</p>	integer — {32}

Parameter	Description	Values
	Configuration Parameters dialog box.	
ProdBitPerLongLong	<p>Describes the length in bits of the C <code>long</code> data type supported by the production hardware to be used by this model.</p> <p>Set by “Number of bits: long long” in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.</p> <p>The value of this parameter must be greater than or equal to the value of <code>ProdBitPerLong</code>.</p>	integer — {64}
ProdBitPerShort	<p>Describes the length in bits of the C <code>short</code> data type supported by the production hardware to be used by this model.</p> <p>Set by Number of bits: short in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.</p>	integer — {16}
ProdEndianness	<p>Describes the significance of the first byte of a data word of the production hardware to be used by this model.</p> <p>Set by Byte ordering in the Production hardware section on the Hardware</p>	string — { 'Unspecified' 'LittleEndian' 'BigEndian' }

Parameter	Description	Values
	Implementation pane of the Configuration Parameters dialog box.	
ProdEqTarget	Specifies that the hardware used to test the code generated from this model is the same as the production hardware or has the same characteristics. Set by Test hardware is the same as production hardware in the Test hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.	string — { 'on' } 'off'
ProdHWDeviceType	Predefined hardware device to specify the C language constraints for your microprocessor. Set by “Device vendor” and Device type in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.	string — { 'Generic->Unspecified (assume 32-bit Generic)'
ProdIntDivRoundTo	Describes how the C compiler that creates production code for this model rounds the result of dividing one signed integer by another to produce a signed integer quotient. Set by Signed integer division rounds to in the Production hardware	string — 'Floor' 'Zero' { 'Undefined' }

Parameter	Description	Values
	section on the Hardware Implementation pane of the Configuration Parameters dialog box.	
ProdLargestAtomicFloat	Specify the largest floating-point data type that can be atomically loaded and stored on the production hardware. Set by “ Largest atomic size: floating-point ” in the Production hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	string — 'Float' 'Double' {'None'}
ProdLargestAtomicInteger	Specify the largest integer data type that can be atomically loaded and stored on the production hardware. Set this parameter to 'LongLong' only if the production hardware supports the C long long data type and you have set ProdLongLongMode to 'on'. Set by “ Largest atomic size: integer ” in the Production hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	string — {'Char'} 'Short' 'Int' 'Long' 'LongLong'
ProdLongLongMode	Specify that your C compiler supports the C long long data type. Most C99 compilers support long long.	string — 'on' {'off'}

Parameter	Description	Values
	Set by “ Enable long long ” in the Production hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	
ProdShiftRightIntArith	Describes whether the C compiler that creates production code for this model implements a signed integer right shift as an arithmetic right shift. Set by Shift right on a signed integer as arithmetic shift in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.	string — { 'on' } 'off'
ProdWordSize	Describes the word length in bits of the production hardware to be used by this model. Set by Number of bits: native in the Production hardware section on the Hardware Implementation pane of the Configuration Parameters dialog box.	integer — {32}
Profile	Enables the simulation profiler for this model. In the Simulink Editor, set by Show Profiler Report on the Analysis menu.	string — 'on' {'off'}

Parameter	Description	Values
PropagateSignalLabelsOut	<p>Pass propagated signal names to output signals of Model block.</p> <p>Set by Propagate all signal labels out of the model on the Model Referencing pane of the Configuration Parameters dialog box.</p> <p>See “Model Referencing Pane” for more information.</p>	string — 'on' {'off'}
PropagateVarSize	<p>Select how variable-size signals propagate through referenced models.</p> <p>Set by Propagate sizes of variable-size signals on the Model Referencing pane of the Configuration Parameters dialog box.</p> <p>See “Model Referencing Pane” for more information.</p>	string — 'Infer from blocks in model' 'Only when enabling' 'During execution'
ReadBeforeWriteMsg	<p>Specifies diagnostic action to take when the model attempts to read data from a data store before it has stored data at the current time step.</p> <p>Set by Detect read before write on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — { 'UseLocalSettings' 'DisableAll' 'EnableAllAsWarning' 'EnableAllAsError' }
RecordCoverage	<p>If RecordCoverage is set to on, Simulink collects and reports model coverage data</p>	string — 'on' {'off'}

Parameter	Description	Values
	<p>during simulation. The format of this report is controlled by the values of the following parameters:</p> <p>CovCompData</p> <p>CovCumulativeReport</p> <p>CovCumulativeVarName</p> <p>CovHTMLOptions</p> <p>CovHtmlReporting</p> <p>CovMetricSettings</p> <p>CovModelRefEnable</p> <p>CovModelRefExcluded</p> <p>CovNameIncrementing</p> <p>CovPath</p> <p>CovReportOnPause</p> <p>CovSaveCumulativeToWorkspaceVar</p> <p>CovSaveName</p> <p>CovSaveSingleToWorkspaceVar</p> <p>If set to <code>off</code>, no model coverage data is collected or reported.</p> <p>Set by Coverage for this model: <code><model name></code> on</p>	

Parameter	Description	Values
	the Coverage pane of the Coverage Settings dialog box.	
Refine	Refine factor. Set by Refine factor on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { '1' }
RelTol	Relative error tolerance. Set by Relative tolerance on the Solver pane of the Configuration Parameters dialog box.	string — { '1e-3' }
ReportName	Name of the associated file for the Report Generator.	string — { 'simulink-default.rpt' }
ReqHilite	Highlights all the blocks in the Simulink diagram that have requirements associated with them. In the Simulink Editor, set by Highlight Model on the Analysis > Requirements menu.	string — 'on' { 'off' }
RequirementInfo	For internal use.	
RootOutputRequire-BusObject	Specifies diagnostic action to take when a bus enters a root model Output block for which a bus object has not been specified. Set by Unspecified bus object at root Output block on the Connectivity Diagnostics pane of the	string — 'none' { 'warning' } 'error'

Parameter	Description	Values
	Configuration Parameters dialog box.	
RTPrefix	Specifies diagnostic action to take when Simulink software encounters an object name that begins with <code>rt</code> . Set by " rt " prefix for identifiers on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' 'warning' {'error'}
RTW...	For information about model parameters beginning with RTW, see Configuration Parameters for Simulink Models and Parameter Reference in the Simulink Coder documentation.	
SampleTimeAnnotations	In the Simulink Editor, set by Annotations on the Display > Sample Time menu.	string — 'on' {'off'}
SampleTimeColors	In the Simulink Editor, set by Colors on the Display > Sample Time Display menu.	string — 'on' {'off'}
SampleTimeConstraint	This option appears when the solver type is Fixed-step. Set by Periodic sample time constraint on the Solver pane of the Configuration Parameters dialog box.	string — {'Unconstrained'} 'STIndependent' 'Specified'
SampleTimeProperty	Specifies and assigns priorities to the sample times implemented by the model. This option appears	Structure containing the fields SampleTime , Offset , and Priority

Parameter	Description	Values
	<p>when Periodic sample time constraint is set to Specified.</p> <p>Set by Sample time properties on the Solver pane of the Configuration Parameters dialog box.</p>	
SavedCharacterEncoding	Specifies the character set used to encode this model. See the <code>slCharacterEncoding</code> command for more information.	string
SaveDefaultBlockParams	For internal use.	
SaveFinalState	<p>Save final states to workspace.</p> <p>Set by the Final states check box on the Data Import/Export pane of the Configuration Parameters dialog box.</p>	string — 'on' {'off'}
SaveFormat	<p>Format used to save data to the MATLAB workspace.</p> <p>Set by Format on the Data Import/Export pane of the Configuration Parameters dialog box.</p>	string — {'Array'} 'Structure' 'StructureWithTime' 'Dataset'
SaveOutput	<p>Save simulation output to workspace.</p> <p>Set by the Output check box on the Data Import/Export pane of the Configuration Parameters dialog box.</p>	string — {'on'} 'off'
SaveState	Save states to workspace.	string — 'on' {'off'}

Parameter	Description	Values
	Set by the States check box on the Data Import/Export pane of the Configuration Parameters dialog box.	
SaveTime	Save simulation time to workspace. Set by the Time check box on the Data Import/Export pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
SaveWithDisabledLinksMsg	Specifies diagnostic action to take when saving a block diagram having disabled library links. Set by Block diagram contains disabled library links on the Saving Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'
SaveWithParameterized-LinksMsg	Specifies diagnostic action to take when saving a block diagram having parameterized library links. Set by Block diagram contains parameterized library links on the Saving Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'
ScreenColor	Background color of the model window.	string — 'black' {'white'} 'red' 'green' 'blue' 'cyan' 'magenta' 'yellow'

Parameter	Description	Values
	In the Simulink Editor, set by Canvas Color on the Diagram > Format menu.	'gray' 'lightBlue' 'orange' 'darkGreen' [r,g,b,a] where r, g, b, and a are the red, green, blue, and alpha values of the color normalized to the range 0.0 to 1.0. The alpha value is ignored.
ScrollbarOffset	For internal use.	
SFcnCompatibilityMsg	See SfunCompatibilityCheckMsg parameter for more information.	
SFInvalidInputDataAccess-InChartInitDiag	<p>Select the diagnostic action to take when a chart:</p> <ul style="list-style-type: none"> • Has the ExecuteAtInitialization property set to true • Accesses input data on a default transition or associated state entry actions, which execute at chart initialization <p>Set by Invalid input data access in chart initialization on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
SFNoUnconditionalDefault-TransitionDiag	Select the diagnostic action to take when a chart does not have an unconditional default transition to a state or a junction.	string — 'none' {'warning'} 'error'

Parameter	Description	Values
	Set by No unconditional default transitions on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.	
SFSimEcho	Enables output to appear in the MATLAB Command Window during simulation of a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks. Set by Echo expressions without semicolons on the Simulation Target pane of the Configuration Parameters dialog box.	string — { 'on' } 'off'
SFSimOverflowDetection	Enables overflow detection of data during simulation of a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks. Overflow occurs for data when a value assigned to it exceeds the numeric capacity of the data type. Note: To enable this option, you must also select the Data Range check box in the Stateflow Debugger window. Set by “ Detect wrap on overflow ” on the Simulation Target pane of	string — { 'on' } 'off'

Parameter	Description	Values
	the Configuration Parameters dialog box.	
SFTransitionActionBeforeC	Select the diagnostic action to take when a transition action is specified before a condition action in a transition path containing multiple segmented transitions. Set by “ Transition action specified before condition action ” on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'
SFTransitionOutsideNaturalParentDiag	Select the diagnostic action to take when a chart contains a transition that loops outside the parent state or junction. Set by Transition outside natural parent on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'
SfunCompatibility-CheckMsg	Specifies diagnostic action to take when S-function upgrades are needed. Set by S-function upgrades needed on the Compatibility Diagnostics pane of the Configuration Parameters dialog box.	string — {'none'} 'warning' 'error'
SFUnconditionalTransitionShadowingDiag	Select the diagnostic action to take when a chart contains multiple unconditional	string — 'none' {'warning'} 'error'

Parameter	Description	Values
	<p>transitions that originate from the same state or the same junction.</p> <p>Set by Transition shadowing on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.</p>	
SFUndirectedBroadcast-EventsDiag	<p>Select the diagnostic action to take when a chart contains undirected local event broadcasts.</p> <p>Set by Undirected event broadcasts on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
SFUnexpectedBacktracking-Diag	<p>Select the diagnostic action to take when a chart junction:</p> <ul style="list-style-type: none"> • Does not have an unconditional transition path to a state or a terminal junction • Has multiple transition paths leading to it <p>Set by Unexpected backtracking on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
SFUnusedDataAndEventsDiag	<p>Select the diagnostic action to take for detection of unused data and events in a chart.</p>	string — 'none' {'warning'} 'error'

Parameter	Description	Values
	Set by Unused data and events on the Diagnostics > Stateflow pane of the Configuration Parameters dialog box.	
ShapePreserveControl	At each time step, use derivative information to improve integration accuracy. Set by Shape preservation on the Solver pane of the Configuration Parameters dialog box.	string — 'EnableAll' {'DisableAll'}
ShowGrid	Has no effect in Simulink Editor. This parameter will be removed in a future release.	string — 'on' {'off'}
ShowLinearization-Annotations	Toggles linearization icons in the model.	string — {'on'} 'off'
ShowLineDimensions	Show signal dimensions on this model's block diagram. In the Simulink Editor, set by Signal Dimensions on the Display > Signal & Ports menu.	string — 'on' {'off'}
ShowLineDimensions-OnError	For internal use.	
ShowLineWidths	Deprecated. Use ShowLineDimensions instead.	
ShowLoopsOnError	Highlight invalid loops graphically.	string — {'on'} 'off'
ShowModelReference-BlockIO	Toggles display of I/O mismatch on block. In the Simulink Editor, set by Block I/O Mismatch for	string — 'on' {'off'}

Parameter	Description	Values
	Referenced Model on the Display > Blocks menu.	
ShowModelReference-BlockVersion	Toggles display of version on block. In the Simulink Editor, set by Block Version for Referenced Models on the Display > Blocks menu.	string — 'on' {'off'}
Shown	For internal use.	
ShowPageBoundaries	Toggles display of page boundaries on the Simulink Editor canvas. In the Simulink Editor, set by Show Page Boundaries on the File > Print menu.	string — 'on' {'off'}
ShowPortDataTypes	Show data types of ports on this model's block diagram. In the Simulink Editor, set by Port Data Types on the Display > Signals & Ports menu.	string — 'on' {'off'}
ShowPortDataTypesOnError	For internal use.	
ShowStorageClass	Show storage classes of signals on this model's block diagram. In the Simulink Editor, set by Storage Class on the Format > Signals & Ports menu.	string — 'on' {'off'}
ShowTestPointIcons	Show test point icons on this model's block diagram. In the Simulink Editor, set by Testpoint & Logging	string — {'on'} 'off'

Parameter	Description	Values
	Indicators on the Display > Signals & Ports menu.	
ShowViewerIcons	Show viewer icons on this model's block diagram. In the Simulink Editor, set by Viewer Indicator on the Display > Signals & Ports menu.	string — { 'on' } 'off'
SignalHierarchy	If the signal is a bus, returns the name and hierarchy of the signals in the bus. (Read-only) Get with the <code>get_param</code> command. Specify a port or line handle. See “View Information about Buses”.	Return values reflect the structure of the signal that you specify.
SignalInfNanChecking	Specifies diagnostic action to take when the value of a block output is Inf or NaN at the current time step. Set by Inf or NaN block output on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'
SignalLabelMismatchMsg	Specifies diagnostic action to take when a signal label mismatch occurs. Set by Signal label mismatch on the Connectivity Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning' 'error'

Parameter	Description	Values
SignalLogging	Globally enable signal logging for this model. Set by the Signal logging check box on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { 'on' } 'off'
SignalLoggingName	Name for saving signal logging data to a workspace. Set by the Signal logging field on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { 'logout' }
SignalLoggingSaveFormat	Format for saving signal logging data. Set by the “ Signal logging format ” field on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { 'ModelDataLogs' } 'Dataset'
SignalNameFromLabel	Propagate signal names for Bus Creator block input signals whenever you change the name of an input signal programmatically. Set with the <code>set_param</code> command, using either a port or line handle and a string specifying the signal name to propagate.	string — { '' }
SignalRangeChecking	Select the diagnostic action to take when signals exceed	string — { 'none' } 'warning' 'error'

Parameter	Description	Values
	<p>specified minimum or maximum values.</p> <p>Set by Simulation range checking on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	
SignalResolutionControl	<p>Control which named states and signals get resolved to Simulink signal objects.</p> <p>Set by Signal resolution on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	<p>string —</p> <p>{ 'UseLocalSettings' } 'TryResolveAll' 'TryResolveAll-WithError'</p>
SigSpecEnsureSample-TimeMsg	<p>Specifies diagnostic action to take when the sample time of the source port of a signal specified by a Signal Specification block differs from the signal's destination port.</p> <p>Set by Enforce sample times specified by Signal Specification blocks on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.</p>	<p>string — 'none' { 'warning' } 'error'</p>
SimBuildMode	<p>Specifies how you build the simulation target for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Simulation target build mode on the</p>	<p>string —</p> <p>{ 'sf_incremental_build' } 'sf_nonincremental_build' 'sf_make' 'sf_make_clean' 'sf_make_clean_objects'</p>

Parameter	Description	Values
	Simulation Target pane of the Configuration Parameters dialog box.	
SimCompilerOptimization	Specifies the compiler optimization level during acceleration code generation. Set by Compiler optimization level on the Optimization pane of the Configuration Parameters dialog box.	string — 'on' {'off'}
SimCtrlC	Enables responsiveness checks in code generated for MATLAB Function blocks. Set by “ Ensure responsiveness ” on the Simulation Target pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
SimCustomHeaderCode	Enter code lines to appear near the top of a generated header file for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks. Set by Header file on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.	string — {' '}
SimCustomInitializer	Enter code statements that execute once at the start of simulation for a model that contains MATLAB Function	string — {' '}

Parameter	Description	Values
	<p>blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Initialize function on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.</p>	
SimCustomSourceCode	<p>Enter code lines to appear near the top of a generated source code file for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Source file on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.</p>	string — { ' ' }
SimCustomTerminator	<p>Enter code statements that execute at the end of simulation for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Terminate function on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.</p>	string — { ' ' }
SimIntegrity	<p>Detects violations of memory integrity in code generated for MATLAB Function blocks and stops execution with a diagnostic.</p>	string — { 'on' } 'off'

Parameter	Description	Values
	Set by “ Ensure memory integrity ” on the Simulation Target pane of the Configuration Parameters dialog box.	
SimParseCustomCode	Specify whether or not to parse the custom code and report unresolved symbols in the model. Set by Parse custom code symbols on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.	string — {'on'} 'off'
SimReservedNameArray	Enter the names of variables or functions in the generated code that match the names of variables or functions specified in custom code. This action prevents naming conflicts between identifiers in the generated code and in custom code for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks. Set by Reserved names on the Simulation Target > Symbols pane of the Configuration Parameters dialog box.	string array — { {}}
SimulationCommand	Executes a simulation command.	string — 'start' 'stop' 'pause' 'continue' 'step' 'update' 'WriteDataLogs'

Parameter	Description	Values
	<p>Note: You cannot use <code>set_param</code> to run a simulation in a MATLAB session that does not have a display, i.e., if you used <code>matlab -nodisplay</code> to start the session.</p>	'SimParamDialog' 'connect' 'disconnect' 'WriteExtModeParamVect' 'AccelBuild'
SimulationMode	<p>Indicates whether Simulink software should run in Normal, Accelerator, Rapid Accelerator, SIL, PIL, or External mode.</p> <p>In the Simulink Editor, set by the Simulation > Mode menu.</p>	string — {'normal'} 'accelerator' 'rapid-accelerator' 'external' 'Software-in-the-loop (SIL)' 'Processor-in-the-loop (PIL)'
SimulationStatus	Indicates simulation status.	string — {'stopped'} 'updating' 'initializing' 'running' 'paused' 'terminating' 'external'
SimulationTime	Current time value for the simulation.	double — {0}
SimStateInterfaceChecksum	Check to ensure that the interface checksum is identical to the model checksum before loading the SimState.	string — 'none' 'warning' 'error'
SimStateOlderReleaseMsg	Check to report that the SimState was generated by an earlier version of Simulink. In the Diagnostics pane of the Configuration Parameters dialog box, configure the diagnostic to allow Simulink to report the message as error or warning.	string — 'error' 'warning'

Parameter	Description	Values
SimUserIncludeDirs	<p>Enter a space-separated list of directory paths that contain files you include in the compiled target for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Include directories on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.</p>	<p>string — { ' ' }</p> <hr/> <p>Note: If your list includes any Windows path strings that contain spaces, each instance must be enclosed in double quotes within the argument string, for example,</p> <p>'C:\Project "C:\Custom Files"'</p>
SimUserLibraries	<p>Enter a space-separated list of static libraries that contain custom object code to link into the target for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Libraries on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.</p>	<p>string — { ' ' }</p>
SimUserSources	<p>Enter a space-separated list of source files to compile and link into the target for a model that contains MATLAB Function blocks, Stateflow charts, or Truth Table blocks.</p> <p>Set by Source files on the Simulation Target > Custom Code pane of the Configuration Parameters dialog box.</p>	<p>string — { ' ' }</p>

Parameter	Description	Values
SingleTaskRateTransMsg	<p>Specifies diagnostic action to take when a rate transition takes place between two blocks operating in single-tasking mode.</p> <p>Set by Single task rate transition on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.</p>	string — {'none'} 'warning' 'error'
Solver	<p>Solver used for the simulation.</p> <p>Set by the Solver drop-down list on the Solver pane of the Configuration Parameters dialog box.</p>	string — 'VariableStepDiscrete' {'ode45'} 'ode23' 'ode113' 'ode15s' 'ode23s' 'ode23t' 'ode23tb' 'FixedStepDiscrete' 'ode8' 'ode5' 'ode4' 'ode3' 'ode2' 'ode1' 'ode14x'
SolverMode	<p>Solver mode for this model. This option appears when the solver type is Fixed-step.</p> <p>Set by Tasking mode for periodic sample times on the Solver pane of the Configuration Parameters dialog box.</p>	string — {'Auto'} 'SingleTasking' 'MultiTasking'
SolverName	<p>Solver used for the simulation. See Solver parameter for more information.</p>	
SolverPrmCheckMsg	<p>Enables diagnostics to control when Simulink software automatically selects solver</p>	string — 'none' {'warning'} 'error'

Parameter	Description	Values
	<p>parameters. This option notifies you if:</p> <ul style="list-style-type: none"> • Simulink software changes a user-modified parameter to make it consistent with other model settings • Simulink software automatically selects solver parameters for the model, such as FixedStepSize <p>Set by Automatic solver parameter selection on the Solver Diagnostics pane of the Configuration Parameters dialog box.</p>	
SolverResetMethod	<p>This option appears when the solver type is Variable-step and the solver is ode15s (stiff/NDF), ode23t (Mod. stiff/Trapezoidal), or ode23tb (stiff/TR-BDF2).</p> <p>Set by Solver reset method on the Solver pane of the Configuration Parameters dialog box.</p>	string — { 'Fast' } 'Robust'
SolverType	<p>Solver type used for the simulation.</p> <p>Set by Type on the Solver pane of the Configuration Parameters dialog box.</p>	string — { 'Variable-step' } 'Fixed-step'
SortedOrder	<p>Show the sorted order of this model's blocks on the block diagram.</p>	string — 'on' { 'off' }

Parameter	Description	Values
	In the Simulink Editor, set by Sorted Execution Order on the Display > Blocks menu.	
StartFcn	Start simulation callback. Set by Simulation start function on the Callbacks pane of the Model Properties dialog box. See “Create Model Callbacks” for more information.	string — { '' }
StartTime	Simulation start time. Set by Start time on the Solver pane of the Configuration Parameters dialog box.	string — { '0.0' }
StateNameClashWarn	Select the diagnostic action to take when a name is used for more than one state in the model. Set by State name clash on the Solver Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' { 'warning' }
StateSaveName	State output name to be saved to workspace. Set by the States field on the Data Import/Export pane of the Configuration Parameters dialog box.	string — { 'xout' }
StatusBar	Has no effect in Simulink Editor. This parameter will be removed in a future release.	string — { 'on' } 'off'

Parameter	Description	Values
	In the Simulink Editor, set by Status Bar on the View menu.	
StopFcn	<p>Stop simulation callback.</p> <p>Set by Simulation stop function on the Callbacks pane of the Model Properties dialog box.</p> <p>See “Create Model Callbacks” for more information.</p>	string — { '' }
StopTime	<p>Simulation stop time.</p> <p>Set by Stop time on the Solver pane of the Configuration Parameters dialog box.</p>	string — { '10.0' }
StrictBusMsg	<p>Specifies diagnostic action to take when Simulink software detects a signal that some blocks treat as a mux or vector, while other blocks treat the signal as a bus.</p> <p>Set by Mux blocks used to create bus signals and Bus signal treated as vector on the Connectivity Diagnostics pane of the Configuration Parameters dialog box.</p> <p>For more information, see “Prevent Bus and Mux Mixtures”.</p>	string — { 'ErrorLevel1' 'None' 'Warning' 'WarnOnBusTreatedAsVector' 'ErrorOnBusTreatedAsVector' }
SupportModelReferenceSimT	For SIM target Accelerator mode code generation, include Stateflow or MATLAB custom	string — { 'off' } 'on'

Parameter	Description	Values
	code for code generation for a referenced model. Select this option for each referenced model for which you want code generation to include Stateflow or MATLAB code for code generation	
Tag	User-specified text that is assigned to the model's Tag parameter and saved with the model.	string — { ' ' }
TargetBitPerChar	Describes the length in bits of the C char data type supported by the hardware used to test generated code. Set by Number of bits: char in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	integer — {8}
TargetBitPerInt	Describes the length in bits of the C int data type supported by the hardware used to test generated code. Set by Number of bits: int in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	integer — {32}
TargetBitPerLong	Describes the length in bits of the C long data type supported by the hardware used to test generated code.	integer — {32}

Parameter	Description	Values
	Set by Number of bits: long in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	
TargetBitPerLongLong	<p>Describes the length in bits of the C <code>long long</code> data type supported by the hardware used to test generated code.</p> <p>Set by “Number of bits: long long” in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.</p> <p>The value of this parameter must be greater than or equal to the value of <code>TargetBitPerLong</code>.</p>	integer — {64}
TargetBitPerShort	<p>Describes the length in bits of the C <code>short</code> data type supported by the hardware used to test generated code.</p> <p>Set by Number of bits: short in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.</p>	integer — {16}
TargetEndianness	Describes the significance of the first byte of a data word of the hardware used to test generated code.	string — {'Unspecified' 'LittleEndian' 'BigEndian'}

Parameter	Description	Values
	Set by Byte ordering in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	
TargetFcnLib	For internal use.	
TargetHWDeviceType	Describes the characteristics of the hardware used to test generated code. Set by Device vendor and Device type in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	string — {'Generic- >Unspecified (assume 32-bit Generic)'} }
TargetIntDivRoundTo	Describes how the C compiler that creates test code for this model rounds the result of dividing one signed integer by another to produce a signed integer quotient. Set by Signed integer division rounds to in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	string — 'Floor' 'Zero' {'Undefined' }
TargetLargestAtomicFloat	Specify the largest floating-point data type that can be atomically loaded and stored on the hardware used to test code. Set by “ Largest atomic size: floating-point ” in the Test hardware section of the	string — 'Float' 'Double' {'None' }

Parameter	Description	Values
	Hardware Implementation pane of the Configuration Parameters dialog box.	
TargetLargestAtomicInteger	Specify the largest integer data type that can be atomically loaded and stored on the hardware used to test code. Set this parameter to 'LongLong' only if the test hardware supports the C long long data type and you have set TargetLongLongMode to 'on'. Set by “ Largest atomic size: integer ” in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	string — {'Char'} 'Short' 'Int' 'Long' 'LongLong'
TargetLongLongMode	Specify that your C compiler supports the C long long data type. Most C99 compilers support long long. Set by “ Enable long long ” in the Production hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	string — 'on' {'off'}
TargetShiftRightIntArith	Describes whether the C compiler that creates test code for this model implements a signed integer right shift as an arithmetic right shift.	string — {'on'} 'off'

Parameter	Description	Values
	Set by Shift right on a signed integer as arithmetic shift in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	
TargetTypeEmulation WarnSuppressLevel	Specifies whether Simulink Coder software displays or suppresses warning messages when emulating integer sizes in rapid prototyping environments.	integer — {0}
TargetWordSize	Describes the word length in bits of the hardware used to test generated code. Set by Number of bits: native in the Test hardware section of the Hardware Implementation pane of the Configuration Parameters dialog box.	integer — {32}
TasksWithSamePriorityMsg	Specifies diagnostic action to take when tasks have equal priority. Set by Tasks with equal priority on the Sample Time Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'
TiledPageScale	Scales the size of the tiled page relative to the model.	string — {'1'}
TiledPaperMargins	Controls the size of the margins associated with each tiled page. Each element in the vector	vector — [left, top, right, bottom]

Parameter	Description	Values
	represents a margin at the particular edge.	
TimeAdjustmentMsg	Specifies diagnostic action to take if Simulink software makes a minor adjustment to a sample hit time while running the model. Set by Sample hit time adjusting on the Solver Diagnostics pane of the Configuration Parameters dialog box.	string — { 'none' } 'warning'
TimeSaveName	Simulation time name. Set by the Time field on the Data Import/Export pane of the Configuration Parameters dialog box.	variable — { 'tout' }
TLC...	Parameters whose names begin with TLC are used for code generation. See the Simulink Coder documentation for more information.	
ToolBar	Has no effect in Simulink Editor. This parameter will be removed in a future release. In the Simulink Editor, hide or display all toolbars with Toolbars on the View menu or, hide or display specific toolbars using File > Simulink Preferences > Editor Default toolbar options.	string — { 'on' } 'off'
TryForcingSFcnDF	This flag is used for backward compatibility with user S-	string — 'on' { 'off' }

Parameter	Description	Values
	functions that were written prior to R12.	
TunableVars	List of global (tunable) parameters. Set in the Model Parameter Configuration dialog box.	string — { ' ' }
TunableVarsStorageClass	List of storage classes for their respective tunable parameters. Set in the Model Parameter Configuration dialog box.	string — { ' ' }
TunableVarsTypeQualifier	List of storage type qualifiers for their respective tunable parameters. Set in the Model Parameter Configuration dialog box.	string — { ' ' }
Type	Simulink object type (read only).	string — {'block_diagram'}
UnconnectedInputMsg	Unconnected input ports diagnostic. Set by Unconnected block input ports on the Connectivity Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'
UnconnectedLineMsg	Unconnected lines diagnostic. Set by Unconnected line on the Connectivity Diagnostics pane of the Configuration Parameters dialog box.	string — 'none' {'warning'} 'error'

Parameter	Description	Values
UnconnectedOutputMsg	<p>Unconnected block output ports diagnostic.</p> <p>Set by Unconnected block output ports on the Connectivity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
UnderSpecifiedDataTypeMsg	<p>Detect usage of heuristics to assign signal data types.</p> <p>Set by Underspecified data types on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — {'none'} 'warning' 'error'
UnderspecifiedInitializationDetection	<p>Select how Simulink software handles initialization of initial conditions for conditionally executed subsystems, Merge blocks, subsystem elapsed time, and Discrete-Time Integrator blocks.</p> <p>Set by Underspecified initialization detection on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — {'classic'} 'simplified'
UniqueDataStoreMsg	<p>Specifies diagnostic action to take when the model contains multiple Data Store Memory blocks that specify the same data store name.</p> <p>Set by Duplicate data store names on the Data Validity</p>	string — {'none'} 'warning' 'error'

Parameter	Description	Values
	Diagnostics pane of the Configuration Parameters dialog box.	
UnknownTsInhSupMsg	<p>Detect blocks that have not set whether they allow the model containing them to inherit a sample time.</p> <p>Set by Unspecified inheritability of sample time on the Solver Diagnostics pane of the Configuration Parameters dialog box.</p>	string — 'none' {'warning'} 'error'
UnnecessaryDatatype-ConvMsg	<p>Detect unnecessary data type conversion blocks.</p> <p>Set by Unnecessary type conversions on the Type Conversion Diagnostics pane of the Configuration Parameters dialog box.</p>	string — {'none'} 'warning'
UpdateHistory	<p>Specifies when to prompt the user about updating the model history.</p> <p>Set by Prompt to update model history on the History pane of the Model Properties dialog box or Prompt to update model history on the History pane of the Model Explorer.</p> <p>See “Viewing and Editing the Model History Log” for more information.</p>	string — {'UpdateHistoryNever'} 'UpdateHistoryWhenSave'

Parameter	Description	Values
UpdateModelReference-Targets	Specify whether to rebuild simulation and Simulink Coder targets for referenced models before updating, simulating, or generating code for this model. Set by Rebuild options on the Model Referencing pane of the Configuration Parameters dialog box.	string — 'IfOutOfDate' 'Force' 'AssumeUpToDate' {'IfOutOfDateOrStructuralChange'}
UseAnalysisPorts	For internal use.	
UseDivisionForNetSlopeCom	Use division to handle net slope computations when simplicity and accuracy conditions are met.	string — {'off'} 'on' 'UseDivisionForReciprocalsOfInteger
VectorMatrix-ConversionMsg	Detect vector-to-matrix or matrix-to-vector conversions. Set by Vector/matrix block input conversion on the Type Conversion Diagnostics pane of the Configuration Parameters dialog box.	string — {'none'} 'warning' 'error'
Version	Simulink version you are currently running, e.g., '7.6'. If you are using a service pack, the <code>ver</code> function returns an additional digit, e.g., 7.4.1 (R2009bSP1). To get version information without loading the block diagram into memory, see <code>Simulink.MDLInfo</code> class.	double (read only)
VersionLoaded	Simulink version that last saved the model, e.g., '7.6'. If you are using a service pack, the <code>ver</code> function returns an	double (read only)

Parameter	Description	Values
	additional digit, e.g., 7.4.1 (R2009bSP1). To get version information without loading the block diagram into memory, see Simulink.MDLInfo class.	
WideLines	<p>Draws lines that carry vector or matrix signals wider than lines that carry scalar signals.</p> <p>In the Simulink Editor, set by Wide Nonscalar Lines on the Display > Signals & Ports menu.</p>	string — 'on' {'off'}
WideVectorLines	Deprecated. Use WideLines instead.	
WriteAfterReadMsg	<p>Specifies diagnostic action to take when the model attempts to store data in a data store after previously reading data from it in the current time step.</p> <p>Set by Detect write after read on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — { 'UseLocalSettings' 'DisableAll' 'EnableAllAsWarning' 'EnableAllAsError' }
WriteAfterWriteMsg	<p>Specifies diagnostic action to take when the model attempts to store data in a data store twice in succession in the current time step.</p> <p>Set by Detect write after write on the Data Validity Diagnostics pane of the Configuration Parameters dialog box.</p>	string — { 'UseLocalSettings' 'DisableAll' 'EnableAllAsWarning' 'EnableAllAsError' }

Parameter	Description	Values
ZCThreshold	<p>Specifies the deadband region used during the detection of zero crossings. Signals falling within this region are defined as having crossed through zero.</p> <p>Set by Signal threshold on the Solver pane of the Configuration Parameters dialog box.</p>	string — {'auto'} any real number greater than or equal to zero
ZeroCross	For internal use.	
ZeroCrossAlgorithm	<p>Specifies the algorithm to detect zero crossings when you select a variable-step solver.</p> <p>Set by Algorithm on the Solver pane of the Configuration Parameters dialog box.</p>	string — {'Nonadaptive'} 'Adaptive'
ZeroCrossControl	<p>Enable zero-crossing detection.</p> <p>Set by Zero-crossing control on the Solver pane of the Configuration Parameters dialog box.</p>	string — {'UseLocalSettings'} 'EnableAll' 'DisableAll'
ZoomFactor	<p>Zoom factor of the Simulink Editor window expressed as a percentage of normal (100%) or by the keywords FitSystem or FitSelection.</p> <p>In the Simulink Editor, set by the zoom commands on the View menu.</p>	string — {'100'} 'FitSystem' 'FitSelection'

Examples of Setting Model Parameters

These examples show how to set model parameters for the `myModel` system.

This command sets the simulation start and stop times.

```
set_param('myModel', 'StartTime', '5', 'StopTime', '100')
```

This command sets the solver to `ode15s` and changes the maximum order.

```
set_param('myModel', 'Solver', 'ode15s', 'MaxOrder', '3')
```

This command associates a `PostSaveFcn` callback.

```
set_param('myModel', 'PostSaveFcn', 'my_save_cb')
```

Common Block Properties

In this section...

“About Common Block Properties” on page 6-88

“Examples of Setting Block Properties” on page 6-98

About Common Block Properties

This table lists the properties common to all Simulink blocks, including block callback properties (see “Callbacks for Customized Model Behavior”). Examples of commands that change these properties follow this table (see “Examples of Setting Block Properties” on page 6-98).

Common Block Properties

Property	Description	Values
AncestorBlock	Name of the library block that the block is linked to (for blocks with a disabled link).	string
AttributesFormatString	String format specified for block annotations in the Block Parameters dialog box.	string
BackgroundColor	Block background color.	RGB value array string $[r, g, b, a]$ where r , g , b , and a are the red, green, blue, and alpha values of the color normalized to the range 0.0 to 1.0. The alpha value is ignored.
BlockDescription	Block description shown in the Block Properties dialog box.	string
BlockType	Block type (read only).	string
ClipboardFcn	Function called when block is copied to the clipboard (Ctrl+C)	string
CloseFcn	Function called when <code>close_system</code> is run on block.	string
Commented	Exclude block from simulation.	{ 'off' } 'on'

Property	Description	Values
CompiledPort-ComplexSignals	Complexity of port signals after updating diagram.	structure array
CompiledPortDataTypes	Data types of port signals after updating diagram.	structure array
CompiledPortDimensions	Dimensions of port signals after updating diagram.	structure array
CompiledPortFrameData	Frame mode of port signals after updating diagram.	structure array
CompiledPortWidths	Structure of port widths after updating diagram.	structure array
CompiledSampleTime	Block sample time after updating diagram.	vector [sample time, offset time]
CopyFcn	Function called when block is copied.	string
DataTypeOverrideCompiled	For internal use.	
DeleteFcn	Function called when block is deleted. If a block is graphically deleted, you can still undo the operation and call the block's <code>UndoDeleteFcn</code> . In addition, for graphically deleted blocks, the block's <code>DestroyFcn</code> is still called when the model is closed or any subsystem containing the block is destroyed using <code>delete_block</code> .	MATLAB expression
DestroyFcn	Function called when block is destroyed. If you run the <code>delete_block</code> command for a block, it first calls the block's <code>DeleteFcn</code> , then calls the <code>DestroyFcn</code> for that block; no undo is possible. The <code>DestroyFcn</code> is also called when you close the model or	MATLAB expression

Property	Description	Values
	invoke <code>delete_block</code> on a subsystem containing the block.	
Description	Description of block. Set by the Description field in the General pane of the Block Properties dialog box.	text and tokens
Diagnostics	For internal use.	
DialogParameters	Names/attributes of parameters in block parameter dialog box.	structure
DropShadow	Display drop shadow.	{'off'} 'on'
ExtModeLoggingSupported	Enable a block to support uploading of signal data in external mode (for example, with a scope block).	{'off'} 'on'
ExtModeLoggingTrig	Enable a block to act as the trigger block for external mode signal uploading.	{'off'} 'on'
ExtModeUploadOption	Enable a block to upload signal data in external mode when the Select all check box on the External Signal & Triggering dialog box is not selected. A value of <code>log</code> indicates the block uploads signals. A value of <code>none</code> indicates the block does not upload signals. The value <code>monitor</code> is currently not in use. If the Select all check box on the External Signal & Triggering dialog box is selected, it overrides this property setting.	{'none'} 'log' 'monitor'
FontAngle	Font angle.	'normal' 'italic' 'oblique' {'auto'}

Property	Description	Values
FontName	Font.	string
FontSize	Font size. A value of -1 specifies that this block inherits the font size specified by the <code>DefaultBlockFontSize</code> model parameter.	real { '-1' }
FontWeight	Font weight.	'light' 'normal' 'demi' 'bold' {'auto'}
ForegroundColor	Foreground color of block's icon.	string { 'black' } [r,g,b,a] where r, g, b, and a are the red, green, blue, and alpha values of the color normalized to the range 0.0 to 1.0. The alpha value is ignored.
Handle	Block handle.	real
HiliteAncestors	For internal use.	
InitFcn	Initialization function for a masked block. Created on the Callbacks pane of the Model Properties dialog box. See “Create Model Callbacks” in the Using Simulink documentation for further information.	MATLAB expression
InputSignalNames	Names of input signals.	cell array
IOSignalStrings		list
IOType	Signal & Scope Manager type. For internal use.	
LineHandles	Handles of lines connected to block.	struct
LinkStatus	Link status of block. Updates out-of-date reference blocks when queried using <code>get_param</code> .	{ 'none' } 'resolved' 'unresolved' 'implicit' 'inactive' 'restore' 'propagate'

Property	Description	Values
LoadFcn	Function called when block is loaded.	MATLAB expression
MinMaxOverflow-Logging_Compiled	For internal use.	
ModelCloseFcn	Function called when model is closed. The <code>ModelCloseFcn</code> is called prior to the block's <code>DeleteFcn</code> and <code>DestroyFcn</code> callbacks, if either are set.	MATLAB expression
ModelParamTableInfo	For internal use.	
MoveFcn	Function called when block is moved.	MATLAB expression
Name	Block name.	string
NameChangeFcn	Function called when block name is changed.	MATLAB expression
NamePlacement	Position of block name.	{'normal'} 'alternate'
ObjectParameters	Names/attributes of block parameters.	structure
OpenFcn	Function called when this Block Parameters dialog box opens.	MATLAB expression
Orientation	Where block faces.	{'right'} 'left' 'up' 'down'
OutputSignalNames	Names of output signals.	cell array
Parent	Name of the system that owns the block.	string {'untitled'}
ParentCloseFcn	Function called when parent subsystem is closed. The <code>ParentCloseFcn</code> of blocks at the root model level is not called when the model is closed.	MATLAB expression
PortConnectivity	The value of this property is an array of structures, each of which describes one of the	structure array

Property	Description	Values
	<p>block's input or output ports. Each port structure has the following fields:</p> <ul style="list-style-type: none"> • Type Specifies the port's type and/or number. The value of this field can be: <ul style="list-style-type: none"> • n, where n is the number of the port for data ports • 'enable' if the port is an enable port • 'trigger' if the port is a trigger port • 'state' for state ports • 'ifaction' for action ports • 'LConn#' for a left connection port where # is the port's number • 'RConn#' for a right connection port where # is the port's number • Position The value of this field is a two-element vector, $[x\ y]$, that specifies the port's position. 	
	<ul style="list-style-type: none"> • SrcBlock Handle of the block connected to this port. This field is null for output ports. 	

Property	Description	Values
	<ul style="list-style-type: none"> • SrcPort Number of the port connected to this port. This field is null for output ports. • DstBlock Handle of the block to which this port is connected. This field is null for input ports. • DstPort Number of the port to which this port is connected. This field is null for input ports. 	
PortHandles	<p>The value of this property is a structure that specifies the handles of the block's ports. The structure has the following fields:</p> <ul style="list-style-type: none"> • Inport Handles of the block's input ports. • Outport Handles of the block's output ports. • Enable Handle of the block's enable port. • Trigger Handle of the block's trigger port. 	structure array

Property	Description	Values
	<ul style="list-style-type: none"> • State Handle of the block's state port. • LConn Handles of the block's left connection ports. • RConn Handles of the block's right connection ports. • Ifaction Handle of the block's action port. 	
Ports	<p>The value of this property is a vector that specifies the numbers of each kind of port. The order of the vector's elements corresponds to the following port types:</p> <ul style="list-style-type: none"> • Inport • Outport • Enable • Trigger • State • LConn • RConn • Ifaction 	vector
Position	Position of block in model window.	vector of coordinates (in pixels) not enclosed in quotation marks: [left top right bottom]

Property	Description	Values
		Note: The origin is located in the upper left corner of the model window. The maximum value for a coordinate is 32767.
PostSaveFcn	Function called after the block is saved. Created on the Callbacks pane of the Model Properties dialog box. See “Create Model Callbacks” in the Using Simulink documentation for further information.	MATLAB expression
PreCopyFcn	Function called before the block is copied. See “Block Callback Parameters” in the Using Simulink documentation for details.	MATLAB expression
PreDeleteFcn	Function called before the block is deleted. See “Block Callback Parameters” in the Using Simulink documentation for details.	MATLAB expression
PreSaveFcn	Function called before the block is saved.	MATLAB expression
Priority	Specifies the block's order of execution relative to other blocks in the same model. Set by the Priority field on the General pane of the Block Properties dialog box.	string { ' ' }
ReferenceBlock	Name of the library block to which this block links.	string { ' ' }
RequirementInfo	For internal use.	
RTWData	User specified data, used by Simulink Coder software.	

Property	Description	Values
SampleTime	Value of the sample time parameter.	string
Selected	Status of whether or not block is selected.	{ 'on' } 'off'
ShowName	Display block name.	{ 'on' } 'off'
StartFcn	Function called at the start of a simulation.	MATLAB expression
StatePerturbation-ForJacobian	State perturbation size to use during linearization. See “Perturbation Level of Blocks Perturbed During Linearization” in the Simulink Control Design documentation for details.	string
StaticLinkStatus	Link status of block. Does not update out-of-date reference blocks when queried using <code>get_param</code> .	{ 'none' } 'resolved' 'unresolved' 'implicit' 'inactive' 'restore' 'propagate'
StopFcn	Function called at the termination of a simulation.	MATLAB expression
Tag	Text that appears in the block label that Simulink software generates. Set by the Tag field on the General pane of the Block Properties dialog box.	string { '' }
Type	Simulink object type (read only).	'block'
UndoDeleteFcn	Function called when block deletion is undone.	MATLAB expression
UserData	User-specified data that can have any MATLAB data type.	{ '[]' }
UserDataPersistent	Status of whether or not UserData will be saved in the model file.	'on' { 'off' }

Examples of Setting Block Properties

These examples illustrate how to change common block properties.

This command changes the orientation of the Gain block in the `mymodel` system so it faces the opposite direction (right to left).

```
set_param('mymodel/Gain','Orientation','left')
```

This command associates an `OpenFcn` callback with the Gain block in the `mymodel` system.

```
set_param('mymodel/Gain','OpenFcn','my_open_cb')
```

This command sets the `Position` property of the Gain block in the `mymodel` system. The block is 75 pixels wide by 25 pixels high. The position vector is *not* enclosed in quotation marks.

```
set_param('mymodel/Gain','Position',[50 250 125 275])
```

Block-Specific Parameters

You can query and/or modify the properties (parameters) of a Simulink diagram from the command line. Parameters that describe a model are known as model parameters, while parameters that describe a Simulink block are known as block parameters. Block parameters that are common to Simulink blocks are described as common block parameters. There are also block-specific parameters that are specific to particular blocks. Finally, there are mask parameters, which are parameters that describe a masked block.

The model and block properties also include callbacks, which are commands that execute when a certain model or block event occurs. These events include opening a model, simulating a model, copying a block, opening a block, etc.

These tables list block-specific parameters for all Simulink blocks. The type of the block appears in parentheses after the block name. Some Simulink blocks work as masked subsystems. The tables indicate masked blocks by adding the designation "masked subsystem" after the block type.

The type listed for nonmasked blocks is the value of the **BlockType** parameter (see "Common Block Properties" on page 6-88). The type listed for masked blocks is the value of the **MaskType** parameter (see "Mask Parameters" on page 6-234).

The **Dialog Box Prompt** column indicates the text of the prompt for the parameter on the block dialog box. The **Values** column shows the type of value required (scalar, vector, variable), the possible values (separated with a vertical line), and the default value (enclosed in braces).

Tip For block parameters that accept array values, the number of elements in the array cannot exceed what `int_T` can represent. This limitation applies to both simulation and Simulink Coder code generation.

The maximum number of characters that a parameter edit field can contain is 49,000.

- Continuous Library Block Parameters
- Discontinuities Library Block Parameters
- Discrete Library Block Parameters
- Logic and Bit Operations Library Block Parameters

- Lookup Tables Block Parameters
- Math Operations Library Block Parameters
- Model Verification Library Block Parameters
- Model-Wide Utilities Library Block Parameters
- Ports & Subsystems Library Block Parameters
- Signal Attributes Library Block Parameters
- Signal Routing Library Block Parameters
- Sinks Library Block Parameters
- Sources Library Block Parameters
- User-Defined Functions Library Block Parameters
- Additional Discrete Block Library Parameters
- Additional Math: Increment - Decrement Block Parameters

Continuous Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Derivative (Derivative)		
CoefficientInTFApproximation	Coefficient c in the transfer function approximation $s / (c*s + 1)$ used for linearization	string — { 'inf' }
Integrator (Integrator)		
ExternalReset	External reset	string — { 'none' } 'rising' 'falling' 'either' 'level' 'level hold'
InitialConditionSource	Initial condition source	string — { 'internal' } 'external'
InitialCondition	Initial condition	scalar or vector — { '0' }
LimitOutput	Limit output	string — { 'off' } 'on'
UpperSaturationLimit	Upper saturation limit	scalar or vector — { 'inf' }
LowerSaturationLimit	Lower saturation limit	scalar or vector — { '-inf' }
ShowSaturationPort	Show saturation port	string — { 'off' } 'on'
ShowStatePort	Show state port	string — { 'off' } 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
AbsoluteTolerance	Absolute tolerance	string, scalar, or vector — { 'auto' } { '-1' } any real scalar or vector
IgnoreLimit	Ignore limit and reset when linearizing	string — { 'off' } 'on'
ZeroCross	Enable zero-crossing detection	string — 'off' { 'on' }
ContinuousStateAttribute	State Name	string — { ' ' } user-defined
Second-Order Integrator (SecondOrderIntegrator)		
ICSourceX	Initial condition source x	string — { 'internal' } 'external'
ICX	Initial condition x	scalar or vector — { '0' }
LimitX	Limit x	string — { 'off' } 'on'
UpperLimitX	Upper limit x	scalar or vector — { 'inf' }
LowerLimitX	Lower limit x	scalar or vector — { '-inf' }
AbsoluteToleranceX	Absolute tolerance x	string, scalar, or vector — { 'auto' } { '-1' } any real scalar or vector
StateNameX	State name x	string — { } user-defined
ICSourceDXDT	Initial condition source dx/dt	string — { 'internal' } 'external'
ICDXDT	Initial condition dx/dt	scalar or vector — { '0' }
LimitDXDT	Limit dx/dt	string — { 'off' } 'on'
UpperLimitDXDT	Upper limit dx/dt	scalar or vector — { 'inf' }
LowerLimitDXDT	Lower limit dx/dt	scalar or vector — { '-inf' }
AbsoluteToleranceDXDT	Absolute tolerance dx/dt	string, scalar, or vector — { 'auto' } { '-1' } any real scalar or vector
StateNameDXDT	State name dx/dt	string — { } user-defined
ExternalReset	External reset	string — { 'none' } 'rising' 'falling' 'either'

Block (Type)/Parameter	Dialog Box Prompt	Values
ZeroCross	Enable zero-crossing detection	string — { 'on' } 'off'
ReinitDXDTwhenXreachesSat	Reinitialize dx/dt when x reaches saturation	string — { 'off' } 'on'
IgnoreStateLimitsAndReset	Ignore state limits and the reset for linearization	string — { 'off' } 'on'
ShowOutput	Show output	string — { 'both' } 'x' 'dxdt'
State-Space (StateSpace)		
A	A	matrix — { '1' }
B	B	matrix — { '1' }
C	C	matrix — { '1' }
D	D	matrix — { '1' }
X0	Initial conditions	vector — { '0' }
AbsoluteTolerance	Absolute tolerance	string, scalar, or vector — { 'auto' } { '-1' } any real scalar or vector
ContinuousStateAttribute	State Name	string — { ' ' } user-defined
Transfer Fcn (TransferFcn)		
Numerator	Numerator coefficients	vector or matrix — { '[1]' }
Denominator	Denominator coefficients	vector — { '[1 1]' }
AbsoluteTolerance	Absolute tolerance	string, scalar, or vector — { 'auto' } { '-1' } any real scalar or vector
ContinuousStateAttribute	State Name	string — { ' ' } user-defined
Transport Delay (TransportDelay)		
DelayTime	Time delay	scalar or vector — { '1' }
InitialOutput	Initial output	scalar or vector — { '0' }
BufferSize	Initial buffer size	scalar — { '1024' }
FixedBuffer	Use fixed buffer size	string — { 'off' } 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
TransDelayFeedthrough	Direct feedthrough of input during linearization	string — { 'off' } 'on'
PadeOrder	Pade order (for linearization)	string — { '0' }
Variable Time Delay (VariableTimeDelay)		
VariableDelayType	Select delay type	string — 'Variable transport delay' {'Variable time delay'}
MaximumDelay	Maximum delay	scalar or vector — { '10' }
InitialOutput	Initial output	scalar or vector — { '0' }
MaximumPoints	Initial buffer size	scalar — { '1024' }
FixedBuffer	Use fixed buffer size	string — { 'off' } 'on'
ZeroDelay	Handle zero delay	string — { 'off' } 'on'
TransDelayFeedthrough	Direct feedthrough of input during linearization	string — { 'off' } 'on'
PadeOrder	Pade order (for linearization)	string — { '0' }
ContinuousStateAttribute	State Name	string — { ' ' } user-defined
Variable Transport Delay (VariableTransportDelay)		
VariableDelayType	Select delay type	string — { 'Variable transport delay' } 'Variable time delay'
MaximumDelay	Maximum delay	scalar or vector — { '10' }
InitialOutput	Initial output	scalar or vector — { '0' }
MaximumPoints	Initial buffer size	scalar — { '1024' }
FixedBuffer	Use fixed buffer size	string — { 'off' } 'on'
TransDelayFeedthrough	Direct feedthrough of input during linearization	string — { 'off' } 'on'
PadeOrder	Pade order (for linearization)	string — { '0' }
AbsoluteTolerance	Absolute tolerance	string, scalar, or vector — { 'auto' } { '-1' } any positive real scalar or vector

Block (Type)/Parameter	Dialog Box Prompt	Values
ContinuousStateAttribute	State Name	string — { ' ' } user-defined
Zero-Pole (ZeroPole)		
Zeros	Zeros	vector — { '[1]' }
Poles	Poles	vector — { '[0 -1]' }
Gain	Gain	vector — { '[1]' }
AbsoluteTolerance	Absolute tolerance	string, scalar, or vector — { 'auto' } { '-1' } any positive real scalar or vector
ContinuousStateAttribute	State Name	string — { ' ' } user-defined

Discontinuities Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Backlash (Backlash)		
BacklashWidth	Deadband width	scalar or vector — { '1' }
InitialOutput	Initial output	scalar or vector — { '0' }
ZeroCross	Enable zero-crossing detection	string — 'off' { 'on' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Coulomb & Viscous Friction (Coulombic and Viscous Friction) (masked subsystem)		
offset	Coulomb friction value (Offset)	string — { '[1 3 2 0]' }
gain	Coefficient of viscous friction (Gain)	string — { '1' }
Dead Zone (DeadZone)		
LowerValue	Start of dead zone	scalar or vector — { '-0.5' }
UpperValue	End of dead zone	scalar or vector — { '0.5' }
SaturateOnIntegerOverflow	Saturate on integer overflow	string — 'off' { 'on' }
LinearizeAsGain	Treat as gain when linearizing	string — 'off' { 'on' }
ZeroCross	Enable zero-crossing detection	string — 'off' { 'on' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Dead Zone Dynamic (Dead Zone Dynamic) (masked subsystem)		

Block (Type)/Parameter	Dialog Box Prompt	Values
Hit Crossing (HitCross)		
HitCrossingOffset	Hit crossing offset	scalar or vector — {'0'}
HitCrossingDirection	Hit crossing direction	string — 'rising' 'falling' {'either'}
ShowOutputPort	Show output port	string — 'off' {'on'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Quantizer (Quantizer)		
QuantizationInterval	Quantization interval	scalar or vector — {'0.5'}
LinearizeAsGain	Treat as gain when linearizing	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Rate Limiter (RateLimiter)		
RisingSlewLimit	Rising slew rate	string — {'1'}
FallingSlewLimit	Falling slew rate	string — {'-1'}
SampleTimeMode	Sample time mode	string — 'continuous' {'inherited'}
InitialCondition	Initial condition	string — {'0'}
LinearizeAsGain	Treat as gain when linearizing	string — 'off' {'on'}
Rate Limiter Dynamic (Rate Limiter Dynamic) (masked subsystem)		
Relay (Relay)		
OnSwitchValue	Switch on point	string — {'eps'}
OffSwitchValue	Switch off point	string — {'eps'}
OnOutputValue	Output when on	string — {'1'}
OffOutputValue	Output when off	string — {'0'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via back propagation' {'Inherit: All ports same datatype'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
Saturation (Saturate)		
UpperLimit	Upper limit	scalar or vector — {'0.5'}
LowerLimit	Lower limit	scalar or vector — {'-0.5'}
LinearizeAsGain	Treat as gain when linearizing	string — 'off' {'on'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via back propagation' {'Inherit: Same as input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'

Block (Type)/Parameter	Dialog Box Prompt	Values
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
Saturation Dynamic (Saturation Dynamic) (masked subsystem)		
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Same as second input' } 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutputDataTypeScalingMod	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate on integer overflow	string — { 'off' } 'on'
Wrap To Zero (Wrap To Zero) (masked subsystem)		
Threshold	Threshold	string — { '255' }

Discrete Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Delay (Delay)		
DelayLengthSource	Delay length > Source	string — { 'Dialog' } 'Input port'
DelayLength	Delay length > Value	string — { '2' }
DelayLengthUpperLimit	Delay length > Upper limit	string — { '100' }
InitialConditionSource	Initial condition > Source	string — { 'Dialog' } 'Input port'
InitialCondition	Initial condition > Value	string — { '0.0' }
ExternalReset	External reset	string — { 'None' } 'Rising' 'Falling' 'Either' 'Level' 'Level hold'
InputProcessing	Input processing	string — 'Columns as channels (frame based)' { 'Elements as channels (sample based)' } 'Inherited'
UseCircularBuffer	Use circular buffer for state	string — { 'off' } 'on'
PreventDirectFeedthrough	Prevent direct feedthrough by increasing delay length to lower limit	string — { 'off' } 'on'
RemoveProtectionDelayLength	Remove protection against out-of-range delay length in generated code	string — { 'off' } 'on'
DiagnosticForOutOfRangeDelayLength	Diagnostic for out-of-range delay length	string — { 'None' } 'Warning' 'Error'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
StateName	State name	string — { '' }
StateMustResolveToSignal	State name must resolve to Simulink signal object	string — { 'off' } 'on'
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'ImportedExtern' 'ImportedExternPointer'
CodeGenStateStorageType	Code generation storage type qualifier	string — { '' }
Difference (Difference) (masked subsystem)		
ICPrevInput	Initial condition for previous input	string — { '0.0' }
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutputDataTypeScalingMod	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed- point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' { 'Floor' } 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Discrete Derivative (Discrete Derivative) (masked subsystem)		
gainval	Gain value	string — { '1.0' }

Block (Type)/Parameter	Dialog Box Prompt	Values
ICPrevScaledInput	Initial condition for previous weighted input $K*u/Ts$	string — { '0.0' }
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' }
OutputDataTypeScalingM	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' { 'Floor' } 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Discrete FIR Filter (Discrete FIR Filter)		
CoefSource	Coefficient source	string — { 'Dialog parameters' } 'Input port'
FilterStructure	Filter structure	string — { 'Direct form' } 'Direct form symmetric' 'Direct

Block (Type)/Parameter	Dialog Box Prompt	Values
		form antisymmetric' 'Direct form transposed' 'Lattice MA' Note: You must have a DSP System Toolbox license to use a filter structure other than Direct form.
Coefficients	Coefficients	vector — {'[0.5 0.5]'}
InputProcessing	Input processing	string — 'Columns as channels (frame based)' {'Elements as channels (sample based)'}
InitialStates	Initial states	scalar or vector — {'0'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
CoefMin	Coefficients minimum	string — {'[]'}
CoefMax	Coefficients maximum	string — {'[]'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
TapSumDataTypeStr	Tap sum data type	string — {'Inherit: Same as input'} 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)'
CoefDataTypeStr	Coefficients data type	string — {'Inherit: Same word length as input'} 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)'

Block (Type)/Parameter	Dialog Box Prompt	Values
ProductDataTypeStr	Product output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)'
AccumDataTypeStr	Accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'Inherit: Same as product output' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)'
StateDataTypeStr	State data type	string — 'Inherit: Same as input' {'Inherit: Same as accumulator'} 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)'
OutDataTypeStr	Output data type	string — 'Inherit: Same as input' {'Inherit: Same as accumulator'} 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'

Block (Type)/Parameter	Dialog Box Prompt	Values
SaturateOnIntegerOverflow	Saturate on integer overflow	string — { 'off' } 'on'
Discrete Filter (DiscreteFilter)		
Numerator	Numerator coefficients	vector — { '[1]' }
Denominator	Denominator coefficients	vector — { '[1 0.5]' }
IC	Initial states	string — { '0' }
SampleTime	Sample time (-1 for inherited)	string — { '1' }
a0EqualsOne	Optimize by skipping divide by leading denominator coefficient (a0)	string — { 'off' } 'on'
NumCoefMin	Numerator coefficient minimum	string — { '[]' }
NumCoefMax	Numerator coefficient maximum	string — { '[]' }
DenCoefMin	Denominator coefficient minimum	string — { '[]' }
DenCoefMax	Denominator coefficient maximum	string — { '[]' }
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
StateDataTypeStr	State data type	string — { 'Inherit: Same as input' } 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
NumCoefDataTypeStr	Numerator coefficient data type	string — { 'Inherit: Inherit via internal rule' } 'int8' 'int16' 'int32' 'fixdt(1,16)' 'fixdt(1,16,0)'
DenCoefDataTypeStr	Denominator coefficient data type	string — { 'Inherit: Inherit via internal rule' } 'int8' 'int16'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'int32' 'fixdt(1,16)' 'fixdt(1,16,0)'
NumProductDataTypeStr	Numerator product output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
DenProductDataTypeStr	Denominator product output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
NumAccumDataTypeStr	Numerator accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'Inherit: Same as product output' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
DenAccumDataTypeStr	Denominator accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'Inherit: Same as product output' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'}

Block (Type)/Parameter	Dialog Box Prompt	Values
		'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnIntegerOverflow	Saturate on integer overflow	string — { 'off' } 'on'
StateIdentifier	State name	string — { '' }
StateMustResolveToSignal	State name must resolve to Simulink signal object	string — { 'off' } 'on'
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageTypeQualifier	Code generation storage type qualifier	string — { '' }
Discrete State-Space (DiscreteStateSpace)		
A	A	matrix — { '1' }
B	B	matrix — { '1' }
C	C	matrix — { '1' }
D	D	matrix — { '1' }
X0	Initial conditions	vector — { '0' }
SampleTime	Sample time (-1 for inherited)	string — { '1' }
StateIdentifier	State name	string — { '' }
StateMustResolveToSignal	State name must resolve to Simulink signal object	string — { 'off' } 'on'
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageTypeQualifier	Code generation storage type qualifier	string — { '' }
Discrete Transfer Fcn (DiscreteTransferFcn)		
Numerator	Numerator coefficients	vector — { '[1]' }
Denominator	Denominator coefficients	vector — { '[1 0.5]' }

Block (Type)/Parameter	Dialog Box Prompt	Values
InitialStates	Initial states	string — { '0' }
SampleTime	Sample time (-1 for inherited)	string — { '1' }
a0EqualsOne	Optimize by skipping divide by leading denominator coefficient (a0)	string — { 'off' } 'on'
NumCoefMin	Numerator coefficient minimum	string — { '[]' }
NumCoefMax	Numerator coefficient maximum	string — { '[]' }
DenCoefMin	Denominator coefficient minimum	string — { '[]' }
DenCoefMax	Denominator coefficient maximum	string — { '[]' }
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
StateDataTypeStr	State data type	string — { 'Inherit: Same as input' } 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
NumCoefDataTypeStr	Numerator coefficient data type	string — { 'Inherit: Inherit via internal rule' } 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
DenCoefDataTypeStr	Denominator coefficient data type	string — { 'Inherit: Inherit via internal rule' } 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
NumProductDataTypeStr	Numerator product output data type	string — { 'Inherit: Inherit via internal rule' } 'Inherit: Same as input' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'

Block (Type)/Parameter	Dialog Box Prompt	Values
DenProductDataTypeStr	Denominator product output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
NumAccumDataTypeStr	Numerator accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'Inherit: Same as product output' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
DenAccumDataTypeStr	Denominator accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'Inherit: Same as product output' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'int8' 'int16' 'int32' 'fixdt(1,16,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnIntegerOverflow	Saturate on integer overflow	string — {'off'} 'on'
StateIdentifier	State name	string — {' '}
StateMustResolveToSignal	State name must resolve to Simulink signal object	string — {'off'} 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageTypeQualifier	Code generation storage type qualifier	string — { '' }
Discrete Zero-Pole (DiscreteZeroPole)		
Zeros	Zeros	vector — { '[1]' }
Poles	Poles	vector — { '[0 0.5]' }
Gain	Gain	string — { '1' }
SampleTime	Sample time (-1 for inherited)	string — { '1' }
StateIdentifier	State name	string — { '' }
StateMustResolveToSignal	State name must resolve to Simulink signal object	string — { 'off' } 'on'
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageTypeQualifier	Code generation storage type qualifier	string — { '' }
Discrete-Time Integrator (DiscreteIntegrator)		
IntegratorMethod	Integrator method	string — { 'Integration: Forward Euler' } 'Integration: Backward Euler' 'Integration: Trapezoidal' 'Accumulation: Forward Euler' 'Accumulation: Backward Euler' 'Accumulation: Trapezoidal'
gainval	Gain value	string — { '1.0' }

Block (Type)/Parameter	Dialog Box Prompt	Values
ExternalReset	External reset	string — {'none'} 'rising' 'falling' 'either' 'level' 'sampled level'
InitialConditionSource	Initial condition source	string — {'internal'} 'external'
InitialCondition	Initial condition	scalar or vector — {'0'}
InitialConditionSetting	Initial condition setting	string — {'State (most efficient)'} 'Output' 'Compatibility'
SampleTime	Sample time (-1 for inherited)	string — {'1'}
LimitOutput	Limit output	string — {'off'} 'on'
UpperSaturationLimit	Upper saturation limit	scalar or vector — {'inf'}
LowerSaturationLimit	Lower saturation limit	scalar or vector — {'-inf'}
ShowSaturationPort	Show saturation port	string — {'off'} 'on'
ShowStatePort	Show state port	string — {'off'} 'on'
IgnoreLimit	Ignore limit and reset when linearizing	string — {'off'} 'on'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'

Block (Type)/Parameter	Dialog Box Prompt	Values
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — { 'off' } 'on'
StateIdentifier	State name	string — { '' }
StateMustResolveTo SignalObject	State name must resolve to Simulink signal object	string — { 'off' } 'on'
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageType Qualifier	Code generation storage type qualifier	string — { '' }
First-Order Hold (First-Order Hold) (masked subsystem)		
Ts	Sample time	string — { '1' }
Memory (Memory)		
X0	Initial condition	scalar or vector — { '0' }
InheritSampleTime	Inherit sample time	string — { 'off' } 'on'
LinearizeMemory	Direct feedthrough of input during linearization	string — { 'off' } 'on'
LinearizeAsDelay	Treat as a unit delay when linearizing with discrete sample time	string — { 'off' } 'on'
StateIdentifier	State name	string — { '' }
StateMustResolveTo SignalObject	State name must resolve to Simulink signal object	string — { 'off' } 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageType Qualifier	Code generation storage type qualifier	string — { '' }
Tapped Delay (S-Function) (Tapped Delay Line) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
samptime	Sample time	string — { '-1' }
NumDelays	Number of delays	string — { '4' }
DelayOrder	Order output vector starting with	string — { 'Oldest' } 'Newest'
includeCurrent	Include current input in output vector	string — { 'off' } 'on'
Transfer Fcn First Order (First Order Transfer Fcn) (masked subsystem)		
PoleZ	Pole (in Z plane)	string — { '0.95' }
ICPrevOutput	Initial condition for previous output	string — { '0.0' }
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Transfer Fcn Lead or Lag (Lead or Lag Compensator) (masked subsystem)		
PoleZ	Pole of compensator (in Z plane)	string — { '0.95' }
ZeroZ	Zero of compensator (in Z plane)	string — { '0.75' }
ICPrevOutput	Initial condition for previous output	string — { '0.0' }

Block (Type)/Parameter	Dialog Box Prompt	Values
ICPrevInput	Initial condition for previous input	string — { '0.0' }
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Transfer Fcn Real Zero (Transfer Fcn Real Zero) (masked subsystem)		
ZeroZ	Zero (in Z plane)	string — { '0.75' }
ICPrevInput	Initial condition for previous input	string — { '0.0' }
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Unit Delay (UnitDelay)		
InitialCondition	Initial condition	scalar or vector — { '0' }
InputProcessing	Input processing	string — 'Columns as channels (frame based)' {'Elements as channels (sample based)'} 'Inherited'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
StateName	State name	string — { '' }
StateMustResolveToSignalObject	State name must resolve to Simulink signal object	string — { 'off' } 'on'
StateStorageClass	Code generation storage class	string — { 'Auto' } 'ExportedGlobal'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'ImportedExtern' 'ImportedExternPointer'
CodeGenStateStorageTypeQualifier	Code generation storage type qualifier	string — { ' ' }
Zero-Order Hold (ZeroOrderHold)		
SampleTime	Sample time (-1 for inherited)	string — { '1' }

Logic and Bit Operations Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Bit Clear (Bit Clear) (masked subsystem)		
iBit	Index of bit (0 is least significant)	string — { '0' }
Bit Set (Bit Set) (masked subsystem)		
iBit	Index of bit (0 is least significant)	string — { '0' }
Bitwise Operator (S-Function) (Bitwise Operator) (masked subsystem)		
logicop	Operator	string — { 'AND' } 'OR' 'NAND' 'NOR' 'XOR' 'NOT'
UseBitMask	Use bit mask ...	string — 'off' { 'on' }
NumInputPorts	Number of input ports	string — { '1' }
BitMask	Bit Mask	string — { 'bin2dec('11011001')' }
BitMaskRealWorld	Treat mask as	string — 'Real World Value' { 'Stored Integer' }
Combinatorial Logic (CombinatorialLogic)		
TruthTable	Truth table	string — { '[0 0;0 1;0 1;1 0;0 1;1 0;1 0;1 1]' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Compare To Constant (Compare To Constant) (masked subsystem)		

Block (Type)/Parameter	Dialog Box Prompt	Values
relop	Operator	string — '=' '~=' '<' {'<='} '>=' '>'
const	Constant value	string — {'3.0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
Compare To Zero (Compare To Zero) (masked subsystem)		
relop	Operator	string — '=' '~=' '<' {'<='} '>=' '>'
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
Detect Change (Detect Change) (masked subsystem)		
vinit	Initial condition	string — {'0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Detect Decrease (Detect Decrease) (masked subsystem)		
vinit	Initial condition	string — {'0.0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Detect Fall Negative (Detect Fall Negative) (masked subsystem)		
vinit	Initial condition	string — {'0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Detect Fall Nonpositive (Detect Fall Nonpositive) (masked subsystem)		
vinit	Initial condition	string — {'0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Detect Increase (Detect Increase) (masked subsystem)		
vinit	Initial condition	string — {'0.0'}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Detect Rise Nonnegative (Detect Rise Nonnegative) (masked subsystem)		
vinit	Initial condition	string — {'0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Detect Rise Positive (Detect Rise Positive) (masked subsystem)		
vinit	Initial condition	string — {'0'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Extract Bits (Extract Bits) (masked subsystem)		
bitsToExtract	Bits to extract	string — {'Upper half'} 'Lower half' 'Range starting with most significant bit' 'Range ending with least significant bit' 'Range of bits'
numBits	Number of bits	string — {'8'}
bitIdxRange	Bit indices ([start end], 0-based relative to LSB)	string — {'[0 7]'}
outScalingMode	Output scaling mode	string — {'Preserve fixed-point scaling'} 'Treat bit field as an integer'
Interval Test (Interval Test) (masked subsystem)		
IntervalClosedRight	Interval closed on right	string — 'off' {'on'}
uplimit	Upper limit	string — {'0.5'}
IntervalClosedLeft	Interval closed on left	string — 'off' {'on'}
lowlimit	Lower limit	string — {'-0.5'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'

Block (Type)/Parameter	Dialog Box Prompt	Values
Interval Test Dynamic (Interval Test Dynamic) (masked subsystem)		
IntervalClosedRight	Interval closed on right	string — 'off' {'on'}
IntervalClosedLeft	Interval closed on left	string — 'off' {'on'}
OutDataTypeStr	Output data type	string — {'boolean'} 'uint8'
Logical Operator (Logic)		
Operator	Operator	string — {'AND'} 'OR' 'NAND' 'NOR' 'XOR' 'NXOR' 'NOT'
Inputs	Number of input ports	string — {'2'}
IconShape	Icon shape	string — {'rectangular'} 'distinctive'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
AllPortsSameDT	Require all inputs and output to have the same data type	string — {'off'} 'on'
OutDataTypeStr	Output data type	string — 'Inherit: Logical (see Configuration Parameters: Optimization)' {'boolean'} 'fixdt(1,16)'
Relational Operator (RelationalOperator)		
Operator	Relational operator	string — '==' '~=' '<' {'<='} '>=' '>' 'isInf' 'isNaN' 'isFinite'
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have the same data type	string — {'off'} 'on'
OutDataTypeStr	Output data type	string — 'Inherit: Logical (see

Block (Type)/Parameter	Dialog Box Prompt	Values
		Configuration Parameters: Optimization) {'boolean'} 'fixdt(1,16)'
Shift Arithmetic (ArithShift)		
BitShiftNumberSource	Bits to shift > Source	string — {'Dialog'} 'Input port'
BitShiftDirection	Bits to shift > Direction	string — 'Left' 'Right' {'Bidirectional'}
BitShiftNumber	Bits to shift > Number	string — {'8'}
BinPtShiftNumber	Binary points to shift > Number	string — {'0'}
DiagnosticForOORShift	Diagnostic for out-of-range shift value	string — {'None'} 'Warning' 'Error'
CheckOORBitShift	Check for out-of-range 'Bits to shift' in generated code	string — {'off'} 'on'
nBitShiftRight	Deprecated in R2011a	
nBinPtShiftRight	Deprecated in R2011a	

Lookup Tables Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Cosine (Cosine) (masked subsystem)		
Formula	Output formula	string — 'sin(2*pi*u)' {'cos(2*pi*u)'} 'exp(j*2*pi*u)' 'sin(2*pi*u) and cos(2*pi*u)'
NumDataPoints	Number of data points for lookup table	string — {'(2^5)+1'}
OutputWordLength	Output word length	string — {'16'}
InternalRulePriority	Internal rule priority for lookup table	string — {'Speed'} 'Precision'
Direct Lookup Table (n-D) (LookupNDDirect)		

Block (Type)/Parameter	Dialog Box Prompt	Values
NumberOfTableDimensions	Number of table dimensions	string — '1' {'2'} '3' '4'
InputsSelectThisObjectFromTable	Inputs select this object from table	string — {'Element'} 'Column' '2-D Matrix'
TableIsInput	Make table an input	string — {'off'} 'on'
Table	Table data	string — {'[4 5 6;16 19 20;10 18 23]'} }
DiagnosticForOutOfRangeInput	Diagnostic for out-of-range input	string — 'None' {'Warning'} 'Error'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
TableMin	Table minimum	string — {'[]'}
TableMax	Table maximum	string — {'[]'}
TableDataTypeStr	Table data type	string — {'Inherit: Inherit from 'Table data''} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
maskTabDims	Deprecated in R2009b	
explicitNumDims	Deprecated in R2009b	
outDims	Deprecated in R2009b	
tabIsInput	Deprecated in R2009b	
mxTable	Deprecated in R2009b	
clipFlag	Deprecated in R2009b	
samptime	Deprecated in R2009b	

Block (Type)/Parameter	Dialog Box Prompt	Values
Interpolation Using Prelookup (Interpolation_n-D)		
NumberOfTableDimensions	Number of table dimensions	string — '1' {'2'} '3' '4'
Table	Table data > Value	string — {'sqrt([1:11]' * [1:11])'}
TableSource	Table data > Source	string — {'Dialog'} 'Input port'
InterpMethod	Interpolation method	string — 'Flat' {'Linear'}
ExtrapMethod	Extrapolation method	string — 'Clip' {'Linear'}
ValidIndexMayReachLast	Valid index input may reach last index	string — {'off'} 'on'
DiagnosticForOutOfRangeInput	Diagnostic for out-of-range input	string — {'None'} 'Warning' 'Error'
RemoveProtectionIndex	Remove protection against out-of-range index in generated code	string — {'off'} 'on'
NumSelectionDims	Number of sub-table selection dimensions	string — {'0'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
TableDataTypeStr	Table data > Data Type	string — 'Inherit: Inherit from 'Table data'' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
TableMin	Table data > Minimum	string — {'[]'}
TableMax	Table data > Maximum	string — {'[]'}
IntermediateResultsData	Intermediate results > Data Type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as output' 'double'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutDataTypeStr	Output > Data Type	string — 'Inherit: Inherit via back propagation' {'Inherit: Inherit from table data'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output > Minimum	string — {'[]'}
OutMax	Output > Maximum	string — {'[]'}
InternalRulePriority	Internal rule priority	string — {'Speed'} 'Precision'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnIntegerOverflow	Saturate on integer overflow	string — {'off'} 'on'
CheckIndexInCode	Deprecated in R2011a	
1-D Lookup Table (Lookup_n-D)		
NumberOfTableDimensions	Number of table dimensions	string — {'1'} '2' '3' '4'
Table	Table data	string — {'tanh([-5:5])'}
BreakpointsForDimension	Breakpoints 1	string — {'[-5:5]'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}

Block (Type)/Parameter	Dialog Box Prompt	Values
InterpMethod	Interpolation method	string — 'Flat' {'Linear'} 'Cubic spline'
ExtrapMethod	Extrapolation method	string — 'Clip' {'Linear'} 'Cubic spline'
UseLastTableValue	Use last table value for inputs at or above last breakpoint	string — {'off'} 'on'
IndexSearchMethod	Index search method	string — 'Evenly spaced points' 'Linear search' {'Binary search'}
BeginIndexSearchUsingPreviousIndexResult	Begin index search using previous index result	string — {'off'} 'on'
UseOneInputPortForAllInputData	Use one input port for all input data	string — {'off'} 'on'
DiagnosticForOutOfRangeInput	Diagnostic for out-of-range input	string — {'None'} 'Warning' 'Error'
RemoveProtectionInput	Remove protection against out-of-range input in generated code	string — {'off'} 'on'
TableDataTypeStr	Table data > Data Type	string — 'Inherit: Inherit from 'Table data'' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
TableMin	Table data > Minimum	string — {'[]'}
TableMax	Table data > Maximum	string — {'[]'}
BreakpointsForDimensionDataTypeStr	Breakpoints 1 > Data Type	string — {'Inherit: Same as corresponding input'} 'Inherit: Inherit from 'Breakpoint data'' 'double' 'single'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
BreakpointsForDimensionMin	Breakpoints 1 > Minimum	string — {'[]'}
BreakpointsForDimensionMax	Breakpoints 1 > Maximum	string — {'[]'}
FractionDataTypeStr	Fraction > Data Type	string — {'Inherit: Inherit via internal rule'} 'double' 'single' 'fixdt(1,16,0)'
IntermediateResultsDataTypeStr	Intermediate results > Data Type	string — 'Inherit: Inherit via internal rule' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutDataTypeStr	Output > Data Type	string — 'Inherit: Inherit via back propagation' 'Inherit: Inherit from table data' {'Inherit: Same as first input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output > Minimum	string — {'[]'}
OutMax	Output > Maximum	string — {'[]'}
InternalRulePriority	Internal rule priority	string — {'Speed'} 'Precision'
InputSameDT	Require all inputs to have the same data type	string — 'off' {'on'}

Block (Type)/Parameter	Dialog Box Prompt	Values
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' 'Floor' 'Nearest' 'Round' {'Simplest'} 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
2-D Lookup Table (Lookup_n-D)		
NumberOfTableDimensions	Number of table dimensions	string — '1' {'2'} '3' '4'
Table	Table data	string — {'[4 5 6;16 19 20;10 18 23]'}'
BreakpointsForDimension	Breakpoints 1	string — {'[1:3]'}'
BreakpointsForDimension	Breakpoints 2	string — {'[1:3]'}'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InterpMethod	Interpolation method	string — 'Flat' {'Linear'} 'Cubic spline'
ExtrapMethod	Extrapolation method	string — 'Clip' {'Linear'} 'Cubic spline'
UseLastTableValue	Use last table value for inputs at or above last breakpoint	string — {'off'} 'on'
IndexSearchMethod	Index search method	string — 'Evenly spaced points' 'Linear search' {'Binary search'}
BeginIndexSearchUsing PreviousIndexResult	Begin index search using previous index result	string — {'off'} 'on'
UseOneInputPortForAll InputData	Use one input port for all input data	string — {'off'} 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
DiagnosticForOutOfRangeInput	Diagnostic for out-of-range input	string — {'None'} 'Warning' 'Error'
RemoveProtectionInput	Remove protection against out-of-range input in generated code	string — {'off'} 'on'
TableDataTypeStr	Table data > Data Type	string — 'Inherit: Inherit from 'Table data'' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
TableMin	Table data > Minimum	string — {'[]'}
TableMax	Table data > Maximum	string — {'[]'}
BreakpointsForDimensionDataTypeStr	Breakpoints 1 > Data Type	string — {'Inherit: Same as corresponding input'} 'Inherit: Inherit from 'Breakpoint data'' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
BreakpointsForDimensionMin	Breakpoints 1 > Minimum	string — {'[]'}
BreakpointsForDimensionMax	Breakpoints 1 > Maximum	string — {'[]'}
BreakpointsForDimensionDataTypeStr	Breakpoints 2 > Data Type	string — {'Inherit: Same as corresponding input'} 'Inherit: Inherit from 'Breakpoint data'' 'double' 'single' 'int8' 'uint8' 'int16'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
BreakpointsForDimension Min	Breakpoints 2 > Minimum	string — {'[]'}
BreakpointsForDimension Max	Breakpoints 2 > Maximum	string — {'[]'}
FractionDataTypeStr	Fraction > Data Type	string — {'Inherit: Inherit via internal rule'} 'double' 'single' 'fixdt(1,16,0)'
IntermediateResults DataTypeStr	Intermediate results > Data Type	string — 'Inherit: Inherit via internal rule' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutDataTypeStr	Output > Data Type	string — 'Inherit: Inherit via back propagation' 'Inherit: Inherit from table data' {'Inherit: Same as first input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output > Minimum	string — {'[]'}
OutMax	Output > Maximum	string — {'[]'}
InternalRulePriority	Internal rule priority	string — {'Speed'} 'Precision'
InputSameDT	Require all inputs to have the same data type	string — 'off' {'on'}

Block (Type)/Parameter	Dialog Box Prompt	Values
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' 'Floor' 'Nearest' 'Round' {'Simplest'} 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
n-D Lookup Table (Lookup_n-D)		
NumberOfTableDimensions	Number of table dimensions	string — '1' '2' {'3'} '4'
Table	Table data	string — {'reshape(repmat([4 5 6;16 19 20;10 18 23],1,2), [3,3,2])'}
BreakpointsForDimension	Breakpoints 1	string — {'[10,22,31]'}
BreakpointsForDimension	Breakpoints 2	string — {'[10,22,31]'}
BreakpointsForDimension	Breakpoints 3	string — {'[5, 7]'}
...
BreakpointsForDimension	Breakpoints 30	string — {'[1:3]'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InterpMethod	Interpolation method	string — 'Flat' {'Linear'} 'Cubic spline'
ExtrapMethod	Extrapolation method	string — 'Clip' {'Linear'} 'Cubic spline'
UseLastTableValue	Use last table value for inputs at or above last breakpoint	string — {'off'} 'on'
DiagnosticForOutOfRange Input	Diagnostic for out-of-range input	string — {'None'} 'Warning' 'Error'

Block (Type)/Parameter	Dialog Box Prompt	Values
RemoveProtectionInput	Remove protection against out-of-range input in generated code	string — {'off'} 'on'
IndexSearchMethod	Index search method	string — 'Evenly spaced points' 'Linear search' {'Binary search'}
BeginIndexSearchUsingPreviousIndexResult	Begin index search using previous index result	string — {'off'} 'on'
UseOneInputPortForAllInputData	Use one input port for all input data	string — {'off'} 'on'
SupportTunableTableSize	Support tunable table size in code generation	string — {'off'} 'on'
MaximumIndicesForEachDimension	Maximum indices for each dimension	string — {'[]'}
TableDataTypeStr	Table data > Data Type	string — 'Inherit: Inherit from 'Table data'' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
TableMin	Table data > Minimum	string — {'[]'}
TableMax	Table data > Maximum	string — {'[]'}
BreakpointsForDimensionDataTypeStr	Breakpoints 1 > Data Type	string — {'Inherit: Same as corresponding input'} 'Inherit: Inherit from 'Breakpoint data'' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'

Block (Type)/Parameter	Dialog Box Prompt	Values
BreakpointsForDimension Min	Breakpoints 1 > Minimum	string — {'[]'}
BreakpointsForDimension Max	Breakpoints 1 > Maximum	string — {'[]'}
BreakpointsForDimension DataTypeStr	Breakpoints 2 > Data Type	string — {'Inherit: Same as corresponding input' 'Inherit: Inherit from 'Breakpoint data' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'}
BreakpointsForDimension Min	Breakpoints 2 > Minimum	string — {'[]'}
BreakpointsForDimension Max	Breakpoints 2 > Maximum	string — {'[]'}
...
BreakpointsForDimension DataTypeStr	Breakpoints 30 > Data Type	string — {'Inherit: Same as corresponding input' 'Inherit: Inherit from 'Breakpoint data' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'}
BreakpointsForDimension Min	Breakpoints 30 > Minimum	string — {'[]'}
BreakpointsForDimension Max	Breakpoints 30 > Maximum	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
FractionDataTypeStr	Fraction > Data Type	string — {'Inherit: Inherit via internal rule'} 'double' 'single' 'fixdt(1,16,0)'
IntermediateResults DataTypeStr	Intermediate results > Data Type	string — 'Inherit: Inherit via internal rule' {'Inherit: Same as output'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutDataTypeStr	Output > Data Type	string — 'Inherit: Inherit via back propagation' 'Inherit: Inherit from table data' {'Inherit: Same as first input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output > Minimum	string — {'[]'}
OutMax	Output > Maximum	string — {'[]'}
InternalRulePriority	Internal rule priority	string — {'Speed'} 'Precision'
InputSameDT	Require all inputs to have the same data type	string — 'off' {'on'}
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' 'Floor' 'Nearest' 'Round' {'Simplest'} 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
ProcessOutOfRangeInput	Deprecated in R2009b	
Lookup Table Dynamic (Lookup Table Dynamic) (masked subsystem)		
LookUpMeth	Lookup Method	string — 'Interpolation-Extrapolation' {'Interpolation-Use End Values'} 'Use Input Nearest' 'Use Input Below' 'Use Input Above'
OutDataTypeStr	Output data type	string — {'fixdt('double')} 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutputDataTypeScaling Mode	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — {'off'} 'on'
Prelookup (PreLookup)		
BreakpointsData	Breakpoint data > Value	string — {'[10:10:110]'} 'Input port'
BreakpointsDataSource	Breakpoint data > Source	

Block (Type)/Parameter	Dialog Box Prompt	Values
IndexSearchMethod	Index search method	string — 'Evenly spaced points' 'Linear search' {'Binary search'}
BeginIndexSearchUsing PreviousIndexResult	Begin index search using previous index result	string — {'off'} 'on'
OutputOnlyTheIndex	Output only the index	string — {'off'} 'on'
ExtrapMethod	Extrapolation method	string — 'Clip' {'Linear'}
UseLastBreakpoint	Use last breakpoint for input at or above upper limit	string — {'off'} 'on'
DiagnosticForOutOfRange Input	Diagnostic for out-of-range input	string — {'None'} 'Warning' 'Error'
RemoveProtectionInput	Remove protection against out-of-range input in generated code	string — {'off'} 'on'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
BreakpointDataTypeStr	Breakpoint > Data Type	string — {'Inherit: Same as input'} 'Inherit: Inherit from 'Breakpoint data' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
BreakpointMin	Breakpoint > Minimum	string — {'[]'}
BreakpointMax	Breakpoint > Maximum	string — {'[]'}
IndexDataTypeStr	Index > Data Type	string — 'int8' 'uint8' 'int16' 'uint16' 'int32' {'uint32'} 'fixdt(1,16)'

Block (Type)/Parameter	Dialog Box Prompt	Values
FractionDataTypeStr	Fraction > Data Type	string — {'Inherit: Inherit via internal rule'} 'double' 'single' 'fixdt(1,16,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
ProcessOutOfRangeInput	Deprecated in R2011a	
Sine (Sine) (masked subsystem)		
Formula	Output formula	string — {'sin(2*pi*u)'} 'cos(2*pi*u)' 'exp(j*2*pi*u)' 'sin(2*pi*u) and cos(2*pi*u)'
NumDataPoints	Number of data points for lookup table	string — {'(2^5)+1'}
OutputWordLength	Output word length	string — {'16'}
InternalRulePriority	Internal rule priority for lookup table	string — {'Speed'} 'Precision'

Math Operations Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Abs (Abs)		
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via internal rule' 'Inherit:

Block (Type)/Parameter	Dialog Box Prompt	Values
		Inherit via back propagation' {'Inherit: Same as input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Add (Sum)		
IconShape	Icon shape	string — {'rectangular'} 'round'
Inputs	List of signs	string — {'++'}
CollapseMode	Sum over	string — {'All dimensions'} 'Specified dimension'
CollapseDim	Dimension	string — {'1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have the same data type	string — {'off'} 'on'
AccumDataTypeStr	Accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'Inherit: Same as accumulator' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Algebraic Constraint (Algebraic Constraint) (masked subsystem)		
z0	Initial guess	string — {'0'}
Assignment (Assignment)		
NumberOfDimensions	Number of output dimensions	string — {'1'}
IndexMode	Index mode	string — 'Zero-based' { 'One-based' }

Block (Type)/Parameter	Dialog Box Prompt	Values
OutputInitialize	Initialize output (Y)	string — {'Initialize using input port <Y0>'} 'Specify size for each dimension in table'
IndexOptionArray	Index Option	string — 'Assign all' {'Index vector (dialog)'} 'Index vector (port)' 'Starting index (dialog)' 'Starting index (port)'
IndexParamArray	Index	cell array
OutputSizeArray	Output Size	cell array
DiagnosticForDimensions	Action if any output element is not assigned	string — 'Error' 'Warning' {'None'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
IndexOptions	See IndexOptionArray parameter for more information.	
Indices	See IndexParamArray parameter for more information.	
OutputSizes	See OutputSizeArray parameter for more information.	
Bias (Bias)		
Bias	Bias	string — {'0.0'}
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Complex to Magnitude-Angle (ComplexToMagnitudeAngle)		
Output	Output	string — 'Magnitude' 'Angle' {'Magnitude and angle'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}

Block (Type)/Parameter	Dialog Box Prompt	Values
Complex to Real-Imag (ComplexToRealImag)		
Output	Output	string — 'Real' 'Imag' {'Real and imag'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Divide (Product)		
Inputs	Number of inputs	string — {'*/'}
Multiplication	Multiplication	string — {'Element-wise(.*)' 'Matrix(*)'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have same data type	string — {'off'} 'on'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger	Saturate on integer overflow	string — {'off'} 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
Overflow		
Dot Product (DotProduct)		
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
InputSameDT	Require all inputs to have same data type	string — 'off' {'on'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutputDataTypeScaling Mode	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Find (Find)		

Block (Type)/Parameter	Dialog Box Prompt	Values
IndexOutputFormat	Index output format	string — {'Linear indices' 'Subscripts'}
NumberOfInputDimensions	Number of input dimensions	integer — {'1'}
IndexMode	Index mode	string — {'Zero-based' 'One-based'}
ShowOutputForNonzeroInputValues	Show output port for nonzero input values	string — {'off'} 'on'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)'}
Gain (Gain)		
Gain	Gain	string — {'1'}
Multiplication	Multiplication	string — {'Element-wise(K.*u)' 'Matrix(K*u)' 'Matrix(u*K)' 'Matrix(K*u) (u vector)'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' 'Inherit: Same as input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16'}

Block (Type)/Parameter	Dialog Box Prompt	Values
		'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnIntegerOverflow	Saturate on integer overflow	string — {'off'} 'on'
ParamMin	Parameter minimum	string — {'[]'}
ParamMax	Parameter maximum	string — {'[]'}
ParamDataTypeStr	Parameter data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as input' 'Inherit: Inherit from 'Gain'' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
Magnitude-Angle to Complex (MagnitudeAngleToComplex)		
Input	Input	string — 'Magnitude' 'Angle' {'Magnitude and angle'}
ConstantPart	Magnitude or Angle	string — {'0'}
ApproximationMethod	Approximation method	string — {'None'} 'CORDIC'
NumberOfIterations	Number of iterations	string — {'11'}

Block (Type)/Parameter	Dialog Box Prompt	Values
ScaleReciprocalGainFactor	Scale output by reciprocal of gain factor	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Math Function (Math)		
Operator	Function	string — {'exp'} 'log' '10^u' 'log10' 'magnitude^2' 'square' 'pow' 'conj' 'reciprocal' 'hypot' 'rem' 'mod' 'transpose' 'hermitian'
OutputSignalType	Output signal type	string — {'auto'} 'real' 'complex'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' {'Inherit: Same as first input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'}

Block (Type)/Parameter	Dialog Box Prompt	Values
		'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — 'off' {'on'}
Matrix Concatenate (Concatenate)		
NumInputs	Number of inputs	string — {'2'}
Mode	Mode	string — 'Vector' {'Multidimensional array'}
ConcatenateDimension	Concatenate dimension	string — {'2'}
MinMax (MinMax)		
Function	Function	string — {'min'} 'max'
Inputs	Number of input ports	string — {'1'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have the same data type	string — {'off'} 'on'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed- point tools	string — {'off'} 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
MinMax Running Resettable (MinMax Running Resettable) (masked subsystem)		
Function	Function	string — {'min'} 'max'
vinit	Initial condition	string — {'0.0'}
Permute Dimensions (PermutedDimensions)		
Order	Order	string — {'[2,1]'}
Polynomial (Polyval)		
coefs	Polynomial Coefficients	string — {'[+2.081618890e-019, -1.441693666e-014, +4.719686976e-010, -8.536869453e-006, +1.621573104e-001, -8.087801117e+001]'}
Product (Product)		
Inputs	Number of inputs	string — {'2'}
Multiplication	Multiplication	string — {'Element-wise(*)'} 'Matrix(*)'
CollapseMode	Multiply over	string — {'All dimensions'} 'Specified dimension'
CollapseDim	Dimension	string — {'1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have same data type	string — {'off'} 'on'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' 'Floor' 'Nearest' 'Round' 'Simplest' {'Zero'}
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Product of Elements (Product)		
Inputs	Number of inputs	string — {'*'}
Multiplication	Multiplication	string — {'Element-wise(*)'} 'Matrix(*)'
CollapseMode	Multiply over	string — {'All dimensions'} 'Specified dimension'
CollapseDim	Dimension	string — {'1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have same data type	string — {'off'} 'on'
OutMin	Output minimum	string — {'[[']}
OutMax	Output maximum	string — {'[[']}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Real-Imag to Complex (RealImagToComplex)		
Input	Input	string — 'Real' 'Imag' {'Real and imag'}
ConstantPart	Real part or Imag part	string — {'0'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Reciprocal Sqrt (Sqrt)		
Operator	Function	string — 'sqrt' 'signedSqrt' {'rSqrt'}
OutputSignalType	Output signal type	string — {'auto'} 'real' 'complex'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' {'Inherit: Same as first input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — 'off' {'on'}
IntermediateResults DataTypeStr	Intermediate results data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit from input' 'Inherit: Inherit from output' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
AlgorithmType	Method	string — 'Exact' {'Newton-Raphson'}

Block (Type)/Parameter	Dialog Box Prompt	Values
Iterations	Number of iterations	string — { '3' }
Reshape (Reshape)		
OutputDimensionality	Output dimensionality	string — { '1-D array' } 'Column vector (2-D)' 'Row vector (2-D)' 'Customize' 'Derive from reference input port'
OutputDimensions	Output dimensions	string — { '[1,1]' }
Rounding Function (Rounding)		
Operator	Function	string — { 'floor' } 'ceil' 'round' 'fix'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Sign (Signum)		
ZeroCross	Enable zero-crossing detection	string — 'off' { 'on' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Signed Sqrt (Sqrt)		
Operator	Function	string — 'sqrt' { 'signedSqrt' } 'rSqrt'
OutputSignalType	Output signal type	string — { 'auto' } 'real' 'complex'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' { 'Inherit: Same as first input' } 'double' 'single' 'int8' 'uint8'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — 'off' {'on'}
IntermediateResults DataTypeStr	Intermediate results data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit from input' 'Inherit: Inherit from output' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
AlgorithmType	Method	string — {'Exact'} 'Newton-Raphson'
Iterations	Number of iterations	string — {'3'}
Sine Wave Function (Sin)		
SineType	Sine type	string — {'Time based'} 'Sample based'
TimeSource	Time	string — 'Use simulation time' {'Use external signal'}
Amplitude	Amplitude	string — {'1'}

Block (Type)/Parameter	Dialog Box Prompt	Values
Bias	Bias	string — {'0'}
Frequency	Frequency	string — {'1'}
Phase	Phase	string — {'0'}
Samples	Samples per period	string — {'10'}
Offset	Number of offset samples	string — {'0'}
SampleTime	Sample time	string — {'0'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
Slider Gain (Slider Gain) (masked subsystem)		
low	Low	string — {'0'}
gain	Gain	string — {'1'}
high	High	string — {'2'}
Sqrt (Sqrt)		
Operator	Function	string — {'sqrt'} 'signedSqrt' 'rSqrt'
OutputSignalType	Output signal type	string — {'auto'} 'real' 'complex'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via internal rule' 'Inherit: Inherit via back propagation' {'Inherit: Same as first input'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — 'off' {'on'}
IntermediateResults DataTypeStr	Intermediate results data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit from input' 'Inherit: Inherit from output' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
AlgorithmType	Method	string — {'Exact'} 'Newton-Raphson'
Iterations	Number of iterations	string — {'3'}
Squeeze (Squeeze) (masked subsystem)		
None	None	None
Subtract (Sum)		
IconShape	Icon shape	string — {'rectangular'} 'round'
Inputs	List of signs	string — {'+-'}
CollapseMode	Sum over	string — {'All dimensions'} 'Specified dimension'

Block (Type)/Parameter	Dialog Box Prompt	Values
CollapseDim	Dimension	string — { '1' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
InputSameDT	Require all inputs to have the same data type	string — { 'off' } 'on'
AccumDataTypeStr	Accumulator data type	string — { 'Inherit: Inherit via internal rule' } 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output minimum	string — { '['] }
OutMax	Output maximum	string — { '['] }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit via internal rule' } 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'Inherit: Same as accumulator' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'

Block (Type)/Parameter	Dialog Box Prompt	Values
SaturateOnInteger Overflow	Saturate on integer overflow	string — { 'off' } 'on'
Sum (Sum)		
IconShape	Icon shape	string — 'rectangular' { 'round' }
Inputs	List of signs	string — { ' ++' }
CollapseMode	Sum over	string — { 'All dimensions' } 'Specified dimension'
CollapseDim	Dimension	string — { '1' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
InputSameDT	Require all inputs to have the same data type	string — { 'off' } 'on'
AccumDataTypeStr	Accumulator data type	string — { 'Inherit: Inherit via internal rule' } 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit via internal rule' } 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'Inherit: Same as accumulator' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Sum of Elements (Sum)		
IconShape	Icon shape	string — {'rectangular'} 'round'
Inputs	List of signs	string — {'+'}
CollapseMode	Sum over	string — {'All dimensions'} 'Specified dimension'
CollapseDim	Dimension	string — {'1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all inputs to have the same data type	string — {'off'} 'on'
AccumDataTypeStr	Accumulator data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Same as first input' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'Inherit: Same as first input' 'Inherit: Same as accumulator' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock data type settings against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
Trigonometric Function (Trigonometry)		
Operator	Function	string — {'sin'} 'cos' 'tan' 'asin' 'acos' 'atan' 'atan2' 'sinh' 'cosh' 'tanh' 'asinh' 'acosh' 'atanh' 'sincos' 'cos + jsin'
ApproximationMethod	Approximation method	string — {'None'} 'CORDIC'
NumberOfIterations	Number of iterations	string — {'11'}
OutputSignalType	Output signal type	string — {'auto'} 'real' 'complex'

Block (Type)/Parameter	Dialog Box Prompt	Values
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Unary Minus (UnaryMinus)		
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
SaturateOnInteger Overflow	Saturate on integer overflow	string — { 'off' } 'on'
Vector Concatenate (Concatenate)		
NumInputs	Number of inputs	string — { '2' }
Mode	Mode	string — { 'Vector' } 'Multidimensional array'
Weighted Sample Time Math (SampleTimeMath)		
TsampMathOp	Operation	string — { '+' } '-' '*' '/' 'Ts Only' '1/Ts Only'
weightValue	Weight value	string — { '1.0' }
TsampMathImp	Implement using	string — { 'Online Calculations' } 'Offline Scaling Adjustment'
OutDataTypeStr	Output data type	string — { 'Inherit via internal rule' } 'Inherit via back propagation'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' { 'Floor' } 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — { 'off' } 'on'
OutputDataTypeScaling Mode	Deprecated in R2009b	
DoSatur	Deprecated in R2009b	

Model Verification Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Assertion (Assertion)		
Enabled	Enable assertion	string — 'off' {'on'}
AssertionFailFcn	Simulation callback when assertion fails	string — { '' }
StopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Check Dynamic Gap (Checks_DGap) (masked subsystem)		
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'
icon	Select icon type	string — {'graphic'} 'text'
Check Dynamic Range (Checks_DRange) (masked subsystem)		
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'
icon	Select icon type	string — {'graphic'} 'text'
Check Static Gap (Checks_SGap) (masked subsystem)		
max	Upper bound	string — { '100' }
max_included	Inclusive upper bound	string — 'off' {'on'}
min	Lower bound	string — { '0' }
min_included	Inclusive lower bound	string — 'off' {'on'}

Block (Type)/Parameter	Dialog Box Prompt	Values
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'
icon	Select icon type	string — {'graphic'} 'text'
Check Static Range (Checks_SRange) (masked subsystem)		
max	Upper bound	string — {'100'}
max_included	Inclusive upper bound	string — 'off' {'on'}
min	Lower bound	string — {'0'}
min_included	Inclusive lower bound	string — 'off' {'on'}
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'
icon	Select icon type	string — {'graphic'} 'text'
Check Discrete Gradient (Checks_Gradient) (masked subsystem)		
gradient	Maximum gradient	string — {'1'}
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
icon	Select icon type	string — { 'graphic' } 'text'
Check Dynamic Lower Bound (Checks_DMin) (masked subsystem)		
Enabled	Enable assertion	string — 'off' { 'on' }
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' { 'on' }
export	Output assertion signal	string — { 'off' } 'on'
icon	Select icon type	string — { 'graphic' } 'text'
Check Dynamic Upper Bound (Checks_DMax) (masked subsystem)		
enabled	Enable assertion	string — 'off' { 'on' }
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' { 'on' }
export	Output assertion signal	string — { 'off' } 'on'
icon	Select icon type	string — { 'graphic' } 'text'
Check Input Resolution (Checks_Resolution) (masked subsystem)		
resolution	Resolution	string — { '1' }
enabled	Enable assertion	string — 'off' { 'on' }
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' { 'on' }
export	Output assertion signal	string — { 'off' } 'on'
Check Static Lower Bound (Checks_SMin) (masked subsystem)		
min	Lower bound	string — { '0' }

Block (Type)/Parameter	Dialog Box Prompt	Values
min_included	Inclusive boundary	string — 'off' {'on'}
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'
icon	Select icon type	string — {'graphic'} 'text'
Check Static Upper Bound (Checks_SMax) (masked subsystem)		
max	Upper bound	string — {'0'}
min_included	Inclusive boundary	string — 'off' {'on'}
enabled	Enable assertion	string — 'off' {'on'}
callback	Simulation callback when assertion fails (optional)	string — { '' }
stopWhenAssertionFail	Stop simulation when assertion fails	string — 'off' {'on'}
export	Output assertion signal	string — {'off'} 'on'
icon	Select icon type	string — {'graphic'} 'text'

Model-Wide Utilities Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Block Support Table (Block Support Table) (masked subsystem)		
DocBlock (DocBlock) (masked subsystem)		
ECoderFlag	Embedded Coder Flag	string — { '' }
DocumentType	Document Type	string — {'Text'} 'RTF' 'HTML'
Model Info (CMBlock) (masked subsystem)		
InitialSaveTempField	InitialSaveTempField	string — { '' }

Block (Type)/Parameter	Dialog Box Prompt	Values
InitialBlockCM	InitialBlockCM	string — { 'None' }
BlockCM	BlockCM	string — { 'None' }
Frame	Show block frame	string — 'off' { 'on' }
SaveTempField	SaveTempField	string — { '' }
DisplayStringWithTags	DisplayStringWithTags	string — { 'Model Info' }
MaskDisplayString	MaskDisplayString	string — { 'Model Info' }
HorizontalTextAlignment	Horizontal text alignment	string — { 'Center' }
LeftAlignmentValue	LeftAlignmentValue	string — { '0.5' }
SourceBlockDiagram	SourceBlockDiagram	string — { 'untitled' }
TagMaxNumber	TagMaxNumber	string — { '20' }
CMTag1	CMTag1	string — { '' }
CMTag2	CMTag2	string — { '' }
CMTag3	CMTag3	string — { '' }
CMTag4	CMTag4	string — { '' }
CMTag5	CMTag5	string — { '' }
CMTag6	CMTag6	string — { '' }
CMTag7	CMTag7	string — { '' }
CMTag8	CMTag8	string — { '' }
CMTag9	CMTag9	string — { '' }
CMTag10	CMTag10	string — { '' }
CMTag11	CMTag11	string — { '' }
CMTag12	CMTag12	string — { '' }
CMTag13	CMTag13	string — { '' }
CMTag14	CMTag14	string — { '' }
CMTag15	CMTag15	string — { '' }
CMTag16	CMTag16	string — { '' }
CMTag17	CMTag17	string — { '' }

Block (Type)/Parameter	Dialog Box Prompt	Values
CMTag18	CMTag18	string — { ' ' }
CMTag19	CMTag19	string — { ' ' }
CMTag20	CMTag20	string — { ' ' }
Timed-Based Linearization (Timed Linearization) (masked subsystem)		
LinearizationTime	Linearization time	string — { '1' }
SampleTime	Sample time (of linearized model)	string — { '0' }
Trigger-Based Linearization (Triggered Linearization) (masked subsystem)		
TriggerType	Trigger type	string — { 'rising' } 'falling' 'either' 'function-call'
SampleTime	Sample time (of linearized model)	string — { '0' }

Ports & Subsystems Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Action Port (ActionPort)		
InitializeStates	States when execution is resumed	string — { 'held' } 'reset'
PropagateVarSize	Propagate sizes of variable-size signals	string — { 'Only when execution is resumed' } 'During execution'
Atomic Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { ' ' }

Block (Type)/Parameter	Dialog Box Prompt	Values
TemplateBlock	Template block	string — { '' }
MemberBlocks	Member blocks	string — { '' }
Permissions	Read/Write permissions	string — { 'ReadWrite' 'ReadOnly' 'NoReadOrWrite' }
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchical Resolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContext OutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInp InsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — { '' }
RTWFileNameOpts	File name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	File name (no extension)	string — { '' }
FunctionInterfaceSpec	Function interface	string — { 'void_void' } 'Allow arguments'

Block (Type)/Parameter	Dialog Box Prompt	Values
	This parameter requires a license for Embedded Coder software and an ERT-based system target file.	
FunctionWithSeparateData	<p>“Function with separate data”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — { 'off' } 'on'
RTWMemSecFuncInitTerm	<p>“Memory section for initialize/terminate functions”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — { 'Inherit from model' } 'Default' list of memory sections from model's package
RTWMemSecFuncExecute	<p>“Memory section for execution functions”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — { 'Inherit from model' } 'Default' list of memory sections from model's package
RTWMemSecDataConstants	<p>“Memory section for constants”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — { 'Inherit from model' } 'Default' list of memory sections from model's package
RTWMemSecDataInternal	<p>“Memory section for internal data”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — { 'Inherit from model' } 'Default' list of memory sections from model's package

Block (Type)/Parameter	Dialog Box Prompt	Values
RTWMemSecDataParameters	<p>“Memory section for parameters”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — {'Inherit from model'} 'Default' list of memory sections from model's package
DataTypeOverride	<p>No dialog box prompt</p> <p>Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.</p>	string — {'UseLocalSettings'} 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	<p>No dialog box prompt</p> <p>Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.</p>	string — {'UseLocalSettings'} 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
SimViewingDevice	<p>No dialog box prompt</p> <p>If set to 'on', designates the block as a Signal Viewing Subsystem — an atomic subsystem that encapsulates processing and viewing of signals received from the target system in External mode. For more information, see “Signal Viewing Subsystems”.</p>	string — {'off'} 'on'
IsSubsystemVirtual		boolean — {'off'} 'on' Read-only
Code Reuse Subsystem (SubSystem)		
ShowPortLabels	Show port labels	string — 'none' {'FromPortIcon'} 'FromPortBlockName'

Block (Type)/Parameter	Dialog Box Prompt	Values
	Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { '' }
TemplateBlock	Template block	string — { '' }
MemberBlocks	Member blocks	string — { '' }
Permissions	Read/Write permissions	string — {'ReadWrite' 'ReadOnly' 'NoReadOrWrite'}
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — {'All'} 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' {'on'}
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — {'off'} 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — {'off'} 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — {'off'} 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — 'Auto' 'Inline' 'Nonreusable function' {'Reusable function'}
RTWFcnNameOpts	Function name options	string — 'Auto' {'Use subsystem name'} 'User specified'
RTWFcnName	Function name	string — { '' }
RTWFileNameOpts	File name options	string — 'Auto' {'Use subsystem name'} 'Use

Block (Type)/Parameter	Dialog Box Prompt	Values
		function name' 'User specified'
RTWFileName	File name (no extension)	string — {''}
RTWMemSecFuncInitTerm	<p>“Memory section for initialize/terminate functions”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — {'Inherit from model'} 'Default' list of memory sections from model's package
RTWMemSecFuncExecute	<p>“Memory section for execution functions”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — {'Inherit from model'} 'Default' list of memory sections from model's package
RTWMemSecDataConstants	<p>“Memory section for constants”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — {'Inherit from model'} 'Default' list of memory sections from model's package
RTWMemSecDataInternal	<p>“Memory section for internal data”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — {'Inherit from model'} 'Default' list of memory sections from model's package
RTWMemSecDataParameters	<p>“Memory section for parameters”</p> <p>This parameter requires a license for Embedded Coder software and an ERT-based system target file.</p>	string — {'Inherit from model'} 'Default' list of memory sections from model's package

Block (Type)/Parameter	Dialog Box Prompt	Values
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — { 'off' } 'on' Read-only
Configurable Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { '' }
TemplateBlock	Template block	string — { 'self' }
MemberBlocks	Member blocks	string — { '' }
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — { 'off' } 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContext OutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInp InsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — { '' }
RTWFileNameOpts	File name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	File name (no extension)	string — { '' }
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
SimViewingDevice	No dialog box prompt	string — { 'off' } 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
	If set to 'on', designates the block as a Signal Viewing Subsystem — an atomic subsystem that encapsulates processing and viewing of signals received from the target system in External mode. For more information, see “Signal Viewing Subsystems”.	
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual	No dialog box prompt	boolean — {'on'} 'off' Read-only
Enable (EnablePort)		
StatesWhenEnabling	States when enabling	string — {'held'} 'reset'
PropagateVarSize	Propagate sizes of variable-size signals	string — {'Only when enabling'} 'During execution'
ShowOutputPort	Show output port	string — {'off'} 'on'
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
Enabled and Triggered Subsystem (SubSystem)		
ShowPortLabels	Show port labels	string — 'none' {'FromPortIcon'} 'FromPortBlockName'

Block (Type)/Parameter	Dialog Box Prompt	Values
	Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { '' }
TemplateBlock	Template block	string — { '' }
MemberBlocks	Member blocks	string — { '' }
Permissions	Read/Write permissions	string — { 'ReadWrite' 'ReadOnly' 'NoReadOrWrite' }
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — { '' }
RTWFileNameOpts	File name options	string — { 'Auto' } 'Use subsystem name' 'Use

Block (Type)/Parameter	Dialog Box Prompt	Values
		function name' 'User specified'
RTWFileName	File name (no extension)	string — { '' }
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — { 'off' } 'on' Read-only
Enabled Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { '' }
TemplateBlock	Template block	string — { '' }
MemberBlocks	Member blocks	string — { '' }
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'
ErrorFcn	Name of error callback function	string — { '' }

Block (Type)/Parameter	Dialog Box Prompt	Values
PermitHierarchicalResolution	Permit hierarchical resolution	string — {'All'} 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' {'on'}
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — {'off'} 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — {'off'} 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — {'off'} 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — {'-1'}
RTWSystemCode	Function packaging	string — {'Auto'} 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — {'Auto'} 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — {''}
RTWFileNameOpts	File name options	string — {'Auto'} 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	File name (no extension)	string — {''}
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-	string — {'UseLocalSettings'} 'MinMaxAndOverflow'

Block (Type)/Parameter	Dialog Box Prompt	Values
	point instrumentation mode on the Fixed-Point Tool.	'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — {'off'} 'on' Read-only
For Each(ForEach)		
InputPartition	Partition	cell array of strings
InputPartitionDimension	Partition dimension for input signal	cell array of strings
InputPartitionWidth	Width of partition for input signal	cell array of strings
OutputConcatenationDimension	Concatenation dimension of output signal	cell array of strings
For Iterator (ForIterator)		
ResetStates	States when starting	string — {'held'} 'reset'
IterationSource	Iteration limit source	string — {'internal'} 'external'
IterationLimit	Iteration limit	string — {'5'}
ExternalIncrement	Set next i (iteration variable) externally	string — {'off'} 'on'
ShowIterationPort	Show iteration variable	string — 'off' {'on'}
IndexMode	Index mode	string — 'Zero-based' {'One-based'}
IterationVariable DataType	Iteration variable data type	string — {'int32'} 'int16' 'int8' 'double'
For Iterator Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward	string — 'none' {'FromPortIcon'} 'FromPortBlockName' 'SignalName' 'off' 'on'

Block (Type)/Parameter	Dialog Box Prompt	Values
	compatibility only and should not be used in new models or when updating existing models.	
BlockChoice	Block choice	string — { ' ' }
TemplateBlock	Template block	string — { ' ' }
MemberBlocks	Member blocks	string — { ' ' }
Permissions	Read/Write permissions	string — { 'ReadWrite' 'ReadOnly' 'NoReadOrWrite' }
ErrorFcn	Name of error callback function	string — { ' ' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — { ' ' }
RTWFileNameOpts	File name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'

Block (Type)/Parameter	Dialog Box Prompt	Values
RTWFileName	File name (no extension)	string — { ' ' }
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation . Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — { 'off' } 'on' Read-only
Function-Call Generator (Function-Call Generator) (masked subsystem)		
sample_time	Sample time	string — { '1' }
numberOfIterations	Number of iterations	string — { '1' }
Function-Call Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { ' ' }
TemplateBlock	Template block	string — { ' ' }
MemberBlocks	Member blocks	string — { ' ' }

Block (Type)/Parameter	Dialog Box Prompt	Values
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchical Resolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContext OutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInp InsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — { '' }
RTWFileNameOpts	File name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	File name (no extension)	string — { '' }
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'

Block (Type)/Parameter	Dialog Box Prompt	Values
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — { 'off' } 'on' Read-only
If (If)		
NumInputs	Number of inputs	string — { '1' }
IfExpression	If expression (e.g., u1 ~= 0)	string — { 'u1 > 0' }
ElseIfExpressions	Elseif expressions (comma-separated list, e.g., u2 ~= 0, u3(2) < u2)	string — { ' ' }
ShowElse	Show else condition	string — 'off' { 'on' }
ZeroCross	Enable zero-crossing detection	string — 'off' { 'on' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
If Action Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { ' ' }
TemplateBlock	Template block	string — { ' ' }
MemberBlocks	Member blocks	string — { ' ' }
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'

Block (Type)/Parameter	Dialog Box Prompt	Values
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Function name	string — { '' }
RTWFileNameOpts	File name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	File name (no extension)	string — { '' }
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt	string — { 'UseLocalSettings' }

Block (Type)/Parameter	Dialog Box Prompt	Values
	Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	'MinMaxAndOverflow' 'OverflowOnly' 'Off'
IsSubsystemVirtual		boolean — {'off'} 'on' Read-only
In1 (Inport)		
Port	Port number	string — {'1'}
IconDisplay	Icon display	string — 'Signal name' {'Port number'} 'Port number and signal name'
LatchByDelayingOutsideSignal	Latch input by delaying outside signal	string — {'off'} 'on'
LatchInputForFeedbackSignals	Latch input for feedback signals of function-call subsystem outputs	string — {'off'} 'on'
Interpolate	Interpolate data	string — 'off' {'on'}
UseBusObject	Specify properties via bus object	string — {'off'} 'on'
BusObject	Bus object for specifying bus properties	string — {'BusObject'}
BusOutputAsStruct	Output as nonvirtual bus	string — {'off'} 'on'
PortDimensions	Port dimensions (-1 for inherited)	string — {'-1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Minimum	string — {'[]'}
OutMax	Maximum	string — {'[]'}
OutDataTypeStr	Data type	string — {'Inherit: auto'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
SignalType	Signal type	string — {'auto'} 'real' 'complex'
SamplingMode	Sampling mode	string — {'auto'} 'Sample based' 'Frame based'
Model (ModelReference)		
ModelNameDialog	The name of the referenced model exactly as you typed it in, with any surrounding whitespace removed. When you set ModelNameDialog programmatically or with the GUI, Simulink automatically sets the values of ModelName and ModelFile based on the value of ModelNameDialog .	string — {'<Enter Model Name>'}
ModelName	The value of ModelNameDialog stripped of any filename extension that you provided. For backward compatibility, setting ModelName programmatically actually sets ModelNameDialog , which then sets ModelName as described. You cannot use get_param to obtain the ModelName of a protected model, because the name without a suffix would be ambiguous. Use get_param	string — Set automatically when ModelNameDialog is set.

Block (Type)/Parameter	Dialog Box Prompt	Values
	on <code>ModelFile</code> instead. You can test <code>ProtectedModel</code> to determine programmatically whether a referenced model is protected.	
<code>ModelFile</code>	The value of <code>ModelNameDialog</code> with a filename extension. The suffix of the first match Simulink finds becomes the suffix of <code>ModelFile</code> . Setting <code>ModelFile</code> programmatically actually sets <code>ModelNameDialog</code> , which then sets <code>ModelFile</code> as described.	string — Set automatically when <code>ModelNameDialog</code> is set.
<code>ProtectedModel</code>	Read-only boolean indicating whether the model referenced by the block is protected (on) or unprotected (off).	boolean — 'off' 'on' — Set automatically when <code>ModelNameDialog</code> is set.
<code>ParameterArgumentNames</code>	Model arguments	string — { ' ' }
<code>ParameterArgumentValues</code>	Model argument values (for this instance)	string — { ' ' }
<code>SimulationMode</code>	Specifies whether to simulate the model by generating and executing code or by interpreting the model in Simulink software.	string — { 'Normal' 'Accelerator' 'Software-in-the-loop (SIL)' 'Processor-in-the-loop (PIL)' }
<code>Variant</code>	Specifies whether the Model block references variant models.	string — { 'off' } 'on'
<code>Variants</code>	An array of <code>variant</code> structures where each element specifies one variant. The structure fields are as follows:	array — []

Block (Type)/Parameter	Dialog Box Prompt	Values
	<p><code>variant.Name</code> – The name of the <code>Simulink.Variant</code> object that represents the variant to which this element applies.</p>	string — { ' ' }
	<p><code>variant.ModelName</code> – The name of the referenced model associated with the specified variant object in this Model block.</p>	string — { ' ' }
	<p><code>variant.ParameterArgumentNames</code> – Noneditable string containing the names of the model arguments for which the Model block must supply values.</p>	string — { ' ' }
	<p><code>variant.ParameterArgumentValues</code> – The values to supply for the model arguments when this variant is the active variant.</p>	string — { ' ' }
	<p><code>variant.SimulationMode</code> – The execution mode to use when this variant is the active variant.</p>	string — { 'Accelerator' 'Normal' 'Processor-in-the-loop (PIL)' }
OverrideUsingVariant	Whether to override the variant conditions and make a specified variant the active variant, and if so, the name of that variant.	string — { ' ' } The value is the empty string if no overriding variant object is specified; or the name of the overriding object.
ActiveVariant	The variant that is currently active, either because its variant condition is <code>true</code> or <code>OverrideUsingVariant</code> has overridden the variant conditions and specified this variant.	string — { ' ' } The value is the empty string if no variant is active; or the name of the active variant.

Block (Type)/Parameter	Dialog Box Prompt	Values
GeneratePreprocessorConditionals	<p>Locally controls whether generated code contains preprocessor conditionals. This parameter applies only to Simulink Coder code generation and has no effect on the behavior of a model in Simulink.</p> <p>The parameter is available only for an ERT target when you select Inline parameters. For more information, see “Variant Systems”.</p>	string — { 'off' } 'on'
AvailSigsInstanceProps		handle vector — { '' }
AvailSigsDefaultProps		handle vector — { '' }
DefaultDataLogging		string — { 'off' } 'on'
Out1 (Output)		
Port	Port number	string — { '1' }
IconDisplay	Icon display	string — 'Signal name' {'Port number'} 'Port number and signal name'
UseBusObject	Specify properties via bus object	string — { 'off' } 'on'
BusObject	Bus object for validating input bus	string — { 'BusObject' }
BusOutputAsStruct	Output as nonvirtual bus in parent model	string — { 'off' } 'on'
PortDimensions	Port dimensions (-1 for inherited)	string — { '-1' }
VarSizeSig	Variable-size signal	string — { 'Inherit' } 'No' 'Yes'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }

Block (Type)/Parameter	Dialog Box Prompt	Values
OutMin	Minimum	string — { '[]' }
OutMax	Maximum	string — { '[]' }
OutDataTypeStr	Data type	string — { 'Inherit: auto' } 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>' 'Bus: <object name>'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
SignalType	Signal type	string — { 'auto' } 'real' 'complex'
SamplingMode	Sampling mode	string — { 'auto' } 'Sample based' 'Frame based'
OutputWhenDisabled	Output when disabled	string — { 'held' } 'reset'
InitialOutput	Initial output	string — { '[]' }
Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { '' }
TemplateBlock	Template block	string — { '' }
MemberBlocks	Member blocks	string — { '' }

Block (Type)/Parameter	Dialog Box Prompt	Values
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchical Resolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — { 'off' } 'on'
VariantControl	Variant control	string — { 'Variant' } '(default)'
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContext OutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInp InsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Code generation function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Code generation function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Code generation function name	string — { '' }
RTWFileNameOpts	Code generation file name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	Code generation file name (no extension)	string — { '' }
DataTypeOverride	Specifies data type used to override fixed-point data types.	string — { 'UseLocalSettings' }

Block (Type)/Parameter	Dialog Box Prompt	Values
	Set by Data type override on the Fixed-Point Tool.	'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — {'on'} 'off' Read-only
Virtual	For internal use	
Switch Case (SwitchCase)		
CaseConditions	Case conditions (e.g., {1,[2,3]})	string — {'{1}'}
ShowDefaultCase	Show default case	string — 'off' {'on'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
CaseShowDefault	Deprecated in R2009b	
Switch Case Action Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' {'FromPortIcon'} 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — {''}
TemplateBlock	Template block	string — {''}
MemberBlocks	Member blocks	string — {''}
Permissions	Read/Write permissions	string — {'ReadWrite'} 'ReadOnly' 'NoReadOrWrite'

Block (Type)/Parameter	Dialog Box Prompt	Values
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchical Resolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContext OutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInp InsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }
RTWSystemCode	Code generation function packaging	string — { 'Auto' } 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Code generation function name options	string — { 'Auto' } 'Use subsystem name' 'User specified'
RTWFcnName	Code generation function name	string — { '' }
RTWFileNameOpts	Code generation file name options	string — { 'Auto' } 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	Code generation file name (no extension)	string — { '' }
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — { 'UseLocalSettings' } 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt	string — { 'UseLocalSettings' }

Block (Type)/Parameter	Dialog Box Prompt	Values
	Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — {'off'} 'on' Read-only
Trigger (TriggerPort)		
TriggerType	Trigger type	string — {'rising'} 'falling' 'either' 'function-call'
StatesWhenEnabling	States when enabling	string — {'held'} 'reset' 'inherit'
PropagateVarSize	Propagate sizes of variable-size signals	string — {'During execution'} 'Only when enabling'
ShowOutputPort	Show output port	string — {'off'} 'on'
OutputDataType	Output data type	string — {'auto'} 'double' 'int8'
SampleTimeType	Sample time type	string — {'triggered'} 'periodic'
SampleTime	Sample time	string — {'1'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
PortDimensions	Port dimensions (-1 for inherited)	string — {'-1'}
TriggerSignalSampleTime	Trigger signal sample time	string — {'-1'}
OutMin	Minimum	string — {'[]'}
OutMax	Maximum	string — {'[]'}
OutDataTypeStr	Data type	string — {'Inherit: auto'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
Interpolate	Interpolate data	string — 'off' {'on'}
Triggered Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { '' }
TemplateBlock	Template block	string — { '' }
MemberBlocks	Member blocks	string — { '' }
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'
ErrorFcn	Name of error callback function	string — { '' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' {'on'}
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }

Block (Type)/Parameter	Dialog Box Prompt	Values
RTWSystemCode	Code generation function packaging	string — {'Auto'} 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Code generation function name options	string — {'Auto'} 'Use subsystem name' 'User specified'
RTWFcnName	Code generation function name	string — {' '}
RTWFileNameOpts	Code generation file name options	string — {'Auto'} 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	Code generation file name (no extension)	string — {' '}
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — {'off'} 'on' Read-only
While Iterator (WhileIterator)		
MaxIters	Maximum number of iterations (-1 for unlimited)	string — {'5'}
WhileBlockType	While loop type	string — {'while'} 'do-while'

Block (Type)/Parameter	Dialog Box Prompt	Values
ResetStates	States when starting	string — { 'held' } 'reset'
ShowIterationPort	Show iteration number port	string — { 'off' } 'on'
OutputDataType	Output data type	string — { 'int32' } 'int16' 'int8' 'double'
While Iterator Subsystem (SubSystem)		
ShowPortLabels	Show port labels Note: The values 'off' and 'on' are for backward compatibility only and should not be used in new models or when updating existing models.	string — 'none' { 'FromPortIcon' } 'FromPortBlockName' 'SignalName' 'off' 'on'
BlockChoice	Block choice	string — { ' ' }
TemplateBlock	Template block	string — { ' ' }
MemberBlocks	Member blocks	string — { ' ' }
Permissions	Read/Write permissions	string — { 'ReadWrite' } 'ReadOnly' 'NoReadOrWrite'
ErrorFcn	Name of error callback function	string — { ' ' }
PermitHierarchicalResolution	Permit hierarchical resolution	string — { 'All' } 'ExplicitOnly' 'None'
TreatAsAtomicUnit	Treat as atomic unit	string — 'off' { 'on' }
MinAlgLoopOccurrences	Minimize algebraic loop occurrences	string — { 'off' } 'on'
PropExecContextOutsideSubsystem	Propagate execution context across subsystem boundary	string — { 'off' } 'on'
CheckFcnCallInpInsideContextMsg	Warn if function-call inputs are context-specific	string — { 'off' } 'on'
SystemSampleTime	Sample time (-1 for inherited)	string — { '-1' }

Block (Type)/Parameter	Dialog Box Prompt	Values
RTWSystemCode	Code generation function packaging	string — {'Auto'} 'Inline' 'Nonreusable function' 'Reusable function'
RTWFcnNameOpts	Code generation function name options	string — {'Auto'} 'Use subsystem name' 'User specified'
RTWFcnName	Code generation function name	string — {''}
RTWFileNameOpts	Code generation file name options	string — {'Auto'} 'Use subsystem name' 'Use function name' 'User specified'
RTWFileName	Code generation file name (no extension)	string — {''}
DataTypeOverride	No dialog box prompt Specifies data type used to override fixed-point data types. Set by Data type override on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'ScaledDouble' 'Double' 'Single' 'Off'
MinMaxOverflowLogging	No dialog box prompt Setting for fixed-point instrumentation. Set by Fixed-point instrumentation mode on the Fixed-Point Tool.	string — {'UseLocalSettings'} 'MinMaxAndOverflow' 'OverflowOnly' 'ForceOff'
IsSubsystemVirtual		boolean — {'off'} 'on' Read-only

Signal Attributes Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Bus to Vector (BusToVector)		
Data Type Conversion (DataTypeConversion)		

Block (Type)/Parameter	Dialog Box Prompt	Values
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit via back propagation' } 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
LockScale	Lock output data type setting against changes by the fixed- point tools	string — { 'off' } 'on'
ConvertRealWorld	Input and output to have equal	string — { 'Real World Value (RWV)' } 'Stored Integer (SI)'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' { 'Floor' } 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — { 'off' } 'on'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Data Type Conversion Inherited (Conversion Inherited) (masked subsystem)		
ConvertRealWorld	Input and Output to have equal	string — { 'Real World Value' } 'Stored Integer'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' { 'Floor' } 'Nearest' 'Round' 'Simplest' 'Zero'

Block (Type)/Parameter	Dialog Box Prompt	Values
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Data Type Duplicate (DataTypeDuplicate)		
NumInputPorts	Number of input ports	string — { '2' }
Data Type Propagation (Data Type Propagation) (masked subsystem)		
PropDataTypeMode	1. Propagated data type	string — 'Specify via dialog' { 'Inherit via propagation rule' }
PropDataType	1.1. Propagated data type (e.g., fixdt(1,16), fixdt('single'))	string — { 'fixdt(1,16)' }
IfRefDouble	1.1. If any reference input is double, output is	string — { 'double' } 'single'
IfRefSingle	1.2. If any reference input is single, output is	string — 'double' { 'single' }
IsSigned	1.3. Is-Signed	string — 'IsSigned1' 'IsSigned2' { 'IsSigned1 or IsSigned2' } 'TRUE' 'FALSE'
NumBitsBase	1.4.1. Number-of-Bits: Base	string — 'NumBits1' 'NumBits2' { 'max([NumBits1 NumBits2])' } 'min([NumBits1 NumBits2])' 'NumBits1+NumBits2'
NumBitsMult	1.4.2. Number-of-Bits: Multiplicative adjustment	string — { '1' }
NumBitsAdd	1.4.3. Number-of-Bits: Additive adjustment	string — { '0' }
NumBitsAllowFinal	1.4.4. Number-of-Bits: Allowable final values	string — { '1:128' }

Block (Type)/Parameter	Dialog Box Prompt	Values
PropScalingMode	2. Propagated scaling	string — 'Specify via dialog' {'Inherit via propagation rule'} 'Obtain via best precision'
PropScaling	2.1. Propagated scaling: Slope or [Slope Bias] ex. 2 ⁻⁹	string — { '2 ⁻¹⁰ ' }
ValuesUsedBestPrec	2.1. Values used to determine best precision scaling	string — { '[5 -7]' }
SlopeBase	2.1.1. Slope: Base	string — 'Slope1' 'Slope2' 'max([Slope1 Slope2])' {'min([Slope1 Slope2])'} 'Slope1*Slope2' 'Slope1/Slope2' 'PosRange1' 'PosRange2' 'max([PosRange1 PosRange2])' 'min([PosRange1 PosRange2])' 'PosRange1*PosRange2' 'PosRange1/PosRange2'
SlopeMult	2.1.2. Slope: Multiplicative adjustment	string — { '1' }
SlopeAdd	2.1.3. Slope: Additive adjustment	string — { '0' }
BiasBase	2.2.1. Bias: Base	string — {'Bias1'} 'Bias2' 'max([Bias1 Bias2])' 'min([Bias1 Bias2])' 'Bias1*Bias2' 'Bias1/Bias2' 'Bias1+Bias2' 'Bias1-Bias2'
BiasMult	2.2.2. Bias: Multiplicative adjustment	string — { '1' }

Block (Type)/Parameter	Dialog Box Prompt	Values
BiasAdd	2.2.3. Bias: Additive adjustment	string — { '0' }
Data Type Scaling Strip (Scaling Strip) (masked subsystem)		
IC (InitialCondition)		
Value	Initial value	string — { '1' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
Probe (Probe)		
ProbeWidth	Probe width	string — 'off' { 'on' }
ProbeSampleTime	Probe sample time	string — 'off' { 'on' }
ProbeComplexSignal	Detect complex signal	string — 'off' { 'on' }
ProbeSignalDimensions	Probe signal dimensions	string — 'off' { 'on' }
ProbeFramedSignal	Detect framed signal	string — 'off' { 'on' }
ProbeWidthDataType	Data type for width	string — { 'double' } 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'Same as input'
ProbeSampleTimeDataType	Data type for sample time	string — { 'double' } 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'Same as input'
ProbeComplexityDataType	Data type for signal complexity	string — { 'double' } 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'Same as input'
ProbeDimensionsDataType	Data type for signal dimensions	string — { 'double' } 'single' 'int8' 'uint8' 'int16'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'uint16' 'int32' 'uint32' 'Same as input'
ProbeFrameDataType	Data type for signal frames	string — {'double'} 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'Same as input'
Rate Transition (RateTransition)		
Integrity	Ensure data integrity during data transfer	string — 'off' {'on'}
Deterministic	Ensure deterministic data transfer (maximum delay)	string — 'off' {'on'}
X0	Initial conditions	string — {'0'}
OutPortSampleTimeOpt	Output port sample time options	string — {'Specify'} 'Inherit' 'Multiple of input port sample time'
OutPortSampleTimeMultiple	Sample time multiple (>0)	string — {'1'}
OutPortSampleTime	Output port sample time	string — {'-1'}
Signal Conversion (SignalConversion)		
ConversionOutput	Output	string — {'Signal copy'} 'Virtual bus' 'Nonvirtual bus'
OutDataTypeStr	Data type	string — {'Inherit: auto'} 'Bus: <object name>'
OverrideOpt	Exclude this block from 'Block reduction' optimization	string — {'off'} 'on'
Signal Specification (SignalSpecification)		
Dimensions	Dimensions (-1 for inherited)	string — {'-1'}
VarSizeSig	Variable-size signal	string — {'Inherit'} 'No' 'Yes'

Block (Type)/Parameter	Dialog Box Prompt	Values
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
OutMin	Minimum	string — { '[]' }
OutMax	Maximum	string — { '[]' }
OutDataTypeStr	Data type	string — { 'Inherit: auto' } 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>' 'Bus: <object name>'
BusOutputAsStruct	Require nonvirtual bus	string — { 'off' } 'on'
LockScale	Lock output data type setting against changes by the fixed- point tools	string — { 'off' } 'on'
SignalType	Signal type	string — { 'auto' } 'real' 'complex'
SamplingMode	Sampling mode	string — { 'auto' } 'Sample based' 'Frame based'
Weighted Sample Time (SampleTimeMath)		
TsampMathOp	Operation	string — '+' '-' '*' '/' {'Ts Only'} '1/Ts Only'
weightValue	Weight value	string — { '1.0' }
TsampMathImp	Implement using	string — { 'Online Calculations' } 'Offline Scaling Adjustment'
OutDataTypeStr	Output data type	string — { 'Inherit via internal rule' } 'Inherit via back propagation'

Block (Type)/Parameter	Dialog Box Prompt	Values
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
OutputDataTypeScaling Mode	Deprecated in R2009b	
DoSatur	Deprecated in R2009b	
Width (Width)		
OutputDataTypeScaling Mode	Output data type mode	string — {'Choose intrinsic data type'} 'Inherit via back propagation' 'All ports same datatype'
DataType	Output data type	string — {'double'} 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32'

Signal Routing Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Bus Assignment (BusAssignment)		
AssignedSignals	Signals that are being assigned	string — {' '}
InputSignals	Signals in the bus	matrix — {'{'}}'
Bus Creator (BusCreator)		
InheritFromInputs	Override bus signal names from inputs	string — {'on'} 'off' If set to 'on', overrides bus signal names from inputs. Otherwise, inherits bus signal names from a bus object.

Block (Type)/Parameter	Dialog Box Prompt	Values
Inputs	Number of inputs	string — {'2'}
DisplayOption		string — 'none' 'signals' {'bar'}
NonVirtualBus	Output as nonvirtual bus	string — {'off'} 'on'
OutDataTypeStr	Data type	string — {'Inherit: auto'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>' 'Bus: <object name>'
Bus Selector (BusSelector)		
OutputSignals	Selected signals	string — in the form 'signal1,signal2'
OutputAsBus	Output as bus	string — {'off'} 'on'
InputSignals	Signals in bus	matrix — {'{'}{'}'}
Data Store Memory (DataStoreMemory)		
DataStoreName	Data store name	string — {'A'}
ReadBeforeWriteMsg	Detect read before write	string — 'none' {'warning'} 'error'
WriteAfterWriteMsg	Detect write after write	string — 'none' {'warning'} 'error'
WriteAfterReadMsg	Detect write after read	string — 'none' {'warning'} 'error'
InitialValue	Initial value	string — {'0'}
StateMustResolveToSignalObject	Data store name must resolve to Simulink signal object	string — {'off'} 'on'
DataLogging	Log Signal Data	string — 'off' {'on'}
DataLoggingNameMode	Logging Name	string — {'SignalName'} 'Custom'

Block (Type)/Parameter	Dialog Box Prompt	Values
DataLoggingName	Logging Name	string — { '' }
DataLoggingLimit DataPoints	Limit data points to last	string — 'off' {'on'}
DataLoggingMaxPoints	Limit data points to last	non-zero integer {5000}
DataLoggingDecimateDat	Decimation	string — 'off' {'on'}
DataLoggingLimit DataPoints	Decimation	non-zero integer {2}
StateStorageClass	Code generation storage class	string — {'Auto'} 'ExportedGlobal' 'ImportedExtern' 'ImportedExternPointer'
RTWStateStorageType Qualifier	Code generation type qualifier	string — { '' }
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
ShowAdditionalParam	Show additional parameters	string — {'off'} 'on'
OutMin	Minimum	string — { '[]' }
OutMax	Maximum	string — { '[]' }
OutDataTypeStr	Data type	string — {'Inherit: auto'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
LockScale	Lock output data type setting against changes by the fixed- point tools	string — {'off'} 'on'
SignalType	Signal type	string — {'auto'} 'real' 'complex'
Data Store Read (DataStoreRead)		

Block (Type)/Parameter	Dialog Box Prompt	Values
DataStoreName	Data store name	string — {'A'}
SampleTime	Sample time	string — {'0'}
Data Store Write (DataStoreWrite)		
DataStoreName	Data store name	string — {'A'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Demux (Demux)		
Outputs	Number of outputs	string — {'2'}
DisplayOption	Display option	string — 'none' {'bar'}
BusSelectionMode	Bus selection mode	string — {'off'} 'on'
Environment Controller (Environment Controller) (masked subsystem)		
From (From)		
GotoTag	Goto tag	string — {'A'}
IconDisplay	Icon display	string — 'Signal name' {'Tag'} 'Tag and signal name'
Goto (Goto)		
GotoTag	Tag	string — {'A'}
IconDisplay	Icon display	string — 'Signal name' {'Tag'} 'Tag and signal name'
TagVisibility	Tag visibility	string — {'local'} 'scoped' 'global'
Goto Tag Visibility (GotoTagVisibility)		
GotoTag	Goto tag	string — {'A'}
Index Vector (MultiPortSwitch)		
DataPortOrder	Data port order	string — {'Zero-based contiguous'} 'One-based contiguous' 'Specify indices'
Inputs	Number of data ports	string — {'1'}

Block (Type)/Parameter	Dialog Box Prompt	Values
zeroidx	Deprecated in R2010a	
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all data port inputs to have the same data type	string — {'off'} 'on'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
AllowDiffInputSizes	Allow different data input sizes (Results in variable-size output signal)	string — {'off'} 'on'
Manual Switch (Manual Switch) (masked subsystem)		
varsize	Allow different input sizes (Results in variable-size output signal)	string — {'off'} 'on'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Merge (Merge)		

Block (Type)/Parameter	Dialog Box Prompt	Values
Inputs	Number of inputs	string — {'2'}
InitialOutput	Initial output	string — {'[]'}
AllowUnequalInputPortWidths	Allow unequal port widths	string — {'off'} 'on'
InputPortOffsets	Input port offsets	string — {'[]'}
Multiport Switch (MultiPortSwitch)		
DataPortOrder	Data port order	string — 'Zero-based contiguous' {'One-based contiguous'} 'Specify indices'
Inputs	Number of data ports	string — {'3'}
zeroidx	Deprecated in R2010a	
DataPortIndices	Data port indices	string — {'{1,2,3}'}
DataPortForDefault	Data port for default case	string — {'Last data port'} 'Additional data port'
DiagnosticForDefault	Diagnostic for default case	string — 'None' 'Warning' {'Error'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
InputSameDT	Require all data port inputs to have the same data type	string — {'off'} 'on'
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — {'Inherit: Inherit via internal rule'} 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'

Block (Type)/Parameter	Dialog Box Prompt	Values
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnIntegerOverflow	Saturate on integer overflow	string — {'off'} 'on'
AllowDiffInputSizes	Allow different data input sizes (Results in variable-size output signal)	string — {'off'} 'on'
Mux (Mux)		
Inputs	Number of inputs	string — {'2'}
DisplayOption	Display option	string — 'none' 'signals' {'bar'}
UseBusObject	For internal use	
BusObject	For internal use	
NonVirtualBus	For internal use	
Selector (Selector)		
NumberOfDimensions	Number of input dimensions	string — {'1'}
IndexMode	Index mode	string — 'Zero-based' {'One-based'}
IndexOptionArray	Index Option	string — 'Select all' {'Index vector (dialog)'} 'Index vector (port)' 'Starting index (dialog)' 'Starting index (port)'
IndexParamArray	Index	cell array
OutputSizeArray	Output Size	cell array
InputPortWidth	Input port size	string — {'1'}

Block (Type)/Parameter	Dialog Box Prompt	Values
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
IndexOptions	See <code>IndexOptionArray</code> parameter for more information.	
Indices	See <code>IndexParamArray</code> parameter for more information.	
OutputSizes	See <code>OutputSizeArray</code> parameter for more information.	
Switch (Switch)		
Criteria	Criteria for passing first input	string — { 'u2 >= Threshold' } 'u2 > Threshold' 'u2 ~= 0'
Threshold	Threshold	string — { '0' }
ZeroCross	Enable zero-crossing detection	string — 'off' { 'on' }
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
InputSameDT	Require all data port inputs to have the same data type	string — { 'off' } 'on'
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit via internal rule' } 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'

Block (Type)/Parameter	Dialog Box Prompt	Values
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
SaturateOnInteger Overflow	Saturate on integer overflow	string — {'off'} 'on'
AllowDiffInputSizes	Allow different input sizes (Results in variable-size output signal)	string — {'off'} 'on'
Vector Concatenate (Concatenate)		
NumInputs	Number of inputs	string — {'2'}
Mode	Mode	string — {'Vector'} 'Multidimensional array'

Sinks Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Display (Display)		
Format	Format	string — {'short'} 'long' 'short_e' 'long_e' 'bank' 'hex (Stored Integer)' 'binary (Stored Integer)' 'decimal (Stored Integer)' 'octal (Stored Integer)'
Decimation	Decimation	string — {'1'}
Floating	Floating display	string — {'off'} 'on'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Floating Scope (Scope)		

Block (Type)/Parameter	Dialog Box Prompt	Values
Floating		string — 'off' {'on'}
Location		vector — {'[376 294 700 533]'} '}
Open		string — {'off'} 'on'
NumInputPorts		Do not change this parameter with the command-line. Instead, use the Number of axes parameter in the Scope parameters dialog.
TickLabels		string — 'on' 'off' {'OneTimeTick'}
ZoomMode		string — {'on'} 'xonly' 'yonly'
AxesTitles		string
Grid		string — 'off' {'on'} 'xonly' 'yonly'
TimeRange		string — {'auto'}
YMin		string — {'-5'}
YMax		string — {'5'}
SaveToWorkspace		string — {'off'} 'on'
SaveName		string — {'ScopeData'}
DataFormat		string — {'StructureWithTime'} 'Structure' 'Array'
LimitDataPoints		string — 'off' {'on'}
MaxDataPoints		string — {'5000'}
Decimation		string — {'1'}
SampleInput		string — {'off'} 'on'
SampleTime		string — {'0'}
Out1 (Output)		

Block (Type)/Parameter	Dialog Box Prompt	Values
Port	Port number	string — {'1'}
IconDisplay	Icon display	string — 'Signal name' {'Port number'} 'Port number and signal name'
BusOutputAsStruct	Output as nonvirtual bus in parent model	string — {'off'} 'on'
PortDimensions	Port dimensions (-1 for inherited)	string — {'-1'}
VarSizeSig	Variable-size signal	string — {'Inherit'} 'No' 'Yes'
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
OutMin	Minimum	string — {'[]'}
OutMax	Maximum	string — {'[]'}
OutDataTypeStr	Data type	string — {'Inherit: auto'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>' 'Bus: <object name>'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
SignalType	Signal type	string — {'auto'} 'real' 'complex'
SamplingMode	Sampling mode	string — {'auto'} 'Sample based' 'Frame based'
OutputWhenDisabled	Output when disabled	string — {'held'} 'reset'
InitialOutput	Initial output	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
Scope (Scope)		
Floating		string — { 'off' } 'on'
Location		vector — { '[188 390 512 629]' }
Open		string — { 'off' } 'on'
NumInputPorts		Do not change this parameter with the command-line. Instead, use the Number of axes parameter in the Scope parameters dialog.
TickLabels		string — 'on' 'off' { 'OneTimeTick' }
ZoomMode		string — { 'on' } 'xonly' 'yonly'
AxesTitles		string
Grid		string — 'off' { 'on' } 'xonly' 'yonly'
TimeRange		string — { 'auto' }
YMin		string — { '-5' }
YMax		string — { '5' }
SaveToWorkspace		string — { 'off' } 'on'
SaveName		string — { 'ScopeData1' }
DataFormat		string — { 'StructureWithTime' } 'Structure' 'Array'
LimitDataPoints		string — 'off' { 'on' }
MaxDataPoints		string — { '5000' }
Decimation		string — { '1' }
SampleInput		string — { 'off' } 'on'
SampleTime		string — { '0' }

Block (Type)/Parameter	Dialog Box Prompt	Values
Stop Simulation		
Terminator		
To File (ToFile)		
FileName	File name	string — {'untitled.mat'}
MatrixName	Variable name	string — {'ans'}
SaveFormat	Save format	string — {'Timeseries'} 'Array'
Decimation	Decimation	string — {'1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
To Workspace (ToWorkspace)		
VariableName	Variable name	string — {'simout'}
MaxDataPoints	Limit data points to last	string — {'inf'}
Decimation	Decimation	string — {'1'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
SaveFormat	Save format	string — {'Timeseries'} 'Structure With Time' 'Structure' 'Array'
FixptAsFi	Log fixed-point data as an fi object	string — {'off'} 'on'
XY Graph (XY scope) (masked subsystem)		
xmin	x-min	string — {'-1'}
xmax	x-max	string — {'1'}
ymin	y-min	string — {'-1'}
ymax	y-max	string — {'1'}
st	Sample time	string — {'-1'}

Sources Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Band-Limited White Noise (Band-Limited White Noise) (masked subsystem)		

Block (Type)/Parameter	Dialog Box Prompt	Values
Cov	Noise power	string — { '0.1' }
Ts	Sample time	string — { '0.1' }
seed	Seed	string — { '[23341]' }
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' { 'on' }
Chirp Signal (chirp) (masked subsystem)		
f1	Initial frequency	string — { '0.1' }
T	Target time	string — { '100' }
f2	Frequency at target time	string — { '1' }
VectorParams1D	Interpret vectors parameters as 1-D	string — 'off' { 'on' }
Clock (Clock)		
DisplayTime	Display time	string — { 'off' } 'on'
Decimation	Decimation	string — { '10' }
Constant (Constant)		
Value	Constant value	string — { '1' }
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' { 'on' }
SamplingMode	Sampling mode	string — { 'Sample based' } 'Frame based'
OutMin	Output minimum	string — { '[]' }
OutMax	Output maximum	string — { '[]' }
OutDataTypeStr	Output data type	string — { 'Inherit: Inherit from 'Constant value'' } 'Inherit: Inherit via back propagation' 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16)'

Block (Type)/Parameter	Dialog Box Prompt	Values
		'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
SampleTime	Sample time	string — {'inf'}
FramePeriod	Frame period	string — {'inf'}
Counter Free-Running (Counter Free-Running) (masked subsystem)		
NumBits	Number of Bits	string — {'16'}
tsamp	Sample time	string — {'-1'}
Counter Limited (Counter Limited) (masked subsystem)		
uplimit	Upper limit	string — {'7'}
tsamp	Sample time	string — {'-1'}
Digital Clock (DigitalClock)		
SampleTime	Sample time	string — {'1'}
Enumerated Constant (EnumeratedConstant)		
OutDataTypeStr	Output data type	string — {'Enum: S1DemoSign'}
Value	Value	string — { 'S1DemoSign.Positive' } 'S1DemoSign.Zero' 'S1DemoSign.Negative'
SampleTime	Sample time	string — {'inf'}
From File (FromFile)		
FileName	File name	string — {'untitled.mat'}
ExtrapolationBeforeFirst	Data extrapolation before first data point	string — {'Linear extrapolation'} 'Hold first value' 'Ground value'

Block (Type)/Parameter	Dialog Box Prompt	Values
InterpolationWithinTimeF	Data interpolation within time range	string — {'Linear interpolation'} 'Zero order hold'
ExtrapolationAfterLastDa	Data extrapolation after last data point	string — {'Linear extrapolation'} 'Hold last value' 'Ground value'
SampleTime	Sample time	string — {'0'}
From Workspace (FromWorkspace)		
VariableName	Data	string — {'simin'}
OutDataTypeStr	Output Data type	string — {'Inherit: auto'} 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>' 'Bus: <object name>'
SampleTime	Sample time	string — {'0'}
Interpolate	Interpolate data	string — 'off' {'on'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
OutputAfterFinalValue	Form output after final data value by	string — {'Extrapolation'} 'Setting to zero' 'Holding final value' 'Cyclic repetition'
Ground		
In1 (Inport)		
Port	Port number	string — {'1'}
IconDisplay	Icon display	string — 'Signal name' {'Port number'} 'Port number and signal name'

Block (Type)/Parameter	Dialog Box Prompt	Values
BusOutputAsStruct	Output as nonvirtual bus	string — { 'off' } 'on'
PortDimensions	Port dimensions (-1 for inherited)	string — { '-1' }
VarSizeSig	Variable-size signal	string — { 'Inherit' } 'No' 'Yes'
SampleTime	Sample time (-1 for inherited)	string — { '-1' }
OutMin	Minimum	string — { '['] }
OutMax	Maximum	string — { '['] }
OutDataTypeStr	Data type	string — { 'Inherit: auto' } 'double' 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>' 'Bus: <object name>'
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
SignalType	Signal type	string — { 'auto' } 'real' 'complex'
SamplingMode	Sampling mode	string — { 'auto' } 'Sample based' 'Frame based'
LatchByDelaying OutsideSignal	Latch input by delaying outside signal	string — { 'off' } 'on'
LatchInputFor FeedbackSignals	Latch input for feedback signals of function-call subsystem outputs	string — { 'off' } 'on'
OutputFunctionCall	Output a function-call trigger signal	string — { 'off' } 'on'
Interpolate	Interpolate data	string — 'off' { 'on' }

Block (Type)/Parameter	Dialog Box Prompt	Values
Pulse Generator (DiscretePulseGenerator)		
PulseType	Pulse type	string — {'Time based'} 'Sample based'
TimeSource	Time (t)	string — {'Use simulation time'} 'Use external signal'
Amplitude	Amplitude	string — {'1'}
Period	Period	string — {'10'}
PulseWidth	Pulse width	string — {'5'}
PhaseDelay	Phase delay	string — {'0'}
SampleTime	Sample time	string — {'1'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
Ramp (Ramp) (masked subsystem)		
slope	Slope	string — {'1'}
start	Start time	string — {'0'}
X0	Initial output	string — {'0'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
Random Number (RandomNumber)		
Mean	Mean	string — {'0'}
Variance	Variance	string — {'1'}
Seed	Seed	string — {'0'}
SampleTime	Sample time	string — {'0.1'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
Repeating Sequence (Repeating table) (masked subsystem)		
rep_seq_t	Time values	string — {'[0 2]'}
rep_seq_y	Output values	string — {'[0 2]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
Repeating Sequence Interpolated (Repeating Sequence Interpolated) (masked subsystem)		
OutValues	Vector of output values	string — {'[3 1 4 2 1].''}
TimeValues	Vector of time values	string — {'[0 0.1 0.5 0.6 1].''}
LookUpMeth	Lookup Method	string — {'Interpolation-Use End Values'} 'Use Input Nearest' 'Use Input Below' 'Use Input Above'
tsamp	Sample time	string — {'0.01'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via back propagation' {'double'} 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)'
OutputDataTypeScaling Mode	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
Repeating Sequence Stair (Repeating Sequence Stair) (masked subsystem)		
OutValues	Vector of output values	string — {'[3 1 4 2 1].''}
tsamp	Sample time	string — {'-1'}
OutMin	Output minimum	string — {'[]'}
OutMax	Output maximum	string — {'[]'}

Block (Type)/Parameter	Dialog Box Prompt	Values
OutDataTypeStr	Output data type	string — 'Inherit: Inherit via back propagation' {'double'} 'single' 'int8' 'uint8' 'int16' 'uint16' 'int32' 'uint32' 'boolean' 'fixdt(1,16)' 'fixdt(1,16,0)' 'fixdt(1,16,2^0,0)' 'Enum: <class name>'
OutputDataTypeScaling Mode	Deprecated in R2007b	
OutDataType	Deprecated in R2007b	
ConRadixGroup	Deprecated in R2007b	
OutScaling	Deprecated in R2007b	
LockScale	Lock output data type setting against changes by the fixed-point tools	string — {'off'} 'on'
Signal Builder (Sigbuilder block) (masked subsystem)		
Signal Generator (SignalGenerator)		
WaveForm	Wave form	string — {'sine'} 'square' 'sawtooth' 'random'
TimeSource	Time (t)	string — {'Use simulation time'} 'Use external signal'
Amplitude	Amplitude	string — {'1'}
Frequency	Frequency	string — {'1'}
Units	Units	string — 'rad/sec' {'Hertz'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}

Block (Type)/Parameter	Dialog Box Prompt	Values
Sine Wave (Sin)		
SineType	Sine type	string — {'Time based'} 'Sample based'
TimeSource	Time	string — {'Use simulation time'} 'Use external signal'
Amplitude	Amplitude	string — {'1'}
Bias	Bias	string — {'0'}
Frequency	Frequency	string — {'1'}
Phase	Phase	string — {'0'}
Samples	Samples per period	string — {'10'}
Offset	Number of offset samples	string — {'0'}
SampleTime	Sample time	string — {'0'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
Step (Step)		
Time	Step time	string — {'1'}
Before	Initial value	string — {'0'}
After	Final value	string — {'1'}
SampleTime	Sample time	string — {'0'}
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}
ZeroCross	Enable zero-crossing detection	string — 'off' {'on'}
Uniform Random Number (UniformRandomNumber)		
Minimum	Minimum	string — {'-1'}
Maximum	Maximum	string — {'1'}
Seed	Seed	string — {'0'}
SampleTime	Sample time	string — {'0.1'}

Block (Type)/Parameter	Dialog Box Prompt	Values
VectorParams1D	Interpret vector parameters as 1-D	string — 'off' {'on'}

User-Defined Functions Library Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
MATLAB Function (Stateflow) (masked subsystem)		
MATLAB System (MATLABSystem)		
System	System object class name	string — { '' }
Fcn (Fcn)		
Expr	Expression	string — {'sin(u(1)*exp(2.3*(-u(2))))'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
Level-2 MATLAB S-Function (M-S-Function)		
FunctionName	S-function name	string — {'mlfile'}
Parameters	Parameters	string — { '' }
Interpreted MATLAB Function (MATLABFcn)		
MATLABFcn	MATLAB function	string — {'sin'}
OutputDimensions	Output dimensions	string — {'-1'}
OutputSignalType	Output signal type	string — {'auto'} 'real' 'complex'
Output1D	Collapse 2-D results to 1-D	string — 'off' {'on'}
SampleTime	Sample time (-1 for inherited)	string — {'-1'}
S-Function (S-Function)		
FunctionName	S-function name	string — {'system'}
Parameters	S-function parameters	string — { '' }
SFunctionModules	S-function modules	string — { '' }
S-Function Builder (S-Function Builder) (masked subsystem)		

Block (Type)/Parameter	Dialog Box Prompt	Values
FunctionName	S-function name	string — { 'system' }
Parameters	S-function parameters	string — { ' ' }
SFunctionModules	S-function modules	string — { ' ' }

Additional Discrete Block Library Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Fixed-Point State-Space (Fixed-Point State-Space) (masked subsystem)		
A	State Matrix A	string — { '[2.6020 -2.2793 0.6708; 1 0 0; 0 1 0]' }
B	Input Matrix B	string — { '[1; 0; 0]' }
C	Output Matrix C	string — { '[0.0184 0.0024 0.0055]' }
D	Direct Feedthrough Matrix D	string — { '[0.0033]' }
X0	Initial condition for state	string — { '0.0' }
InternalDataType	Data type for internal calculations	string — { 'fixdt('double')' }
StateEqScaling	Scaling for State Equation AX +BU	string — { '2^0' }
OutputEqScaling	Scaling for Output Equation CX+DU	string — { '2^0' }
LockScale	Lock output data type setting against changes by the fixed-point tools	string — { 'off' } 'on'
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' { 'Floor' } 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Transfer Fcn Direct Form II (Transfer Fcn Direct Form II) (masked subsystem)		
NumCoefVec	Numerator coefficients	string — { '[0.2 0.3 0.2]' }

Block (Type)/Parameter	Dialog Box Prompt	Values
DenCoefVec	Denominator coefficients excluding lead (which must be 1.0)	string — { '[-0.9 0.6]' }
vinit	Initial condition	string — { '0.0' }
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Transfer Fcn Direct Form II Time Varying (Transfer Fcn Direct Form II Time Varying) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
RndMeth	Integer rounding mode	string — 'Ceiling' 'Convergent' {'Floor'} 'Nearest' 'Round' 'Simplest' 'Zero'
DoSatur	Saturate to max or min when overflows occur	string — { 'off' } 'on'
Unit Delay Enabled (Unit Delay Enabled) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay Enabled External IC (Unit Delay Enabled External Initial Condition) (masked subsystem)		
tsamp	Sample time	string — { '-1' }
Unit Delay Enabled Resettable (Unit Delay Enabled Resettable) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay Enabled Resettable External IC (Unit Delay Enabled Resettable External Initial Condition) (masked subsystem)		
tsamp	Sample time	string — { '-1' }

Block (Type)/Parameter	Dialog Box Prompt	Values
Unit Delay External IC (Unit Delay External Initial Condition) (masked subsystem)		
tsamp	Sample time	string — { '-1' }
Unit Delay Resetable (Unit Delay Resetable) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay Resetable External IC (Unit Delay Resetable External Initial Condition) (masked subsystem)		
tsamp	Sample time	string — { '-1' }
Unit Delay With Preview Enabled (Unit Delay With Preview Enabled) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay With Preview Enabled Resetable (Unit Delay With Preview Enabled Resetable) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay With Preview Enabled Resetable External RV (Unit Delay With Preview Enabled Resetable External RV) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay With Preview Resetable (Unit Delay With Preview Resetable) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }
Unit Delay With Preview Resetable External RV (Unit Delay With Preview Resetable External RV) (masked subsystem)		
vinit	Initial condition	string — { '0.0' }
tsamp	Sample time	string — { '-1' }

Additional Math: Increment - Decrement Block Parameters

Block (Type)/Parameter	Dialog Box Prompt	Values
Decrement Real World (Real World Value Decrement) (masked subsystem)		
Decrement Stored Integer (Stored Integer Value Decrement) (masked subsystem)		
Decrement Time To Zero (Decrement Time To Zero) (masked subsystem)		
Decrement To Zero (Decrement To Zero) (masked subsystem)		
Increment Real World (Real World Value Increment) (masked subsystem)		
Increment Stored Integer (Stored Integer Value Increment) (masked subsystem)		

Mask Parameters

About Mask Parameters

This section lists parameters that describe masked blocks. You can use these descriptive parameters with `get_param` and `set_param` to obtain and specify the properties of a block mask.

The descriptive mask parameters listed in this section apply to all masks, and provide access to all mask properties. Be careful not to confuse these descriptive mask parameters with the mask-specific parameters defined for an individual mask in the Mask Editor **Parameters** pane.

See “What Are Masks?” and “Masking” for information about block masks and the Mask Editor.

Mask Parameters

Parameter	Description/Prompt	Values
Mask	Turns mask on or off.	{ 'on' } 'off'
MaskCallbackString	Mask parameter callbacks that are executed when the respective parameter is changed on the dialog. Set by the Dialog callback field on the Parameters pane of the Mask Editor dialog box.	pipe-delimited string { ' ' }
MaskCallbacks	Cell array version of <code>MaskCallbackString</code> .	cell array { ' [] ' }
MaskDescription	Block description. Set by the Mask description field on the Documentation pane of the Mask Editor dialog box.	string { ' ' }
MaskDisplay	Drawing commands for the block icon. Set by the Icon Drawing commands field on the Icon & Ports pane of the Mask Editor dialog box.	string { ' ' }

Parameter	Description/Prompt	Values
MaskEditorHandle	For internal use only.	
MaskEnableString	Option that determines whether a parameter is greyed out in the dialog. Set by the Enable parameter check box on the Parameters pane of the Mask Editor dialog box.	pipe-delimited string { ' ' }
MaskEnables	Cell array version of MaskEnableString.	cell array of strings, each either 'on' or 'off' { ' [] ' }
MaskHelp	Block help. Set by the Mask help field on the Documentation pane of the Mask Editor dialog box.	string { ' ' }
MaskIconFrame	Set the visibility of the icon frame (Visible is on, Invisible is off). Set by the Block Frame option on the Icon & Ports pane of the Mask Editor dialog box.	{ 'on' } 'off'
MaskIconOpaque	Set the transparency of the icon (Opaque is on, Transparent is off). Set by the Icon Transparency option on the Icon & Ports pane of the Mask Editor dialog box.	{ 'on' } 'off'
MaskIconRotate	Set the rotation of the icon (Rotates is on, Fixed is off). Set by the Icon Rotation option on the Icon & Ports pane of the Mask Editor dialog box.	'on' { 'off' }
MaskIconUnits	Set the units for the drawing commands. Set by the Icon Units option on the Icon &	'pixel' { 'autoscale' } 'normalized'

Parameter	Description/Prompt	Values
	Ports pane of the Mask Editor dialog box.	
MaskInitialization	Initialization commands. Set by the Initialization commands field on the Initialization pane of the Mask Editor dialog box.	MATLAB command {''}
MaskNames	Cell array of mask dialog parameter names. Set inside the Variable column in the Parameters pane of the Mask Editor dialog box.	matrix {' []'}
MaskPortRotate	Specify the port rotation policy for the masked block. Set in the Port Rotation area on the Icon & Ports pane of the Mask Editor dialog box. For more information, see “Change the Appearance of a Block” in the Simulink documentation.	{'default'} 'physical'
MaskPrompts	List of dialog parameter prompts (see below). Set inside the Dialog parameters area on the Parameters pane of the Mask Editor dialog box.	cell array of strings {' []'}
MaskPromptString	List of dialog parameter prompts (see below). Set inside the Dialog parameters area on the Parameters pane of the Mask Editor dialog box.	string {''}
MaskPropertyNameString	Pipe-delimited version of MaskNames.	string {''}
MaskRunInitForIconRedraw	For internal use only.	

Parameter	Description/Prompt	Values
MaskSelfModifiable	Indicates that the block can modify itself. Set by the Allow library block to modify its contents check box on the Initialization pane of the Mask Editor dialog box.	'on' {'off'}
MaskStyles	Determines whether the dialog parameter is a check box, edit field, or pop-up list. Set by the Type column in the Parameters pane of the Mask Editor dialog box.	cell array {'[]'}
MaskStyleString	Comma-separated version of MaskStyles .	string {' '}
MaskTabNameString	For internal use only.	
MaskTabNames	For internal use only.	
MaskToolTipsDisplay	Determines which mask dialog parameters to display in the data tip for this masked block (see "Block Data Tips" in the Simulink documentation). Specify as a cell array of 'on' or 'off' values, each of which indicates whether to display the parameter named at the corresponding position in the cell array returned by MaskNames .	cell array of 'on' and 'off' {}
MaskToolTipString	Comma-delimited version of MaskToolTipsDisplay .	string {' '}
MaskTunableValues	Allows the changing of mask dialog values during simulation. Set by the Tunable column in the Parameters	cell array of strings {'[]'}

Parameter	Description/Prompt	Values
	pane of the Mask Editor dialog box.	
MaskTunableValueString	Comma-delimited string version of MaskTunableValues .	delimited string { ' ' }
MaskType	Mask type. Set by the Mask type field on the Documentation pane of the Mask Editor dialog box.	string { 'Stateflow' }
MaskValues	Dialog parameter values.	cell array { ' [] ' }
MaskValueString	Delimited string version of MaskValues .	delimited string { ' ' }
MaskVarAliases	Specify aliases for a block's mask parameters. The aliases must appear in the same order as the parameters appear in the block's MaskValues parameter.	cell array { ' [] ' }
MaskVarAliasString	For internal use only.	
MaskVariables	List of the dialog parameters' variables (see below). Set inside the Dialog parameters area on the Parameters pane of the Mask Editor dialog box.	string { ' ' }
MaskVisibilities	Specifies visibility of parameters. Set with the Show parameter check box in the Options for selected parameter area on the Parameters pane of the Mask Editor dialog box.	matrix { ' [] ' }
MaskVisibilityString	Delimited string version of MaskVisibilities .	string { ' ' }

Parameter	Description/Prompt	Values
MaskWSVariables	List of the variables defined in the mask workspace (read only).	matrix { ' [] ' }

See *Control Masks Programmatically*, for more information on setting the mask parameters from the MATLAB command line.

Simulink Identifier

Simulink Identifier

A Simulink Identifier (SID) is a unique identifier automatically assigned to a Simulink block, model annotation, or a Stateflow object within a Stateflow chart. The SID has the following characteristics:

- Persistent within the lifetime of a Simulink block, model annotation, or Stateflow object.
- Saved in the model file.
- If the name of a block or object changes, the SID remains the same.
- You cannot modify the SID.

The SID format is

```
model_name:sid_number  
where
```

- `model_name` is the name of the model where the block, annotation, or object resides
- `sid_number` is a unique number within the model, assigned by Simulink

Model Advisor Checks

Simulink Checks

In this section...

- “Simulink Check Overview” on page 8-4
- “Identify unconnected lines, input ports, and output ports” on page 8-6
- “Check root model Inport block specifications” on page 8-7
- “Check optimization settings” on page 8-8
- “Check diagnostic settings ignored during accelerated model reference simulation” on page 8-11
- “Check for parameter tunability information ignored for referenced models” on page 8-12
- “Check for implicit signal resolution” on page 8-13
- “Check for optimal bus virtuality” on page 8-14
- “Check for Discrete-Time Integrator blocks with initial condition uncertainty” on page 8-15
- “Identify disabled library links” on page 8-16
- “Identify parameterized library links” on page 8-17
- “Identify unresolved library links” on page 8-18
- “Identify model reference variants and variant subsystems that override variant choice” on page 8-19
- “Identify configurable subsystem blocks for converting to variant subsystem blocks” on page 8-20
- “Check usage of function-call connections” on page 8-20
- “Check model for upgradable Simulink Scope blocks” on page 8-21
- “Check signal logging save format” on page 8-21
- “Check Data Store Memory blocks for multitasking, strong typing, and shadowing issues” on page 8-23
- “Check if read/write diagnostics are enabled for data store blocks” on page 8-25
- “Check data store block sample times for modeling errors” on page 8-27
- “Check for potential ordering issues involving data store access” on page 8-28
- “Check for partial structure parameter usage with bus signals” on page 8-30
- “Check Unit Delay and Zero-Order Hold blocks for rate transition” on page 8-31

In this section...

- “Check for calls to `slDataTypeAndScale`” on page 8-34
- “Check bus usage” on page 8-36
- “Check for potentially delayed function-call subsystem return values” on page 8-38
- “Identify block output signals with continuous sample time and non-floating point data type” on page 8-40
- “Check usage of Merge blocks” on page 8-41
- “Check consistency of initialization parameters for Outport and Merge blocks” on page 8-42
- “Check for non-continuous signals driving derivative ports” on page 8-58
- “Runtime diagnostics for S-functions” on page 8-60
- “Check model for foreign characters” on page 8-62
- “Check model for block upgrade issues” on page 8-67
- “Check model for block upgrade issues requiring compile time information” on page 8-68
- “Check that the model is saved in SLX format” on page 8-71
- “Check Model History properties” on page 8-73
- “Check for Mux blocks used to create bus signals” on page 8-74
- “Check model for legacy 3DoF or 6DoF blocks” on page 8-75
- “Check model and local libraries for legacy Aerospace Blockset blocks” on page 8-76
- “Check and update masked blocks in library to use promoted parameters” on page 8-77
- “Check and update mask image display commands with unnecessary `imread()` function calls” on page 8-77
- “Identify masked blocks that specify tabs in mask dialog using `MaskTabNames` parameter” on page 8-79
- “Identify questionable operations for strict single-precision design” on page 8-80
- “Check `get_param` calls for block `CompiledSampleTime`” on page 8-81
- “Check Rapid Accelerator signal logging” on page 8-83
- “Check for root outports with constant sample time” on page 8-84
- “Analyze model hierarchy and continue upgrade sequence” on page 8-85

Simulink Check Overview

Use the Simulink Model Advisor checks to configure your model for simulation.

See Also

- “Run Model Checks”
- “Simulink Coder Checks”
- “Simulink Verification and Validation Checks”

Identify unconnected lines, input ports, and output ports

Check ID: `mathworks.design.UnconnectedLinesPorts`

Check for unconnected lines or ports.

Description

This check lists unconnected lines or ports. These can have difficulty propagating signal attributes such as data type, sample time, and dimensions.

Note: Ports connected to ground/terminator blocks will pass this test.

Results and Recommended Actions

Condition	Recommended Action
Lines, input ports, or output ports are unconnected.	Connect the signals. Double-click the list of unconnected items to locate failure.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

Tips

Use the `PortConnectivity` command to obtain an array of structures describing block input or output ports.

See Also

“Common Block Properties” for information on the `PortConnectivity` command.

“What Is a Model Advisor Exclusion?”

Check root model Inport block specifications

Check ID: `mathworks.design.RootInportSpec`

Check that root model Inport blocks fully define dimensions, sample time, and data type.

Description

Using root model Inport blocks that do not fully define dimensions, sample time, or data type can lead to undesired simulation results. Simulink software back-propagates dimensions, sample times and data types from downstream blocks unless you explicitly assign them values.

Results and Recommended Actions

Condition	Recommended Action
Root-level Inport blocks have undefined attributes.	Fully define the attributes of the root-level Inport blocks.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- “Data Types”.
- “Determine Output Signal Dimensions”.
- “Specify Sample Time”.
- “What Is a Model Advisor Exclusion?”

Check optimization settings

Check ID: `mathworks.design.OptimizationSettings`

Check for optimizations that can lead to non-optimal code generation and simulation.

Description

This check reviews the status of optimizations that can improve code efficiency and simulation time.

Results and Recommended Actions

Condition	Recommended Action
The specified optimizations are off.	<p>Select the following optimization check boxes on the Optimization pane in the Configuration Parameters dialog box:</p> <ul style="list-style-type: none"> • “Block reduction” • “Conditional input branch execution” • “Implement logic signals as Boolean data (vs. double)” • “Remove root level I/O zero initialization” • “Remove internal data zero initialization” • “Use memset to initialize floats and doubles to 0.0” • “Remove code from floating-point to integer conversions that wraps out-of-range values” (only if you have a Simulink Coder license) <p>Select the following optimization check boxes on the Optimization > Signals and Parameters pane in the Configuration Parameters dialog box:</p> <ul style="list-style-type: none"> • “Inline parameters” • “Enable local block outputs” • “Reuse local block outputs” • “Eliminate superfluous local variables (Expression folding)”

Condition	Recommended Action
	<ul style="list-style-type: none"> • “Inline invariant signals” (only if you have a Simulink Coder license) <p>Select the following optimization check boxes on the Optimization > Stateflow pane in the Configuration Parameters dialog box:</p> <ul style="list-style-type: none"> • “Use bitsets for storing state configuration” • “Use bitsets for storing Boolean data”
<p>“Application lifespan (days)” is set as infinite. This could lead to expensive 64-bit counter usage.</p>	<p>Choose a stop time if this is not intended.</p>
<p>The specified diagnostics, which can increase the time it takes to simulate your model, are set to warning or error.</p>	<p>Select none for:</p> <ul style="list-style-type: none"> • Diagnostics > Solver > Solver data inconsistency • Diagnostics > Data Validity > Array bounds exceeded • Diagnostics > Data Validity > Simulation range checking
<p>The specified Embedded Coder parameters are off.</p>	<p>If you have an Embedded Coder license, and you are using an ERT-based system target file, select the following check boxes:</p> <ul style="list-style-type: none"> • Code Generation > Interface > Single output/update function. For details, see “Single output/update function”. • Code Generation > General > Ignore test point signals. For details, see “Ignore test point signals”. • Optimization > Pass reusable subsystem outputs as. For details, see “Pass reusable subsystem outputs as”.

Tips

If the system contains Model blocks and the referenced model is in Accelerator mode, simulating the model requires generating and compiling code.

See Also

- “Optimization Pane: General”.

Check diagnostic settings ignored during accelerated model reference simulation

Check ID: `mathworks.design.ModelRefSIMConfigCompliance`

Checks for referenced models for which Simulink changes configuration parameter settings during accelerated simulation.

Description

For models referenced in Accelerator mode, Simulink ignores the settings of the following **Configuration Parameters > Diagnostics > Data Validity** parameter settings you set to a value other than None.

- **Array bounds exceeded**
- **Inf or NaN block output**
- **Simulation range checking**
- **Division by singular matrix**
- **Wrap on overflow**

Also, for models referenced in Accelerator mode, Simulink ignores the following **Configuration Parameters > Diagnostics > Data Validity > Data Store Memory Block** parameters if you set them to a value other than `Disable all`. For details, see “Data Store Diagnostics”.

- **Detect read before write**
- **Detect write after read**
- **Detect write after write**

Results and Recommended Actions

Condition	Recommended Action
You want to see the results of running the identified diagnostics with settings to produce warnings or errors.	Simulate the model in Normal mode and resolve diagnostic warnings or errors.

Check for parameter tunability information ignored for referenced models

Check ID: `mathworks.design.ParamTunabilityIgnored`

Checks if parameter tunability information is included in the Model Parameter Configuration dialog box.

Description

Simulink software ignores tunability information specified in the Model Parameter Configuration dialog box. This check identifies those models containing parameter tunability information that Simulink software will ignore if the model is referenced by other models.

Results and Recommended Actions

Condition	Recommended Action
Model contains ignored parameter tunability information.	Click the links to convert to equivalent Simulink parameter objects in the MATLAB workspace.

See Also

“Parameters”.

Check for implicit signal resolution

Check ID: `mathworks.design.ImplicitSignalResolution`

Identify models that attempt to resolve named signals and states to `Simulink.Signal` objects.

Description

Requiring Simulink software to resolve all named signals and states is inefficient and slows incremental code generation and model reference. This check identifies those signals and states for which you may turn off implicit signal resolution and enforce resolution.

Results and Recommended Actions

Condition	Recommended Action
Not all signals and states are resolved.	Turn off implicit signal resolution and enforce resolution for each signal and state that does resolve.

See Also

“Resolve Signal Objects for Output Data”.

Check for optimal bus virtuality

Check ID: `mathworks.design.OptBusVirtuality`

Identify virtual buses that could be made nonvirtual. Making these buses nonvirtual improves generated code efficiency.

Description

This check identifies blocks incorporating virtual buses that cross a subsystem boundary. Changing these to nonvirtual improves generated code efficiency.

Results and Recommended Actions

Condition	Recommended Action
Blocks that specify a virtual bus crossing a subsystem boundary.	Change the highlighted bus to nonvirtual.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

- “Signal Basics”.
- “Virtual and Nonvirtual Buses”.
- “What Is a Model Advisor Exclusion?”

Check for Discrete-Time Integrator blocks with initial condition uncertainty

Check ID: `mathworks.design.DiscreteTimeIntegratorInitCondition`

Identify Discrete-Time Integrator blocks with state ports and initial condition ports that are fed by neither an Initial Condition nor a Constant block.

Description

Discrete-Time Integrator blocks with state port and initial condition ports might not be suitably initialized unless they are fed from an Initial Condition or Constant block. This is more likely to happen when Discrete-Time Integrator blocks are used to model second-order or higher-order dynamic systems.

Results and Recommended Actions

Condition	Recommended Action
Discrete-Time Integrator blocks are not initialized during the model initialization phase.	Add a Constant or Initial Condition block to feed the external Initial Condition port.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

- IC block
- Discrete-Time Integrator block
- Constant block
- “What Is a Model Advisor Exclusion?”

Identify disabled library links

Check ID: `mathworks.design.DisabledLibLinks`

Search model for disabled library links.

Description

Disabled library links can cause unexpected simulation results. Resolve disabled links before saving a model.

Note: This check may overlap with “Check model for block upgrade issues” on page 8-67.

Results and Recommended Actions

Condition	Recommended Action
Library links are disabled.	Click the Library Link > Resolve link option in the context menu.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

Tips

- Use the Model Browser to find library links.
- To enable a broken link, right-click a block in your model to display the context menu. Select **Library Link > Resolve link**.

See Also

“Restore Disabled or Parameterized Links”.

“What Is a Model Advisor Exclusion?”

Identify parameterized library links

Check ID: `mathworks.design.ParameterizedLibLinks`

Search model for parameterized library links.

Description

Parameterized library links that are unintentional can result in unexpected parameter settings in your model. This can result in improper model operation.

Results and Recommended Actions

Condition	Recommended Action
Parameterized links are listed.	Verify that the links are intended to be parameterized.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

Tips

- Right-click a block in your model to display the context menu. Choose **Link Options** and click **Go To Library Block** to see the original block from the library.
- To parameterize a library link, choose **Look Under Mask**, from the context menu and select the parameter.

See Also

“Restore Disabled or Parameterized Links”.

“What Is a Model Advisor Exclusion?”

Identify unresolved library links

Check ID: `mathworks.design.UnresolvedLibLinks`

Search the model for unresolved library links, where the specified library block cannot be found.

Description

Check for unresolved library links. Models do not simulate while there are unresolved library links.

Results and Recommended Actions

Condition	Recommended Action
Library links are unresolved.	Locate missing library block or an alternative.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

“Fix Unresolved Library Links”

“What Is a Model Advisor Exclusion?”

Identify model reference variants and variant subsystems that override variant choice

Check ID: `mathworks.design.VariantOverride`

Identify model or subsystem for model reference variants and variant subsystems that specify variant choice using the override option instead of using the active variant object.

Results and Recommended Actions

Condition	Recommended Action
Model reference variants or variant subsystems that override variant choice are identified.	Specify variant choice using active variant object.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

“Set and Open Active Variants”

“What Is a Model Advisor Exclusion?”

Identify configurable subsystem blocks for converting to variant subsystem blocks

Check ID: `mathworks.design.CSStoVSSConvert`

Search the model to identify configurable subsystem blocks at the model or subsystem level.

Results and Recommended Actions

Condition	Recommended Action
Configurable subsystem blocks are identified.	Convert these blocks to variant subsystem blocks to avoid compatibility issues. See “Convert Subsystem Blocks to Variant Subsystem Blocks”

Capabilities and Limitations

You can run this check on your library models.

See Also

“Set Up Model Variants”

Check usage of function-call connections

Check ID: `mathworks.design.CheckForProperFcnCallUsage`

Check model diagnostic settings that apply to function-call connectivity and that might impact model execution.

Description

Check for connectivity diagnostic settings that might lead to non-deterministic model execution.

Results and Recommended Actions

Condition	Recommended Action
Diagnostics > Connectivity > Invalid function-call connection is set to none	Set Diagnostics > Connectivity > Invalid function-call connection to error.

Condition	Recommended Action
or warning. This might lead to non-deterministic model execution.	
Diagnostic > Connectivity > Context-dependent inputs is set to Disable All or Use local settings . This might lead to non-deterministic model execution.	Set Diagnostics > Connectivity > Context-dependent inputs to Enable all as errors .

See Also

Function-Call Subsystem

Check model for upgradable Simulink Scope blocks

Check model for Simulink Scope blocks that you can upgrade to Simulink Time Scope blocks

Description

In a future release, Simulink Scope blocks will be removed and replaced with Simulink Time Scope blocks.

Results and Recommended Actions

Condition	Recommended Action
Model does not have Simulink Scope blocks.	No action required.
Model includes at least one Simulink Scope block.	Select the Check model for upgradable Simulink Scope blocks check, click the Run This Check button, review the list of scope blocks, and then click the Upgrade button.

See Also

“Migrate Scope To Time Scope”

Check signal logging save format

Check ID: `mathworks.design.SigLogSaveFormat`

Check signal logging save format.

Description

Check signal logging save format. The signal logging save format `ModelDataLogs` will be removed in a future release. To take advantage of new functionality, update models using `ModelDataLogs` format to use `Dataset` format.

Results and Recommended Actions

Condition	Recommended Action
The model has the signal logging format set to <code>Dataset</code> .	No action required.
The model has the signal logging format set to <code>ModelDataLogs</code> .	Use the Upgrade Advisor (with the <code>upgradeadvisor</code> function) to upgrade a model to use <code>Dataset</code> format. Enable the Check signal logging save format check, run the check, and click the Update format button.
The model contains Model blocks. Models in the model reference hierarchy require the same signal logging save format.	Use the Upgrade Advisor (with the <code>upgradeadvisor</code> function) to upgrade a model to use <code>Dataset</code> format. Enable the Check signal logging save format check, run the check, and click the Update format button.

See Also

“Specify the Signal Logging Data Format”

Check Data Store Memory blocks for multitasking, strong typing, and shadowing issues

Check ID: `mathworks.design.DataStoreMemoryBlkIssue`

Look for modeling issues related to Data Store Memory blocks.

Description

Checks for multitasking data integrity, strong typing, and shadowing of data stores of higher scope.

Results and Recommended Actions

Condition	Recommended Action
The Duplicate data store names check is set to <code>none</code> or <code>warning</code> .	Consider setting the “Duplicate data store names” check to <code>error</code> in the Configuration Parameters dialog box, on the Diagnostics > Data Validity pane.
The data store variable names are not strongly typed in one of the following: <ul style="list-style-type: none"> • Signal Attributes pane of the Block Parameters dialog for the Data Store Memory block • Global data store name 	Specify a data type other than <code>auto</code> by taking one of the following actions: <ul style="list-style-type: none"> • Choose a data type other than <code>Inherit: auto</code> on the Signal Attributes pane of the Block Parameters dialog for the Data Store Memory block. • If you are using a global data store name, then specify its data type in the <code>Simulink.Signal</code> object.
The Multitask data store check is set to <code>none</code> or <code>warning</code> .	Consider setting the “Multitask data store” check to <code>error</code> in the Configuration Parameters dialog box, on the Diagnostics > Data Validity pane.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- “About Data Stores”
- “Storage Classes for Data Store Memory Blocks”
- Data Store Memory
- Data Store Read
- Data Store Write
- “Duplicate data store names”
- “Multitask data store”
- “What Is a Model Advisor Exclusion?”

Check if read/write diagnostics are enabled for data store blocks

Check ID: `mathworks.design.DiagnosticDataStoreBlk`

For data store blocks in the model, enable the read-and-write diagnostics order checking to detect run-time issues.

Description

Check for the read-and-write diagnostics order checking. By enabling the read-and-write diagnostics, you detect potential run-time issues.

Results and Recommended Actions

Condition	Recommended Action
The Detect read before write check is disabled.	Consider enabling “Detect read before write” in the Configuration Parameter dialog box Diagnostics> Data Validity pane.
The Detect write after read check is disabled.	Consider enabling “Detect write after read” in the Configuration Parameter dialog box Diagnostics> Data Validity pane.
The Detect write after write check is disabled.	Consider enabling “Detect write after write” in the Configuration Parameter dialog box Diagnostics> Data Validity pane.

Capabilities and Limitations

Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

Tips

- The run-time diagnostics can slow simulations down considerably. Once you have verified that Simulink does not generate warnings or errors during simulation, set them to **Disable all**.

See Also

- “About Data Stores”
- Data Store Memory
- Data Store Read
- Data Store Write
- “Detect read before write”
- “Detect write after read”
- “Detect write after write”
- “Check for potential ordering issues involving data store access” on page 8-28
- “What Is a Model Advisor Exclusion?”

Check data store block sample times for modeling errors

Check ID: `mathworks.design.DataStoreBlkSampleTime`

Identify modeling errors due to the sample times of data store blocks.

Description

Check data store blocks for continuous or fixed-in-minor-step sample times.

Results and Recommended Actions

Condition	Recommended Action
Data store blocks in your model have continuous or fixed-in-minor-step sample times.	Consider making the listed blocks discrete or replacing them with either Memory or Goto and From blocks.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- “About Data Stores”
- Data Store Memory
- Data Store Read
- Data Store Write
- “Fixed-in-Minor-Step”
- “What Is a Model Advisor Exclusion?”

Check for potential ordering issues involving data store access

Check ID: `mathworks.design.OrderingDataStoreAccess`

Look for read/write issues which may cause inaccuracies in the results.

Description

During an **Update Diagram**, identify potential issues relating to read-before-write, write-after-read, and write-after-write conditions for data store blocks.

Results and Recommended Actions

Condition	Recommended Action
Reading and writing (read-before-write or write-after-read condition) occur out of order.	Consider restructuring your model so that the Data Store Read block executes before the Data Store Write block.
Multiple writes occur within a single time step.	Change the model to write data only once per time step or refer to the following Tips section.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

Tips

This check performs a static analysis which might not identify every instance of improper usage. Specifically, Function-Call Subsystems, Stateflow Charts, MATLAB for code generation, For Iterator Subsystems, and For Each Subsystems can cause both missed detections and false positives. For a more comprehensive check, consider enabling the following diagnostics on the **Diagnostics > Data Validity** pane in the Configuration Parameters dialog box: “Detect read before write”, “Detect write after read”, and “Detect write after write”.

See Also

- “About Data Stores”
- Data Store Memory

- Data Store Read
- Data Store Write
- “Detect read before write”
- “Detect write after read”
- “Detect write after write”
- “What Is a Model Advisor Exclusion?”

Check for partial structure parameter usage with bus signals

Check ID: `mathworks.design.PartialBusParams`

Identify blocks that use partial structures as parameter values for bus signals.

Description

This check compares structures that provide parameter values for bus signals, to identify partial structures. This check returns a table listing the:

- Paths to blocks that use partial structures as parameter values for bus signals
- Names the block parameters that use the partial structure

For all data stores that you define with a `Simulink.Signal` object that uses a partial structure for its **Initial value** parameter, this check lists the following information, in a second table:

- Name of the signal object
- Workspace (MATLAB or model) of the signal object
- Name of the signal object parameter that uses the partial structure

Results and Recommended Actions

Condition	Recommended Action
Block using partial structure	Consider using the <code>Simulink.Bus.createMATLABStructure</code> function to convert a partial structure parameter to a full structure of parameter values for the listed blocks.
Signal objects using partial structure	Consider using the <code>Simulink.Bus.createMATLABStructure</code> function to convert a partial structure parameter to a full structure of parameter values for the listed signals.

Tips

- Specifying *partial* structures for block parameter values can be useful during the iterative process of creating a model. You can use partial structures to focus on a subset of signals in a bus.
- Specifying *full* structures for code generation offers these advantages:

- Generated code is more readable than the code generated for partial structures.
- Supports a modeling style that explicitly initializes unspecified signals. When you use partial structures, Simulink initializes unspecified signals implicitly.

See Also

- “Specify Initial Conditions for Bus Signals”
- “Data Stores with Signal Objects”
- `Simulink.Bus.createMATLABStruct`
- `Simulink.Signal`

Check Unit Delay and Zero-Order Hold blocks for rate transition

Check ID: `mathworks.design.ReplaceZOHDelayByRTB`

Identify Unit Delay or Zero-Order Hold blocks that are used for rate transition. Replace these blocks with actual Rate Transition blocks.

Description

If a model uses Unit Delay or Zero-Order Hold blocks to provide rate transition between input and output signals, Simulink makes a hidden replacement of these blocks with built-in Rate Transition blocks. In the compiled block diagram, a yellow symbol and the letters “RT” appear in the upper-left corner of a replacement block. This replacement can affect the behavior of the model, as follows:

- These blocks lose their algorithmic design properties to delay a signal or implement zero-order hold. Instead, they acquire rate transition behavior.
- This modeling technique works only in specific transition configurations (slow-to-fast for Unit Delay and fast-to-slow for Zero-Order Hold block). Set the block sample time to be equal to the slower rate (source for the Unit Delay block and destination for the Zero-Order Hold block).
- When the block sample time of a downstream or upstream block changes, these Unit Delay and Zero-Order Hold blocks might not perform rate transition. For example, setting the source and destination sample times equal stops rate transition. The blocks then assume their original algorithmic design properties.
- The block sample time shows incomplete information about sample time rates. The block code runs at two different rates to handle data transfer. However, the block

sample time and sample time color show it as a single-rate block. Tools and MATLAB scripts that use sample time information base their behavior on this information.

An alternative is to replace Unit Delay or Zero-Order Hold blocks with actual Rate Transition blocks.

- The technique ensures unambiguous results in block behavior. Unit Delay or Zero-Order Hold blocks act according to their algorithmic design to delay and hold signals respectively. Only Rate Transition blocks perform actual rate transition.
- Using an actual Rate Transition block for rate transition offers a configurable solution to handle data transfer if you want to specify deterministic behavior or the type of memory buffers to implement.

Use this check to identify instances in your model where Unit Delay or Zero-Order Hold blocks undergo hidden replacement to provide rate transition between signals. Click **Upgrade Model** to replace these blocks with actual Rate Transition blocks.

Results and Recommended Actions

Condition	Recommended Action
Model has no instances of Unit Delay or Zero-Order Hold blocks used for rate transition.	No action required.
Model has instances of Unit Delay or Zero-Order Hold blocks used for rate transition.	<p>The check identifies these instances and allows you to upgrade the model.</p> <ol style="list-style-type: none"> 1 Click Upgrade Model to replace with actual Rate Transition blocks. 2 Save changes to your model.

If you do not choose to replace the Unit Delay and/or Zero-Order Hold blocks with actual Rate Transition blocks, Simulink continues to perform a hidden replacement of these blocks with built-in rate transition blocks.

Capabilities and Limitations

You can:

- Run this check on your library models.

- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

- “Run Model Checks”
- “Model Upgrades”
- Rate Transition
- “What Is a Model Advisor Exclusion?”

Check for calls to `slDataTypeAndScale`

Check ID: `mathworks.design.CallsSlDataTypeAndScale`

Identify calls to the internal function `slDataTypeAndScale`.

Description

In some previous versions of Simulink, opening a model that had been saved in an earlier version triggers an automatic upgrade to code for data type handling. The automatic upgrade inserts calls to the internal function `slDataTypeAndScale`. Although Simulink continues to support some uses of the function, if you eliminate calls to it, you get cleaner and faster code.

Simulink does not support calls to `slDataTypeAndScale` when:

- The first argument is a `Simulink.AliasType` object.
- The first argument is a `Simulink.NumericType` object with property `IsAlias` set to `true`.

Running **Check for calls to `slDataTypeAndScale`** identifies calls to `slDataTypeAndScale` that are required or recommended for replacement. In most cases, running the check and following the recommended action removes the calls. You can ignore calls that remain. Run the check unless you are sure there are not calls to `slDataTypeAndScale`.

Results and Recommended Actions

Condition	Recommended Action
Required Replacement Cases	Manually or automatically replace calls to <code>slDataTypeAndScale</code> . Cases listed require you to replace calls to <code>slDataTypeAndScale</code> .
Recommended Replacement Cases	For the listed cases, it is recommended that you manually or automatically replace calls to <code>slDataTypeAndScale</code> .
Manual Inspection Cases	Inspect each listed case to determine whether it should be manually upgraded.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

Tips

- Do not manually insert a call to `slDataTypeAndScale` into a model. The function was for internal use only.
- Running **Check for calls to slDataTypeAndScale** calls the Simulink function `slRemoveDataTypeAndScale`. Calling this function directly provides a wider range of conversion options. However, you very rarely need more conversion options.

See Also

- For more information about upgrading data types and scales, in the MATLAB Command Window, execute the following:
 - `help slDataTypeAndScale`
 - `help slRemoveDataTypeAndScale`
- “What Is a Model Advisor Exclusion?”

Check bus usage

Check ID: `mathworks.design.MuxBlkAsBusCreator`

Identify Mux blocks used as a bus creator and bus signal that Simulink treats as a vector.

Description

Models cannot contain bus signals that Simulink software implicitly converts to vectors. Instead, either insert a Bus to Vector conversion block between the bus signal and the block input port that it feeds, or use the `Simulink.BlockDiagram.addBusToVector` command.

Results and Recommended Actions

Condition	Recommended Action
Model uses Mux blocks to create bus signals.	Replace Mux blocks with Bus Creator blocks.
Model is not configured to identify Mux blocks used as bus creators.	In the Configuration Parameters dialog box, on the Diagnostics > Connectivity pane, set Mux blocks used to create bus signals to error.
Bus signals are implicitly converted to vectors.	Use <code>Simulink.BlockDiagram.addBusToVector</code> or insert a Bus to Vector block.
Model is not configured to identify bus signals Simulink treats as vectors.	In the Configuration Parameters dialog box, on the Diagnostics > Connectivity pane, set Bus signal treated as vector to error.

Action Results

Clicking **Modify** causes one of the following:

- Replace Mux blocks with Bus Creator blocks.
- Insert a Bus to Vector block at the input ports of blocks that implicitly convert bus signals to vectors.

Tips

- The Bus to Vector conversion block resides in the Simulink/Signal Attributes library.

- Run this check before running **Check consistency of initialization parameters for Outport and Merge blocks**.
- The “Non-bus signals treated as bus signals” diagnostic detects when Simulink implicitly converts a non-bus signal to a bus signal to support connecting the signal to a Bus Assignment or Bus Selector block. This diagnostic is in the Configuration Parameters dialog box, on the **Diagnostics> Connectivity** pane.

See Also

- “Prevent Bus and Mux Mixtures”
- “Bus to Vector Block Compatibility Issues”
- Bus to Vector block
- “Mux blocks used to create bus signals”
- “Bus signal treated as vector”
- “Check consistency of initialization parameters for Outport and Merge blocks” on page 8-42
- `Simulink.BlockDiagram.addBusToVector`

Check for potentially delayed function-call subsystem return values

Check ID: `mathworks.design.DelayedFcnCallSubsys`

Identify function-call return values that might be delayed because Simulink software inserted an implicit Signal Conversion block.

Description

So that signals reside in contiguous memory, Simulink software can automatically insert an implicit Signal Conversion block in front of function-call initiator block input ports. This can result in a one-step delay in returning signal values from calling function-call subsystems. The delay can be avoided by ensuring the signal originates from a signal block within the function-call system. Or, if the delay is acceptable, insert a Unit Delay block in front of the affected input ports.

Results and Recommended Actions

Condition	Recommended Action
The listed block input ports could have an implicit Signal Conversion block.	Decide if a one-step delay in returning signal values is acceptable for the listed signals. <ul style="list-style-type: none"> • If the delay is not acceptable, rework your model so that the input signal originates from within the calling subsystem. • If the delay is acceptable, insert a Unit Delay block in front of each listed input port.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

Signal Conversion block

Unit Delay block

“What Is a Model Advisor Exclusion?”

Identify block output signals with continuous sample time and non-floating point data type

Check ID: `mathworks.design.OutputSignalSampleTime`

Find continuous sample time, non-floating-point output signals.

Description

Non-floating-point signals might not represent continuous variables without loss of information.

Results and Recommended Actions

Condition	Recommended Action
Signals with continuous sample times have a non-floating-point data type.	On the identified signals, either change the sample time to be discrete or fixed-in-minor-step ([0 1]).

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

“What Is Sample Time?”.

“What Is a Model Advisor Exclusion?”

Check usage of Merge blocks

Check ID: `mathworks.design.MergeBlkUsage`

Analyze Merge blocks in the same tree as a group, and determine the possibility for them to execute at the same time step.

Description

Blocks that directly drive the same tree of Merge blocks should have mutually exclusive execution in each time step. This check identifies those blocks that drive the same tree of Merge blocks, and so are likely to execute at the same time step.

Input Parameters

Maximum analysis time (seconds)

Provide a maximum analysis time to execute the check.

Results and Recommended Actions

Condition	Recommended Action
Merge blocks can be interconnected to form a tree structure.	Rework your model so that no blocks drive the same tree of Merge blocks.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- Merge block
- “Check consistency of initialization parameters for Outport and Merge blocks” on page 8-42
- “What Is a Model Advisor Exclusion?”

Check consistency of initialization parameters for Output and Merge blocks

Check ID: `mathworks.design.InitParamOutputMergeBlk`

Identify Output and Merge blocks with parameter settings that can lead to unexpected initialization behavior, and migrate your model to the simplified initialization mode.

Description

In R2008b or later versions, you can choose the simplified initialization mode for conditionally executed subsystems, Merge blocks, subsystem elapsed time, and Discrete-Time Integrator blocks. The simplified initialization mode improves the consistency of simulation results. This result is especially true for models that do not specify initial conditions for conditionally executed subsystem output ports, and for models that have conditionally executed subsystem output ports connected to S-functions. For more information, see “Address Classic Mode Issues by Using Simplified Mode”.

Note: Before running this consistency check, verify that your block diagram conforms to the modeling standards set by this diagnostic.

- 1 Run **Check bus usage** in the Model Advisor to check your usage of Mux blocks.
 - 2 In the model window, select **Simulation > Model Configuration Parameters > Diagnostics > Connectivity**.
 - 3 Set **Mux blocks used to create bus signals to error** and click **OK**.
For more information, see “Diagnostics Pane: Connectivity”.
-

This Model Advisor check identifies settings in your model that can cause problems if you use the simplified initialization mode. The results of the subchecks contain two types of statements: *Failed* and *Warning*. Failed statements identify issues that you must address manually before you can migrate the model to the simplified initialization mode. Warning statements identify issues or changes in behavior that may occur after migration.

After running this Model Advisor consistency check, if you select the **Explore Result** button, then the messages will only pertain to blocks that are not library-linked blocks.

Note: Because it is difficult to undo these changes, use the **Save Restore Point As** feature to back up your model before migrating to the simplified initialization mode.

Results and Recommended Actions

Condition	Recommended Action
Check the run-time diagnostic setting of the Merge block.	<ol style="list-style-type: none"> 1 In the Configuration Parameters dialog box, on the Diagnostics > Data Validity pane, set “Detect multiple driving blocks executing at the same time step” to error. 2 Verify that the model simulates without errors before running this check again.
Verify that all Model blocks are using the simplified initialization mode.	Migrate the model referenced by the Model block to the simplified initialization mode, then migrate the top model.
Check for Model blocks that are using the PIL simulation mode.	The simplified initialization mode does not support the Processor-in-the-loop (PIL) simulation for model references.
Check for single-input Merge blocks.	<p>Replace both the Mux block used to produce the input signal and the Merge block with one multi-input Merge block.</p> <p>Single-input Merge blocks are not supported in the simplified initialization mode.</p>
Check for root Merge blocks that have an unspecified Initial output value.	<p>If you do not specify an explicit value for the Initial output parameter of <i>root Merge blocks</i>, then Simulink uses the default initial value of the output data type.</p> <p>A root Merge block is a Merge block with an output port that does not connect to another Merge block. For information on the default initial value, see “Initializing Signal Values”.</p>

Condition	Recommended Action
Check for Merge blocks with nonzero input port offsets.	<p>Clear the Allow unequal port widths parameter of the Merge block.</p> <hr/> <p>Note: Consider using Merge blocks only for signal elements that require true merging. You can combine other elements with merged elements using the Concatenate block.</p>
Check for Merge blocks that have unconnected inputs or that have inputs from non-conditionally executed subsystems.	<p>Set the Number of inputs parameter of the Merge block to the number of Merge block inputs. You must connect each input to a signal.</p> <p>Verify that each Merge block input is driven by a conditionally executed subsystem. Merge blocks cannot be driven directly by an Iterator Subsystem or a block that is not a conditionally executed subsystem.</p>
Check for Merge blocks with inputs that are combined or reordered outside of conditionally executed subsystems.	Verify that any combination or reordering of Merge block input signals takes place within a conditionally executed subsystem. Such designs may use Mux, Bus Creator, or Selector blocks.
Check for Merge blocks with inconsistent input sample times.	<p>Verify that input signals to each Merge block have the same Sample time.</p> <p>Failure to do so could result in unpredictable behavior. Consequently, the simplified initialization mode does not allow inconsistent sample times.</p>
Check for Merge blocks with multiple input ports that are driven by a single source.	Verify that the Merge block does not have multiple input signals that are driven by the same conditionally executed subsystem or conditionally executed Model block.

Condition	Recommended Action
<p>Check for Outport blocks that have conflicting signal buffer requirements.</p>	<p>The Outport block has a function-call trigger or function-call data dependency signal passing through it, along with standard data signals. Some of the standard data signals require an explicit signal buffer for the initialization of the output signal of the corresponding subsystem. However, buffering function-call related signals leads to a function-call data dependency violation.</p> <p>Consider modifying the model to pass function-call related signals through a separate Outport block. For examples of function-call data dependency violations, see the example model <code>sl_subsys_semantics</code>.</p> <p>A standard data signal may require an additional signal copy for one of the following reasons:</p> <ul style="list-style-type: none"> • The Outport block is driven by a block with output that cannot be overwritten. The Ground block and the Constant block are examples of such blocks. • The Outport block shares the same signal source with another Outport block in the same subsystem or in one nested within the current subsystem but having a different initial output value. • The Outport block connects to the input of a Merge block • One of the input signals of the Outport block is specifying a Simulink.Signal object with an explicit initial value .

Condition	Recommended Action
Check for Outport blocks that are driven by a bus signal and whose Initial output value is not scalar.	For Outport blocks driven by bus signals, classic initialization mode does not support Initial Condition (IC) structures, while simplified initialization mode does. Hence, when migrating a model from classic to simplified mode, specify a scalar for the Initial Output parameter. After migration completes, to specify different initial values for different elements of the bus signal, use IC structures. For more information, see “Create Initial Condition (IC) Structures”.

Condition	Recommended Action
<p>Check for Outport blocks that require an explicit signal copy.</p>	<p>An explicit copy of the bus signal driving the Outport block is required for the initialization of the output signal of the corresponding subsystem.</p> <p>Insert a Signal Conversion block before the Outport block, then set the Output parameter of the Signal Conversion block to Bus copy.</p> <p>A standard data signal may require an additional signal copy for one or more of the following reasons:</p> <ul style="list-style-type: none"> • A block with output that cannot be overwritten is driving the Outport block. The Ground block and the Constant block are examples of such blocks. • The Outport block shares the same signal source with another Outport block in the same subsystem or in one nested within the current subsystem but having a different initial output value. • The Outport block connects to the input of a Merge block • One of the input signals of the Outport block is specifying a Simulink.Signal object with an explicit initial value.
<p>Check for merged Outport blocks that inherit the Initial Output value from Outport blocks that have been configured to reset when the blocks become disabled.</p>	<p>When Outport blocks are driving a Merge block, do not set their Output when disabled parameters to reset.</p>

Condition	Recommended Action
Check for merged Output blocks that are driven by nested conditionally executed subsystems.	Determine if the new behavior of the Output blocks is acceptable. If it is not acceptable, modify the model to account for the new behavior before migrating to the simplified initialization mode.
Check for merged Output blocks that reset when the blocks are disabled.	Set the Output when disabled parameter of the Output block to held . This setting is required because the Output block connects to a Merge block. For more information, see Output .
Check for Output blocks that have an undefined Initial output value with invalid initial condition sources.	Verify that the following behavior is acceptable. When the Initial output parameter is unspecified ([]), it inherits the initial output from the source blocks. If at least one of the sources of the Output block is not a valid source to inherit the initial value, the block uses the default initial value for that data type. For simplified initialization mode, valid sources an Output blocks can inherit the Initial output value from are: Constant, Initial Condition, Merge (with initial output), Stateflow chart, function-call model reference, or conditionally executed subsystem blocks.

Condition	Recommended Action
Check Outport blocks that have automatic rate transitions.	<p>Simulink has inserted a Rate Transition block at the input of the Outport block. Specify the Initial output parameter for each Outport block.</p> <p>Otherwise, perform the following procedure:</p> <ol style="list-style-type: none"> 1 In the Configuration Parameters dialog box, on the Solver pane, clear the option “Automatically handle rate transition for data transfer”. 2 Run this Model Advisor check again.
Check Outport blocks that have a special signal storage requirement and have an undefined Initial output value.	<p>Verify that the following behavior is acceptable.</p> <p>Specify the Initial output parameter for the Outport block. Set this value to [] (empty matrix) to use the default initial value of the output data type.</p>
Check the 'Initial output' setting of Outport blocks that reset when they are disabled.	<p>Specify the Initial output parameter of the Outport block.</p> <p>You must specify the Initial output value for blocks that are configured to reset when they become disabled.</p>
Check the 'Initial output' setting for Outport blocks that pass through a function-call data dependency signal.	<p>You cannot specify an Initial output value for the Outport block because function-call data dependency signals are passing through it. To set the Initial output value:</p> <ol style="list-style-type: none"> 1 Set the Initial output parameter of the Outport block to []. 2 Provide the initial value at the source of the data dependency signal rather than at the Outport block.

Condition	Recommended Action
Check for blocks inside of the Iterator Subsystem that require elapsed time.	<p>Within an Iterator Subsystem hierarchy, do not use blocks that require a service that maintains the time that has elapsed between two consecutive executions.</p> <p>Since an Iterator Subsystem can execute multiple times at a given time step, the concept of elapsed time is not well-defined between two such executions. Using these blocks inside of an Iterator Subsystem can cause unexpected behavior.</p>
Check for Outport blocks that use signal objects to specify the Initial output value.	<p>Verify that the following behavior is acceptable.</p> <p>In the simplified initialization mode, signal objects cannot specify the Initial output parameter of an Outport block. You can still initialize the input or output signals for an Outport block using signal objects, but the initialization results may be overwritten by those of the Outport block.</p> <hr/> <p>Note: If you are working with a conditionally executed subsystem Outport block, Simulink generates a warning that the initial value of the signal object has been ignored.</p>

Condition	Recommended Action
Check for merged Outport blocks that are either unconnected or connected to a Ground block.	<p>Verify that the following behavior is acceptable.</p> <p>The Outport block is driving a Merge block, but its inputs are either unconnected or connected to Ground blocks. In the classic initialization mode, unconnected or grounded outports do not update the merge signal even when their parent conditionally executed subsystems are executing. In the simplified initialization mode, however, these outports will update the merge signal with a value of zero when their parent conditionally executed subsystems are executing.</p>
Check for Merge blocks that use signal objects to specify the Initial output value.	<p>Verify that the following behavior is acceptable.</p> <p>In the simplified initialization mode, signal objects cannot specify the Initial output parameter of the Merge block. While you can still initialize the output signal for a Merge block using a signal object, the initialization result may be overwritten by that of the Merge block.</p> <hr/> <p>Note: Simulink generates a warning that the initial value of the signal object has been ignored.</p>

Condition	Recommended Action
<p>Check for Outport blocks that obtain the Initial output value from an input signal when they are migrated.</p>	<p>Verify that the following behavior is acceptable.</p> <p>The Initial output parameter of the Outport block is not specified. As a result, the simplified initialization mode will assume that the Initial output value for the Outport block is derived from the input signal. This assumption may result in different initialization behavior.</p> <p>If this behavior is not acceptable, modify your model before you migrate to the simplified initialization mode.</p>
<p>Check for outer Outport blocks that have an explicit Initial output.</p>	<p>Verify that the following behavior is acceptable.</p> <p>In classic initialization mode, the Initial output and Output when disabled parameters of the Outport block must match those of their source Outport blocks.</p> <p>In simplified initialization mode, Simulink sets the Initial output parameter to [] (empty matrix) and Output when disabled parameter to held.</p>
<p>Check for conditionally executed subsystems that propagate execution context across the output boundary.</p>	<p>Verify that the following behavior is acceptable.</p> <p>The Propagate execution context across subsystem boundary parameter is selected for the subsystem. Execution context will still be propagated across input boundaries; however, the propagation will be disabled on the output side for the initialization in the simplified initialization mode.</p>

Condition	Recommended Action
<p>Check for blocks that read input from conditionally executed subsystems during initialization.</p>	<p>Verify that the following behavior is acceptable.</p> <p>Some blocks, such as the Discrete-Time Integrator block, read their inputs from conditionally executed subsystems during initialization in the classic initialization mode. Simulink performs this step as an optimization technique.</p> <p>This optimization is not allowed in the simplified initialization mode because the output of a conditionally executed subsystem at the first time step after initialization may be different than the initial value declared in the corresponding Outport block. In particular, this discrepancy occurs if the subsystem is active at the first time step.</p>
<p>Check for library blocks with instances that cannot be migrated.</p>	<p>Examine the failed subcheck results for each block to determine the corrective actions.</p>
<p>Check for library blocks with instances that have warnings.</p>	<p>Examine the warning subcheck results for each block before migrating to the simplified initialization mode.</p>
<p>Check for a migration conflict for Outport blocks that use a Dialog as the Source of initial output value.</p>	<p>Other instances of Outport blocks with the same library link either cannot be migrated or are being migrated in a different manner. Review the results from the Check for library blocks with instances that cannot be migrated to learn about the different migration paths for other instances of each Outport block.</p> <p>The Outport block will maintain its current settings and use its specified Initial output value.</p>

Condition	Recommended Action
<p>Check for a migration conflict for Output blocks that use <code>Input signal</code> as the Source of initial output value.</p>	<p>Other instances of Output blocks with the same library link either cannot be migrated or are being migrated in a different manner. Review the results from the Check for library blocks with instances that cannot be migrated to learn about the different migration paths for other instances of each Output block.</p> <p>The Output block currently specifies an Initial output of [] (empty matrix), and the Output when disabled as <code>held</code>. This means that each output does not perform initialization, but implicitly relies on source blocks to initialize its input signal.</p> <p>After migration, the parameter Source of initial output value will be set to <code>Input signal</code> to reflect this behavior.</p>
<p>Check for a migration conflict for Output blocks that have SimEvents[®] semantics.</p>	<p>Other instances of Output blocks with the same library link either cannot be migrated or are being migrated in a different manner. Review the results from the Check for library blocks with instances that cannot be migrated to learn about the different migration paths for other instances of each Output block.</p> <p>The Output blocks will continue to use an Initial output value of [] (empty matrix) and an Output when disabled setting of <code>held</code>. Simulink will maintain these settings because their parent conditionally executed subsystems are connected to SimEvents blocks.</p>

Condition	Recommended Action
<p>Check for a migration conflict for innermost Outport blocks with variable-size input and unspecified Initial output.</p>	<p>For these Outport blocks, the signal size varies only when the parent subsystem of the block is re-enabled. Therefore, Simulink implicitly assumes that the Initial output parameter is equal to 0, even though the parameter is unspecified, []. Consequently, unless you specify the parameter, the Model Advisor will explicitly set the parameter to 0 when the model is migrated to the simplified initialization mode.</p> <p>Other instances of Outport blocks with the same library link either cannot be migrated or are being migrated in a different manner. Review the results from the Check for library blocks with instances that cannot be migrated to learn about the different migration paths for other instances of each Outport block.</p>
<p>Check for a migration conflict for Outport blocks that use a default ground value as the Initial output.</p>	<p>The parameter Initial output is set to [] (empty matrix) and the source of the Outport is an invalid initial condition source. Thus, the block uses the default initial value as the initial output in the simplified initialization mode. Other instances of Outport blocks with the same library link either have errors or are being migrated differently.</p>

Condition	Recommended Action
Check for a migration conflict for merged Outport blocks without explicit specification of Initial output .	Review the results from the subcheck Check for library blocks with instances that cannot be migrated to learn about different migration paths for other instances of each Outport block. For the remaining Outport blocks, Initial output is set to [] (empty matrix) and Output when disabled is set to held respectively, in simplified initialization mode.

Action Results

Clicking **Modify Settings** causes the following:

- The Model parameter is set to `simplified`
- If an Outport block has the **Initial output** parameter set to the empty string, [], then the `SourceOfInitialOutputValue` parameter is set to **Input signal**.
- If an Outport has an empty **Initial output** and a variable-size signal, then the **Initial output** is set to zero.

See Also

- “Address Classic Mode Issues by Using Simplified Mode”
- “Check bus usage”
- “Mux blocks used to create bus signals”
- “Bus signal treated as vector”
- “Detect multiple driving blocks executing at the same time step”
- “Underspecified initialization detection”

Check for non-continuous signals driving derivative ports

Check ID: `mathworks.design.NonContSigDerivPort`

Identify noncontinuous signals that drive derivative ports.

Description

Noncontinuous signals that drive derivative ports cause the solver to reset every time the signal changes value, which slows down simulation.

Results and Recommended Actions

Condition	Recommended Action
There are noncontinuous signals in the model driving derivative ports.	<ul style="list-style-type: none">• Make the specified signals continuous.• Replace the continuous blocks receiving these signals with discrete state versions of the blocks.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- “Modeling Dynamic Systems”
- “Simulation Phases in Dynamic Systems”
- “What Is a Model Advisor Exclusion?”

Runtime diagnostics for S-functions

Check ID: `mathworks.design.DiagnosticSFcn`

Check array bounds and solver consistency if S-Function blocks are in the model.

Description

Validates whether S-Function blocks adhere to the ODE solver consistency rules that Simulink applies to its built-in blocks.

Results and Recommended Actions

Condition	Recommended Action
Solver data inconsistency is set to none.	In the Configuration Parameters dialog box, on the Diagnostics pane, set Solver data inconsistency to warning or error.
Array bounds exceeded is set to none.	In the Configuration Parameters dialog box, on the Diagnostics> Data Validity pane, set Array bounds exceeded to warning or error

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- “What Is an S-Function?”
- “How S-Functions Work”
- “What Is a Model Advisor Exclusion?”

Check model for foreign characters

Check ID: `mathworks.design.characterEncoding`

Check for characters that are incompatible with the current encoding

Description

Check for characters in the model file that cannot be represented in the current encoding. These can cause errors during simulation, and may be corrupted when saving the model.

Results and Recommended Actions

Condition	Recommended Action
Incompatible characters found	Change the current encoding to the encoding specified in the model file, using <code>slCharacterEncoding</code> . To change the current encoding you need to close the models, and this closes the Model Advisor.

Tips

The Upgrade Advisor report shows the encoding you need, or you can retrieve the encoding from the model using the command:

```
get_param(modelname, 'SavedCharacterEncoding')
```

Use `slCharacterEncoding` to change the encoding. This setting applies to the current MATLAB session, so if you restart MATLAB and want to open the same model, you will need to make the same change to the current encoding again.

For more information see:

- `slCharacterEncoding`
- “Models with Different Character Encodings”
- “Saving Models with Different Character Encodings”

See Also

- “Consult the Upgrade Advisor”.

- “Model Upgrades”

Check model for block upgrade issues

Check ID: `mathworks.design.Update`

Check for common block upgrade issues.

Description

Check blocks in the model for compatibility issues resulting from using a new version of Simulink software.

Results and Recommended Actions

Condition	Recommended Action
Blocks with compatibility issues found.	Click Modify to fix the detected block issues.
Check update status for the Level 2 API S-functions.	Consider replacing Level 1 S-functions with Level 2.

Action Results

Clicking **Modify** replaces blocks from a previous release of Simulink software with the latest versions.

See Also

- “Write Level-2 MATLAB S-Functions”.
- “Consult the Upgrade Advisor”.
- “Model Upgrades”
-

Check model for block upgrade issues requiring compile time information

Check ID: `mathworks.design.UpdateRequireCompile`

Check for common block upgrade issues.

Description

Check blocks for compatibility issues resulting from upgrading to a new version of Simulink software. Some block upgrades require the collection of information or data when the model is in the compile mode. For this check, the model is set to compiled mode and then checked for upgrades.

Results and Recommended Actions

Condition	Recommended Action
Model contains Lookup Table or Lookup Table (2-D) blocks and some of the blocks specify Use Input Nearest or Use Input Above for a lookup method.	Replace Lookup Table blocks and Lookup Table (2-D) blocks with n-D Lookup Table blocks. Do not apply Use Input Nearest or Use Input Above for lookup methods; select another option.
Model contains Lookup Table or Lookup Table (2-D) blocks and some blocks perform multiplication first during interpolation.	Replace Lookup Table blocks and Lookup Table (2-D) blocks with n-D Lookup Table blocks. However, because the n-D Lookup Table block performs division first, this replacement might cause a numerical difference in the result.
Model contains Lookup Table or Lookup Table (2-D) blocks. Some of these blocks specify Interpolation-Extrapolation as the Lookup method but their input and output are not the same floating-point type.	Replace Lookup Table blocks and Lookup Table (2-D) blocks with n-D Lookup Table blocks. Then change the extrapolation method or the port data types for block replacement.

Action Results

Clicking **Modify** replaces blocks from a previous release of Simulink software with the latest versions.

See Also

- n-D Lookup Table.
- “Consult the Upgrade Advisor”.
- “Model Upgrades”

Check that the model is saved in SLX format

Check ID: `mathworks.design.UseSLXFile`

Check that the model is saved in SLX format.

Description

Check whether the model is saved in SLX format.

Results and Recommended Actions

Condition	Recommended Action
Model not saved in SLX format	Consider upgrading to the SLX file format to use the latest features in Simulink.

Capabilities and Limitations

You can run this check on your library models.

Tips

Simulink Projects can help you upgrade models to SLX format and preserve file revision history in source control. See “Upgrade Model Files to SLX and Preserve Revision History”.

See Also

- “Saving Models in the SLX File Format”
- “Consult the Upgrade Advisor”.
- “Model Upgrades”

Check Model History properties

Check ID: `mathworks.design.SLXModelProperties`

Check for edited model history properties

Description

Check models for edited Model History property values that could be used with source control tool keyword substitution. This keyword substitution is incompatible with SLX file format.

In the MDL file format you can configure some model properties to make use of source control tool keyword substitution. If you save your model in SLX format, source control tools cannot perform keyword substitution. Information in the model file from such keyword substitution is cached when you first save the MDL file as SLX, and is not updated again. The Model Properties History pane and Model Info blocks in your model show stale information from then on.

Results and Recommended Actions

Condition	Recommended Action
Edited model history properties	Manually or automatically reset the properties to the default values. Click the button to reset, or to inspect and change these properties manually, open the Model Properties dialog and look in the History pane.

Capabilities and Limitations

You can run this check on your library models.

See Also

- “Consult the Upgrade Advisor”.
- “Model Upgrades”

Check for Mux blocks used to create bus signals

Check ID: `mathworks.design.SLXModelProperties`

Identify Mux blocks used as a bus creator.

Description

Models cannot contain Mux blocks that output bus signals. Instead, replace those Mux blocks with Bus Creator blocks.

Results and Recommended Actions

Condition	Recommended Action
Model uses Mux blocks to create bus signals.	Replace Mux blocks with Bus Creator blocks.
Model is not configured to identify Mux blocks used as bus creators.	In the Configuration Parameters dialog box, on the Diagnostics > Connectivity pane, set Mux blocks used to create bus signals to error.

Action Results

Clicking **Modify** replaces Mux blocks with Bus Creator blocks.

Tip

The “Non-bus signals treated as bus signals” diagnostic detects when Simulink implicitly converts a non-bus signal to a bus signal to support connecting the signal to a Bus Assignment or Bus Selector block. This diagnostic is in the Configuration Parameters dialog box, on the **Diagnostics > Connectivity** pane.

See Also

- “Prevent Bus and Mux Mixtures”
- “Address Compatibility Issues After Running Upgrade Advisor”
- “Bus to Vector Block Compatibility Issues”
- Bus to Vector block
- “Mux blocks used to create bus signals”

Check model for legacy 3DoF or 6DoF blocks

Lists 3DoF and 6DoF blocks are outdated.

Description

This check searches for 3DoF and 6DoF blocks from library versions prior to 3.13 (R2014a).

Results and Recommended Actions

Condition	Recommended Action
Blocks configured with old versions of 3DoF or 6DoF blocks found.	Click Replace 3DoF and 6DoF Blocks to replace the blocks with latest versions.

Action Results

Clicking **Replace 3DoF and 6DoF Blocks** replaces blocks with the latest versions.

See Also

- “Equations of Motion”

Check model and local libraries for legacy Aerospace Blockset blocks

Lists blocks configured to use FlightGear versions that are outdated or not supported.

Description

This check searches and lists blocks configured to use FlightGear versions that are outdated or not supported.

Results and Recommended Actions

Condition	Recommended Action
Blocks configured with old versions of FlightGear are found.	Click Update FlightGear blocks to change block settings to latest supported version of FlightGear. Then, download latest version of FlightGear that MATLAB supports.

Action Results

Clicking **Update FlightGear blocks** changes block settings to the latest supported version of FlightGear.

See Also

- “Flight Simulator Interfaces”

Check and update masked blocks in library to use promoted parameters

Check ID: `mathworks.design.CheckAndUpdateOldMaskedBuiltinBlocks`

Check for libraries that should be updated to use promoted parameters.

Description

This check searches libraries created before R2011b for masked blocks that should be updated to use promoted parameters. Since R2011b, if a block parameter is not promoted, its value in the linked block is locked to its value in the library block. This check excludes blocks of type Subsystem, Model reference, S-Function and M-S-Function.

Results and Recommended Actions

Condition	Recommended Action
Libraries that need to be updated are found	Click Update . Once the libraries have been updated, run the check again

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

- “Consult the Upgrade Advisor”.
- “Model Upgrades”
- “What Is a Model Advisor Exclusion?”

Check and update mask image display commands with unnecessary imread() function calls

Check ID: `mathworks.design.CheckMaskDisplayImageFormat`

Check identifies masks using image display commands with unnecessary calls to the `imread()` function.

Description

This check searches for the mask display commands that make unnecessary calls to the `imread()` function, and updates them with mask display commands that do not call the `imread()` function. Since 2013a, a performance and memory optimization is available for mask images specified using the image path instead of the RGB triple matrix.

Results and Recommended Actions

Condition	Recommended Action
Mask display commands that make unnecessary calls to the <code>imread()</code> function are found.	Click Update . Once the blocks have been updated, run the check again.

Capabilities and Limitations

You can:

- Run this check on your library models.
- Exclude blocks and charts from this check if you have a Simulink Verification and Validation license.

See Also

- “Consult the Upgrade Advisor”.
- “Model Upgrades”
- “What Is a Model Advisor Exclusion?”

Identify masked blocks that specify tabs in mask dialog using MaskTabNames parameter

Check ID: `mathworks.design.CheckAndUpdateOldMaskTabnames`

This check identifies masked blocks that specify tabs in mask dialog using the `MaskTabNames` parameter.

Description

This check identifies masked blocks that use the `MaskTabNames` parameter to programmatically create tabs in the mask dialog. Since R2013b, dialog controls are used to group parameters in a tab on the mask dialog.

Results and Recommended Actions

Condition	Recommended Action
Masked blocks commands that use the <code>MaskTabNames</code> parameter to programmatically create tabs in the mask dialog are found.	Click Upgrade . Once the blocks have been updated, run the check again.

Capabilities and Limitations

You can run this check on your library models.

See Also

- “Consult the Upgrade Advisor”.
- “Model Upgrades”

Identify questionable operations for strict single-precision design

Check ID: `mathworks.design.StowawayDoubles`

For a strict single-precision design, this check identifies the blocks that introduce double-precision operations.

Description

For a strict single-precision design, this check identifies the blocks that introduce double-precision operations.

Results and Recommended Actions

Condition	Recommended Action
Double-precision floating-point operations found in model.	Verify that: <ul style="list-style-type: none"> • Block input and output data types are set correctly. • In the Configuration Parameters dialog box, on the Optimization pane, Default for underspecified data type is set to single. • All target-specific math libraries used by the model support single-precision implementations.

Capabilities and Limitations

If you have a Simulink Verification and Validation license, you can exclude blocks and charts from this check.

See Also

- “Consult the Upgrade Advisor”.
- “Model Upgrades”
- “What Is a Model Advisor Exclusion?”

Check `get_param` calls for block `CompiledSampleTime`

Check ID: `mathworks.design.CallsGetParamCompiledSampleTime`

Use this check to identify MATLAB files in your working environment that contain `get_param` function calls to return the block `CompiledSampleTime` parameter.

Description

For multi-rate blocks (including subsystems), Simulink returns the block compiled sample time as a cell array of the sample rates in the block. The return value is a cell array of pairs of doubles. MATLAB code that accepts this return value only as pairs of doubles can return an error when called with a multi-rate block. Use this check to identify such code in your environment. Modify these instances of code to accept a cell array of pairs of doubles instead.

For example, consider a variable `blkTs`, which has been assigned the compiled sample time of a multi-rate block.

```
blkTs = get_param(block, 'CompiledSampleTime');
```

Here are some examples in which the original code works only if `blkTs` is a pair of doubles and the block is a single-rate block:

- Example 1

```
if isinf(blkTs(1))
    disp('found constant sample time')
end
```

Since `blkTs` is now a cell array, Simulink gives this error message:

Undefined function 'isinf' for input arguments of type 'cell'
Instead, use this code, for which `blkTs` can be a cell array or a pair of doubles.

```
if isequal(blkTs, [inf,0])
    disp('found constant sample time')
end
```

- Example 2

```
if all(blkTs == [-1,-1])
    disp('found triggered sample time')
end
```

For the above example, since blkTs is now a cell array, Simulink gives this error:

```
Undefined function 'eq' for input arguments of type 'cell'
```

Instead, use this code, for which blkTs can be a cell array or a pair of doubles.

```
if isequal(blkTs, [-1,-1])
    disp('found triggered sample time')
end
```

- Example 3

```
if (blkTs(1) == -1)
    disp('found a triggered context')
end
```

Again, since blkTs is now a cell array, Simulink gives this error:

```
Undefined function 'eq' for input arguments of type 'cell'
```

Instead, use this code.

```
if ~iscell(blkTs)
    blkTs = {blkTs};
end
for idx = 1:length(blkTs)
    thisTs = blkTs{idx};
    if (thisTs(1) == -1)
        disp('found a triggered context')
    end
end
```

The above code checks for a triggered type sample time (triggered or async). In cases in which a block has constant sample time ([inf,0]) in addition to triggered or async or when a block has multiple async rates, this alternative property detects the triggered type sample time.

This check scans MATLAB files in your environment. If the check finds instances of MATLAB code that contain `get_param` calls to output the block compiled sample time, Upgrade Advisor displays these results. It suggests that you modify code that accepts the block compiled sample time from multi-rate blocks.

Results and Recommended Actions

Condition	Recommended Action
No MATLAB files call <code>get_param(block,CompiledSampleTime</code>	None
Some MATLAB files call <code>get_param(block,CompiledSampleTime</code>	If files use the block <code>CompiledSampleTime</code> parameter from multi-rate blocks, modify these files to accept the parameter as a cell array of pairs of doubles.

See Also

- “Sample Times in Subsystems”
- “Block Compiled Sample Time”

Check Rapid Accelerator signal logging

Check ID: `mathworks.design.CheckRapidAcceleratorSignalLogging`

When simulating your model in Rapid Accelerator mode, use this check to find signals logged in your model that are globally disabled. Rapid Accelerator mode supports signal logging. Use this check to enable signal logging globally.

Description

This check scans your model to see if a simulation is in Rapid Accelerator mode and whether the model contains signals with signal logging. If the check finds an instance and signal logging is globally disabled, an option to turn on signal logging globally appears.

Results and Recommended Actions

Condition	Recommended Action
Simulation mode is not Rapid Accelerator.	None You can enable signal logging in Rapid Accelerator mode.

Condition	Recommended Action
Simulation mode is Rapid Accelerator. Upgrade Advisor did not find signals with signal logging enabled.	NoneThe model does not use signal logging. Enable signal logging for signals and globally if you want to log signals.
Simulation mode is Rapid Accelerator. Upgrade Advisor found signals with signal logging enabled. However, global setting for signal logging was disabled.	Enable signal logging globally if you want to log signals with signal logging enabled.
Signal logging was already globally enabled.	None

Action Results

Selecting **Modify** enables signal logging globally in your model.

See Also

- “Signal Logging in Rapid Accelerator Mode”
- “Consult the Upgrade Advisor”.

Check for root output ports with constant sample time

Check ID: `mathworks.design.CheckConstRootOutputPortWithInterfaceUpgrade`

Use this check to identify root output ports with a constant sample time used with an AUTOSAR target, Function Prototype Control, or the model C++ class interface.

Description

Root output ports with constant sample time are not supported when using an AUTOSAR target, Function Prototype Control, or the model C++ class interface. Use this check to identify root Output blocks with this condition and modify the blocks as recommended.

Results and Recommended Actions

Condition	Recommended Action
Root output port with constant sample time used with an AUTOSAR target, Function Prototype Control or the model C++ class interface.	Consider one of the following:

Condition	Recommended Action
	<ul style="list-style-type: none"> • Set the sample time of the block to the fundamental sample time. • Identify the source of the constant sample time and set its sample time to the fundamental sample time. • Place a Rate Transition block with inherited sample time (-1) before the block.

See Also

- “Consult the Upgrade Advisor”.

Analyze model hierarchy and continue upgrade sequence

Check ID: `com.mathworks.Simulink.UpgradeAdvisor.UpgradeModelHierarchy`

Check for child models and guide you through upgrade checks.

Description

This check identifies child models of this model, and guides you through upgrade checks to run both non-compile and compile checks. The Advisor provides tools to help with these tasks:

- If the check finds child models, it offers to run the Upgrade Advisor upon each child model in turn and continue the upgrade sequence. If you have a model hierarchy you need to check and update each child model in turn.
- If there are no child models, you still need to continue the check sequence until you have run both non-compile and compile checks.

You must run upgrade checks in this order: first the checks that do not require compile time information and do not trigger an Update Diagram, then the compile checks.

Click **Continue Upgrade Sequence** to run the next checks. If there are child models, this will open the next model. Keep clicking **Continue Upgrade Sequence** until the check passes.

Results and Recommended Actions

Condition	Recommended Action
Child models found	Click Continue Upgrade Sequence to run the next checks. If there are child models, this will close the current Upgrade Advisor session, and open Upgrade Advisor for the next model in the hierarchy.
No child models, but more checks to run	If there are no child models, click Continue Upgrade Sequence to refresh the Upgrade Advisor with compilation checks selected. The compile checks trigger an Update Diagram (marked with ^). Run the next checks and take advised actions. When you return to this check, click Continue Upgrade Sequence until this check passes.

Tips

Best practice for upgrading a model hierarchy is to check and upgrade each model starting at the leaf end and working up to the root model.

When you click **Continue Upgrade Sequence**, the Upgrade Advisor opens the leaf model as far inside the hierarchy as it can find. Subsequent steps guide you through upgrading your hierarchy from leaf to root model.

When you open the Upgrade Advisor, the checks that are selected do not require compile time information and do not trigger an Update Diagram. Checks that trigger an Update Diagram are not selected to run by default, and are marked with ^. When you use the Upgrade Advisor on a hierarchy, keep clicking **Continue Upgrade Sequence** to move through this sequence of analysis:

- 1 The Upgrade Advisor opens each model and library in turn, from leaf to root, and selects the non-compile checks. Run the checks, take any advised actions, then click **Continue Upgrade Sequence** to open the next model and continue.
- 2 When you reach the root end of the hierarchy, the Upgrade Advisor then opens each model again in the same order (but not libraries) and selects only the checks

that require a model compile. Run the checks, take any advised actions, then click **Continue Upgrade Sequence** to open the next model. Continue until you reach the end of the hierarchy and this check passes.

See Also

- “Consult the Upgrade Advisor”.
- “Model Upgrades”

Model Reference Conversion Advisor

Model Reference Conversion Advisor

Check Conversion Input Parameters

Use input parameters to configure the actions the advisor performs and the output it produces.

You can use the default parameters to run the advisor without changing any parameters.

Input Parameter	Description
New model name	<p>The advisor provides a model name that is based on the Subsystem block name and is unique in the MATLAB path.</p> <p>The model name cannot exceed 59 characters.</p> <hr/> <p>Tip If the advisor generates an error indicating that the target referenced model already exists, then use the New model name parameter to specify a new file name.</p>
Conversion data file name	<p>The advisor creates a file for storing data created during the conversion. By default, the advisor uses the model name at the beginning of the file name and appending <code>_conversion_data.mat</code>. For example, if the subsystem is in a model named <code>myModel</code>, the conversion file name is <code>myModel_conversion_data.mat</code>.</p> <p>You can save the conversion data in a MAT-file (default) or a MATLAB file. If you use a <code>.m</code> file extension, the advisor serializes all variables to a MATLAB file.</p>
Fix errors automatically	<p>By default, if an advisor check finds any errors and the advisor can fix the error, the advisor provides a Fix button that you can click to have the advisor fix the issue.</p> <p>If you enable this parameter, the advisor fixes all conversion errors that it can, without displaying the Fix button.</p>
Replace subsystem with a Model block	<p>By default, the advisor updates the original model by inserting a Model block where the Subsystem block that you converted was.</p> <p>Clear this parameter to have the advisor open a new Simulink Editor window that contains only a Model block that references the newly created referenced model. The advisor does not update the original model in the other Simulink Editor window.</p>

Input Parameter	Description
	<p>Note: If you are converting a variant subsystem, do not use this option. See “Convert Each Variant Subsystem”.</p>
<p>Check simulation results after conversion</p>	<p>Compare the results of simulating the top model for the referenced model to the results of simulating the baseline model that has the subsystem.</p> <p>To use this option, before performing the conversion, enable signal logging for the subsystem output signals of interest in the model. Set these advisor options:</p> <ul style="list-style-type: none"> • Model block simulation mode — Use the same simulation mode as in the original model. • Replace subsystem with a Model block — Enable this option. • Stop time — Specify when you want the simulations to end. The default is 60 seconds. • Absolute tolerance — Specify a value if you do not want to use the default of '1e-06'. • Relative tolerance — Specify a value if you do not want to use the default of '1e-06'. <p>To see the results after the conversion is complete, select View comparison results. The advisor displays the results of the comparison in the Simulation Data Inspector. For more information, see “Compare Simulation Results Before and After Conversion”.</p>
<p>Stop time</p>	<p>By default, the runs the comparison simulations for 60 seconds. You can specify a different stop time. For details, see “Specify Simulation Start and Stop Time”.</p> <p>To use this option, select Check simulation results after conversion.</p>

Input Parameter	Description
Absolute tolerance	The absolute signal tolerance for the simulation run comparison. The default is $1e-06$. To use this option, select Check simulation results after conversion .
Relative tolerance	The relative signal tolerance for the simulation run comparison. The default is $1e-06$. To use this option, select Check simulation results after conversion .
Model block simulation mode	Simulation mode for the new Model block that references the referenced model. <ul style="list-style-type: none">• Normal (default)• Accelerator

After you configure the advisor, to start the conversion checks, click **Run this task**.

Performance Advisor Checks

Simulink Performance Advisor Checks

In this section...

“Simulink Performance Advisor Check Overview” on page 10-2

“Baseline” on page 10-3

“Checks that Require Update Diagram” on page 10-3

“Checks that Require Simulation to Run” on page 10-3

“Check Simulation Modes Settings” on page 10-3

“Check Compiler Optimization Settings” on page 10-3

“Create baseline” on page 10-4

“Identify resource-intensive diagnostic settings” on page 10-4

“Check optimization settings” on page 10-4

“Identify inefficient lookup table blocks” on page 10-5

“Check MATLAB System block simulation mode” on page 10-5

“Identify Interpreted MATLAB Function blocks” on page 10-6

“Identify simulation target settings” on page 10-6

“Check model reference rebuild setting” on page 10-6

“Check model reference parallel build” on page 10-7

“Check Delay block circular buffer setting” on page 10-9

“Check solver type selection” on page 10-9

“Select simulation mode” on page 10-10

“Select compiler optimizations on or off” on page 10-11

“Final Validation” on page 10-12

Simulink Performance Advisor Check Overview

Use Performance Advisor checks to improve model simulation time.

See Also

“How Performance Advisor Improves Simulation Performance”

Baseline

Establish a measurement to compare the performance of a simulation after Performance Advisor implements improvements.

See Also

“Create a Performance Advisor Baseline Measurement”

Checks that Require Update Diagram

These checks require that **Update Diagram** occurs in order to run.

See Also

“How Performance Advisor Improves Simulation Performance”

Checks that Require Simulation to Run

These checks require simulation to run in order to collect sufficient performance data. Performance Advisor reports the results after simulation completes.

See Also

“How Performance Advisor Improves Simulation Performance”

Check Simulation Modes Settings

These checks evaluate simulation modes (Normal, Accelerator, Rapid Accelerator, Rapid Accelerator with up-to-date check off) and identify the optimal mode to achieve fastest simulation.

See Also

“What Is Acceleration?”

Check Compiler Optimization Settings

Use these checks to select compiler optimization settings for improved performance.

See Also

“Compiler optimization level”

Create baseline

Select this check to create a baseline when Performance Advisor runs. You can also create a baseline manually. A baseline is the measurement of simulation performance before you run checks in Performance Advisor. The baseline includes the time to run the simulation and the simulation results (signals logged). Before you create a baseline for a model, in the **Data Import/Export** pane of the Configuration Parameters dialog box:

- Select the **States** check box.
- Set the **Format** parameter to **Structure with time**.

See Also

“Create a Performance Advisor Baseline Measurement”

Identify resource-intensive diagnostic settings

To improve simulation speed, disable diagnostics where possible. For example, some diagnostics, such as **Solver data inconsistency** or **Array bounds exceeded**, incur run-time overheads during simulations.

See Also

- “Diagnostics”
- “How Performance Advisor Improves Simulation Performance”

Check optimization settings

To improve simulation speed, enable optimizations where possible. For example, if some optimizations, such as Block Reduction, are disabled, enable these optimizations to improve simulation speed.

You can also trade off compile-time speed for simulation speed by setting the compiler optimization level. Compiler optimizations for accelerations are disabled by default. Enabling them accelerates simulation runs but results in longer build times. The speed and efficiency of the C compiler used for Accelerator and Rapid Accelerator modes also affects the time required in the compile step.

When you enable Inline Parameters optimization, Simulink uses the numerical values of model parameters instead of their symbolic names. This substitution can improve performance by reducing the parameter tuning computations performed during simulations.

See Also

- “Optimization Pane: General”
- “How Performance Advisor Improves Simulation Performance”

Identify inefficient lookup table blocks

To improve simulation speed, use properly configured lookup table blocks.

See Also

- “Lookup Tables”
- “Optimize Generated Code for Lookup Table Blocks”
- “Optimize Breakpoint Spacing in Lookup Tables”
- “How Performance Advisor Improves Simulation Performance”

Check MATLAB System block simulation mode

In general, to improve simulation speed, choose **Code generation** for the **Simulate using** parameter of the MATLAB System block. Because data exchange between MATLAB and Simulink passes through several software layers, **Interpreted execution** usually slows simulations, particularly if the model needs many data exchanges.

This check identifies which MATLAB System blocks can generate code and changes the **Simulate using** parameter value to **Code generation** where possible.

While **Code generation** does not support all MATLAB functions, the subset of the MATLAB language that it does support is extensive. By using this **Code generation**, you can improve performance.

See Also

- MATLAB System

- “Simulation Modes”
- “How Performance Advisor Improves Simulation Performance”

Identify Interpreted MATLAB Function blocks

To improve simulation speed, replace Interpreted MATLAB Function blocks with MATLAB Function blocks where possible. Because data exchange between MATLAB and Simulink passes through several software layers, Interpreted MATLAB Function blocks usually slow simulations, particularly if the model needs many data exchanges.

Additionally, because you cannot compile an Interpreted MATLAB Function, an Interpreted MATLAB Function block impedes attempts to use an acceleration mode to speed up simulations.

While MATLAB Function blocks do not support all MATLAB functions, the subset of the MATLAB language that it does support is extensive. By replacing your interpreted MATLAB code with code that uses only this embeddable MATLAB subset, you can improve performance.

See Also

- MATLAB Function
- “How Performance Advisor Improves Simulation Performance”

Identify simulation target settings

To improve simulation speed, disable simulation target settings where possible. For example, in the Configuration Parameters dialog box, clear the **Simulation Target > Echo expression without semicolons** check box to improve simulation speed.

See Also

- “Simulation Target Pane: General”
- “How Performance Advisor Improves Simulation Performance”

Check model reference rebuild setting

To improve simulation speed, in the Configuration Parameters dialog box, verify that the **Model Referencing > Rebuild** parameter is set to **If any changes in known dependencies detected**.

See Also

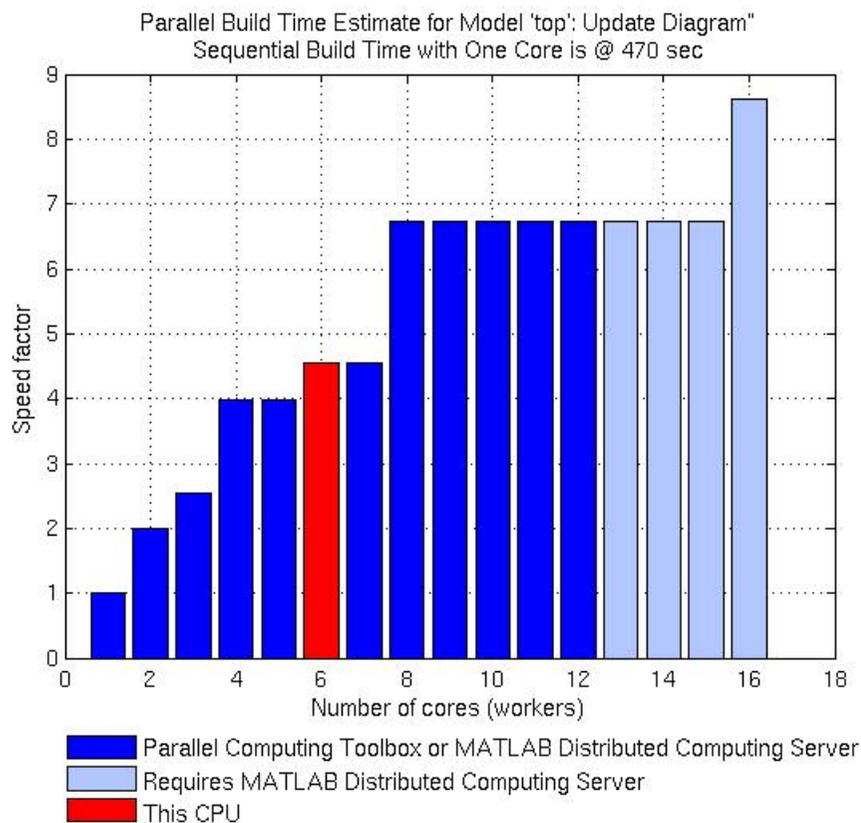
- “Rebuild”
- “How Performance Advisor Improves Simulation Performance”

Check model reference parallel build

To improve simulation, verify the number of referenced models in the model. If there are two or more referenced models, build the model in parallel if possible.

Performance Advisor analyzes the model and estimates the build time on the current computer as if it were using several cores. It also estimates the parallel build time for the model in the same way an estimation would be performed if Parallel Computing Toolbox or MATLAB Distributed Computing Server™ software were installed on the computer. Performance Advisor performs this estimate as follows:

- 1** Search the model for referenced models that do not refer to other referenced models.
- 2** Calculate the average number of blocks in each of the referenced models that do not refer to other referenced models.
- 3** Of the list of referenced models that do not refer to others, select a referenced model whose number of blocks is closest to the calculated average.
- 4** Build this model to obtain the build time.
- 5** Based on the number of blocks and the build time for this referenced model, estimate the build time for all other referenced models.
- 6** Based on these build times, estimate the parallel build time for the top model.



To calculate the overhead time introduced by the parallel build mechanism, set the Parallel Build Overhead Time Estimation Factor. Performance Advisor calculates the estimated build time with overhead as:

$$(1 + \text{Parallel Build Overhead Time Estimation Factor}) * (\text{Build time on a single machine})$$

See Also

- “Enable parallel model reference builds”
- “How Performance Advisor Improves Simulation Performance”

Check Delay block circular buffer setting

To improve simulation, check that each Delay block in the model uses the appropriate buffer type. By default, the block uses an array buffer (the **Use circular buffer for state** option is not selected). However, when the delay length is large, a circular buffer can improve execution speed by keeping the number of copy operations constant.

If the Delay block is currently using an array buffer, and all of the following conditions are true, Performance Advisor selects a circular buffer:

- The Delay block is in sample-based mode, i.e., either the **Input processing** parameter is set to **Elements as channels (sample based)**, or the input signal type is set to **Sample based**.
- The value or upper limit of the delay length is 10 or greater.
- The size of the state—equal to the delay length multiplied by the total of all output signal widths—is 1000 or greater.

See Also

- Delay
- “How Performance Advisor Improves Simulation Performance”

Check solver type selection

To improve simulation, check that the model uses the appropriate solver type.

Explicit vs. Implicit Solvers

Selecting a solver depends on the approximation of the model stiffness at the beginning of the simulation. A stiff system has both slowly and quickly varying continuous dynamics. Implicit solvers are specifically designed for stiff problems, whereas explicit solvers are designed for non-stiff problems. Using non-stiff solvers to solve stiff systems is inefficient and can lead to incorrect results. If a non-stiff solver uses a very small step size to solve your model, check to see if you have a stiff system.

Model	Recommended Solver
Represents a stiff system	ode15s
Does not represent a stiff system	ode45

Performance Advisor uses the heuristic shown in the table to choose between explicit and implicit solvers.

Original Solver	Performance Advisor Action
Variable step solver	Calculates the system stiffness at 0 first. Then: <ul style="list-style-type: none"> • If the stiffness is greater than 1000, Performance Advisor chooses ode15s. • If the stiffness is less than 1000, Performance Advisor chooses ode45.
Fixed-step continuous solver	<ul style="list-style-type: none"> • If the stiffness is greater than 1000, Performance Advisor chooses ode14x. • If the stiffness is less than 1000, Performance Advisor chooses ode3.

This heuristic works best if the system stiffness does not vary during simulation. If the system stiffness varies with time, choose the most appropriate solver for that system rather than the one Performance Advisor suggests.

See Also

- “Choose a Solver”
- “Speed Up Simulation”
- “How Performance Advisor Improves Simulation Performance”

Select simulation mode

To achieve fastest simulation time, use this check to evaluate the following modes and identify the optimal selection:

- Normal
- Accelerator
- Rapid Accelerator
- Rapid Accelerator with up-to-date check off

In Normal mode, Simulink interprets your model during each simulation run. If you change the model frequently, this is generally the preferred mode to use because it

requires no separate compilation step. It also offers the most flexibility to make changes to your model.

In Accelerator mode, Simulink compiles a model into a binary shared library or DLL where possible, eliminating the block-to-block overhead of an interpreted simulation in Normal mode. Accelerator mode supports the debugger and profiler, but not runtime diagnostics.

In Rapid Accelerator mode, simulation speeds are fastest but this mode only works with models where C-code is available for all blocks in the model. Also, this mode does not support the debugger or profiler.

When choosing Rapid Accelerator with up-to-date check off, Performance Advisor does not perform an up-to-date check during simulation. You can run the Rapid Accelerator executable repeatedly while tuning parameters without incurring the overhead of up-to-date checks. For instance, if you have a large model or a model that makes extensive use of model reference, this method of execution can increase efficiency.

For models with 3-D signals, Normal or Accelerator modes work best.

See Also

- “How Acceleration Modes Work”
- “Choosing a Simulation Mode”
- “Comparing Performance”
- “Run Simulation Using the sim Command”

Select compiler optimizations on or off

Use this check to determine whether performing compiler optimization can help improve simulation speed. The optimization can only be performed in Accelerator or Rapid Accelerator modes.

Note: This check will be skipped if MATLAB is not configured to use an optimizing compiler.

See Also

- “How Acceleration Modes Work”

- “Choosing a Simulation Mode”
- “Comparing Performance”
- “How Performance Advisor Improves Simulation Performance”

Final Validation

This check validates the overall performance improvement of simulation time and accuracy in a model. If the performance is worse than the original model, Performance Advisor discards all changes to the model and loads the original model.

Global settings for validation do not apply to this check. If you have not validated the performance improvement from changes resulting from other checks, use this check to perform a final validation of all changes to a model.

See Also

- “Comparing Performance”
- “How Performance Advisor Improves Simulation Performance”

Simulink Limits

Maximum Size Limits of Simulink Models

The following table documents some limits on the size and complexity of Simulink models.

Model Feature	Limit
Maximum number of levels in a block diagram	1024
Maximum number of branches in a line	1024
Maximum length of a parameter name	63
Maximum length of a parameter string value	32768
Maximum value of a model window coordinate	32768
Maximum number of bytes of logged simulation data	$2^{31}-1$ bytes on 32-bit systems, $2^{48}-1$ bytes on 64-bit systems
Maximum number of bytes for the total block I/O buffer length in a model	$2^{31}-1$ bytes on 32-bit systems and on 64-bit systems
Maximum length of integer and fixed-point data types	128 bits