# **Stateflow**® Reference

# MATLAB&SIMULINK®



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**R**2021**b** 

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#### The MathWorks, Inc. 1 Apple Hill Drive

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1 Apple Hill Drive Natick, MA 01760-2098

Stateflow<sup>®</sup> Reference

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# **Blocks**

# Chart

Implement control logic with finite state machine Library: Stateflow



# Description

A *finite state machine* is a representation of an event-driven (reactive) system. In an event-driven system, the system responds to an event by making a transition from one state (mode) to another. This transition occurs if the condition defining the change is true.

A Stateflow chart is a graphical representation of a finite state machine. *States* and *transitions* form the basic elements of the system. You can also represent stateless flow charts.

For example, you can use Stateflow charts to control a physical plant in response to events such as a temperature and pressure sensors, clocks, and user-driven events.

You can also use a state machine to represent the automatic transmission of a car. The transmission has these operating states: park, reverse, neutral, drive, and low. As the driver shifts from one position to another, the system makes a transition from one state to another, for example, from park to reverse.

A Stateflow chart can use MATLAB or C as the action language to implement control logic.

## Ports

Input

**Port\_1 — Input port** scalar | vector | matrix

When you create input data in the Symbols pane, Stateflow creates input ports. The input data that you create has a corresponding input port that appears once you create data.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | fixed point | enumerated | bus

#### Output

**Port\_1 — Output port** scalar | vector | matrix

When you create output data in the Symbols pane, Stateflow creates output ports. The output data that you create has a corresponding output port that appears once you create data.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | fixed point | enumerated | bus

## **Parameters**

Parameters on the Code Generation tab require Simulink<sup>®</sup> Coder<sup>™</sup> or Embedded Coder<sup>®</sup>.

#### Main

#### Show port labels — Select how to display port labels

FromPortIcon (default) | FromPortBlockName | SignalName

Select how to display port labels on the Chart block icon.

none

Do not display port labels.

FromPortIcon

If the corresponding port icon displays a signal name, display the signal name on the Chart block. Otherwise, display the port block name.

#### FromPortBlockName

Display the name of the corresponding port block on the Chart block.

#### SignalName

If a signal name exists, display the name of the signal connected to the port on the Chart block. Otherwise, display the name of the corresponding port block.

#### Programmatic Use

Parameter: ShowPortLabels
Type: character vector
Value: 'FromPortIcon' | 'FromPortBlockName' | 'SignalName'
Default: 'FromPortIcon'

#### Read/Write permissions — Select access to contents of chart

ReadWrite (default) | ReadOnly | NoReadOrWrite

Control user access to the contents of the chart.

#### ReadWrite

Enable opening and modification of chart contents.

ReadOnly

Enable opening but not modification of the chart. If the chart resides in a block library, you can create and open links to the chart and can make and modify local copies of the chart but you cannot change the permissions or modify the contents of the original library instance.

#### NoRead0rWrite

Disable opening or modification of chart. If the chart resides in a library, you can create links to the chart in a model but you cannot open, modify, change permissions, or create local copies of the chart.

```
Programmatic Use
Parameter: Permissions
Type: character vector
Value: 'ReadWrite' | 'ReadOnly' | 'NoReadOrWrite'
Default: 'ReadWrite'
```

#### Treat as atomic unit — Control execution of a subsystem as one unit

off (default)  $\mid$  on

When determining the execution order of block methods, causes Simulink to treat the chart as a unit.

🔲 off

When determining block method execution order, treat all blocks in the chart as being at the same level in the model hierarchy as the chart. This hierarchy treatment can cause the execution of methods of blocks in the chart to be interleaved with the execution of methods of blocks outside the chart.

🔽 on

When determining the execution order of block methods, treat the chart as a unit. For example, when Simulink needs to compute the output of the chart, Simulink invokes the output methods of all the blocks in the chart before invoking the output methods of other blocks at the same level as the chart block.

#### Dependency

If you select this parameter, you enable the **Minimize algebraic loop occurrences**, **Sample time**, and **Function packaging** parameters. **Function packaging** requires the Simulink Coder software.

#### **Programmatic Use**

```
Parameter: TreatAsAtomicUnit
Type: character vector
Value: 'off' | 'on'
Default: 'off'
```

#### See also

• "Generate Code from Atomic Subcharts"

# **Minimize algebraic loop occurrences — Control elimination of algebraic loops** off (default) | on

оп (default) | (

🔲 off

Do not try to eliminate any artificial algebraic loops that include the atomic subchart.

🔽 on

Try to eliminate any artificial algebraic loops that include the atomic subchart.

#### Dependency

To enable this parameter, select the **Treat as atomic unit** parameter.

Programmatic Use
Parameter: MinAlgLoopOccurrences
Type: character vector
Value: 'off' | 'on'
Default: 'off'

#### Sample time — Specify time interval

-1 (default) | [Ts 0]

Specify whether all blocks in this chart must run at the same rate or can run at different rates.

- If the blocks in the chart can run at different rates, specify the chart 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 **Sample time** parameter.
- If any of the blocks in the chart specify a different sample time (other than -1 or inf), Simulink displays an error message when you update or simulate the model. For example, suppose all the blocks in the chart must run 5 times a second. To ensure this time, specify the sample time of the chart as 0.2. In this example, if any of the blocks in the chart specify a sample time other than 0.2, -1, or inf, Simulink displays an error when you update or simulate the model.

-1

Specify inherited sample time. If the blocks in the chart can run at different rates, use this sample time.

[Ts 0]

Specify periodic sample time.

#### Dependency

To enable this parameter, select the **Treat as atomic unit** parameter.

```
Programmatic Use
Parameter: SystemSampleTime
Type: character vector
Value: '-1' | '[Ts 0]'
Default: '-1'
```

# Treat as grouped when propagating variant conditions — Control treating subsystem as unit

on (default) | off

When propagating variant conditions from Variant Source blocks or to Variant Sink blocks, causes Simulink to treat the chart as a unit.

```
🔽 on
```

Simulink treats the chart as a unit when propagating variant conditions from Variant Source blocks or to Variant Sink blocks. For example, when Simulink computes the variant condition of the chart, it propagates that condition to all the blocks in the chart.

🔲 off

Simulink treats all blocks in the chart as being at the same level in the model hierarchy as the chart itself when determining their variant condition.

Programmatic Use
Parameter: TreatAsGroupedWhenPropagatingVariantConditions
Type: character vector
Value: 'on' | 'off'
Default: 'on'

#### **Code Generation**

Function packaging — Select code format
Auto (default) | Inline | Nonreusable function | Reusable function

Select the generated code format for an atomic (nonvirtual) subchart.

#### Auto

Simulink Coder chooses the optimal format for your system based on the type and number of instances of the chart that exist in the model.

#### Inline

Simulink Coder inlines the chart unconditionally.

#### Nonreusable function

Simulink Coder explicitly generates a separate function in a separate file. Charts with this setting generate functions that might have arguments depending on the "Function interface" (Simulink) parameter setting. You can name the generated function and file using parameters "Function name" (Simulink) and "File name (no extension)" (Simulink). These functions are not reentrant.

#### Reusable function

Simulink Coder generates a function with arguments that allows reuse of chart code when a model includes multiple instances of the chart.

This option generates a function with arguments that allows chart code to be reused in the generated code of a model reference hierarchy that includes multiple instances of a chart across referenced models. In this case, the chart must be in a library.

#### Tips

- When you want multiple instances of a chart represented as one reusable function, you can designate each one of them as Auto or as Reusable function. It is best to use one because 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 for control of the function or file name for the chart code.
- The Reusable function and Auto options both determine whether multiple instances of a chart exist and the code can be reused. The options behave differently when it is impossible to reuse the code. In this case, Auto yields inlined code, or if circumstances prohibit inlining, separate functions for each chart instance.
- If you select the 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.

#### Dependency

- This parameter requires Simulink Coder.
- To enable this parameter, select **Treat as atomic unit**.
- Setting this parameter to Nonreusable function or Reusable function enables the following parameters:
  - Function name options
  - File name options
  - Memory section for initialize/terminate functions (requires Embedded Coder and an ERT-based system target file)
  - Memory section for execution functions (requires Embedded Coder and an ERT-based system target file)

• Setting this parameter to Nonreusable function enables Function with separate data (requires a license for Embedded Coder and an ERT-based system target file).

```
Programmatic Use
```

```
Parameter: RTWSystemCode
Type: character vector
Value: 'Auto' | 'Inline' | 'Nonreusable function' | 'Reusable function'
Default: 'Auto'
```

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder<sup>™</sup>.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder  $^{\text{\tiny TM}}$  provides additional configuration options that affect HDL implementation and synthesized logic.

#### HDL Architecture

This block has a single, default HDL architecture.

#### Active State Output

To generate an output port in the HDL code that shows the active state, in the Properties window of the chart, select **Create output for monitoring**. The output is an enumerated data type. See "Simplify Stateflow Charts by Incorporating Active State Output".

#### **Registered Output**

To insert an output register that delays the chart output by a simulation cycle, use the OutputPipeline (HDL Coder) block property.

#### HDL Block Properties

ConstMultiplierOptim ization	Canonical signed digit (CSD) or factored CSD optimization. The default is none. See also "ConstMultiplierOptimization" (HDL Coder).
ConstrainedOutputPi peline	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see "ConstrainedOutputPipeline" (HDL Coder).
DistributedPipelining	Pipeline register distribution, or register retiming. The default is off. See also "DistributedPipelining" (HDL Coder).
InputPipeline	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "InputPipeline" (HDL Coder).
InstantiateFunctions	Generate a VHDL <sup>®</sup> entity or Verilog <sup>®</sup> module for each function. The default is off. See also "InstantiateFunctions" (HDL Coder).

LoopOptimization	Unroll, stream, or do not optimize loops. The default is none. See also "LoopOptimization" (HDL Coder).
MapPersistentVarsTo RAM	Map persistent arrays to RAM. The default is off. See also "MapPersistentVarsToRAM" (HDL Coder).
OutputPipeline	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "OutputPipeline" (HDL Coder).
ResetType	Suppress reset logic generation. The default is default, which generates reset logic. See also "ResetType" (HDL Coder).
SharingFactor	Number of functionally equivalent resources to map to a single shared resource. The default is 0. See also "Resource Sharing" (HDL Coder).
VariablesToPipeline	Warning VariablesToPipeline is not recommended. Use coder.hdl.pipeline instead.
	Insert a pipeline register at the output of the specified MATLAB <sup>®</sup> variable or variables. Specify the list of variables as a character vector, with spaces separating the variables.

#### **Complex Data Support**

This block supports code generation for complex signals.

#### Restrictions

To learn about restrictions of using charts, see "Introduction to Stateflow HDL Code Generation" (HDL Coder).

#### **PLC Code Generation**

Generate Structured Text code using Simulink® PLC Coder<sup>™</sup>.

#### **Fixed-Point Conversion**

Design and simulate fixed-point systems using Fixed-Point Designer<sup>™</sup>.

#### See Also

State Transition Table | Truth Table

#### Topics

"Construct and Run a Stateflow Chart" "The Stateflow Chart" "Specify Properties for Stateflow Charts"

#### Introduced before R2006a

# **Sequence Viewer**

SimEvents Stateflow

Display messages, events, states, transitions, and functions between blocks during simulation Library: Simulink / Messages & Events Simulink Test

|--|

# Description

The Sequence Viewer block displays messages, events, states, transitions, and functions between certain blocks during simulation. The blocks that you can display are called lifeline blocks and include:

- Subsystems
- Referenced models
- Blocks that contain messages, such as Stateflow charts
- Blocks that call functions or generate events, such as Function Caller, Function-Call Generator, and MATLAB Function blocks
- Blocks that contain functions, such as Function-Call Subsystem and Simulink Function blocks

To see states, transitions, and events for lifeline blocks in a referenced model, you must have a Sequence Viewer block in the referenced model. Without a Sequence Viewer block in the referenced model, you can see only messages and functions for lifeline blocks in the referenced model.

**Note** The Sequence Viewer block does not display function calls generated by MATLAB Function blocks and S-functions.

## **Parameters**

**Time Precision for Variable Step — Digits for time increment precision** 3 (default) | scalar

Number of digits for time increment precision. When using a variable step solver, change this parameter to adjust the time precision for the sequence viewer. By default the block supports 3 digits of precision.

Suppose the block displays two events that occur at times 0.1215 and 0.1219. Displaying these two events precisely requires 4 digits of precision. If the precision is 3, then the block displays two events at time 0.121.

Programmatic Use Block Parameter: VariableStepTimePrecision Type: character vector Values: '3' | scalar Default: '3'

#### History — Maximum number of previous events to display

5000 (default) | scalar

Total number of events before the last event to display.

For example, if **History** is 5 and there are 10 events in your simulation, then the block displays 6 events, including the last event and the five events prior the last event. Earlier events are not displayed. The time ruler is greyed to indicate the time between the beginning of the simulation and the time of the first displayed event.

Each send, receive, drop, or function call event is counted as one event, even if they occur at the same simulation time.

Programmatic Use Block Parameter: History Type: character vector Values: '1000' | scalar Default: '1000'

## **Block Characteristics**

Data Types	Boolean bus double enumerated fixed point integer  single
Direct Feedthrough	no
Multidimensional Signals	yes
Variable-Size Signals	no
Zero-Crossing Detection	no

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink<sup>®</sup> Coder<sup>TM</sup>.

This block can be used for visualizing message transitions during simulation, but is not included in the generated code.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

This block displays messages during simulation when used in subsystems that generate HDL code, but it is not included in the hardware implementation.

#### See Also

"Use the Sequence Viewer to Visualize Messages, Events, and Entities" (SimEvents)

Introduced in R2015b

# **State Transition Table**

Represent modal logic in tabular format Library: Stateflow



# Description

When you want to represent modal logic in tabular format, use this block. The State Transition Table block uses only MATLAB as the action language.

Using the State Transition Table Editor, you can:

- Add states and enter state actions.
- Add hierarchy among your states.
- Enter conditions and actions for state-to-state transitions.
- Specify default transitions, inner transitions, and self-loop transitions.
- Add input or output data and events.
- Set breakpoints for debugging.
- Run diagnostics to detect parser errors.
- View automatically generated content as you edit the table.

For more information about the State Transition Table Editor, see "State Transition Table Operations".

## Ports

#### Input

**Port\_1 — Input port** scalar | vector | matrix

When you create input data in the Symbols pane, Stateflow creates input ports. The input data that you create has a corresponding input port that appears once you create data.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | fixed point | enumerated | bus

#### Output

#### Port\_1 - Output port

scalar | vector | matrix

When you create output data in the Symbols pane, Stateflow creates output ports. The output data that you create has a corresponding output port that appears once you create data.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | fixed point | enumerated | bus

#### Parameters

Parameters on the Code Generation tab require Simulink Coder or Embedded Coder.

#### Main

#### Show port labels — Select how to display port labels

FromPortIcon (default) | FromPortBlockName | SignalName

Select how to display port labels on the Chart block icon.

none

Do not display port labels.

#### FromPortIcon

If the corresponding port icon displays a signal name, display the signal name on the Chart block. Otherwise, display the port block name.

#### FromPortBlockName

Display the name of the corresponding port block on the Chart block.

#### SignalName

If a signal name exists, display the name of the signal connected to the port on the Chart block. Otherwise, display the name of the corresponding port block.

#### **Programmatic Use**

Parameter: ShowPortLabels
Type: character vector
Value: 'FromPortIcon' | 'FromPortBlockName' | 'SignalName'
Default: 'FromPortIcon'

#### Read/Write permissions — Select access to contents of chart

ReadWrite (default) | ReadOnly | NoReadOrWrite

Control user access to the contents of the chart.

#### ReadWrite

Enable opening and modification of chart contents.

#### ReadOnly

Enable opening but not modification of the chart. If the chart resides in a block library, you can create and open links to the chart and can make and modify local copies of the chart but you cannot change the permissions or modify the contents of the original library instance.

#### NoRead0rWrite

Disable opening or modification of chart. If the chart resides in a library, you can create links to the chart in a model but you cannot open, modify, change permissions, or create local copies of the chart.

#### Programmatic Use Parameter: Permissions

```
Type: character vector
Value: 'ReadWrite' | 'ReadOnly' | 'NoReadOrWrite'
Default: 'ReadWrite'
```

#### Treat as atomic unit — Control execution of a subsystem as one unit

off (default) | on

When determining the execution order of block methods, causes Simulink to treat the chart as a unit.

🔲 off

When determining block method execution order, treat all blocks in the chart as being at the same level in the model hierarchy as the chart. This hierarchy treatment can cause the execution of methods of blocks in the chart to be interleaved with the execution of methods of blocks outside the chart.

🔽 on

When determining the execution order of block methods, treat the chart as a unit. For example, when Simulink needs to compute the output of the chart, Simulink invokes the output methods of all the blocks in the chart before invoking the output methods of other blocks at the same level as the chart block.

#### Dependency

If you select this parameter, you enable the **Minimize algebraic loop occurrences**, **Sample time**, and **Function packaging** parameters. **Function packaging** requires the Simulink Coder software.

```
Programmatic Use
Parameter: TreatAsAtomicUnit
Type: character vector
Value: 'off' | 'on'
Default: 'off'
```

#### See also

• "Generate Code from Atomic Subcharts"

**Minimize algebraic loop occurrences — Control elimination of algebraic loops** off (default) | on

🔲 off

Do not try to eliminate any artificial algebraic loops that include the atomic subchart.

🔽 on

Try to eliminate any artificial algebraic loops that include the atomic subchart.

#### Dependency

To enable this parameter, select the **Treat as atomic unit** parameter.

Programmatic Use
Parameter: MinAlgLoopOccurrences
Type: character vector
Value: 'off' | 'on'
Default: 'off'

#### Sample time — Specify time interval

-1 (default) | [Ts 0]

Specify whether all blocks in this chart must run at the same rate or can run at different rates.

- If the blocks in the chart can run at different rates, specify the chart 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 **Sample time** parameter.
- If any of the blocks in the chart specify a different sample time (other than -1 or inf), Simulink displays an error message when you update or simulate the model. For example, suppose all the blocks in the chart must run 5 times a second. To ensure this time, specify the sample time of the chart as 0.2. In this example, if any of the blocks in the chart specify a sample time other than 0.2, -1, or inf, Simulink displays an error when you update or simulate the model.

- 1

Specify inherited sample time. If the blocks in the chart can run at different rates, use this sample time.

[Ts 0]

Specify periodic sample time.

#### Dependency

To enable this parameter, select the **Treat as atomic unit** parameter.

Programmatic Use
Parameter: SystemSampleTime
Type: character vector
Value: '-1' | '[Ts 0]'
Default: '-1'

# Treat as grouped when propagating variant conditions — Control treating subsystem as unit

on (default) | off

When propagating variant conditions from Variant Source blocks or to Variant Sink blocks, causes Simulink to treat the chart as a unit.

🔽 on

Simulink treats the chart as a unit when propagating variant conditions from Variant Source blocks or to Variant Sink blocks. For example, when Simulink computes the variant condition of the chart, it propagates that condition to all the blocks in the chart.

```
🔲 off
```

Simulink treats all blocks in the chart as being at the same level in the model hierarchy as the chart itself when determining their variant condition.

Programmatic Use
Parameter: TreatAsGroupedWhenPropagatingVariantConditions
Type: character vector
Value: 'on' | 'off'
Default: 'on'

#### **Code Generation**

#### Function packaging — Select code format

Auto (default) | Inline | Nonreusable function | Reusable function

#### Select the generated code format for an atomic (nonvirtual) subchart.

#### Auto

Simulink Coder chooses the optimal format for your system based on the type and number of instances of the chart that exist in the model.

#### Inline

Simulink Coder inlines the chart unconditionally.

#### Nonreusable function

Simulink Coder explicitly generates a separate function in a separate file. Charts with this setting generate functions that might have arguments depending on the "Function interface" (Simulink) parameter setting. You can name the generated function and file using parameters "Function name" (Simulink) and "File name (no extension)" (Simulink). These functions are not reentrant.

#### Reusable function

Simulink Coder generates a function with arguments that allows reuse of chart code when a model includes multiple instances of the chart.

This option generates a function with arguments that allows chart code to be reused in the generated code of a model reference hierarchy that includes multiple instances of a chart across referenced models. In this case, the chart must be in a library.

#### Tips

- When you want multiple instances of a chart represented as one reusable function, you can designate each one of them as Auto or as Reusable function. It is best to use one because 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 for control of the function or file name for the chart code.
- The Reusable function and Auto options both try to determine if multiple instances of a chart exist and if the code can be reused. The difference between the options' behavior is that when reuse is not possible. In this case, Auto yields inlined code, or if circumstances prohibit inlining, separate functions for each chart instance.
- If you select the 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.

#### Dependency

- This parameter requires Simulink Coder.
- To enable this parameter, select **Treat as atomic unit**.
- Setting this parameter to Nonreusable function or Reusable function enables the following parameters:
  - Function name options
  - File name options

- Memory section for initialize/terminate functions (requires Embedded Coder and an ERT-based system target file)
- Memory section for execution functions (requires Embedded Coder and an ERT-based system target file)
- Setting this parameter to Nonreusable function enables Function with separate data (requires a license for Embedded Coder and an ERT-based system target file).

```
Programmatic Use
Parameter: RTWSystemCode
Type: character vector
Value: 'Auto' | 'Inline' | 'Nonreusable function' | 'Reusable function'
Default: 'Auto'
```

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder<sup>™</sup>.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

#### **Tunable Parameters**

You can use a tunable parameter in a State Transition Table intended for HDL code generation. For details, see "Generate DUT Ports for Tunable Parameters" (HDL Coder).

#### **HDL Architecture**

This block has a single, default HDL architecture.

#### Active State Output

To generate an output port in the HDL code that shows the active state, in the Properties window of the chart, select **Create output for monitoring**. The output is an enumerated data type. See "Simplify Stateflow Charts by Incorporating Active State Output".

#### **HDL Block Properties**

ConstMultiplierOptim ization	Canonical signed digit (CSD) or factored CSD optimization. The default is none. See also "ConstMultiplierOptimization" (HDL Coder).
ConstrainedOutputPi peline	Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is 0. For more details, see "ConstrainedOutputPipeline" (HDL Coder).
DistributedPipelining	Pipeline register distribution, or register retiming. The default is off. See also "DistributedPipelining" (HDL Coder).
InputPipeline	Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "InputPipeline" (HDL Coder).

InstantiateFunctions	Generate a VHDL entity or Verilog module for each function. The default is off. See also "InstantiateFunctions" (HDL Coder).
LoopOptimization	Unroll, stream, or do not optimize loops. The default is <b>none</b> . See also "LoopOptimization" (HDL Coder).
MapPersistentVarsTo RAM	Map persistent arrays to RAM. The default is off. See also "MapPersistentVarsToRAM" (HDL Coder).
OutputPipeline	Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "OutputPipeline" (HDL Coder).
ResetType	Suppress reset logic generation. The default is default, which generates reset logic. See also "ResetType" (HDL Coder).
SharingFactor	Number of functionally equivalent resources to map to a single shared resource. The default is 0. See also "Resource Sharing" (HDL Coder).
VariablesToPipeline	Warning VariablesToPipeline is not recommended. Use coder.hdl.pipeline instead.
	Insert a pipeline register at the output of the specified MATLAB variable or variables. Specify the list of variables as a character vector, with spaces separating the variables.

#### PLC Code Generation

Generate Structured Text code using Simulink® PLC Coder<sup>™</sup>.

#### **Fixed-Point Conversion**

Design and simulate fixed-point systems using Fixed-Point Designer<sup>™</sup>.

## See Also

Chart | Truth Table

#### Topics

"State Transition Tables in Stateflow" "State Transition Table Operations" "Specify Properties for Stateflow Charts"

#### Introduced in R2012b

# **Truth Table**

Represent logical decision-making behavior with conditions, decisions, and actions Library: Stateflow



# Description

The Truth Table block is a truth table function that uses MATLAB as the action language. When you want to use truth table logic directly in a Simulink model, use this block. This block requires Stateflow.

When you add a Truth Table block directly to a model instead of calling truth table functions from a Stateflow chart, these advantages apply:

- It is a more direct approach than creating a truth table within a Stateflow chart, especially if your model requires only a single truth table.
- You can define truth table inputs and outputs with inherited types and sizes.

The Truth Table block works with a subset of the MATLAB language that is optimized for generating embeddable C code. This block generates content as MATLAB code. As a result, you can take advantage of other tools to debug your Truth Table block during simulation.

If you double-click the Truth Table block, the Truth Table Editor opens to display its conditions, actions, and decisions.

Using the Truth Table Editor, you can:

- Enter and edit conditions, actions, and decisions.
- Add or modify Stateflow data and ports by using the Ports and Data Manager.
- Run diagnostics to detect parser errors.
- View generated content after simulation.

For more information about the Truth Table Editor, see "Use Truth Tables to Model Combinatorial Logic".

## Ports

#### Input

```
u — Input port
scalar | vector | matrix
```

When you create input data in the Symbols pane, Stateflow creates input ports. The input data that you create has a corresponding input port that appears once you create data.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | fixed point | enumerated | bus

#### Output

#### y — Output port

scalar | vector | matrix

When you create output data in the Symbols pane, Stateflow creates output ports. The output data that you create has a corresponding output port that appears once you create data.

```
Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus
```

## **Parameters**

Parameters on the Code Generation tab require Simulink Coder or Embedded Coder.

#### Main

#### Show port labels — Select how to display port labels

FromPortIcon (default) | FromPortBlockName | SignalName

Select how to display port labels on the Chart block icon.

none

Do not display port labels.

#### FromPortIcon

If the corresponding port icon displays a signal name, display the signal name on the Chart block. Otherwise, display the port block name.

#### FromPortBlockName

Display the name of the corresponding port block on the Chart block.

SignalName

If a signal name exists, display the name of the signal connected to the port on the Chart block. Otherwise, display the name of the corresponding port block.

```
Programmatic Use
Parameter: ShowPortLabels
Type: character vector
Value: 'FromPortIcon' | 'FromPortBlockName' | 'SignalName'
Default: 'FromPortIcon'
```

#### Read/Write permissions — Select access to contents of chart

ReadWrite (default) | ReadOnly | NoReadOrWrite

Control user access to the contents of the chart.

#### ReadWrite

Enable opening and modification of chart contents.

#### ReadOnly

Enable opening but not modification of the chart. If the chart resides in a block library, you can create and open links to the chart and can make and modify local copies of the chart but you cannot change the permissions or modify the contents of the original library instance.

#### NoRead0rWrite

Disable opening or modification of chart. If the chart resides in a library, you can create links to the chart in a model but you cannot open, modify, change permissions, or create local copies of the chart.

# Programmatic Use Parameter: Permissions Type: character vector Value: 'ReadWrite' | 'ReadOnly' | 'NoReadOrWrite' Default: 'ReadWrite'

# Treat as atomic unit — Control execution of a subsystem as one unit

off (default) | on

When determining the execution order of block methods, causes Simulink to treat the chart as a unit.

🔲 off

When determining block method execution order, treat all blocks in the chart as being at the same level in the model hierarchy as the chart. This hierarchy treatment can cause the execution of methods of blocks in the chart to be interleaved with the execution of methods of blocks outside the chart.

#### 🔽 on

When determining the execution order of block methods, treat the chart as a unit. For example, when Simulink needs to compute the output of the chart, Simulink invokes the output methods of all the blocks in the chart before invoking the output methods of other blocks at the same level as the chart block.

#### Dependency

If you select this parameter, you enable the **Minimize algebraic loop occurrences**, **Sample time**, and **Function packaging** parameters. **Function packaging** requires the Simulink Coder software.

# Programmatic Use Parameter: TreatAsAtomicUnit Type: character vector Value: 'off' | 'on' Default: 'off'

#### See also

• "Generate Code from Atomic Subcharts"

# **Minimize algebraic loop occurrences — Control elimination of algebraic loops** off (default) | on

🔲 off

Do not try to eliminate any artificial algebraic loops that include the atomic subchart.

#### 🔽 on

Try to eliminate any artificial algebraic loops that include the atomic subchart.

#### Dependency

To enable this parameter, select the **Treat as atomic unit** parameter.

Programmatic Use
Parameter: MinAlgLoopOccurrences
Type: character vector
Value: 'off' | 'on'
Default: 'off'

#### Sample time — Specify time interval

-1 (default) | [Ts 0]

Specify whether all blocks in this chart must run at the same rate or can run at different rates.

- If the blocks in the chart can run at different rates, specify the chart 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 **Sample time** parameter.
- If any of the blocks in the chart specify a different sample time (other than -1 or inf), Simulink displays an error message when you update or simulate the model. For example, suppose all the blocks in the chart must run 5 times a second. To ensure this time, specify the sample time of the chart as 0.2. In this example, if any of the blocks in the chart specify a sample time other than 0.2, -1, or inf, Simulink displays an error when you update or simulate the model.

```
- 1
```

Specify inherited sample time. If the blocks in the chart can run at different rates, use this sample time.

#### [Ts 0]

Specify periodic sample time.

#### Dependency

To enable this parameter, select the **Treat as atomic unit** parameter.

```
Programmatic Use
Parameter: SystemSampleTime
Type: character vector
Value: '-1' | '[Ts 0]'
Default: '-1'
```

# Treat as grouped when propagating variant conditions — Control treating subsystem as unit on (default) | off

When propagating variant conditions from Variant Source blocks or to Variant Sink blocks, causes Simulink to treat the chart as a unit.

#### 🔽 on

Simulink treats the chart as a unit when propagating variant conditions from Variant Source blocks or to Variant Sink blocks. For example, when Simulink computes the variant condition of the chart, it propagates that condition to all the blocks in the chart.

🔲 off

Simulink treats all blocks in the chart as being at the same level in the model hierarchy as the chart itself when determining their variant condition.

```
Programmatic Use
Parameter: TreatAsGroupedWhenPropagatingVariantConditions
Type: character vector
Value: 'on' | 'off'
Default: 'on'
```

#### **Code Generation**

#### Function packaging — Select code format

Auto (default) | Inline | Nonreusable function | Reusable function

Select the generated code format for an atomic (nonvirtual) subchart.

#### Auto

Simulink Coder chooses the optimal format for your system based on the type and number of instances of the chart that exist in the model.

#### Inline

Simulink Coder inlines the chart unconditionally.

#### Nonreusable function

Simulink Coder explicitly generates a separate function in a separate file. Charts with this setting generate functions that might have arguments depending on the "Function interface" (Simulink) parameter setting. You can name the generated function and file using parameters "Function name" (Simulink) and "File name (no extension)" (Simulink). These functions are not reentrant.

#### Reusable function

Simulink Coder generates a function with arguments that allows reuse of chart code when a model includes multiple instances of the chart.

This option generates a function with arguments that allows chart code to be reused in the generated code of a model reference hierarchy that includes multiple instances of a chart across referenced models. In this case, the chart must be in a library.

#### Tips

- When you want multiple instances of a chart represented as one reusable function, you can designate each one of them as Auto or as Reusable function. It is best to use one because 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 for control of the function or file name for the chart code.
- The Reusable function and Auto options both try to determine if multiple instances of a chart exist and if the code can be reused. The difference between the options' behavior is that when reuse is not possible. In this case, Auto yields inlined code, or if circumstances prohibit inlining, separate functions for each chart instance.

• If you select the 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.

#### Dependency

- This parameter requires Simulink Coder.
- To enable this parameter, select **Treat as atomic unit**.
- Setting this parameter to Nonreusable function or Reusable function enables the following parameters:
  - Function name options
  - File name options
  - Memory section for initialize/terminate functions (requires Embedded Coder and an ERT-based system target file)
  - Memory section for execution functions (requires Embedded Coder and an ERT-based system target file)
- Setting this parameter to Nonreusable function enables Function with separate data (requires a license for Embedded Coder and an ERT-based system target file).

#### Programmatic Use

```
Parameter: RTWSystemCode
Type: character vector
Value: 'Auto' | 'Inline' | 'Nonreusable function' | 'Reusable function'
Default: 'Auto'
```

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder<sup>™</sup>.

#### HDL Code Generation

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

HDL Coder provides additional configuration options that affect HDL implementation and synthesized logic.

#### **Tunable Parameters**

You can use a tunable parameter in a Truth Table intended for HDL code generation. For details, see "Generate DUT Ports for Tunable Parameters" (HDL Coder).

#### **HDL Architecture**

This block has a single, default HDL architecture.

#### **HDL Block Properties**

ConstMultiplierOptim	Canonical signed digit (CSD) or factored CSD optimization. The default is
ization	none. See also "ConstMultiplierOptimization" (HDL Coder).

Number of registers to place at the outputs by moving existing delays within your design. Distributed pipelining does not redistribute these registers. The default is $0$ . For more details, see "ConstrainedOutputPipeline" (HDL Coder).
Pipeline register distribution, or register retiming. The default is off. See also "DistributedPipelining" (HDL Coder).
Number of input pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is 0. For more details, see "InputPipeline" (HDL Coder).
Generate a VHDL entity or Verilog module for each function. The default is off. See also "InstantiateFunctions" (HDL Coder).
Unroll, stream, or do not optimize loops. The default is none. See also "LoopOptimization" (HDL Coder).
Map persistent arrays to RAM. The default is off. See also "MapPersistentVarsToRAM" (HDL Coder).
Number of output pipeline stages to insert in the generated code. Distributed pipelining and constrained output pipelining can move these registers. The default is $0$ . For more details, see "OutputPipeline" (HDL Coder).
Suppress reset logic generation. The default is default, which generates reset logic. See also "ResetType" (HDL Coder).
Number of functionally equivalent resources to map to a single shared resource. The default is 0. See also "Resource Sharing" (HDL Coder).
Warning VariablesToPipeline is not recommended. Use coder.hdl.pipeline instead. Insert a pipeline register at the output of the specified MATLAB variable or variables. Specify the list of variables as a character vector, with spaces separating the variables.

#### **PLC Code Generation**

Generate Structured Text code using Simulink® PLC Coder<sup>™</sup>.

#### **Fixed-Point Conversion**

Design and simulate fixed-point systems using Fixed-Point Designer<sup>™</sup>.

### See Also

Chart | State Transition Table

#### Topics

"Use Truth Tables to Model Combinatorial Logic" "Program a Truth Table" "Specify Properties for Stateflow Charts"

#### Introduced before R2006a

# **Functions**

# sfclipboard

Clipboard object

# Syntax

clipboard = sfclipboard

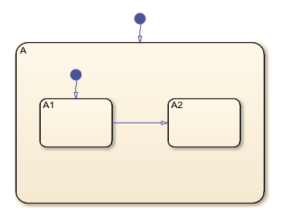
# Description

clipboard = sfclipboard returns the Stateflow.Clipboard object. Use the Clipboard
object to copy and paste objects within the same chart, between charts in the same Simulink model,
or between charts in different models.

# Examples

#### Copy and Paste by Grouping

Group state A and copy its contents to chart ch. When you group a state, box, or graphical function, you can copy and paste all the objects contained in the grouped object, as well as all the relationships among these objects. This method is the simplest way of copying and pasting objects programmatically. If a state is not grouped, copying the state does not copy any of its contents.



1 Find the Stateflow.State object named A in chart ch.

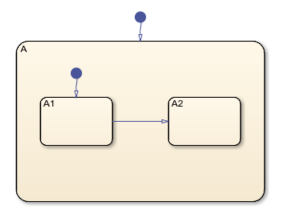
```
sA = find(ch,'-isa','Stateflow.State','Name','A');
```

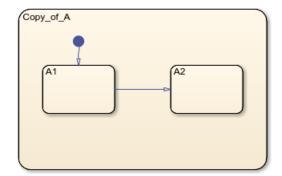
**2** Group state A and its contents by setting the IsGrouped property for sA to true. Save the previous setting of this property so you can revert to it later.

prevGrouping = sA.IsGrouped; sA.IsGrouped = true;

3 Change the name of the state to 'Copy\_of\_A'. Save the previous name so you can revert to it later.

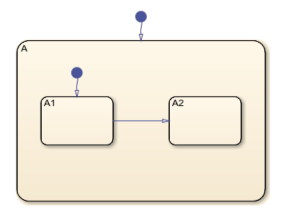
```
prevName = sA.Name;
   newName = ['Copy_of_' prevName];
    sA.Name = newName;
4
  Access the clipboard object.
    cb = sfclipboard;
   Copy the grouped state to the clipboard.
5
    copy(cb,sA);
6 Restore the state properties to their original settings.
    sA.IsGrouped = prevGrouping;
    sA.Name = prevName;
7
   Paste a copy of the objects from the clipboard to the chart.
    pasteTo(cb,ch);
8
  Adjust the state properties of the new state.
    sNew = find(ch,'-isa','Stateflow.State','Name',newName);
    sNew.Position = sA.Position + [400 0 0 0];
    sNew.IsGrouped = prevGrouping;
```





#### **Copy and Paste Array of Objects**

Copy states A1 and A2, along with the transition between them, to a new state in chart ch. To preserve transition connections and containment relationships between objects, copy all the connected objects at once.



- 1 Find the Stateflow.State object named A in chart ch.
  - sA = find(ch,'-isa','Stateflow.State','Name','A');
- 2 Add a new state called B. To enable pasting of other objects inside B, convert the new state to a subchart.

```
sB = Stateflow.State(ch);
sB.Name = 'B';
sB.Position = sA.Position + [400 0 0 0];
sB.IsSubchart = true;
```

**3** Create an array called **objArray** that contains the states and transitions in state A. Use the function **setdiff** to remove state A from the array of objects to copy.

```
objArrayS = find(sA,'-isa','Stateflow.State');
objArrayS = setdiff(objArrayS,sA);
objArrayT = find(sA,'-isa','Stateflow.Transition');
objArray = [objArrayS objArrayT];
```

**4** Access the clipboard object.

```
cb = sfclipboard;
```

**5** Copy the objects in **objArray** and paste them in subchart **B**.

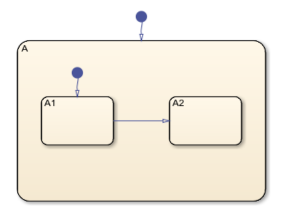
```
copy(cb,objArray);
pasteTo(cb,sB);
```

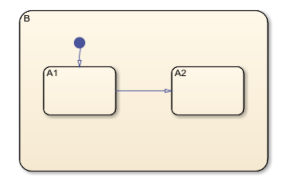
6 Revert B to a state.

```
sB.IsSubchart = false;
sB.IsGrouped = false;
```

**7** Reposition the states and transitions in **B**.

```
newStates = find(sB,'-isa','Stateflow.State');
newStates = setdiff(newStates,sB);
newTransitions = find(sB,'-isa','Stateflow.Transition');
newOClocks = get(newTransitions,{'SourceOClock','DestinationOClock'});
for i = 1:numel(newStates)
newStates(i).Position = newStates(i).Position + [25 35 0 0];
end
set(newTransitions,{'SourceOClock','DestinationOClock'},newOClocks);
```





# See Also

Functions
copy | find | pasteTo | setdiff

**Objects** Stateflow.Clipboard | Stateflow.State

**Topics** "Overview of the Stateflow API"

# sfclose

Close Stateflow chart

# Syntax

```
sfclose
sfclose all
sfclose chartName
sfclose(____)
```

# Description

sfclose closes the chart that was opened or modified most recently. Closing a chart in a Simulink
model also closes the model.

sfclose all closes all open charts.

sfclose chartName closes all open charts called chartName.

sfclose(\_\_\_\_\_) enables you to specify the input arguments in the previous syntaxes by using
variables or strings. For example, you can enter sfclose(var) where var is a variable set to "My
Chart" or "all".

# **Examples**

### **Close Current Chart**

Close the Stateflow chart that was opened or modified most recently.

sfclose

### **Close All Open Charts**

Close all open Stateflow charts.

sfclose all

### **Close Specified Chart**

Close all open Stateflow charts called MyChart.

sfclose MyChart

#### sfclose

#### Specify Chart Name Using a Variable

Close the open Stateflow chart specified by the variable chart.

chart = "My Chart"; sfclose(chart)

### **Input Arguments**

#### chartName — Name of chart

character vector | string

Name of Stateflow chart to close, specified as a chart name, character vector, or string.

If the name of the chart includes spaces, enclose the chart name in quotes.

To specify the name of the chart using a variable or a string, call sfclose with its input argument enclosed in parentheses.

Example: sfclose MyChart Example: sfclose 'My Chart' Example: sfclose("My Chart") Data Types: char | string

### See Also

sfnew|sfopen|sflib|sfsave

# sfdebugger

Open Breakpoints and Watch window

# Syntax

sfdebugger

# Description

sfdebugger opens the Stateflow Breakpoints and Watch window. In this window, you can manage the breakpoints in a chart and view the current data and message values while the simulation is paused at a breakpoint.

- To see a list of all of the breakpoints and their associated conditions, select the **Breakpoints** tab. For more information, see "Manage Breakpoints Through the Breakpoints and Watch Window".
- To inspect data and message values, select the **Watch** tab. For more information, see "View Data in the Breakpoints and Watch Window".

## See Also

sfnew|sfopen|sflib|sfexplr

### Topics

"Debugging Stateflow Charts"

"Set Breakpoints to Debug Charts"

"Inspect and Modify Data and Messages While Debugging"

# sfexplr

Open Model Explorer

# Syntax

sfexplr

# Description

sfexplr opens the Model Explorer. If the Model Explorer is already open, but not visible, then
sfexplr brings it to the foreground. A Simulink model does not need to be open.

# See Also

Tools Model Explorer

# Functions sfnew|sfopen|sflib|sfdebugger

### Topics

"Use the Model Explorer with Stateflow Objects"

# sfgco

Selected objects in chart

# Syntax

objects = sfgco

# Description

**objects** = **sfgco** returns a handle or vector of handles to the most recently selected Stateflow objects. If more than one chart is open, the function searches the last chart with which you interacted that is still open.

# Examples

### Zoom in on Selected State

In the Stateflow Editor, select a state by clicking on it.

Access the Stateflow.State object.

myState = sfgco;

Zoom in on the selected state.

fitToView(myState)

### **Display Names of Selected States**

In the Stateflow Editor, simultaneously select several states by clicking each state while pressing the **Shift** key.

Access the Stateflow.State objects.

```
myStates = sfgco;
```

Display the names of the selected states.

get(mystates, 'Name')

# **Output Arguments**

### objects — Selected graphical objects

handle | vector of handles

Selected graphical objects, returned as a handle or vector of handles to Stateflow API objects. This table describes the format and content of the output of the function, depending on your selection.

Value	Description
Empty matrix	You have not opened or edited any charts.
Handle to the chart most recently clicked	You clicked in a chart, but did not select any objects.
Handle to the selected object	You selected one object in a chart.
Vector of handles to the selected objects	You selected multiple objects in a chart.
Vector of handles to the most recently selected objects in the most recently selected chart	You selected multiple objects in multiple charts.

## See Also

# Functions

find | fitToView

**Objects** Stateflow.State

### Topics

"Overview of the Stateflow API" "Access Objects in Your Stateflow Chart" "Create Charts by Using the Stateflow API"

# sfhelp

Open Stateflow documentation in Help browser

# Syntax

sfhelp

# Description

sfhelp opens the Stateflow documentation in the MATLAB Help browser.

## See Also

doc|docsearch|help|lookfor

# sflib

Open Stateflow block library

# Syntax

sflib

# Description

sflib opens the Stateflow block library. From this library, you can drag Stateflow charts, State Transition Table blocks, Truth Table blocks, and Sequence Viewer blocks into Simulink models.

# See Also

**Blocks** Chart | State Transition Table | Truth Table | Sequence Viewer

Functions
sfnew|sfopen|sfdebugger|sfexplr

# sfnew

Create Simulink model that contains an empty Stateflow block

# Syntax

```
sfnew
sfnew chartType
sfnew modelName
sfnew chartType modelName
sfnew( ____ )
```

# Description

sfnew creates an untitled Simulink model that contains an empty Stateflow chart.

sfnew chartType creates an untitled model that contains an empty block of type chartType.

sfnew modelName creates a model called modelName that contains an empty chart.

sfnew chartType modelName creates a model called modelName that contains an empty block of
type chartType.

sfnew( \_\_\_\_\_) enables you to specify the input arguments in the previous syntaxes by using variables or strings. For example, you can enter sfnew(var1,var2) where var1 is a variable set to "-C" and var2 is a variable set to "MyModel".

# Examples

### **Create Untitled Model with Chart**

Create an untitled model that contains an empty Stateflow chart that uses the default action language for new charts.

sfnew

For more information, see "Modify the Action Language for a Chart".

### **Create Untitled Model with Truth Table**

 $Create \ an \ untitled \ model \ called \ MyModel \ that \ contains \ an \ empty \ Truth \ Table \ block.$ 

sfnew -TT

### **Create Named Model with Chart**

Create a model called MyModel that contains an empty Stateflow chart that uses MATLAB as the action language.

sfnew 'MyModel'

#### **Create Named Model with Moore Chart**

Create a model called MyModel that contains an empty Stateflow chart that uses Moore semantics.

sfnew -Moore 'MyModel'

### Specify Chart Type Using a Variable

Create an untitled model that contains an empty Stateflow chart of the type specified by the variable type.

type = "-C"; sfnew(type)

## **Input Arguments**

#### chartType — Type of block

```
-MATLAB (default) | -M | -C | -Mealy | -Moore | -STT | -TT
```

Type of Stateflow block to add to empty model, specified as one of these options:

- -MATLAB or -M Chart that uses MATLAB as the action language
- -C Chart that uses C as the action language
- -Mealy Chart that supports Mealy machine semantics
- -Moore Chart that supports Moore machine semantics
- - STT State Transition Table
- -TT Truth Table

To specify the type of the block using a variable or a string, call sfnew with its input arguments enclosed in parentheses.

Example: sfnew -MATLAB Example: sfnew '-MATLAB' Example: sfnew("-MATLAB") Data Types: char | string

#### modelName — Name of model

character vector | string

Name of the Simulink model, specified as a character vector or string. To specify the name of the model using a variable or a string, call sfnew with its input arguments enclosed in parentheses.

Example: sfnew MyModel Example: sfnew 'MyModel' Example: sfnew("MyModel") Data Types: char | string

## Tips

• The default action language for new charts is MATLAB. To change the default action language, use the sfpref function. For example, to change the default action language to C, enter:

```
sfpref('ActionLanguage','C')
```

For more information, see "Modify the Action Language for a Chart".

• To create a standalone chart that you can execute as a MATLAB object, use the edit function. For example, in the MATLAB Command Window, enter:

```
edit chart.sfx
```

For more information, see "Create Stateflow Charts for Execution as MATLAB Objects".

## See Also

### Blocks

Chart | State Transition Table | Truth Table

### Functions

sfopen|sfclose|sflib|sfpref

### Topics

"Differences Between MATLAB and C as Action Language Syntax" "Overview of Mealy and Moore Machines" "Use Truth Tables to Model Combinatorial Logic" "State Transition Tables in Stateflow"

# sfopen

Open Simulink model

# Syntax

sfopen

# Description

sfopen prompts you to select a Simulink model file and opens the model.

# Tips

To open a standalone chart in MATLAB, use the edit function. For example, in the MATLAB Command Window, enter:

edit chart.sfx

For more information, see "Create Stateflow Charts for Execution as MATLAB Objects".

# **See Also** sfnew|sflib|sfclose

# sfpref

Set user preferences in Stateflow charts

# Syntax

```
actionLanguage = sfpref('ActionLanguage')
sfpref('ActionLanguage', newLanguage)
```

```
correctionSetting = sfpref('EnableLabelAutoCorrectionForMAL')
sfpref('EnableLabelAutoCorrectionForMAL', newSetting)
```

```
directory = sfpref('PatternWizardCustomDir')
sfpref('PatternWizardCustomDir',newDirectory)
```

sfpref('showTransitionLabelOwner',newSetting)

# Description

actionLanguage = sfpref('ActionLanguage') returns the default action language used by
Stateflow charts.

sfpref('ActionLanguage', newLanguage) modifies the default action language. See "Change
the Default Action Language".

correctionSetting = sfpref('EnableLabelAutoCorrectionForMAL') returns if Stateflow automatically corrects common C constructs in charts that use MATLAB as the action language.

sfpref('EnableLabelAutoCorrectionForMAL', newSetting) enables or disables automatic correction of common C constructs in Stateflow charts that use MATLAB as the action language. See "Auto Correction When Using MATLAB as the Action Language".

directory = sfpref('PatternWizardCustomDir') returns the directory for custom patterns
created using the Stateflow Pattern Wizard.

sfpref('PatternWizardCustomDir', newDirectory) modifies the directory for custom patterns
created using the Stateflow Pattern Wizard. See "Save Custom Flow Chart Patterns".

sfpref('showTransitionLabelOwner', newSetting) enables or disables an indicator line between each transition and its associated label.

# Examples

### **Change Action Language**

sfpref('ActionLanguage','C')

Change the action language being used in new Stateflow charts to C.

### **Enable Automatic Correction for C Constructs**

sfpref('EnableLabelAutoCorrectionForMAL',1)

Enable automatic correction of common C constructs in new Stateflow charts when using MATLAB as the action language.

### Assign Directory for Custom Patterns

sfpref('PatternWizardCustomDir','C:\')

Assign the directory for custom patterns created using the Stateflow Pattern Wizard to C:\.

### Enable Transition Label Owner Lines to Be Always Visible

sfpref('showTransitionLabelOwner',1)

Enables an indicator line between each transition and its associated label.

sfpref('showTransitionLabelOwner',0)

Only show indicator between each transition and its associated label if ownership is unclear.

## Input Arguments

newLanguage — Action language used by Stateflow 'MATLAB' (default) | 'C

Action language used by Stateflow, specified as 'MATLAB' or 'C'.

Data Types: char

#### newSetting — Enable or disable the setting

1 | 0

Option to enable or disable the Stateflow setting, specified as 1 or 0. The default value for EnableLabelAutoCorrectionForMAL is 1, and the default value for showTransitionLabelOwner is 0.

Data Types: double

#### newDirectory — Directory for Stateflow custom patterns ' ' (default)

Directory for Stateflow custom patterns created by the Pattern Wizard, specified as a character array.

Data Types: char

### See Also

sfnew|sfclose|sflib|sfopen|stateflow

#### Topics

"Create Flow Charts by Using Pattern Wizard"

"Modify the Action Language for a Chart"

# sfprint

Print Stateflow charts

# Syntax

```
sfprint
sfprint(objects)
sfprint(objects,format)
sfprint(objects,format,outputOption)
sfprint(objects,format,outputOption,wholeChart)
```

# Description

sfprint prints the current chart to the default printer.

sfprint(objects) prints all charts specified by objects to the default printer.

sfprint(objects,format) prints all charts specified by objects in the specified format to
output files. Each output file matches the name of the chart and the file extension matches the
format.

sfprint(objects,format,outputOption) prints all charts specified by objects in the specified
format to the file or printer specified in outputOption.

sfprint(objects,format,outputOption,wholeChart) prints all charts specified by objects
in the specified format to the file or printer specified in outputOption. As specified in
wholeChart, prints either a complete or current view.

# Examples

### Print open chart

```
sfprint
```

Prints current chart to the default printer.

### Print all charts specified in path

sfprint('sf\_car/shift\_logic');

Prints the chart with the path 'sf\_car/shift\_logic' to the default printer.

### Print chart specified in path to a JPG file format.

```
sfprint('sf_car/shift_logic','jpg')
```

Prints a copy of the chart 'sf\_car/shift\_logic' in JPG format to the file 'sf\_car\_shift\_logic.jpg'.

#### Print chart in TIFF format to the clipboard.

sfprint(gcs,'tiff','clipboard')

Prints the chart in the current system to the clipboard in TIFF format.

#### Print the current view of a chart.

sfprint('sf\_car/shift\_logic','png','file',0)

Prints the current view of 'sf\_car/shift\_logic' in a PNG format to the file 'sf\_car\_shift\_logic.png'.

### **Input Arguments**

#### objects — Identifier of charts to print

 $gcb \; (default) \mid gcs \mid character \; vector$ 

Identifier of charts to print. Use:

- gcb to specify the current block of the model.
- gcs to specify the current system of the model.
- a character vector to specify the path of a chart, model, subsystem, or block.

Example: sfprint(gcs)

Prints all the charts in the current system to the default printer.

Example: sfprint('sf\_pool/Pool')

Prints the complete chart with the path 'sf\_pool/Pool' to the default printer.

#### format — Output format of printed charts

```
'bitmap'|'jpg'|'meta'|'pdf'|'png'|'svg'|'tiff'
```

Output format of the printed charts specified as one of these values:

'bitmap'	Save the chart image to the clipboard as a bitmap (for Windows® operating systems only)
'jpg'	Generate a JPEG file
'meta'	Save the chart image to the clipboard as an enhanced metafile (for Windows operating systems only)
'pdf'	Generate a PDF file
'png'	Generate a PNG file
'svg'	Generate an SVG file
'tiff'	Generate a TIFF file

Example: sfprint('sf\_car/shift\_logic','jpg')

Prints the complete chart 'sf\_car/shift\_logic' in a JPEG format to a file in the current folder named 'sf\_car\_shift\_logic.jpg'.

Example: sfprint('sf\_bounce/BouncingBall','meta','myImage')

Prints the complete chart 'sf\_bounce/BouncingBall' as an enhanced metafile in the current folder named 'myImage.emf'.

Data Types: char

#### outputOption — Name of the printer or output file

```
'file' (default) | character vector | 'clipboard' | 'promptForFile' | 'printer'
```

Name of the output file or printer specified as one of these values:

'file'	Send output to a default file with the name <i>chart_name.file_extension</i> . The file name is the name of the chart, with an extension that matches the output format.
character vector	Specify the name of the output file with a character vector.
'clipboard'	Copy output to the clipboard
'promptForFile'	Prompts the user interactively for path and file name.
'printer'	Send output to the default printer (use only with 'ps', or 'eps' formats)

Example: sfprint('sf\_car/shift\_logic', 'png', 'myFile')

Prints the complete chart whose path is 'sf\_car/shift\_logic' in the PNG format to a file in the current folder with the name 'myFile'.png.

Example: sfprint('sf\_car/shift\_logic,'pdf','promptForFile')

Prints all charts in the current block of the model in PDF format. A dialog box opens for each chart to prompt you for the path and name of the output file.

Data Types: char

### wholeChart — View of charts to print

1 (default) | 0

View of charts to print specified as a integer of value 0 or 1. A value of 1 prints the complete views of all the charts, whereas a value of 0 prints the current views of all the charts.

Example: sfprint(gcs, 'png', 'file', 0)

Prints the current view of all charts in the current system in PNG format using default file names.

### See Also

gcb | gcs | sfhelp | sfnew | sfsave | stateflow

# sfroot

Root of Stateflow hierarchy

# Syntax

root = sfroot

# Description

root = sfroot returns the Simulink.Root object at the top level of the Stateflow hierarchy of objects. Use the Root object to access all other API objects in your charts. For more information, see "Access Objects in Your Stateflow Chart".

# **Examples**

### Zoom in on State in Chart

Open a Simulink model called myModel. Suppose that the model contains a Stateflow chart with a state named A.

open\_system('myModel')

Access the Simulink.Root object at the top level of the Stateflow hierarchy.

rt = sfroot;

Find the state named A.

st = find(rt,'-isa','Stateflow.State','Name','A');

Zoom in on the state in the Stateflow Editor.

fitToView(st);

# See Also

Functions
find | fitToView | open\_system

**Objects** Stateflow.State

#### Topics

"Overview of the Stateflow API" "Access Objects in Your Stateflow Chart" "Create Charts by Using the Stateflow API"

# sfsave

Save Simulink model

# Syntax

```
sfsave
sfsave modelName
sfsave modelName newModelName
sfsave(____)
```

# Description

sfsave saves the current model in the current folder. The current folder must be writable.

sfsave modelName saves the specified model in the current folder. The specified model must be open and the current folder must be writable.

**sfsave modelName newModelName** saves the specified model using a new model name. The specified model must be open and the current folder must be writable.

sfsave( \_\_\_\_\_) enables you to specify the input arguments in the previous syntaxes by using variables or strings. For example, you can enter sfsave(var1,var2) where var1 is a variable set to "OldModel" and var2 is a variable set to "NewModel".

# Examples

### Save Current Model

Save the model that is currently open.

sfsave

### Save Specified Model

Save an open model called MyModel.

sfsave 'MyModel'

### **Rename Model**

Save a model called MyModel using the name MyNewModel.

sfsave 'MyModel' 'MyNewModel'

#### sfsave

#### **Specify Model Name Using a Variable**

Save the model whose name is specified by the variable model.

```
model = "MyModel";
sfsave(model)
```

### **Input Arguments**

#### modelName — Name of model

character vector | string

Name of the Simulink model, specified as a character vector or string. To specify the name of the model using a variable or a string, call sfnew with its input arguments enclosed in parentheses.

Example: sfsave MyModel

Example: sfsave 'MyModel'

Example: sfsave("MyModel")

Data Types: char | string

newModelName — Name of new model

character vector | string

Name of the new Simulink model, specified as a character vector or string. To specify the name of the new model using a variable or a string, call sfnew with its input arguments enclosed in parentheses.

Example: sfsave MyModel MyNewModel Example: sfsave 'MyModel' 'MyNewModel' Example: sfsave("MyModel", "MyNewModel") Data Types: char | string

### See Also

sfnew|sfopen|sfclose

#### Topics

"Create Charts by Using the Stateflow API" "Create Charts by Using a MATLAB Script"

# Simulink.sdi.compareRuns

Package: Simulink.sdi

Compare data in two simulation runs

# Syntax

diffResult = Simulink.sdi.compareRuns(runID1,runID2)
diffResult = Simulink.sdi.compareRuns(runID1,runID2,Name,Value)

## Description

diffResult = Simulink.sdi.compareRuns(runID1,runID2) compares the data in the runs
that correspond to runID1 and runID2 and returns the result in the
Simulink.sdi.DiffRunResult object diffResult. The comparison uses the Simulation Data
Inspector comparison algorithm. For more information about the algorithm, see "How the Simulation
Data Inspector Compares Data" (Simulink).

diffResult = Simulink.sdi.compareRuns(runID1,runID2,Name,Value) compares the simulation runs that correspond to runID1 and runID2 using the options specified by one or more Name,Value pair arguments. For more information about how the options can affect the comparison, see "How the Simulation Data Inspector Compares Data" (Simulink).

# Examples

### **Compare Runs with Global Tolerance**

You can specify global tolerance values to use when comparing two simulation runs. Global tolerance values are applied to all signals within the run. This example shows how to specify global tolerance values for a run comparison and how to analyze and save the comparison results.

First, load the session file that contains the data to compare. The session file contains data for four simulations of an aircraft longitudinal controller. This example compares data from two runs that use different input filter time constants.

Simulink.sdi.load('AircraftExample.mldatx');

To access the run data to compare, use the Simulink.sdi.getAllRunIDs (Simulink) function to get the run IDs that correspond to the last two simulation runs.

```
runIDs = Simulink.sdi.getAllRunIDs;
runID1 = runIDs(end - 1);
runID2 = runIDs(end);
```

Use the Simulink.sdi.compareRuns (Simulink) function to compare the runs. Specify a global relative tolerance value of 0.2 and a global time tolerance value of 0.5.

runResult = Simulink.sdi.compareRuns(runID1,runID2,'reltol',0.2,'timetol',0.5);

Check the Summary property of the returned Simulink.sdi.DiffRunResult object to see whether signals were within the tolerance values or out of tolerance.

#### runResult.Summary

```
ans = struct with fields:
    OutOfTolerance: 0
    WithinTolerance: 3
        Unaligned: 0
        UnitsMismatch: 0
        Empty: 0
        Canceled: 0
        EmptySynced: 0
        DataTypeMismatch: 0
        TimeMismatch: 0
        StartStopMismatch: 0
        Unsupported: 0
```

All three signal comparison results fell within the specified global tolerance.

You can save the comparison results to an MLDATX file using the saveResult (Simulink) function.

saveResult(runResult, 'InputFilterComparison');

#### Analyze Simulation Data Using Signal Tolerances

You can programmatically specify signal tolerance values to use in comparisons performed using the Simulation Data Inspector. In this example, you compare data collected by simulating a model of an aircraft longitudinal flight control system. Each simulation uses a different value for the input filter time constant and logs the input and output signals. You analyze the effect of the time constant change by comparing results using the Simulation Data Inspector and signal tolerances.

First, load the session file that contains the simulation data.

```
Simulink.sdi.load('AircraftExample.mldatx');
```

The session file contains four runs. In this example, you compare data from the first two runs in the file. Access the Simulink.sdi.Run objects for the first two runs loaded from the file.

```
runIDs = Simulink.sdi.getAllRunIDs;
runIDTs1 = runIDs(end-3);
runIDTs2 = runIDs(end-2);
```

Now, compare the two runs without specifying any tolerances.

noTolDiffResult = Simulink.sdi.compareRuns(runIDTs1,runIDTs2);

Use the getResultByIndex function to access the comparison results for the q and alpha signals.

```
qResult = getResultByIndex(noTolDiffResult,1);
alphaResult = getResultByIndex(noTolDiffResult,2);
```

Check the Status of each signal result to see whether the comparison result fell within our out of tolerance.

#### qResult.Status

```
ans =
ComparisonSignalStatus enumeration
```

OutOfTolerance

#### alphaResult.Status

```
ans =
ComparisonSignalStatus enumeration
```

```
OutOfTolerance
```

The comparison used a value of 0 for all tolerances, so the OutOfTolerance result means the signals are not identical.

You can further analyze the effect of the time constant by specifying tolerance values for the signals. Specify the tolerances by setting the properties for the Simulink.sdi.Signal objects that correspond to the signals being compared. Comparisons use tolerances specified for the baseline signals. This example specifies a time tolerance and an absolute tolerance.

To specify a tolerance, first access the Signal objects from the baseline run.

```
runTs1 = Simulink.sdi.getRun(runIDTs1);
qSig = getSignalsByName(runTs1,'q, rad/sec');
alphaSig = getSignalsByName(runTs1,'alpha, rad');
```

Specify an absolute tolerance of 0.1 and a time tolerance of 0.6 for the q signal using the AbsTol and TimeTol properties.

qSig.AbsTol = 0.1; qSig.TimeTol = 0.6;

Specify an absolute tolerance of 0.2 and a time tolerance of 0.8 for the alpha signal.

```
alphaSig.AbsTol = 0.2;
alphaSig.TimeTol = 0.8;
```

Compare the results again. Access the results from the comparison and check the Status property for each signal.

```
tolDiffResult = Simulink.sdi.compareRuns(runIDTs1,runIDTs2);
qResult2 = getResultByIndex(tolDiffResult,1);
alphaResult2 = getResultByIndex(tolDiffResult,2);
```

#### qResult2.Status

```
ans =
ComparisonSignalStatus enumeration
```

WithinTolerance

#### alphaResult2.Status

```
ans =
ComparisonSignalStatus enumeration
```

WithinTolerance

#### **Configure Comparisons to Check Metadata**

You can use the Simulink.sdi.compareRuns function to compare signal data and metadata, including data type and start and stop times. A single comparison may check for mismatches in one or more pieces of metadata. When you check for mismatches in signal metadata, the Summary property of the Simulink.sdi.DiffRunResult object may differ from a basic comparison because the Status property for a Simulink.sdi.DiffSignalResult object can indicate the metadata mismatch. You can configure comparisons using the Simulink.sdi.compareRuns function for imported data and for data logged from a simulation.

This example configures a comparison of runs created from workspace data three ways to show how the Summary of the DiffSignalResult object can provide specific information about signal mismatches.

#### Create Workspace Data

The Simulink.sdi.compareRuns function compares time series data. Create data for a sine wave to use as the baseline signal, using the timeseries format. Give the timeseries the name Wave Data.

```
time = 0:0.1:20;
siglvals = sin(2*pi/5*time);
sigl_ts = timeseries(siglvals,time);
sigl_ts.Name = 'Wave Data';
```

Create a second sine wave to compare against the baseline signal. Use a slightly different time vector and attenuate the signal so the two signals are not identical. Cast the signal data to the single data type. Also name this timeseries object Wave Data. The Simulation Data Inspector comparison algorithm will align these signals for comparison using the name.

```
time2 = 0:0.1:22;
sig2vals = single(0.98*sin(2*pi/5*time2));
sig2_ts = timeseries(sig2vals,time2);
sig2_ts.Name = 'Wave Data';
```

#### **Create and Compare Runs in the Simulation Data Inspector**

The Simulink.sdi.compareRuns function compares data contained in Simulink.sdi.Run objects. Use the Simulink.sdi.createRun function to create runs in the Simulation Data Inspector for the data. The Simulink.sdi.createRun function returns the run ID for each created run.

```
runID1 = Simulink.sdi.createRun('Baseline Run','vars',sig1_ts);
runID2 = Simulink.sdi.createRun('Compare to Run','vars',sig2_ts);
```

You can use the Simulink.sdi.compareRuns function to compare the runs. The comparison algorithm converts the signal data to the double data type and synchronizes the signal data before computing the difference signal.

basic\_DRR = Simulink.sdi.compareRuns(runID1,runID2);

Check the Summary property of the returned Simulink.sdi.DiffRunResult object to see the result of the comparison.

#### basic\_DRR.Summary

```
ans = struct with fields:
    OutOfTolerance: 1
    WithinTolerance: 0
        Unaligned: 0
        UnitsMismatch: 0
        Empty: 0
        Canceled: 0
        EmptySynced: 0
        DataTypeMismatch: 0
        TimeMismatch: 0
        StartStopMismatch: 0
        Unsupported: 0
```

The difference between the signals is out of tolerance.

#### **Compare Runs and Check for Data Type Match**

Depending on your system requirements, you may want the data types for signals you compare to match. You can use the Simulink.sdi.compareRuns function to configure the comparison algorithm to check for and report data type mismatches.

```
dataType_DRR = Simulink.sdi.compareRuns(runID1,runID2,'DataType','MustMatch');
dataType_DRR.Summary
```

```
ans = struct with fields:
    OutOfTolerance: 0
    WithinTolerance: 0
    Unaligned: 0
    UnitsMismatch: 0
        Empty: 0
        Canceled: 0
        EmptySynced: 0
        DataTypeMismatch: 1
        TimeMismatch: 0
        StartStopMismatch: 0
        Unsupported: 0
```

The result of the signal comparison is now DataTypeMismatch because the data for the baseline signal is double data type, while the data for the signal compared to the baseline is single data type.

#### **Compare Runs and Check for Start and Stop Time Match**

You can use the Simulink.sdi.compareRuns function to configure the comparison algorithm to check whether the aligned signals have the same start and stop times.

```
startStop_DRR = Simulink.sdi.compareRuns(runID1,runID2,'StartStop','MustMatch');
startStop_DRR.Summary
```

WithinTolerance: 0 Unaligned: 0 UnitsMismatch: 0 Empty: 0 Canceled: 0 EmptySynced: 0 DataTypeMismatch: 0 TimeMismatch: 0 StartStopMismatch: 1 Unsupported: 0

The signal comparison result is now StartStopMismatch because the signals created in the workspace have different stop times.

### **Compare Runs with Alignment Criteria**

When you compare runs using the Simulation Data Inspector, you can specify alignment criteria that determine how signals are paired with each other for comparison. This example compares data from simulations of a model of an aircraft longitudinal control system. The simulations used a square wave input. The first simulation used an input filter time constant of 0.1s and the second simulation used an input filter time constant of 0.1s and the second simulation used an input filter time constant of 0.5s.

First, load the simulation data from the session file that contains the data for this example.

Simulink.sdi.load('AircraftExample.mldatx');

The session file contains data for four simulations. This example compares data from the first two runs. Access the run IDs for the first two runs loaded from the session file.

```
runIDs = Simulink.sdi.getAllRunIDs;
runIDTs1 = runIDs(end-3);
runIDTs2 = runIDs(end-2);
```

Before running the comparison, define how you want the Simulation Data Inspector to align the signals between the runs. This example aligns signals by their name, then by their block path, and then by their Simulink identifier.

alignMethods = [Simulink.sdi.AlignType.SignalName Simulink.sdi.AlignType.BlockPath Simulink.sdi.AlignType.SID];

Compare the simulation data in your two runs, using the alignment criteria you specified. The comparison uses a small time tolerance to account for the effect of differences in the step size used by the solver on the transition of the square wave input.

You can use the getResultByIndex function to access the comparison results for the aligned signals in the runs you compared. You can use the Count property of the Simulink.sdi.DiffRunResult object to set up a for loop to check the Status property for each Simulink.sdi.DiffSignalResult object.

numComparisons = diffResults.count;

```
for k = 1:numComparisons
    resultAtIdx = getResultByIndex(diffResults,k);
    sigID1 = resultAtIdx.signalID1;
    sigID2 = resultAtIdx.signalID2;
    sig1 = Simulink.sdi.getSignal(sigID1);
    sig2 = Simulink.sdi.getSignal(sigID2);
    displayStr = 'Signals %s and %s: %s \n';
    fprintf(displayStr,sig1.Name,sig2.Name,resultAtIdx.Status);
end
Signals q, rad/sec and q, rad/sec: OutOfTolerance
```

```
Signals alpha, rad and alpha, rad: OutOffolerance
Signals Stick and Stick: WithinTolerance
```

# **Input Arguments**

### runID1 — Baseline run identifier

integer

Numeric identifier for the baseline run in the comparison, specified as a run ID that corresponds to a run in the Simulation Data Inspector. The Simulation Data Inspector assigns run IDs when runs are created. You can get the run ID for a run by using the ID property of the Simulink.sdi.Run object, the Simulink.sdi.getAllRunIDs function, or the Simulink.sdi.getRunIDByIndex function.

#### runID2 — Identifier for run to compare

integer

Numeric identifier for the run to compare, specified as a run ID that corresponds to a run in the Simulation Data Inspector. The Simulation Data Inspector assigns run IDs when runs are created. You can get the run ID for a run by using the ID property of the Simulink.sdi.Run object, the Simulink.sdi.getAllRunIDs function, or the Simulink.sdi.getRunIDByIndex 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 quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'abstol',x,'align',alignOpts

### Align — Signal alignment options

string array | character vector array

Signal alignment options, specified as the comma-separated pair consisting of 'Align' and a string array or array of character vectors.

Array specifying alignment options to use for pairing signals from the runs being compared. The Simulation Data Inspector aligns signals first by the first element in the array, then by the second element in the array, and so on. For more information, see "Signal Alignment" (Simulink).

Value	Aligns By
Simulink.sdi.AlignType.BlockPath	Path to the source block for the signal
Simulink.sdi.AlignType.SID	Simulink identifier "Simulink Identifiers" (Simulink)
Simulink.sdi.AlignType.SignalName	Signal name
Simulink.sdi.AlignType.DataSource	Path of the variable in the MATLAB workspace

Example: [Simulink.sdi.AlignType.SignalName,Simulink.sdi.AlignType.SID] specifies signal alignment by name and then by SID.

#### AbsTol — Absolute tolerance for comparison

0 (default) | scalar

Positive-valued global absolute tolerance used for all signals in the run comparison, specified as the comma-separated pair consisting of 'AbsTol' and a scalar. For more information about how tolerances are used in comparisons, see "Tolerance Specification" (Simulink).

Example: 0.5

Data Types: double

#### **RelTol – Relative tolerance for comparison**

0 (default) | scalar

Positive-valued global relative tolerance used for all signals in the run comparison, specified as the comma-separated pair consisting of 'RelTol' and a scalar. The relative tolerance is expressed as a fractional multiplier. For example, 0.1 specifies a 10 percent tolerance. For more information about how the relative tolerance is applied in the Simulation Data Inspector, see "Tolerance Specification" (Simulink).

Example: 0.1

Data Types: double

#### TimeTol — Time tolerance for comparison

0 (default) | scalar

Positive-valued global time tolerance used for all signals in the run comparison, specified as the comma-separated pair consisting of 'TimeTol' and a scalar. Specify the time tolerance in units of seconds. For more information about tolerances in the Simulation Data Inspector, see "Tolerance Specification" (Simulink).

Example: 0.2

Data Types: double

#### DataType — Comparison sensitivity to signal data types

'MustMatch'

Specify the name-value pair 'DataType', 'MustMatch' when you want the comparison to be sensitive to data type mismatches in compared signals. When you specify this name-value pair, the algorithm compares the data types for aligned signals before synchronizing and comparing the signal data.

The Simulink.sdi.compareRuns function does not compare the data types of aligned signals unless you specify this name-value pair. The comparison algorithm can compare signals with different data types.

When signal data types do not match, the Status property of the Simulink.sdi.DiffSignalResult object for the result is set to DataTypeMismatch.

When you specify that data types must match and configure the comparison to stop on the first mismatch, a data type mismatch stops the comparison. A stopped comparison may not compute results for all signals.

#### Time — Comparison sensitivity to signal time vectors

'MustMatch'

Specify the name-value pair 'Time', 'MustMatch' when you want the comparison to be sensitive to mismatches in the time vectors of compared signals. When you specify this name-value pair, the algorithm compares the time vectors of aligned signals before synchronizing and comparing the signal data.

Comparisons are not sensitive to differences in signal time vectors unless you specify this name-value pair. For comparisons that are not sensitive to differences in the time vectors, the comparison algorithm synchronizes the signals prior to the comparison. For more information about how synchronization works, see "How the Simulation Data Inspector Compares Data" (Simulink).

When the time vectors for signals do not match, the Status property of the Simulink.sdi.DiffSignalResult object for the result is set to TimeMismatch.

When you specify that time vectors must match and configure the comparison to stop on the first mismatch, a time vector mismatch stops the comparison. A stopped comparison may not compute results for all signals.

#### StartStop — Comparison sensitivity to signal start and stop times

'MustMatch'

Specify the name-value pair 'StartStop', 'MustMatch' when you want the comparison to be sensitive to mismatches in signal start and stop times. When you specify this name-value pair, the algorithm compares the start and stop times for aligned signals before synchronizing and comparing the signal data.

When the start times and stop times do not match, the Status property of the Simulink.sdi.DiffSignalResult object for the result is set to StartStopMismatch.

When you specify that start and stop times must match and configure the comparison to stop on the first mismatch, a start or stop time mismatch stops the comparison. A stopped comparison may not compute results for all signals.

### StopOnFirstMismatch — Whether comparison stops on first detected mismatch

'Metadata'|'Any'

Whether the comparison stops without comparing remaining signals on the first detected mismatch, specified as the comma-separated pair consisting of 'StopOnFirstMismatch' and 'Metadata' or 'Any'. A stopped comparison may not compute results for all signals, and can return a mismatched result more quickly.

• Metadata — A mismatch in metadata for aligned signals causes the comparison to stop. Metadata comparisons happen before comparing signal data.

The Simulation Data Inspector always aligns signals and compares signal units. When you configure the comparison to stop on the first mismatch, an unaligned signal or mismatched units

always causes the comparison to stop. You can specify additional name-value pairs to configure the comparison to check and stop on the first mismatch for additional metadata, such as signal data type, start and stop times, and time vectors.

• Any — A mismatch in metadata or signal data for aligned signals causes the comparison to stop.

# ExpandChannels — Whether to compute comparison results for each channel in multidimensional signals

true or 1 (default) | false or 0

Whether to compute comparison results for each channel in multidimensional signals, specified as the comma-separated pair consisting of 'ExpandChannels' and a logical true (1) or false (0).

true or 1 — Comparison expands multidimensional signals represented as a single signal with
nonscalar sample values to a set of signals with scalar sample values and computes a comparison
result for each of these signals.

The representation of the multidimensional signal in the Simulation Data Inspector as a single signal with nonscalar sample values does not change.

- false or 0 — Comparison does not compute results for multidimensional signals represented as a single signal with nonscalar sample values.

## **Output Arguments**

### diffResult — Comparison results

Simulink.sdi.DiffRunResult

Comparison results, returned as a Simulink.sdi.DiffRunResult object.

## Limitations

The Simulation Data Inspector does not support comparing:

- Signals of data types int64 or uint64.
- Variable-size signals.

### See Also

Simulink.sdi.compareSignals | Simulink.sdi.getRunIDByIndex |
Simulink.sdi.getRunCount | Simulink.sdi.DiffRunResult | getResultByIndex |
Simulink.sdi.DiffSignalResult

#### Topics

"Inspect and Compare Data Programmatically" (Simulink) "Compare Simulation Data" (Simulink) "How the Simulation Data Inspector Compares Data" (Simulink)

#### Introduced in R2011b

# stateflow

Open Stateflow block library and create Simulink model that contains an empty chart

# Syntax

stateflow

# Description

stateflow creates an untitled Simulink model that contains an empty Stateflow chart. The function
also opens the Stateflow block library. From this library, you can drag Stateflow blocks into models.

# Tips

- To only create a Simulink model that contains an empty Stateflow block, use the sfnew function.
- To only open the Stateflow block library, use the sflib function.
- To create a standalone chart that you can execute as a MATLAB object, open the Stateflow editor by using the edit function. For example, at the MATLAB Command Window, enter:

edit chart.sfx

For more information, see "Create Stateflow Charts for Execution as MATLAB Objects".

# **Compatibility Considerations**

### **Opening Stateflow**

Behavior change in future release

The behavior of the stateflow function will change in a future release. Use sfnew and sflib instead.

See Also

edit|sflib|sfnew

# Stateflow.exportAsClass

Export MATLAB class for standalone chart

# Syntax

Stateflow.exportAsClass(source)
Stateflow.exportAsClass(source,destination)

# Description

Stateflow.exportAsClass(source) saves a standalone Stateflow chart as a MATLAB class file in
the current folder. The saved file has the same name as the chart. For example, if source is
chart.sfx, the function saves the MATLAB class in the file chart.m.

Stateflow.exportAsClass(source, destination) saves the chart as a MATLAB class file in the folder destination.

**Note** The MATLAB class produced by Stateflow.exportAsClass is intended for debugging purposes only, and not for production use or manual modification. For more information, see "Tips" on page 2-40.

## **Examples**

#### **Export Chart in Current Folder**

Save Stateflow chart chart.sfx as the MATLAB class file chart.m in the current folder.

```
Stateflow.exportAsClass('chart.sfx');
```

#### **Export Chart in Folder Specified by Path**

Save Stateflow chart chart.sfx, which is located in folder dir1, as the MATLAB class file chart.m in the current folder.

```
Stateflow.exportAsClass(fullfile('dirl','chart.sfx'));
```

#### Export Chart to MATLAB Class in Another Folder

Save Stateflow chart chart.sfx, which is located in the current folder, as the MATLAB class file chart.m in the folder dir2.

```
Stateflow.exportAsClass('chart.sfx','dir2');
```

# **Input Arguments**

#### source - Path and file name of standalone Stateflow chart

character vector | string scalar

Path and file name of a standalone chart, specified as a string scalar or character vector. You can use the absolute path from the root folder or the relative path from the current folder. Standalone charts have the extension .sfx.

Data Types: char | string

#### destination — Path of destination folder for MATLAB class file

character vector | string scalar

Path of the destination folder for the MATLAB class file, specified as a string scalar or character vector. You can use the absolute path from the root folder or the relative path from the current folder. If not specified, the function saves the MATLAB script file in the current folder.

Data Types: char | string

### Tips

• Use the code produced by Stateflow.exportAsClass to debug run-time errors that are otherwise difficult to diagnose. For example, suppose that you encounter an error while executing a Stateflow chart that controls a MATLAB application. If you export the chart as a MATLAB class file, you can replace the chart with the class in your application and diagnose the error by using the MATLAB debugger.

**Note** Error messages produced by the MATLAB class point to different line numbers than the corresponding error messages produced by the Stateflow chart.

• When you execute the MATLAB class produced by Stateflow.exportAsClass, the Stateflow Editor does not animate the original chart.

### See Also

fullfile

**Topics** "Create Stateflow Charts for Execution as MATLAB Objects"

Introduced in R2019b

## Stateflow.exportToVersion

Export standalone chart for use in previous version of Stateflow

### Syntax

exported\_file = Stateflow.exportToVersion(source,file\_name,version)

## Description

exported\_file = Stateflow.exportToVersion(source,file\_name,version) exports the chart source to a file named file\_name in a format that the specified previous Stateflow version can load. You can only export to R2019a and later releases.

## Examples

#### **Export Chart to an Earlier Version of MATLAB**

To complete the export process, you need access to the versions of Stateflow from which and to which you are exporting.

Using the later version of Stateflow, convert the standalone chart chart.sfx.

```
edit chart.sfx
Stateflow.exportToVersion('chart','chart_19a.sfx','R2019a')
```

Using the earlier version of Stateflow, open and resave the exported chart.

edit chart\_19a.sfx
sfsave chart\_19a

#### **Input Arguments**

#### source — Chart to export

character vector | string scalar

Chart to export, specified as a string scalar or character vector, without any file extension. The chart must be open in the Stateflow Editor and have no unsaved changes.

Example: 'chart'

Data Types: char | string

#### file\_name — Exported file name

character vector | string scalar

Exported file name, specified as a string scalar or character vector. The exported file must not have the same name as the source chart.

Example: 'chart\_19a.sfx'

Data Types: char | string

#### version — MATLAB release name

'R2019a'|'R2019b'|...

MATLAB release name, specified as a string scalar or character vector. Release names are case sensitive. You can only export to R2019a and later releases.

Data Types: char | string

## **Output Arguments**

#### exported\_file — Absolute path to exported file

character vector

Absolute path to exported file, returned as a character vector.

## Tips

Attempting to execute an exported chart before resaving it will result in an error.

## See Also

edit|sfsave

#### Topics

"Create Stateflow Charts for Execution as MATLAB Objects"

#### Introduced in R2020a

## Stateflow.findMatchingPort

Package: Stateflow

Identify matching entry or exit port

### Syntax

matchingPort = Stateflow.findMatchingPort(port)

### Description

matchingPort = Stateflow.findMatchingPort(port) returns a Stateflow.Port object that matches the specified port or junction.

**Note** Typically, Stateflow.findMatchingPort returns a single Stateflow.Port object. However, when an entry or exit junction is located in the top level of a linked atomic subchart, Stateflow.findMatchingPort returns an array that contains a separate Stateflow.Port object for each instance of the atomic subchart that is open.

## Examples

#### Add Exit Port and Junction to Atomic Subchart

Find the Stateflow.AtomicSubchart object that corresponds to the atomic subchart A in the chart ch.

atomicSubchart = find(ch,'-isa','Stateflow.AtomicSubchart','Name','A');

Add an exit junction to the atomic subchart. Use the Subchart property of the atomic subchart as the parent of the exit junction. Display the value of the PortType property of the exit junction.

```
exitJunction = Stateflow.Port(atomicSubchart.Subchart,'ExitJunction');
exitJunction.PortType
```

```
ans =
```

```
'ExitJunction'
```

Set the label of the exit junction to 'exit'.

```
exitJunction.labelString = 'exit';
```

Find the Stateflow.Port object for the matching exit port. Display the value of the PortType property of the exit port.

```
exitPort = Stateflow.findMatchingPort(exitJunction);
exitPort.PortType
```

ans =

'ExitPort'

Display the label of the exit port.

exitPort.labelString

ans =

'exit'

#### **Input Arguments**

#### port - Port or junction

Stateflow.Port object

Port or junction, specified as a Stateflow.Port object.

#### Tips

• If you move an entry or exit junction to a different parent, Stateflow deletes the Stateflow.Port object for the matching port and creates a Stateflow.Port object on the new parent. To identify the new matching port, use the Stateflow.findMatchingPort function.

#### See Also

#### Functions

find

#### Objects

Stateflow.AtomicSubchart|Stateflow.Port

#### Topics

"Overview of the Stateflow API" "Create Entry and Exit Connections Across State Boundaries"

#### Introduced in R2021b

# Operators

## after

Execute chart after event broadcast or specified time

## Syntax

```
after(n,E)
after(n,tick)
after(n,time_unit)
```

## Description

after(n,E) returns true if the event E has occurred at least n times since the associated state became active. Otherwise, the operator returns false.

after(n,tick) returns true if the chart has woken up at least n times since the associated state became active. Otherwise, the operator returns false.

The implicit event tick is not supported when a Stateflow chart in a Simulink model has input events.

after(n,time\_unit) returns true if at least n units of time have elapsed since the associated state became active. Otherwise, the operator returns false.

In charts in a Simulink model, specify time\_unit as seconds (sec), milliseconds (msec), or microseconds (usec). If you specify n as an expression, the chart adjusts the temporal delay as the expression changes value during the simulation.

In standalone charts in MATLAB, specify n with a value greater than or equal to 0.001 and time\_unit as seconds (sec). The operator creates a MATLAB timer object that generates an implicit event to wake up the chart. MATLAB timer objects are limited to 1 millisecond precision. For more information, see "Events in Standalone Charts".

- The timer object is created when the chart finishes executing the entry actions of the associated state and its substates. If you specify n as an expression whose value changes during chart execution, the chart does not adjust the temporal delay of the timer object.
- The timer object starts running at the end of the chart step when the associated state becomes active. This step can include the execution of other parallel states in the chart.
- If the chart is processing another operation when it receives the implicit event from the timer object, the chart queues the event. When the current step is completed, the chart processes the event.
- If the state associated with the temporal logic operator becomes inactive before the chart processes the implicit event, the event does not wake up the chart.

## Examples

#### **Execute State Action on Event Broadcast**

Display a status message when the chart processes a broadcast of the event E, starting on the third broadcast of E after the state became active.

```
on after(3,E):
    disp('ON');

A
on after(3,E):
    disp('ON');
```

#### **Trigger Transition on Event Broadcast**

Transition out of the associated state when the chart processes a broadcast of the event E, starting on the fifth broadcast of E after the state became active.

after(5,E)



#### **Guard Transition with Temporal Condition**

Transition out of the associated state if the state has been active for at least five broadcasts of the event E.

In charts in a Simulink model, enter:

[after(5,E)]



Conditional notation for temporal logic operators is not supported in standalone charts in MATLAB.

#### **Trigger Transition on Chart Execution**

Transition out of the associated state when the chart wakes up for at least the seventh time since the state became active, but only if the variable temp is greater than 98.6.

```
after(7,tick)[temp > 98.6]
```



#### **Execute State Action After Specified Time**

Set the temp variable to LOW every time that the chart wakes up, starting when the associated state is active for at least 12.3 seconds.

```
on after(12.3,sec):
    temp = LOW;
A
on after(12.3,sec):
    temp = LOW;
```

### Tips

- You can use quotation marks to enclose the keywords 'tick', 'sec', 'msec', and 'usec'. For example, after(5,'tick') is equivalent to after(5,tick).
- The Stateflow chart resets the counter used by the after operator each time the associated state reactivates.
- The timing for absolute-time temporal logic operators depends on the type of Stateflow chart:
  - Charts in a Simulink model define absolute-time temporal logic in terms of simulation time.
  - Standalone charts in MATLAB define absolute-time temporal logic in terms of wall-clock time, which is limited to 1 millisecond precision.

The difference in timing can affect the behavior of a chart. For example, suppose that this chart is executing the during action of state A.



- In a Simulink model, the function call to f executes in a single time step and does not contribute to the simulation time. The transition from state A to state B occurs the first time the chart wakes up and state A has been active for at least 2 seconds. The value displayed by the entry action in state B depends only on the step size used by the Simulink solver.
- In a standalone chart, the function call to f can take several seconds of wall-clock time to complete. If the call lasts more than two seconds, the chart queues the implicit event associated with the after operator. The transition from state A to state B occurs when the function f finishes executing. The value displayed by the entry action in state B depends on the time the function call to f takes to complete.

#### See Also

at | before | every | timer

#### Topics

"Control Chart Execution by Using Temporal Logic" "Use Events to Execute Charts" "Control Chart Behavior by Using Implicit Events"

#### Introduced in R2014b

## ascii2str

Convert array of type uint8 to string

## Syntax

dest = ascii2str(A)

## Description

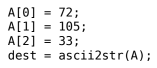
dest = ascii2str(A) converts ASCII values in array A of type uint8 to a string.

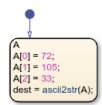
**Note** The operator ascii2str is supported only in Stateflow charts that use C as the action language.

### **Examples**

#### Array of Type uint8 to String

Return string "Hi!".





See Also str2ascii | strcpy

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2018b

## at

Execute chart at event broadcast or specified time

## Syntax

at(n,E) at(n,tick) at(n,sec)

## Description

at(n,E) returns true if the event E has occurred exactly n times since the associated state became active. Otherwise, the operator returns false.

at(n,tick) returns true if the chart has woken up exactly n times since the associated state became active. Otherwise, the operator returns false.

The implicit event tick is not supported when a Stateflow chart in a Simulink model has input events.

at(n,sec) returns true if exactly n seconds have elapsed since the associated state became active. Otherwise, the operator returns false.

In standalone charts in MATLAB, specify n with a value greater than or equal to 0.001. The operator creates a MATLAB timer object that generates an implicit event to wake up the chart. MATLAB timer objects are limited to 1 millisecond precision. For more information, see "Events in Standalone Charts".

- The timer object is created when the chart finishes executing the entry actions of the associated state and its substates. If you specify n as an expression whose value changes during chart execution, the chart does not adjust the temporal delay of the timer object.
- The timer object starts running at the end of the chart step when the associated state becomes active. This step can include the execution of other parallel states in the chart.
- If the chart is processing another operation when it receives the implicit event from the timer object, the chart queues the event. When the current step is completed, the chart processes the event.
- If the state associated with the temporal logic operator becomes inactive before the chart processes the implicit event, the event does not wake up the chart.

**Note** Using at as an absolute-time temporal logic operator is supported only in standalone charts in MATLAB. For charts in Simulink models, use the after operator instead. For more information, see "Do Not Use at for Absolute-Time Temporal Logic in Charts in Simulink Models".

### Examples

#### **Execute State Action on Event Broadcast**

Display a status message when the chart processes the third broadcast of the event  ${\sf E}$  after the state became active.

```
on at(3,E):
    disp('ON');
A
on at(3,E):
    disp('ON');
```

#### **Trigger Transition on Event Broadcast**

Transition out of the associated state when the chart processes the fifth broadcast of the event  ${\sf E}$  after the state became active.

at(5,E)



#### **Guard Transition with Temporal Condition**

Transition out of the associated state if the state has been active for exactly five broadcasts of the event  $\mathsf{E}.$ 

In charts in a Simulink model, enter:

[at(5,E)]



Conditional notation for temporal logic operators is not supported in standalone charts in MATLAB.

#### **Trigger Transition on Chart Execution**

Transition out of the associated state when the chart wakes up for the seventh time since the state became active, but only if the variable temp is greater than 98.6.

at(7,tick)[temp > 98.6]



#### **Execute State Action at Specified Time**

Set the temp variable to HIGH if the state has been active for exactly 12.3 seconds.

In standalone charts in MATLAB, enter:

```
on at(12.3,sec):
temp = HIGH;
```

Using every as an absolute-time temporal logic operator is not supported in charts in Simulink models.

#### Tips

- You can use quotation marks to enclose the keywords 'tick' and 'sec'. For example, at(5,'tick') is equivalent to at(5,tick).
- The Stateflow chart resets the counter used by the at operator each time the associated state reactivates.
- Standalone charts in MATLAB define absolute-time temporal logic in terms of wall-clock time, which is limited to 1 millisecond precision.

### See Also

after | before | every | timer

#### Topics

"Control Chart Execution by Using Temporal Logic" "Use Events to Execute Charts" "Control Chart Behavior by Using Implicit Events" Introduced in R2014b

## before

Execute chart before event broadcast or specified time

## Syntax

```
before(n,E)
before(n,tick)
before(n,time_unit)
```

## Description

**before(n,E)** returns true if the event E has occurred fewer than n times since the associated state became active. Otherwise, the operator returns false.

before(n,tick) returns true if the chart has woken up fewer than n times since the associated state became active. Otherwise, the operator returns false.

The implicit event tick is not supported when a Stateflow chart in a Simulink model has input events.

before(n,time\_unit) returns true if fewer than n units of time have elapsed since the associated
state became active. Otherwise, the operator returns false.

Specify time\_unit as seconds (sec), milliseconds (msec), or microseconds (usec). If you specify n as an expression, the chart adjusts the temporal delay as the expression changes value during the simulation.

**Note** The temporal logic operator **before** is supported only in Stateflow charts in Simulink models.

## Examples

#### **Execute State Action on Event Broadcast**

Display a status message when the chart processes the first and second broadcasts of the event E after the state became active.

```
on before(3,E):
    disp('ON');
```



#### **Trigger Transition on Event Broadcast**

Transition out of the associated state when the chart processes a broadcast of the event E, but only if the state has been active for fewer than five broadcasts of E.

before(5,E)



#### **Guard Transition with Temporal Condition**

Transition out of the associated state if the state has been active for fewer than five broadcasts of the event E.

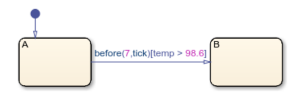
[before(5,E)]



#### **Trigger Transition on Chart Execution**

Transition out of the associated state when the chart wakes up, but only if the variable temp is greater than 98.6 and the chart has woken up fewer than seven times since the state became active.

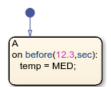
```
before(7,tick)[temp > 98.6]
```



#### **Execute State Action Before Specified Time**

Set the temp variable to MED every time that the chart wakes up, but only if the associated state has been active for fewer 12.3 seconds.

```
on before(12.3,sec):
    temp = MED;
```



## Tips

- You can use quotation marks to enclose the keywords 'tick', 'sec', 'msec', and 'usec'. For example, before(5, 'tick') is equivalent to before(5, tick).
- The Stateflow chart resets the counter used by the **before** operator each time the associated state reactivates.

### See Also

after | at | every

#### Topics

"Control Chart Execution by Using Temporal Logic"

#### Introduced in R2014b

## blanks

Create a character array of blanks

## Syntax

blnkspace = string(blanks(n))

## Description

blnkspace = string(blanks(n)) returns a 1-by-n array of space characters. Character arrays are not supported in Stateflow, but they can be used in combination with the string operator to create a string type value.

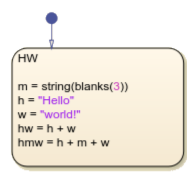
**Note** The operator **blanks** is supported only in Stateflow charts that use MATLAB as the action language.

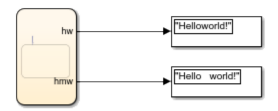
## Examples

#### **Blank Character Array**

Return a 1-by-3 blank array.

```
m = string(blanks(3))
h = "Hello"
w = "world!"
hw = h + w
hmw = h + m + w
```





## See Also

string | isstring

**Topics** "Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

Introduced in R2021b

## change, chg

Generate implicit event when data changes value

## Syntax

change(data\_name)
chg(data\_name)

## Description

change(data\_name) generates an implicit local event when the chart sets the value of the variable data\_name. If more than one data object has the same name, use dot notation to specify the name of the data object. For more information, see "Identify Data by Using Dot Notation".

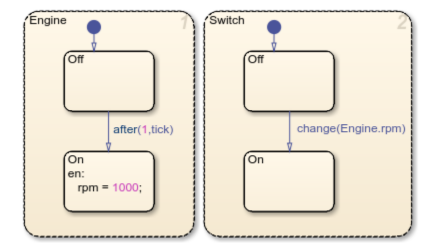
chg(data\_name) is an alternative way to execute change(data\_name).

## Examples

#### Implicit Event When Data Changes Value

Define an implicit local event when a state or transition action writes a value to the variable Engine.rpm.

change(Engine.rpm)



#### Tips

- The change operator is supported only in Stateflow charts in Simulink models.
- The change operator only works with data at the chart level or lower in the chart hierarchy. To determine when the value of machine-parented data changes, use change detection operators. For more information, see "Detect Changes in Data and Expression Values".

#### See Also

hasChanged | hasChangedFrom | hasChangedTo

#### Topics

"Control Chart Behavior by Using Implicit Events" "Use Events to Execute Charts" "Detect Changes in Data and Expression Values"

#### Introduced before R2006a

## contains

Determine if pattern is in a string

## Syntax

TF = contains(str,pat)

## Description

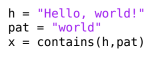
TF = contains(str,pat) returns 1 (true) if str contains the specified pattern, and returns 0 (false) otherwise.

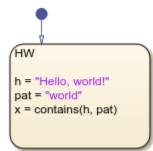
**Note** The operator contains is supported only in Stateflow charts that use MATLAB as the action language.

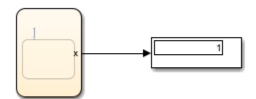
## Examples

#### **Determine a Pattern in a String Array**

Return a 1(true) if the string contains the pattern.







## Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2021b

## count

Chart executions during which condition is valid

## Syntax

count(C)

## Description

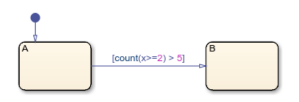
count(C) returns the number of times that the chart has woken up since the conditional expression C became true and the associated state became active.

## Examples

#### **Guard Transition with Temporal Condition**

Transition out of the associated state when the variable  ${\sf x}$  has been greater than or equal to 2 for longer than five chart executions.

 $[count(x \ge 2) > 5]$ 



#### **Determine Number of Chart Executions**

Store the number of chart executions since the variable x became greater than 5.

## Tips

• The Stateflow chart resets the value of the count operator if the conditional expression becomes false or if the associated state becomes inactive.

- When a chart in a Simulink model does not have input events, the value of count depends on the step size. Changing the solver or step size for the model affects the results produced by the count operator.
- To ensure that your Stateflow chart simulates without error, do not use count in these objects:
  - Continuous time charts
  - Graphical, MATLAB, or Simulink functions
  - Simulink based states
  - Transitions that can be reached from multiple states
  - Default transitions

#### See Also

duration | elapsed | temporalCount

**Topics** "Control Chart Execution by Using Temporal Logic"

#### Introduced in R2019a

## crossing

Detect rising or falling edge in data since last time step

## Syntax

tf = crossing(expression)

## Description

```
tf = crossing(expression) returns 1 (true) if:
```

- The previous value of expression was positive and its current value is zero or negative.
- The previous value of expression was zero and its current value is nonzero.
- The previous value of expression was negative and its current value is zero or positive.

Otherwise, the operator returns 0 (false). If expression changes value from positive to zero to negative or from negative to zero to positive at three consecutive time steps, the operator detects a single edge when the value of expression becomes zero.

The argument expression:

- Must be a scalar-valued expression
- Can combine chart input data, constants, nontunable parameters, continuous-time local data, and state data from Simulink based states
- Can include addition, subtraction, and multiplication of scalar variables, elements of a matrix, fields in a structure, or any valid combination of structure fields and matrix elements

Index elements of a matrix by using numbers or expressions that evaluate to a constant integer.

Note Edge detection is supported only in Stateflow charts in Simulink models.

#### **Examples**

#### **Detect Signal Crossing Threshold**

Transition out of state if the value of the input data signal crosses a threshold of 2.5.

[crossing(signal-2.5)]



The edge is detected when the value of the expression signal-2.5 becomes zero or changes sign.

### Tips

- The operator crossing imitates the behavior of a Trigger block with **Trigger Type** set to either.
- Edge detection for continuous-time local data and state data from Simulink based states is supported only in transition conditions.
- In atomic subcharts, map all input data that you use in edge detection expressions to input data or nontunable parameters in the main chart. Mapping these input data to output data, local data, or tunable parameters can result in undefined behavior.

## See Also

falling | rising | Trigger

#### Topics

"Detect Changes in Data and Expression Values" "Supported Operations for Vectors and Matrices" "Index and Assign Values to Stateflow Structures"

#### Introduced in R2021b

## discard

Discard message

## Syntax

discard(message\_name)

### Description

discard(message\_name) discards a valid input or local message. After a chart discards a message, it can remove another message from the queue in the same time step. A chart cannot access the data of a discarded message.

## Examples

#### **Discard Message in State Action**

Check the queue for message M. If a message is present, remove it from the queue. If the message has a data value equal to 3, discard the message.

#### See Also

receive

```
Topics
```

"Control Message Activity in Stateflow Charts"

#### Introduced in R2015b

## double

Convert string to double precision value

## Syntax

X = double(str)

## Description

X = double(str) converts the text in string str to a double-precision value.

str contains text that represents a number. Text that represents a number can contain:

- Digits
- A decimal point
- A leading + or sign
- An e preceding a power of 10 scale factor

If double cannot convert the text to a number, it returns a NaN value.

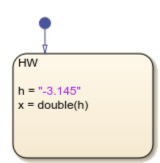
**Note** Only Stateflow charts that use MATLAB as the action language support the double operator.

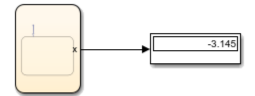
### Examples

#### Create a Double from a String

Return a value of -3.145.

h = "-3.145"x = double(h)





## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

str2double | string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2021b

## duration

Time during which condition is valid

## Syntax

duration(C,time\_unit)
duration(C)

## Description

duration(C,time\_unit) returns the length of time that has elapsed since the conditional
expression C became true and the associated state became active. Specify time in seconds (sec),
milliseconds (msec), or microseconds (usec).

duration(C) is an alternative way to execute duration(C, sec).

**Note** The temporal logic operator duration is not supported in standalone charts in MATLAB.

## Examples

#### **Guard Transition with Temporal Condition**

Transition out of the state when the variable  ${\sf x}$  has been greater than or equal to 0 for longer than 0.1 seconds.

 $[duration(x \ge 0) > 0.1]$ 



#### **Determine Elapsed Time**

Store the number of milliseconds since the variable  ${\sf x}$  became greater than 5 and the state became active.

```
en,du:
   y = duration(x>5,msec);
```



## Tips

- You can use quotation marks to enclose the keywords 'sec', 'msec', and 'usec'. For example, duration('sec') is equivalent to duration(sec).
- The Stateflow chart resets the value of the duration operator if the conditional expression C becomes false or if the associated state becomes inactive.
- The duration operator does not support conditions that depend on local or output structures. For more information, see "Access Bus Signals Through Stateflow Structures".

### See Also

count | elapsed | temporalCount

#### Topics

"Control Chart Execution by Using Temporal Logic"

- "Control Oscillations by Using the duration Operator"
- "Reduce Transient Signals by Using Debouncing Logic"
- "Implement an Automatic Transmission Gear System by Using the duration Operator"

#### Introduced in R2017a

## elapsed, et

Time since state became active

## Syntax

elapsed(sec) et

## Description

elapsed(sec) returns the length of time that has elapsed since the associated state became active.

et is an alternative way to execute elapsed(sec).

**Note** The expressions elapsed(sec) and et are equivalent to temporalCount(sec).

## **Examples**

#### **Determine Time of State Activity**

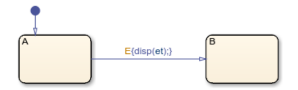
Store the number of seconds since the state became active.

```
en,du:
   y = elapsed(sec);
A
en,du:
   y = elapsed(sec);
```

#### **Display Elapsed Time**

When the chart processes a broadcast of the event E, transition out of the associated state and display the elapsed time since the state became active.

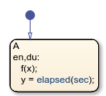
E{disp(et);}



## Tips

- In state and transition actions, you can use quotation marks to enclose the keyword 'sec'. For example, elapsed('sec') is equivalent to elapsed(sec).
- The Stateflow chart resets the counter used by the elapsed operator each time the associated state reactivates.
- The timing for absolute-time temporal logic operators depends on the type of Stateflow chart:
  - Charts in a Simulink model define temporal logic in terms of simulation time.
  - Standalone charts in MATLAB define temporal logic in terms of wall-clock time.

The difference in timing can affect the behavior of a chart. For example, suppose that this chart is executing the entry action of state A.



- In a Simulink model, the function call to f executes in a single time step and does not contribute to the simulation time. After calling the function f, the chart assigns a value of zero to y.
- In a standalone chart, the function call to f can take several seconds of wall-clock time to complete. After calling the function f, the chart assigns the nonzero time that has elapsed since state A became active to y.

#### See Also

count | duration | temporalCount

Topics

"Control Chart Execution by Using Temporal Logic"

#### Introduced in R2017a

## endsWith

Determine if strings end with pattern

## Syntax

```
TF = endsWith(str,pat)
TF = endsWith(str,pat,'IgnoreCase',true)
```

## Description

```
TF = endsWith(str,pat) returns 1 (true) if str ends with the specified pattern, and returns 0
(false) otherwise.
```

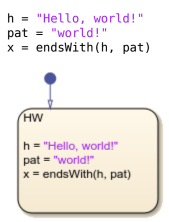
```
TF = endsWith(str,pat, 'IgnoreCase',true) ignores case when determining if str ends with
pat.
```

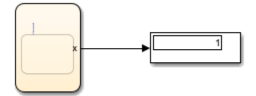
**Note** Only Stateflow charts that use MATLAB as the action language support the startsWith operator.

## Examples

#### **Detect Pattern at End of String**

Return 1(true) when the string ends with the specified pattern.



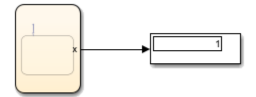


#### **Detect Case-Insensitive Pattern at End of String**

Return 1(true) when the string ends with the specified pattern, regardless of case.

```
h = "Hello, world!"
pat = "World!"
x = endsWith(h, pat, 'IgnoreCase', true)
```





#### Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

#### See Also

string | isstring

#### Topics

```
"Manage Textual Information by Using Strings"
"Share String Data with Custom C Code"
```

Introduced in R2021b

# enter, en

Generate implicit event when state becomes active

## Syntax

```
enter(state_name)
en(state_name)
```

## Description

enter(state\_name) generates an implicit local event when the chart execution enters the state
state\_name. If more than one state has the same name, use dot notation to specify the name of the
state. For more information, see "Identify Data by Using Dot Notation".

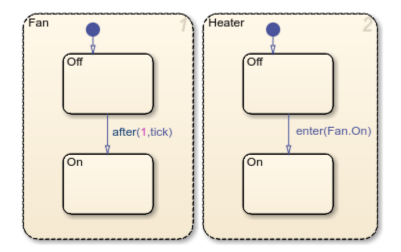
en(state\_name) is an alternative way to execute enter(state\_name).

## Examples

#### **Implicit Event When State Becomes Active**

Define an implicit local event when the chart execution enters the state Fan.On.

enter(Fan.On)



## Tips

The enter operator is supported only in Stateflow charts in Simulink models.

#### See Also

 $exit \mid in$ 

#### Topics

"Control Chart Behavior by Using Implicit Events" "Use Events to Execute Charts" "Check State Activity by Using the in Operator"

#### Introduced before R2006a

# erase

Delete substrings within strings

## Syntax

newStr = erase(str,match)

## Description

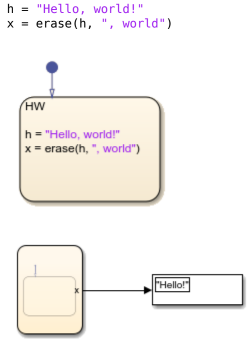
newStr = erase(str,match) deletes all occurrences of match in str and returns the remaining text as newStr.

**Note** Only Stateflow charts that use MATLAB as the action language support the erase operator.

## Examples

#### Erase Substring from a String

Delete a substring from Hello, world!



## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2021b

# eraseBetween

Delete substring between start and end points

## Syntax

```
newStr = eraseBetween(str,startPat,endPat)
newStr = eraseBetween(str,startPos,endPos)
newStr = eraseBetween(____,'Boundaries',bounds)
```

## Description

newStr = eraseBetween(str,startPat,endPat) deletes all characters from str that occur between the substrings startPat and endPat, but does not delete startPat and endPat themselves. eraseBetween returns the remaining text as newStr.

newStr = eraseBetween(str,startPos,endPos) deletes all characters from str that occur between the positions startPos and endPos, including the characters at those positions.

newStr = eraseBetween(\_\_\_\_\_, 'Boundaries', bounds) forces the starts and ends specified in any of the previous syntaxes to be either inclusive when bounds is 'inclusive', and exclusive when bounds is 'exclusive'. For example,

eraseBetween(str,startPat,endPat,'Boundaries','inclusive') deletes startPat, endPat, and all the text between them.

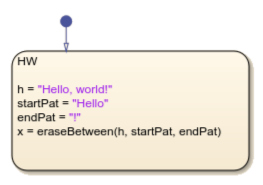
**Note** Only Stateflow charts that use MATLAB as the action language support the eraseBetween operator.

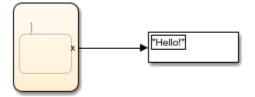
## **Examples**

#### **Erase Text Between Two Patterns**

Delete the substring that is between Hello and !.

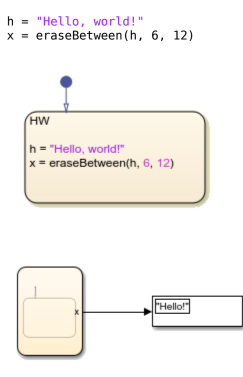
```
h = "Hello, world!"
startPat = "Hello"
endPat = "!"
x = eraseBetween(h, startPat, endPat)
```





#### **Erase Text Between Start and End Positions**

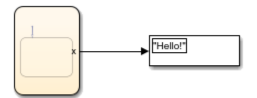
Delete the substring that is between positions 6 and 12.



#### **Erase Text with Inclusive and Exclusive Boundaries**

Delete text from string arrays with inclusive or exclusive boundaries.

```
h = "Hello, world!"
x = eraseBetween(h, 6, 12, "Boundaries', 'exclusive')
    HW
    h = "Hello, world!"
    x = eraseBetween(h, 6, 12, 'Boundaries', 'exclusive')
                           "Hello,d!"
h = "Hello, world!"
x = eraseBetween(h, 6, 12, "Boundaries', 'inclusive')
    HW
     h = "Hello, world!"
     x = eraseBetween(h, 6, 12, 'Boundaries', 'inclusive')
```



## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

## See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2021b

# every

Execute chart at regular intervals

## Syntax

```
every(n,E)
every(n,tick)
every(n,sec)
```

## Description

every(n, E) returns true at every  $n^{th}$  occurrence of the event E since the associated state became active. Otherwise, the operator returns false.

every(n,tick) returns true at every n<sup>th</sup> time that the chart wakes up since the associated state became active. Otherwise, the operator returns false.

The implicit event tick is not supported when a Stateflow chart in a Simulink model has input events.

every(n, sec) returns true every n seconds since the associated state became active. Otherwise, the operator returns false.

In standalone charts in MATLAB, specify n with a value greater than or equal to 0.001. The operator creates a MATLAB timer object that generates an implicit event to wake up the chart. MATLAB timer objects are limited to 1 millisecond precision. For more information, see "Events in Standalone Charts".

- The timer object is created when the chart finishes executing the entry actions of the associated state and its substates. For subsequent iterations, the timer object is reset when the chart finishes executing the during actions of the associated state and its substates. If you specify n as an expression whose value changes during chart execution, the chart adjusts the temporal delay only when the timer object is reset.
- The timer object starts running at the end of the chart step when the associated state becomes active. This step can include the execution of other parallel states in the chart.
- If the chart is processing another operation when it receives the implicit event from the timer object, the chart queues the event. When the current step is completed, the chart processes the event and resets the timer object for the next iteration.
- If the state associated with the temporal logic operator becomes inactive before the chart processes the implicit event, the event does not wake up the chart.

**Note** Using every as an absolute-time temporal logic operator is supported only in standalone charts in MATLAB. In charts in Simulink models, use an outer self-loop transition with the after operator instead. For more information, see "Do Not Use every for Absolute-Time Temporal Logic in Charts in Simulink Models".

## **Examples**

#### **Execute State Action on Event Broadcast**

Display a status message when the chart processes every third broadcast of the event  ${\sf E}$  after the state became active.

```
on every(3,E):
disp('ON');
```

#### **Trigger Transition on Event Broadcast**

Transition out of the associated state when the chart processes every fifth broadcast of the event  ${\sf E}$  after the state became active.

every(5,E)



#### Trigger Transition on Chart Execution

Transition out of the associated state every seventh tick event since the state became active, but only if the variable temp is greater than 98.6.

```
every(7,tick)[temp > 98.6]
```



#### **Execute State Action at Specified Time**

Increment the temp variable by 5 every 12.3 seconds that the state is active.

In standalone charts in MATLAB, enter:

```
on every(12.3,sec):
    temp = temp+5;
A
on every(12.3,sec):
    temp = temp+5;
```

Using every as an absolute-time temporal logic operator is not supported in charts in Simulink models.

## Tips

- You can use quotation marks to enclose the keywords 'tick' and 'sec'. For example, every(5,'tick') is equivalent to every(5,tick).
- The Stateflow chart resets the counter used by the every operator each time the associated state reactivates.
- Standalone charts in MATLAB define absolute-time temporal logic in terms of wall-clock time, which is limited to 1 millisecond precision.

## See Also

after | at | before | timer

#### Topics

"Control Chart Execution by Using Temporal Logic" "Use Events to Execute Charts" "Control Chart Behavior by Using Implicit Events"

#### Introduced in R2014b

# exit, ex

Generate implicit event when state becomes inactive

## Syntax

exit(state\_name)
ex(state\_name)

## Description

exit(state\_name) generates an implicit local event when the chart execution exits the state state\_name. If more than one state has the same name, use dot notation to specify the name of the state. For more information, see "Identify Data by Using Dot Notation".

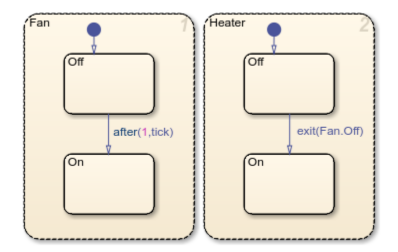
ex(state\_name) is an alternative way to execute exit(state\_name).

## Examples

#### **Implicit Event When State Becomes Inactive**

Define an implicit local event when the chart execution exits the state Fan.Off.

exit(Fan.Off)



## Tips

The exit operator is supported only in Stateflow charts in Simulink models.

## See Also

enter | in

#### Topics

"Control Chart Behavior by Using Implicit Events" "Use Events to Execute Charts" "Check State Activity by Using the in Operator"

#### Introduced before R2006a

# extractAfter

Extract substring after specified positions

## Syntax

newStr = extractAfter(str,pat)
newStr = extractAfter(str,pos)

## Description

newStr = extractAfter(str,pat) extracts the substring that begins after the substring
specified by pat and ends with the last character of str. If pat occurs multiple times in str, then
newStr is str from the first occurrence of pat to the end.

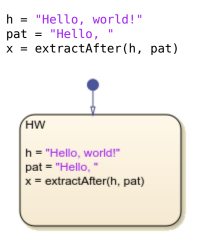
newStr = extractAfter(str,pos) extracts the substring that begins after the position specified by pos and ends with the last character of str.

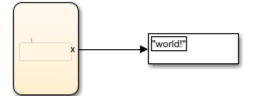
**Note** Only Stateflow charts that use MATLAB as the action language support the extractAfter operator.

## Examples

#### Select Text After Substring

Select the text that occurs after a substring.

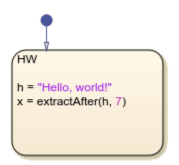


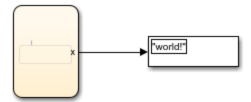


#### Select Text After a Position

Select the text that occurs after a position.

```
h = "Hello, world!"
x = extractAfter(h, 7)
```





## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

## See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code" Introduced in R2021b

# extractBefore

Extract substring before specified positions

## Syntax

newStr = extractBefore(str,pat)
newStr = extractBefore(str,pos)

## Description

newStr = extractBefore(str,pat) extracts the substring that begins with the first character of str and ends before the substring specified by pat. If pat occurs multiple times in str, then newStr is str from the start of str up to the first occurrence of pat.

newStr = extractBefore(str,pos) extracts the substring that begins with the first character of str and ends before the position specified by pos.

**Note** Only Stateflow charts that use MATLAB as the action language support the extractBefore operator.

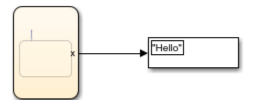
## Examples

#### Select Text Before Substring

Select the text that occurs before a substring.

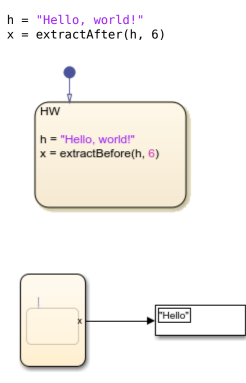
```
h = "Hello, world!"
pat = ","
x = extractBefore(h, pat)

HW
h = "Hello, world!"
pat = ","
x = extractBefore(h, pat)
```



#### Select Text Before a Position

Select the text that occurs after a position.



## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

## See Also

string | isstring

**Topics** "Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2021b

# falling

Detect falling edge in data since last time step

## Syntax

tf = falling(expression)

## Description

```
tf = falling(expression) returns 1 (true) if:
```

- The previous value of expression was positive and its current value is zero or negative.
- The previous value of expression was zero and its current value is negative.

Otherwise, the operator returns 0 (false). If expression changes value from positive to zero to negative at three consecutive time steps, the operator detects a single edge when the value of expression becomes zero.

The argument expression:

- Must be a scalar-valued expression
- Can combine chart input data, constants, nontunable parameters, continuous-time local data, and state data from Simulink based states
- Can include addition, subtraction, and multiplication of scalar variables, elements of a matrix, fields in a structure, or any valid combination of structure fields and matrix elements

Index elements of a matrix by using numbers or expressions that evaluate to a constant integer.

**Note** Edge detection is supported only in Stateflow charts in Simulink models.

## Examples

#### **Detect Falling Edge**

Transition out of state if the value of the input data signal falls below a threshold of 2.5.

[falling(signal-2.5)]



The falling edge is detected when the value of the expression signal-2.5 becomes zero or negative.

## Tips

- The operator falling imitates the behavior of a Trigger block with **Trigger Type** set to falling.
- Edge detection for continuous-time local data and state data from Simulink based states is supported only in transition conditions.
- In atomic subcharts, map all input data that you use in edge detection expressions to input data or nontunable parameters in the main chart. Mapping these input data to output data, local data, or tunable parameters can result in undefined behavior.

## See Also

crossing | rising | Trigger

#### Topics

"Detect Changes in Data and Expression Values" "Supported Operations for Vectors and Matrices" "Index and Assign Values to Stateflow Structures"

#### Introduced in R2021b

# forward

Forward message

## Syntax

forward(message\_in\_name,message\_out\_name)

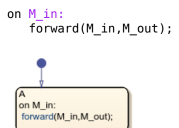
## Description

forward(message\_in\_name,message\_out\_name) forwards a valid input or local message to a
local queue or an output port. After a chart forwards a message, it can remove another message from
the queue in the same time step.

## Examples

#### Forward an Input Message

Check the input queue for message M\_in. If a message is present, remove the message from the queue and forward it to the output port M\_out.



#### Forward a Local Message

Check the local queue for message M\_local. If a message is present, transition from state A to state B. Remove the message from the M\_local message queue and forward it to the output port M\_out.

M\_local{forward(M\_local,M\_out)}





**Topics** "Control Message Activity in Stateflow Charts"

#### Introduced in R2015b

# hasChanged

Detect change in data since last time step

## Syntax

tf = hasChanged(data\_name)

## Description

tf = hasChanged(data\_name) returns 1 (true) if the value of data\_name at the beginning of the current time step is different from the value of data\_name at the beginning of the previous time step. Otherwise, the operator returns 0 (false).

The argument data\_name can be:

- A scalar variable.
- A matrix or an element of a matrix.
  - If data\_name is a matrix, the operator returns true when it detects a change in any element of data\_name.
  - Index elements of a matrix by using numbers or expressions that evaluate to a constant integer. See "Supported Operations for Vectors and Matrices".
- A structure or a field in a structure.
  - If data\_name is a structure, the change detection operator returns true when it detects a change in any field of data\_name.
  - Index fields in a structure by using dot notation. See "Index and Assign Values to Stateflow Structures".
- Any valid combination of structure fields or matrix elements.

The argument data\_name cannot be a nontrivial expression or a custom code variable.

**Note** Standalone charts in MATLAB do not support change detection on an element of a matrix or a field in a structure.

## **Examples**

#### **Detect Change in Matrix**

Transition out of state if any element of the matrix M has changed value since the last time step or input event.

[hasChanged(M)]



#### **Detect Change in Matrix Element**

Transition out of state if the element in row 1 and column 3 of the matrix M has changed value since the last time step or input event.

In charts that use MATLAB as the action language, use:

```
[hasChanged(M(1,3))]
```



In charts that use C as the action language, use:

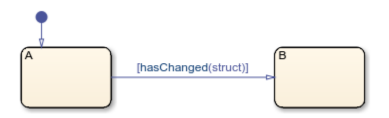
```
[hasChanged(M[0][2])]
```



#### **Detect Change in Structure**

Transition out of state if any field of the structure struct has changed value since the last time step or input event.

[hasChanged(struct)]



#### **Detect Change in Structure Field**

Transition out of state if the field struct.field has changed value since the last time step or input event.

[hasChanged(struct.field)]



## Tips

- If multiple input events occur in the same time step, the hasChanged operator can detect changes in data value between input events.
- If the chart writes to the data object but does not change the data value, the hasChanged operator returns false.
- The type of Stateflow chart determines the scope of the data supported by the change detection operators:
  - Standalone Stateflow charts in MATLAB: Local only
  - In Simulink models, charts that use MATLAB as the action language: Input only
  - In Simulink models, charts that use C as the action language: Input, Output, Local, or Data Store Memory
- In a standalone chart in MATLAB, a change detection operator can detect changes in data specified in a call to the step function because these changes occur before the start of the current time step. For example, if x is equal to zero, the expression hasChanged(x) returns true when you execute the chart ch with the command:

```
step(ch, 'x', 1);
```

In contrast, a change detection operator cannot detect changes in data caused by assignments in state or transition actions in the same time step. Instead, the operator detects the change in value at the start of the next time step.

• In a chart in a Simulink model, if you enable the chart option **Initialize Outputs Every Time Chart Wakes Up**, using an output as the argument of the hasChanged operator always returns false. For more information, see "Initialize outputs every time chart wakes up". • When row-major array layout is enabled in charts that use hasChanged, code generation produces an error. Before generating code in charts that use hasChanged, enable column-major array layout. See "Select Array Layout for Matrices in Generated Code".

## See Also

hasChangedFrom | hasChangedTo

#### Topics

"Detect Changes in Data and Expression Values" "Supported Operations for Vectors and Matrices" "Index and Assign Values to Stateflow Structures" "Assign Values to All Elements of a Matrix"

#### Introduced in R2007a

# hasChangedFrom

Detect change in data from specified value

## Syntax

tf = hasChangedFrom(data\_name,value)

## Description

tf = hasChangedFrom(data\_name,value) returns 1 (true) if the value of data\_name was equal to the specified value at the beginning of the previous time step and is a different value at the beginning of the current time step. Otherwise, the operator returns 0 (false).

The argument data\_name can be:

- A scalar variable.
- A matrix or an element of a matrix.
  - If data\_name is a matrix, the operator returns true when it detects a change in any element of data\_name and the previous value of data\_name was equal to value.
  - Index elements of a matrix by using numbers or expressions that evaluate to a constant integer. See "Supported Operations for Vectors and Matrices".
- A structure or a field in a structure.
  - If data\_name is a structure, the change detection operator returns true when it detects a change in any element of data\_name and the previous value of data\_name was equal to value.
  - Index fields in a structure by using dot notation. See "Index and Assign Values to Stateflow Structures".
- Any valid combination of structure fields or matrix elements.

The argument data\_name cannot be a nontrivial expression or a custom code variable.

**Note** Standalone charts in MATLAB do not support change detection on an element of a matrix or a field in a structure.

The argument value can be any expression that resolves to a value that is comparable with data\_name:

- If data\_name is a scalar, then value must resolve to a scalar value.
- If data\_name is a matrix, then value must resolve to a matrix value with the same dimensions as data\_name.

Alternatively, in a chart that uses C as the action language, value can resolve to a scalar value. The chart uses scalar expansion to compare data\_name to a matrix whose elements are all equal to the value specified by value. See "Assign Values to All Elements of a Matrix". • If data\_name is a structure, then value must resolve to a structure value whose field specification matches data\_name exactly.

## Examples

#### **Detect Change in Matrix**

Transition out of state if the previous value of the matrix M was equal to matrixValue and any element of M has changed value since the last time step or input event.

[hasChangedFrom(M,matrixValue)]



#### **Detect Change in Matrix Element**

Transition out of state if the element in row 1 and column 3 of the matrix M has changed from the value 7 since the last time step or input event.

In charts that use MATLAB as the action language, use:

[hasChangedFrom(M(1,3),7)]



In charts that use C as the action language, use:

[hasChangedFrom(M[0][2],7)]



#### **Detect Change in Structure**

Transition out of state if the previous value of the structure struct was equal to structValue and any field of struct has changed value since the last time step or input event.

```
[hasChangedFrom(struct,structValue)]
```



#### **Detect Change in Structure Field**

Transition out of state if the field struct.field has changed from the value 5 since the last time step or input event.

[hasChangedFrom(struct.field,5)]



#### Tips

- If multiple input events occur in the same time step, the hasChangedFrom operator can detect changes in data value between input events.
- If the chart writes to the data object but does not change the data value, the hasChangedFrom operator returns false.
- The type of Stateflow chart determines the scope of the data supported by the change detection operators:
  - Standalone Stateflow charts in MATLAB: Local only
  - In Simulink models, charts that use MATLAB as the action language: Input only
  - In Simulink models, charts that use C as the action language: Input, Output, Local, or Data Store Memory
- In a standalone chart in MATLAB, a change detection operator can detect changes in data specified in a call to the step function because these changes occur before the start of the current time step. For example, if x is equal to zero, the expression hasChangedFrom(x, θ) returns true when you execute the chart ch with the command:

step(ch,'x',1);

In contrast, a change detection operator cannot detect changes in data caused by assignments in state or transition actions in the same time step. Instead, the operator detects the change in value at the start of the next time step.

- In a chart in a Simulink model, if you enable the chart option **Initialize Outputs Every Time Chart Wakes Up**, using an output as the argument of the hasChanged operator always returns false. For more information, see "Initialize outputs every time chart wakes up".
- When row-major array layout is enabled in charts that use hasChangedFrom, code generation produces an error. Before generating code in charts that use hasChangedFrom, enable column-major array layout. See "Select Array Layout for Matrices in Generated Code".

## See Also

hasChanged | hasChangedTo

#### Topics

"Detect Changes in Data and Expression Values" "Supported Operations for Vectors and Matrices" "Index and Assign Values to Stateflow Structures" "Assign Values to All Elements of a Matrix"

#### Introduced in R2007a

# hasChangedTo

Detect change in data to specified value

## Syntax

tf = hasChangedTo(data\_name,value)

## Description

tf = hasChangedTo(data\_name,value) returns 1 (true) if the value of data\_name was not equal to the specified value at the beginning of the previous time step and is equal to value at the beginning of the current time step. Otherwise, the operator returns 0 (false).

The argument data\_name can be:

- A scalar variable.
- A matrix or an element of a matrix.
  - If data\_name is a matrix, the operator returns true when it detects a change in any element of data\_name and the new value of data\_name is equal to value.
  - Index elements of a matrix by using numbers or expressions that evaluate to a constant integer. See "Supported Operations for Vectors and Matrices".
- A structure or a field in a structure.
  - If data\_name is a structure, the change detection operator returns true when it detects a change in any element of data\_name and the new value of data\_name is equal to value.
  - Index fields in a structure by using dot notation. See "Index and Assign Values to Stateflow Structures".
- Any valid combination of structure fields or matrix elements.

The argument data\_name cannot be a nontrivial expression or a custom code variable.

**Note** Standalone charts in MATLAB do not support change detection on an element of a matrix or a field in a structure.

The argument value can be any expression that resolves to a value that is comparable with data\_name:

- If data\_name is a scalar, then value must resolve to a scalar value.
- If data\_name is a matrix, then value must resolve to a matrix value with the same dimensions as data\_name.

Alternatively, in a chart that uses C as the action language, value can resolve to a scalar value. The chart uses scalar expansion to compare data\_name to a matrix whose elements are all equal to the value specified by value. See "Assign Values to All Elements of a Matrix".

• If data\_name is a structure, then value must resolve to a structure value whose field specification matches data\_name exactly.

## Examples

#### **Detect Change in Matrix**

Transition out of state if any element of M has changed value since the last time step or input event and the current value of the matrix M is equal to matrixValue.

[hasChangedTo(M,matrixValue)]



#### **Detect Change in Matrix Element**

Transition out of state if the element in row 1 and column 3 of the matrix M has changed to the value 7 since the last time step or input event.

In charts that use MATLAB as the action language, use:

[hasChangedTo(M(1,3),7)]



In charts that use C as the action language, use:

```
[hasChangedTo(M[0][2],7)]
```



#### **Detect Change in Structure**

Transition out of state if any field of the structure struct has changed value since the last time step or input event and the current value of struct is equal to structValue.

```
[hasChangedTo(struct,structValue)]
```



#### **Detect Change in Structure Field**

Transition out of state if the field struct.field has changed to the value 5 since the last time step or input event.

[hasChangedTo(struct.field,5)]



#### Tips

- If multiple input events occur in the same time step, the hasChangedTo operator can detect changes in data value between input events.
- If the chart writes to the data object but does not change the data value, the hasChangedTo operator returns false.
- The type of Stateflow chart determines the scope of the data supported by the change detection operators:
  - Standalone Stateflow charts in MATLAB: Local only
  - In Simulink models, charts that use MATLAB as the action language: Input only
  - In Simulink models, charts that use C as the action language: Input, Output, Local, or Data Store Memory
- In a standalone chart in MATLAB, a change detection operator can detect changes in data specified in a call to the step function because these changes occur before the start of the current time step. For example, if x is equal to zero, the expression hasChangedTo(x,1) returns true when you execute the chart ch with the command:

step(ch,'x',1);

In contrast, a change detection operator cannot detect changes in data caused by assignments in state or transition actions in the same time step. Instead, the operator detects the change in value at the start of the next time step.

- In a chart in a Simulink model, if you enable the chart option **Initialize Outputs Every Time Chart Wakes Up**, using an output as the argument of the hasChanged operator always returns false. For more information, see "Initialize outputs every time chart wakes up".
- When row-major array layout is enabled in charts that use hasChangedTo, code generation produces an error. Before generating code in charts that use hasChangedTo, enable column-major array layout. See "Select Array Layout for Matrices in Generated Code".

## See Also

hasChanged | hasChangedFrom

#### Topics

"Detect Changes in Data and Expression Values" "Supported Operations for Vectors and Matrices" "Index and Assign Values to Stateflow Structures" "Assign Values to All Elements of a Matrix"

#### Introduced in R2007a

## in

Check state activity in Stateflow

### Syntax

in(state\_name)

### Description

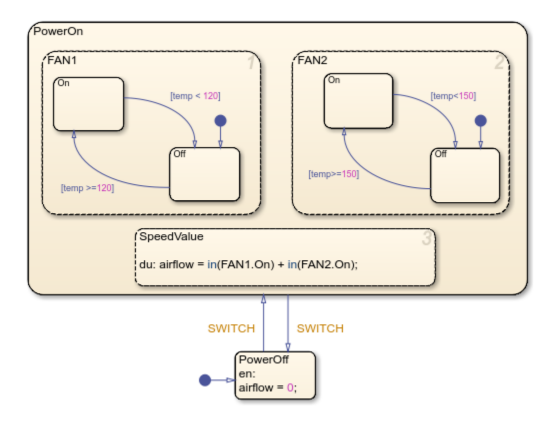
in(state\_name) returns 1 (true) if the state state\_name is active. Otherwise, the operator
returns 0 (false).

### Examples

#### **Number of Active Subcomponents**

Set the value of airflow to the number of fans that are turned on.

airflow = in(FAN1.0n) + in(FAN2.0n);



### Tips

To determine the state activity, a Stateflow chart performs a localized search of the state hierarchy. The chart does not perform an exhaustive search for all states and does not stop after finding the first match. To improve the chances of finding a unique search result:

- Use dot notation to qualify the name of the state.
- Give states unique names.
- Use states and boxes as enclosures to limit the scope of the path resolution search.

Additionally, a chart cannot use the in condition to trigger actions based on the activity of states in other charts.

For more information, see "Resolution of State Activity".

### See Also

enter | exit

#### Topics

"Check State Activity by Using the in Operator"

#### Introduced before R2006a

## insertAfter

Insert string after specified substring

### Syntax

```
newStr = insertAfter(str,pat,newText)
newStr = insertAfter(str,pos,newText)
```

### Description

newStr = insertAfter(str,pat,newText) inserts newText into str after the substring specified by pat and returns the result as newStr. If pat occurs multiple times in str, then insertAfter inserts newText after every occurrence of pat.

newStr = insertAfter(str,pos,newText) inserts the text specified by newText into str after the position specified by pos.

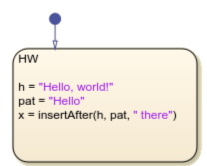
**Note** The operator insertafter is supported only in Stateflow charts that use MATLAB as the action language.

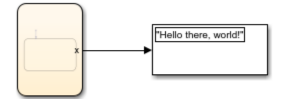
### Examples

#### **Insert Text After Substring**

Insert the text there after a substring.

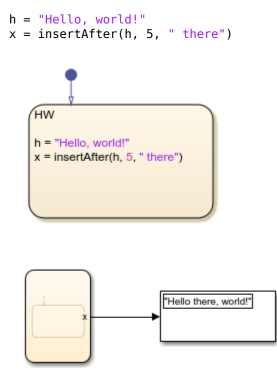
```
h = "Hello, world!"
pat = "Hello"
x = insertAfter(h, pat, " there")
```





#### **Insert Text After Position**

Insert text there after a position.



### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## insertBefore

Insert string before specified substring

### Syntax

```
newStr = insertBefore(str,pat,newText)
newStr = insertBefore(str,pos,newText)
```

### Description

newStr = insertBefore(str,pat,newText) inserts newText into str before the substring specified by pat and returns the result as newStr. If pat occurs multiple times in str, then insertBefore inserts newText before every occurrence of pat.

newStr = insertBefore(str,pos,newText) inserts the text specified by newText into str before the position specified by pos.

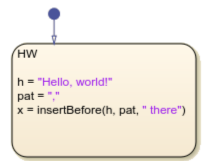
**Note** Only Stateflow charts that use MATLAB as the action language support the insertBefore operator.

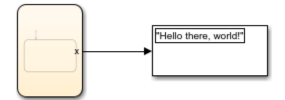
### Examples

#### **Insert Text Before Substring**

Insert the text there before a substring.

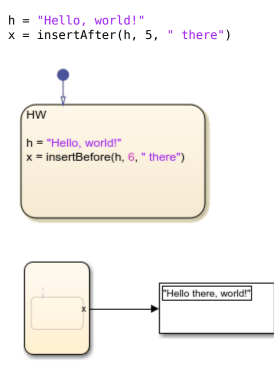
```
h = "Hello, world!"
pat = ","
x = insertBefore(h, pat, " there")
```





#### **Insert Text Before Position**

Insert text there before a position.



### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

#### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

# isletter

Determine which characters are letters

### Syntax

TF = isletter(A)

### Description

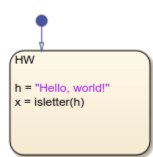
TF = isletter(A) returns a logical array where the elements are logical 1 (true) where the corresponding characters in A are letters, and logical 0 (false) where the characters are not letters.

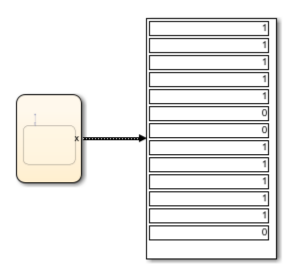
**Note** Only Stateflow charts that use MATLAB as the action language support the *isletter* operator.

### Examples

#### **Determine Which Elements of a String Are Letters**

```
h = "Hello, world!"
x = isletter(h)
```





### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## isspace

Determine which characters are space characters

### Syntax

TF = isspace(A)

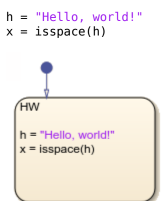
### Description

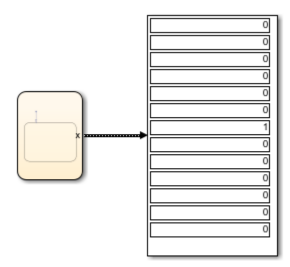
TF = isspace(A) returns a logical array TF. If A is a stringr, then the elements of TF are logical 1 (true) where corresponding characters in A are space characters, and logical 0 (false) elsewhere.

**Note** The operator *isspace* is supported only in Stateflow charts that use MATLAB as the action language.

### Examples

#### **Determine Which Elements of a String Are Spaces**





### Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## isstring

Determine if input is string

### Syntax

tf = isstring(A)

### Description

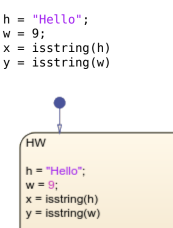
tf = isstring(A) returns 1 (true) if A is a string array. Otherwise, it returns 0 (false).

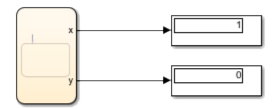
**Note** Only Stateflow charts that use MATLAB as the action language support the *isstring* operator.

### **Examples**

#### Check Whether an Input Argument is a String Array

Return a 1 if the argument is a string or a  $\boldsymbol{0}$  if the argument is not a string.





### See Also

string | isletter

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

# isvalid

Determine if message is valid

### Syntax

isvalid(message\_name)

### Description

isvalid(message\_name) checks if an input or local message is valid. A message is valid if the chart has removed it from the queue and has not forwarded or discarded it.

### Examples

#### **Check Message in State Action**

When state A is active, receive message M. If the message has a data value equal to 3, discard the message. Then, when state B is active, check that the message M is still valid. If the message is valid and has a data value equal to 6, discard the message.

In state A:

```
during:
    if receive(M) == true
       if M.data == 3
           discard(M);
       end
    end
In state B:
during:
    if isvalid(M) == true
        if M.data == 6
           discard(M);
       end
    end
                       (B
  A
                        during:
  during:
  if receive(M) == true
                        if isvalid(M) == true
    if M.data == 3
                          if M.data == 6
      discard(M);
                            discard(M);
    end
                          end
  end
                        end
```

See Also discard | forward | receive

**Topics** "Control Message Activity in Stateflow Charts"

# length

Determine length of message queue

### Syntax

length(message\_name)

### Description

length(message\_name) checks the number of messages in the internal receiving queue of an input
or local message.

### Examples

#### **Check Queue Length in State Action**

Check the queue for message M. If a message is present, remove it from the queue. If exactly seven messages remain in the queue, increment the value of x.

### Tips

• The length operator is not supported for input messages that use external receiving queues. To use the length operator, enable the **Use Internal Queue** property for this message.

### See Also

receive

**Topics** "Control Message Activity in Stateflow Charts"

## lower

Convert string to lowercase

### Syntax

newStr = lower(str)

### Description

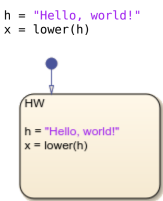
newStr = lower(str) converts all uppercase characters in str to the corresponding lowercase characters and leaves all other characters unchanged.

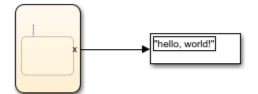
**Note** Only Stateflow charts that use MATLAB as the action language support the lower operator.

### Examples

### **Convert String to Lowercase**

Convert the uppercase characters in the text Hello, world! to lowercase characters.





### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## matches

Determine if pattern matches string

### Syntax

TF = matches(str,pat)
TF = matches(str,pat,'IgnoreCase',true)

### Description

TF = matches(str, pat) returns 1 (true) if the specified pattern matches str, and returns 0 (false) otherwise.

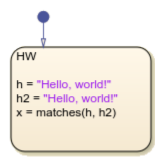
TF = matches(str,pat, 'IgnoreCase',true) ignores case when determining if pat matches
str.

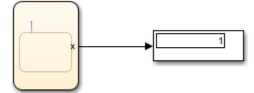
**Note** Only Stateflow charts that use MATLAB as the action language support the matches operator.

### Examples

#### Check that Two Strings Match

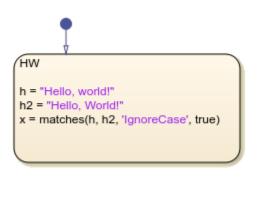
h = "Hello, world!" h2 = "Hello, world!" x = matches(h, h2)

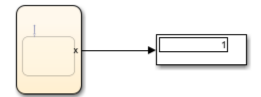




#### Check that Two Strings Match While Ignoring Case

```
h = "Hello, world!"
h2 = "Hello, World!"
x = matches(h, h2, 'IgnoreCase', true)
```





### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

# plus, +

Append strings

### Syntax

C = plus(A,B)

### Description

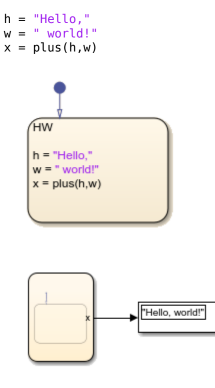
C = plus(A,B) appends two string arrays.

**Note** The operator plus is supported only in Stateflow charts that use MATLAB as the action language.

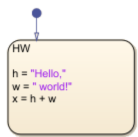
### Examples

### Append Two Strings

Use plus to append two strings.



You can also use + to append two strings.



### Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## receive

Extract message from queue

### Syntax

receive(message\_name)

### Description

receive(message\_name) extracts an input or local message from its receiving queue. If a valid message exists, receive returns true. If a valid message does not exist but there is a message in the queue, the chart removes the message from the queue and receive returns true. If a valid message does not exist and there are no messages in the queue, receive returns false.

### Examples

#### **Extract Message in State Action**

Check the queue for message M and increment the value of x if both of these conditions are true:

- A message is present in the queue.
- The data value of the message is equal to 3.

If a message is not present or if the data value is not equal to 3, then the value of x does not change. If a message is present, remove it from the queue regardless of the data value.

```
during:
    if receive(M) && M.data == 3
        x = x+1;
    end
A
during:
    if receive(M) && M.data == 3
    x = x+1;
end
```

### See Also

send

Topics

"Control Message Activity in Stateflow Charts"

## replace

Find and replace one or more substring

### Syntax

newStr = replace(str,old,new)

### Description

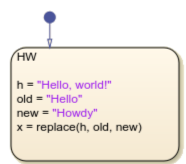
newStr = replace(str,old,new) replaces all occurrences of the substring old with new.

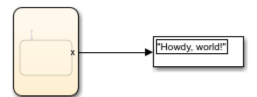
**Note** Only Stateflow charts that use MATLAB as the action language support the replace operator.

### **Examples**

#### Replace a Substring with a New Substring

```
h = "Hello, world!"
old = "Hello"
new = "Howdy"
x = replace(h, old, new)
```





### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## replaceBetween

Replace substrings between start and end points

### Syntax

```
newStr = replaceBetween(str,startPat,endPat,newText)
newStr = replaceBetween(str,startPos,endPos,newText)
newStr = replaceBetween(_____,'Boundaries',bounds)
```

### Description

newStr = replaceBetween(str,startPat,endPat,newText) replaces the substring in str with the text in newText. replaceBetween does not replace startPat and endPat themselves. The newText argument can have a different number of characters than the substring it replaces.

newStr = replaceBetween(str,startPos,endPos,newText) replaces the substring in str, including the characters at those positions.

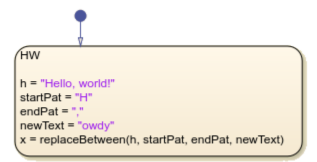
```
newStr = replaceBetween(____, 'Boundaries', bounds) forces the boundaries specified in the
previous syntaxes to be inclusive or exclusive. The boundaries are inclusive when bounds is
'inclusive', and exclusive when bounds is 'exclusive'. For example,
replaceBetween(str,startPat,endPat,newText,'Boundaries','inclusive') replaces
startPat, endPat, and all the text between them with the text specified by newText.
```

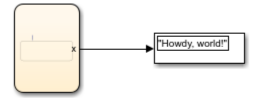
**Note** Only Stateflow charts that use MATLAB as the action language support the replacebetween operator.

### Examples

#### **Replace a Substring with a New Substring**

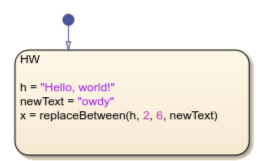
```
h = "Hello, world!"
startPat = "H"
endPat = ","
newText = "owdy"
x = replaceBetween(h, startPat, endPat, newText)
```

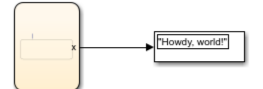




#### **Replace a Substring Between Start and End Positions**

```
h = "Hello, world!"
newText = "owdy"
x = replaceBetween(h, 2, 6, newText)
```

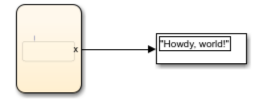




#### **Replace a Substring and Specify Inclusive or Exclusive Boundaries**

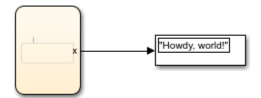
```
h = "Hello, world!"
startPat = "H"
endPat = "o"
newText = "Howdy"
x = replaceBetween(h, startPat, endPat, newText, 'Boundaries','inclusive')
```





```
h = "Hello, world!"
startPat = "H"
endPat = ","
newText = "owdy"
x = replaceBetween(h, startPat, endPat, newText, 'Boundaries', 'exclusive')
```





### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

### reverse

Reverse order of characters in strings

### Syntax

newStr = reverse(str)

### Description

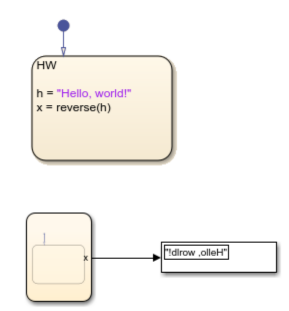
newStr = reverse(str) reverses the order of the characters in str.

**Note** Only Stateflow charts that use MATLAB as the action language support the startsWith operator.

### Examples

#### **Reverse String**

h = "Hello, world!"
x = reverse(h)



### Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

#### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

# rising

Detect rising edge in data since last time step

### Syntax

tf = rising(expression)

### Description

```
tf = rising(expression) returns 1 (true) if:
```

- The previous value of expression was negative and its current value is zero or positive.
- The previous value of expression was zero and its current value is positive.

Otherwise, the operator returns 0 (false). If expression changes value from negative to zero to positive at three consecutive time steps, the operator detects a single edge when the value of expression becomes zero.

The argument expression:

- Must be a scalar-valued expression
- Can combine chart input data, constants, nontunable parameters, continuous-time local data, and state data from Simulink based states
- Can include addition, subtraction, and multiplication of scalar variables, elements of a matrix, fields in a structure, or any valid combination of structure fields and matrix elements

Index elements of a matrix by using numbers or expressions that evaluate to a constant integer.

**Note** Edge detection is supported only in Stateflow charts in Simulink models.

### Examples

#### **Detect Rising Edge**

Transition out of state if the value of the input data signal rises above a threshold of 2.5.

[rising(signal-2.5)]



The rising edge is detected when the value of the expression signal-2.5 becomes zero or positive.

### Tips

- The operator rising imitates the behavior of a Trigger block with **Trigger Type** set to rising.
- Edge detection for continuous-time local data and state data from Simulink based states is supported only in transition conditions.
- In atomic subcharts, map all input data that you use in edge detection expressions to input data or nontunable parameters in the main chart. Mapping these input data to output data, local data, or tunable parameters can result in undefined behavior.

### See Also

crossing | falling | Trigger

#### Topics

"Detect Changes in Data and Expression Values"

"Supported Operations for Vectors and Matrices"

"Index and Assign Values to Stateflow Structures"

## send

Broadcast message or event

### Syntax

```
send(message_name)
send(event_name)
send(local_event_name,state_name)
send(state_name.local_event_name)
```

### Description

send(message\_name) sends a local or output message.

send(event\_name) sends a local or output event.

send(local\_event\_name,state\_name) broadcasts a local event to state\_name and any
offspring of that state in the hierarchy.

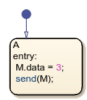
send(state\_name.local\_event\_name) broadcasts a local event to its parent state state\_name
and any offspring of that state in the hierarchy.

### **Examples**

#### **Broadcast Message**

Send a local or output message M with a data value of 3.

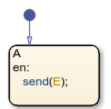
```
M.data = 3;
send(M);
```



#### **Broadcast Output Event**

Send an output event  $\mathsf{E}.$ 

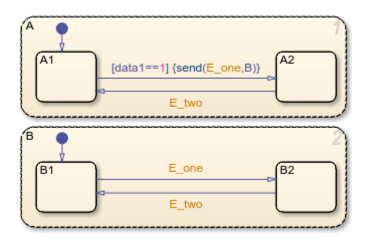
send(E);



### **Broadcast Directed Local Event**

Send a local event  $\mathsf{E\_one}$  to state  $\mathsf{B}$  and any of its substates.

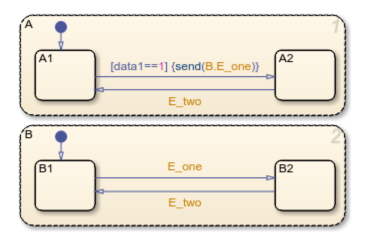
send(E\_one,B);



### Broadcast by Using Qualified Event Name

Send a local event  $\mathsf{E\_one}$  to its parent state B and any of its substates.

send(B.E\_one);



## Tips

- If a chart sends a message that exceeds the capacity of the receiving queue, a queue overflow occurs. The result of the queue overflow depends on the type of receiving queue.
  - When an overflow occurs in an internal queue, the Stateflow chart drops the new message. You can control the level of diagnostic action by setting the **Queue Overflow Diagnostic** property for the message. See "Queue Overflow Diagnostic".
  - When an overflow occurs in an external queue, the Queue block either drops the new message or overwrites the oldest message in the queue, depending on the configuration of the block. See "Overwrite the oldest element if queue is full" (Simulink). An overflow in an external queue always results in a warning.
- Avoid using undirected local event broadcasts. Undirected local event broadcasts can cause unwanted recursive behavior in your chart. Instead, send local events by using directed broadcasts. For more information, see "Broadcast Local Events to Synchronize Parallel States".
- Use the send operator to send events to the Schedule Editor. The Schedule Editor enables you to schedule the execution of aperiodic partitions. For more information on using the send operator with the Schedule Editor, see "Events in Schedule Editor" (Simulink).

### See Also

receive

### Topics

"Control Message Activity in Stateflow Charts" "Activate a Simulink Block by Sending Output Events" "Broadcast Local Events to Synchronize Parallel States"

### Introduced before R2006a

## startsWith

Determine if strings start with pattern

## Syntax

```
TF = startsWith(str,pat)
TF = startsWith(str,pat,'IgnoreCase',true)
```

## Description

TF = startsWith(str,pat) returns 1 (true) if str starts with the specified pattern, and returns 0 (false) otherwise.

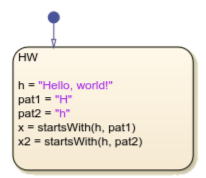
TF = startsWith(str,pat, 'IgnoreCase',true) ignores case when determining if str starts
with pat.

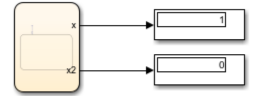
**Note** Only Stateflow charts that use MATLAB as the action language support the startsWith operator.

## **Examples**

### **Detect Text at Beginning of String**

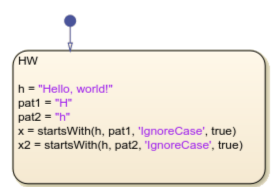
```
h = "Hello, world!"
pat1 = "H"
pat2 = "h"
x = startsWith(h, pat1)
x2 = startsWith(h, pat2)
```

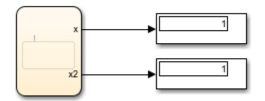




#### Detect Text at Start of String While Ignoring Case

```
h = "Hello, world!"
pat1 = "H"
pat2 = "h"
x = startsWith(h, pat1, 'IgnoreCase', true)
x2 = startsWith(h, pat2, 'IgnoreCase', true)
```





## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

## See Also

string | isstring

**Topics** "Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## str2ascii

Convert string to array of type uint8

## Syntax

A = str2ascii(str,n)

## Description

A = str2ascii(str,n) returns array of type uint8 containing ASCII values for the first n characters in str, where n is a positive integer. If str has fewer than n characters, the remaining elements of A are set to 0.

Use of variables or expressions for  $\boldsymbol{n}$  is not supported.

**Note** The operator str2ascii is supported only in Stateflow charts that use C as the action language.

## Examples

### **String to ASCII Values**

Return uint8 array {72,101,108,108,111}.

```
A = str2ascii("Hello",5);
```



### Tips

• Enclose literal strings with single or double quotes.

### See Also

ascii2str

### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## str2double

Convert string to double-precision value

## Syntax

X = str2double(str)

## Description

X = str2double(str) converts the text in string str to a double-precision value.

str contains text that represents a number, which can contain:

- Digits
- A decimal point
- A leading + or sign
- An e preceding a power of 10 scale factor

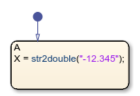
If str2double cannot convert text to a number, then it returns a NaN value.

## Examples

### **Return a String That Contains a Decimal Notation**

Return a value of -12.345.

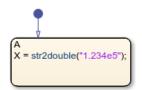
X = str2double("-12.345");



### **Return a String That Contains an Exponential Notation**

Return a value of 123400.

X = str2double("1.234e5");



## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

tostring

**Topics** "Manage Textual Information by Using Strings"

## strcat

Concatenate strings

## Syntax

dest = strcat(s1,...,sN)

## Description

dest = strcat(s1,...,sN) concatenates strings s1,...,sN.

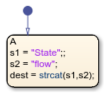
**Note** The operator strcat is supported only in Stateflow charts that use C as the action language.

## **Examples**

### **Concatenation of Strings**

Concatenate strings to form "Stateflow".

```
s1 = "State";
s2 = "flow";
dest = strcat(s1,s2);
```



## Tips

Enclose literal strings with single or double quotes.

## See Also

strcpy | substr

Topics

"Manage Textual Information by Using Strings"

## strcmp

Compare strings

## Syntax

tf = strcmp(s1,s2)
tf = strcmp(s1,s2,n)

## Description

tf = strcmp(s1,s2) compares strings s1 and s2.

When using MATLAB as the action language, strcmp returns 1 (true) if the two strings are identical. Otherwise, strcmp returns 0 (false).

When using C as the action language, strcmp returns 0 if the two strings are identical. Otherwise, strcmp returns a nonzero integer where:

- The sign of the output value depends on the lexicographic order of the input strings s1 and s2.
- The magnitude of the output value depends on the compiler that you use. This value can differ in simulation and generated code.

Strings are considered identical when they have the same size and content. strcmp is case sensitive.

tf = strcmp(s1, s2, n) returns 0 if the first n characters in s1 and s2 are identical in charts that use C as the action language. For this functionality when using MATLAB as the action language, see strncmp.

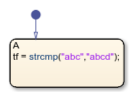
## Examples

### Compare Strings in Charts that use MATLAB as the Action Language

Return a value of 1(true) if the strings are equal.

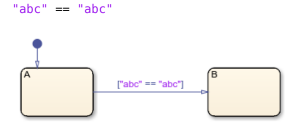
Return a O(false) value if the strings are not equal.

```
tf = strcmp("abc", "abcd");
```



You can compare and sort string with relational operators.

Use == to determine which elements of two string are equal. This is an alternative way to execute
strcmp("abc", "abc") == 1.



Use  $\sim$ = to determine which elements of two string are not equal. This is an alternative way to execute strcmp("abc", "abc")  $\sim$ = 1.

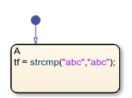
"abc" ~= "abc"

### Compare Strings in Charts that use C as the Action Language

Return a value of 0 if the strings are equal.

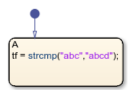
["abc" ~ = "abcd"]

```
tf = strcmp("abc", "abc");
```

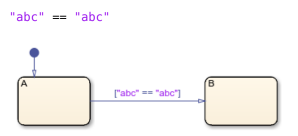


Return a nonzero value if the strings are not equal.

tf = strcmp("abc", "abcd");



Use == to determine which elements of two strings are equal. This is an alternative way to execute strcmp("abc", "abc") == 1.



Use ~= to determine which elements of two strings are not equal. This is an alternative way to execute strcmp("abc", "abc") != 1.

```
"abc" != "abc"
```

#### **Comparison of Substrings**

Return a value of 0 if the substrings are equal in charts that use C as the action language. To use this functionality when using MATLAB as the action language, see strncmp.

See Also

**Topics** "Manage Textual Information by Using Strings"

3-116

## strcmpi

Compare strings (case insensitive)

## Syntax

tf = strcmpi(s1,s2)

## Description

tf = strcmpi(s1,s2) compares s1 and s2, ignoring any differences in letter case. The function
returns 1 (true) if the two are identical and 0 (false) otherwise. Text is considered identical if the
size and content of each are the same, aside from case. The return result tf is of data type logical.

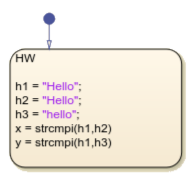
**Note** The operator strcmpi is supported only in Stateflow charts that use MATLAB as the action language.

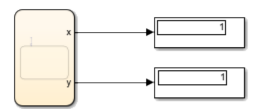
## Examples

### Comparison by Using strcmpi

Return a value of 0 (strings are equal).







## Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

substr

### Topics

"Manage Textual Information by Using Strings"

## strcpy

Assign string value

## Syntax

strcpy(dest,src)
dest = src

## Description

strcpy(dest,src) assigns string src to dest.

dest = src is an alternative way to execute strcpy(dest,src).

**Note** The operator strcpy is supported only in Stateflow charts that use C as the action language.

## **Examples**

### Assignment by Using strcpy

Assign string data to s1, s2, and s3.

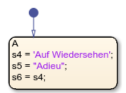
```
strcpy(s1,'So long');
strcpy(s2,"Farewell");
strcpy(s3,s2);
```



### Assignment by Using =

Assign string data to s4, s5, and s6.

s4 = 'Auf Wiedersehen'; s5 = "Adieu"; s6 = s4;



## Tips

- Source and destination arguments must refer to different symbols.
- Enclose literal strings with single or double quotes.

## See Also

**Topics** "Manage Textual Information by Using Strings"

# strfind

Find strings within other strings

## Syntax

k = strfind(str,pat)

## Description

k = strfind(str,pat) searches str for occurrences of pat. The output, k, indicates the starting index of each occurrence of pat in str. If pat is not found, then strfind returns an empty array, []. The strfind function executes a case-sensitive search.

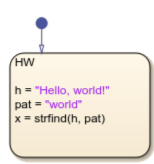
**Note** Only Stateflow charts that use MATLAB as the action language support the startsWith operator.

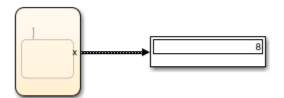
## **Examples**

### Find the Start of a Substring

Find the starting indices of substrings in a string.







## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

## See Also

string | isstring

### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## string

Create a string

## Syntax

str = string(A)

## Description

str = string(A) converts the input data to a string data. For instance, if A is numeric vector 29, str is a string array of the same size, "29".

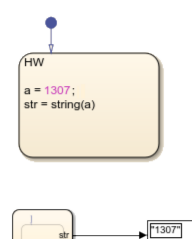
**Note** The operator string is supported only in Stateflow charts that use MATLAB as the action language.

## Examples

### Convert to String by Using string

Convert 1307 to a string and assign it to str.

```
a = 1307;
str = string(a)
```



## See Also

str2double | isstring

#### Topics

"Manage Textual Information by Using Strings"

# strip

Remove leading and trailing characters from string

## Syntax

newStr = strip(str)
newStr = strip(str,side)

## Description

newStr = strip(str) removes all consecutive whitespace characters from the beginning and end
of str, and returns the result as newStr.

newStr = strip(str,side) removes all consecutive white space characters from the side
specified by side. The side argument can be 'left', 'right', or 'both'.

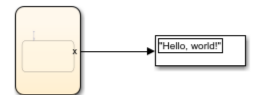
**Note** Only Stateflow charts that use MATLAB as the action language support the strip operator.

## **Examples**

### **Strip Leading and Trailing Spaces from Strings**

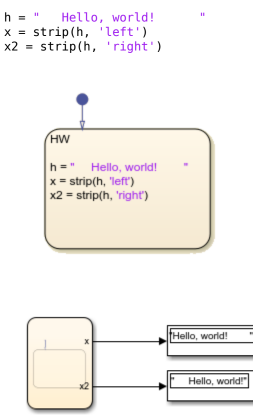
Delete the leading and trailing space characters in a string.

```
h = "Hello, world!"
x = strip(h)
HW
h = "Hello, world!"
x = strip(h)
```



### Strip Spaces from Side of String

Delete the leading and trailing space characters from the left and right sides of a string.



## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

Topics

"Manage Textual Information by Using Strings"

"Share String Data with Custom C Code"

## strlen

Determine length of string

## Syntax

L = strlen(str)

## Description

L = strlen(str) returns the number of characters in the string str.

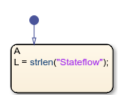
**Note** The operator strlen is supported only in Stateflow charts that use C as the action language.

## **Examples**

### Number of Characters in String

Return a value of 9.

```
L = strlen("Stateflow");
```



## Tips

Enclose literal strings with single or double quotes.

## See Also

**Topics** "Manage Textual Information by Using Strings"

# strlength

Length of string

## Syntax

L = strlength(str)

## Description

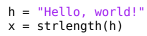
```
L = strlength(str) returns the number of characters in str.
```

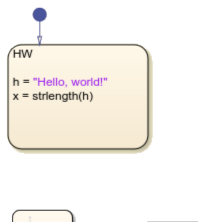
**Note** The operator strlength is supported only in Stateflow charts that use MATLAB as the action language.

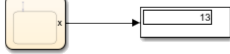
## Examples

### Determine the Length of a String

Return the length of the string.







See Also string | contains

**Topics** "Manage Textual Information by Using Strings"

## strncmp

Compare first n characters of strings (case sensitive)

## Syntax

tf = strncmp(s1,s2,n)

## Description

tf = strncmp(s1, s2, n) compares up to n characters of s1 and s2. The function returns 1 (true) if the two are identical and 0 (false) otherwise. Text is considered identical if the content of each is the same up to the end or the first n characters, whichever comes first.

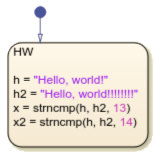
**Note** The operator strncmp is supported only in Stateflow charts that use MATLAB as the action language.

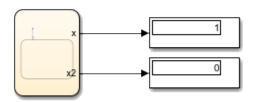
## **Examples**

### Comparison by Using strncmp

Return 1(true) if the two strings are identical.

```
h = "Hello, world!"
h2 = "Hello, world!!!!!!!"
x = strncmp(h, h2, 13)
x2 = strncmp(h, h2, 14)
```





## Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | strcmp

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## strncmpi

Compare first n characters of strings (case insensitive)

## Syntax

tf = strncmpi(s1,s2,n)

## Description

tf = strncmpi(s1,s2,n) compares up to n characters of s1 and s2, ignoring any differences in letter case. The function returns 1 (true) if the two are identical and 0 (false) otherwise. Text is considered identical if the content of each is the same up to the end or the first n characters, whichever comes first, ignoring case.

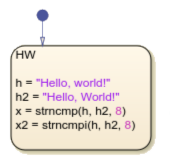
**Note** The operator strncmpi is supported only in Stateflow charts that use MATLAB as the action language.

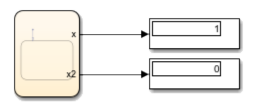
## Examples

### Comparison by Using strncmpi

Return 1(true) if the two strings are identical, ignoring case.

```
h = "Hello, world!"
h2 = "Hello, world!!!!!!!"
x = strncmp(h, h2, 8)
x2 = strncmpi(h, h2, 8)
```





## Limitations

• This operator is not supported for use with structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

## See Also

string | strcmp

### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## strrep

Find and replace substrings

## Syntax

newStr = strrep(str,old,new)

## Description

newStr = strrep(str,old,new) replaces all occurrences of old in str with new.

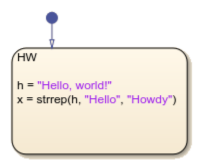
**Note** Only Stateflow charts that use MATLAB as the action language support the strrep operator.

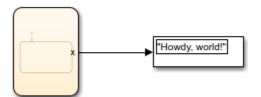
## **Examples**

### Replace a Substring with strrep

Replace the substring Hello with Howdy.

```
h = "Hello, world!"
x = strrep(h, "Hello", "Howdy")
```





## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## strtrim

Remove leading and trailing white space from a string

## Syntax

newStr = strtrim(str)

## Description

newStr = strtrim(str) removes leading and trailing whitespace characters from str and returns the result as newStr.

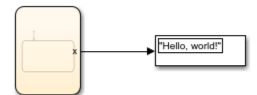
**Note** Only Stateflow charts that use MATLAB as the action language support the strtrim operator.

## Examples

### **Remove Leading and Trailing Spaces from a String**

```
h = " Hello, world! "
x = strtrim(h)
HW
h = " Hello, world! "
```

x = strtrim(h)



## Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

## substr

Extract substring from string

## Syntax

dest = substr(str,i,n)

## Description

dest = substr(str,i,n) returns the substring of length n starting at the i-th character of string
str. Use zero-based indexing.

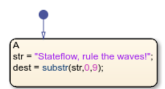
**Note** The operator substr is supported only in Stateflow charts that use C as the action language.

## Examples

### **Extract Substring**

Extract substring "Stateflow" from a longer string.

```
str = "Stateflow, rule the waves!";
dest = substr(str,0,9);
```



## Tips

- Use zero-based indexing.
- Enclose literal strings with single or double quotes.

## See Also

strcat | strcpy | strlen

### Topics

"Manage Textual Information by Using Strings"

## temporalCount

Number of events, chart executions, or time since state became active

#### Syntax

```
temporalCount(E)
temporalCount(tick)
temporalCount(time_unit)
```

#### Description

temporalCount(E) returns the number of occurrences of the event E since the associated state became active.

temporalCount(tick) returns the number of times that the chart has woken up since the associated state became active.

The implicit event tick is not supported when a Stateflow chart in a Simulink model has input events.

temporalCount(time\_unit) returns the length of time that has elapsed since the associated state became active. Specify time\_unit as seconds (sec), milliseconds (msec), or microseconds (usec).

**Note** Standalone Stateflow charts in MATLAB support using temporalCount only as an absolutetime temporal logic operator.

#### Examples

#### **Perform Action on Event Broadcast**

Access successive elements of the array M each time that the chart processes a broadcast of the event  $\mathsf{E}.$ 

In charts in a Simulink model, enter:

```
on E:
    y = M(temporalCount(E));
A
on E:
    y = M(temporalCount(E));
```

Using temporalCount as an event-based temporal logic operator is not supported in standalone charts in MATLAB.

#### **Perform Action on Chart Execution**

Store the value of the input data u in successive elements of the array M.

In charts in a Simulink model, enter:

```
en,du:
    M(temporalCount(tick)+1) = u;
A
en,du:
    M(temporalCount(tick)+1) = u;
```

Using temporalCount as an event-based temporal logic operator is not supported in standalone charts in MATLAB.

#### **Determine Time of State Activity**

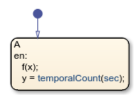
Store the number of milliseconds since the state became active.

```
en,du:
   y = temporalCount(msec);
A
en,du:
   y = temporalCount(msec);
```

#### Tips

- You can use quotation marks to enclose the keywords 'tick', 'sec', 'msec', and 'usec'. For example, temporalCount('tick') is equivalent to temporalCount(tick).
- The Stateflow chart resets the counter used by the temporalCount operator each time the associated state reactivates.
- The timing for absolute-time temporal logic operators depends on the type of Stateflow chart:
  - Charts in a Simulink model define temporal logic in terms of simulation time.
  - Standalone charts in MATLAB define temporal logic in terms of wall-clock time.

The difference in timing can affect the behavior of a chart. For example, suppose that this chart is executing the entry action of state A.



- In a Simulink model, the function call to f executes in a single time step and does not contribute to the simulation time. After calling the function f, the chart assigns a value of zero to y.
- In a standalone chart, the function call to f can take several seconds of wall-clock time to complete. After calling the function f, the chart assigns the nonzero time that has elapsed since state A became active to y.

#### See Also

count | duration | elapsed

#### Topics

"Control Chart Execution by Using Temporal Logic" "Count Events by Using the temporalCount Operator"

#### Introduced in R2008a

## this

Access chart data during simulation

#### Syntax

this

### Description

this provides external MATLAB code, such as functions and apps, access to chart data during simulation.

- For charts in Simulink models, external MATLAB code can access inputs, outputs, and local data.
- For standalone charts in MATLAB, external MATLAB code can access local data and call step, input event functions, and graphical and MATLAB functions in the chart. For more information, see "Execute a Standalone Chart".

**Note** In charts in Simulink models, the keyword this is supported only as an argument to external MATLAB code. Any other use of the keyword in the chart results in a compile-time error.

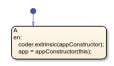
#### Examples

#### **Connect Chart to MATLAB App**

Create a bidirectional connection between a Stateflow chart and a MATLAB app created in App Designer. Call the app as an extrinsic function using this as an argument to the constructor. In the app, create a custom property to interface with the chart during simulation. In the chart, store the value returned by the function call to the app as a local data object.

In a chart that uses MATLAB as the action language, enter:

```
coder.extrinsic(appConstructor);
app = appConstructor(this);
```



In a chart that uses C as the action language, enter:

```
app = ml.appConstructor(this);
```



For additional examples that illustrate this workflow, see "Model a Power Window Controller" and "Simulate a Media Player".

#### Change Data Value While Debugging Standalone Chart

Modify the value of the local data x while debugging a standalone Stateflow chart in MATLAB.

At the debugging prompt, enter:

this.x = 7

For more information, see "Examine and Change Values of Chart Data".

**Note** When debugging a chart in a Simulink model, you can access all Stateflow data directly at the debugging prompt. For more information, see "View and Modify Data in the MATLAB Command Window".

#### Tips

- Do not use the keyword this to access chart data after simulation has stopped.
- Calling an external function named this from a chart disables the keyword this throughout the chart. To use the keyword, rename the extrinsic function.

#### See Also

coder.extrinsic

#### Topics

"Model a Power Window Controller" "Simulate a Media Player" "Model a Fitness Tracker" "Call Extrinsic MATLAB Functions in Stateflow Charts" "Access MATLAB Functions and Workspace Data in C Charts" "Debug a Standalone Stateflow Chart"

#### Introduced in R2020b

## tostring

Convert numeric value to string

#### Syntax

dest = tostring(X)

#### Description

dest = tostring(X) converts numeric, Boolean, or enumerated data X to a string.

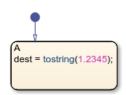
**Note** The operator tostring is supported only in Stateflow charts that use C as the action language.

#### **Examples**

#### **Numeric Value to String**

Convert numeric value to string "1.2345".

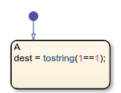
```
dest = tostring(1.2345);
```



#### **Boolean Value to String**

Convert Boolean value to string "true".

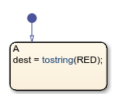
```
dest = tostring(1==1);
```



#### **Enumerated Value to String**

Convert enumerated value to string "RED".

dest = tostring(RED);



#### See Also

str2double | strcpy

#### Topics

"Manage Textual Information by Using Strings"

#### Introduced in R2018b

## upper

Convert a string to uppercase

#### Syntax

newStr = upper(str)

#### Description

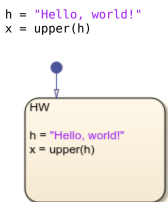
newStr = upper(str) converts the lowercase characters in str to uppercase characters and leaves all other characters unchanged.

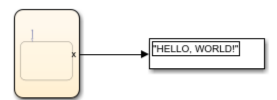
**Note** Only Stateflow charts that use MATLAB as the action language support the upper operator.

#### **Examples**

#### **Convert String to Uppercase**

Convert the lowercase text in Hello, world! to uppercase.





#### Limitations

• This operator does not support structures. For more information about structures in Stateflow, see "Access Bus Signals Through Stateflow Structures".

#### See Also

string | isstring

#### Topics

"Manage Textual Information by Using Strings" "Share String Data with Custom C Code"

#### Introduced in R2021b

# Objects

## Stateflow.SimulationData.Data

Data values during simulation

## Description

Use Stateflow.SimulationData.Data to log the values of local and output data during simulation.

## Creation

- 1 In the Symbols pane, select a local or output data object.
- 2 In the Property Inspector, under Logging, select the Log signal data check box.

#### **Properties**

#### Name — Logging name of data object

character array

Logging name of the data object, specified as a character array. By default, the logging name for a data object is the name of the data object. To assign another name to the data object, in the Property Inspector, under **Logging Name**, select Custom and enter a custom logging name.

Data Types: char

#### BlockPath — Block path for source block

Simulink.SimulationData.BlockPath

Block path for the source block, specified as a Simulink.SimulationData.BlockPath object.

Data Types: Simulink.SimulationData.BlockPath

#### Values — Logged data and time

timeseries

Logged data and time, specified as a timeseries object.

Data Types: timeseries

#### **Object Functions**

plot Plot simulation output data in the Simulation Data Inspector

#### Examples

#### Access Logged Data

1 Open the sf\_semantics\_hotel\_checkin model.

- 2 Open the Hotel chart.
- Open the Symbols pane. In the **Simulation** tab, in **Prepare**, click **Symbols Pane**. 3
- 4 Open the Property Inspector. In the **Simulation** tab, in **Prepare**, click **Property Inspector**.
- 5 Configure the service local data for logging.
  - In the Symbols pane, select service.
  - In the Property Inspector, on the **Logging** tab, select the **Log signal data** check box.
- Return to the Simulink model. 6
- 7 Simulate the model. After starting the simulation, check into the hotel by toggling the first switch and order room service multiple times by toggling the second switch. During simulation, Stateflow saves logged data in a Simulink.SimulationData.Dataset signal logging object. The default name of the signal logging object is logsout. For more information, see "Export Signal Data Using Signal Logging" (Simulink).

BlockPath

sf semantics hotel checkin/Hotel

- Stop the simulation. 8
- To access the signal logging object, at the MATLAB command prompt, enter: 9

```
logsout = out.logsout
    logsout =
    Simulink.SimulationData.Dataset 'logsout' with 1 element
                             Name
        1 [1x1 Data ]
                             service
10 To access logged element, use the get method.
```

```
serviceLog = logsout.get('service')
```

```
serviceLog =
```

Stateflow.SimulationData.Data Package: Stateflow.SimulationData

```
Properties:
       Name: 'service'
  BlockPath: [1×1 Simulink.SimulationData.BlockPath]
     Values: [1×1 timeseries]
```

**11** To access the logged data and time of each logged element, use the Values.Data and Values. Time properties. For example, arrange logged data in tabular form by using the table function.

```
Tbl = table(serviceLog.Values.Time,serviceLog.Values.Data);
Tbl.Properties.VariableNames = {'Time', 'Data'}
```

```
Tbl =
```

6×2 table

Time Data 1.7076e+06 0 1.8607e+06 1 1.9653e+06 2 1.9653e+06 3 1.9653e+06 4 2.2912e+06 5

#### See Also

Stateflow.SimulationData.State|Simulink.SimulationData.BlockPath|timeseries|
plot

#### Topics

"Log Simulation Output for States and Data" "Export Signal Data Using Signal Logging" (Simulink)

#### Introduced in R2017b

## Stateflow.SimulationData.State

State activity during simulation

## Description

Use Stateflow.SimulationData.State to log the activity of a state during simulation.

## Creation

- **1** In the Stateflow Editor, select a state.
- 2 In the **Simulation** tab, in **Prepare**, select **Log Self Activity**. Alternatively, in the Property Inspector, under **Logging**, select the **Log self activity** check box.

#### **Properties**

#### Name — Logging name of state

character array

Logging name of the state, specified as a character array. By default, the logging name for a state is the hierarchical name using a period (.) to separate each level in the hierarchy of states. To assign a shorter name to the state, in the Property Inspector, set **Logging Name** to Custom and enter a custom logging name.

Data Types: char

#### BlockPath — Block path for source block

Simulink.SimulationData.BlockPath

Block path for the source block, specified as a Simulink.SimulationData.BlockPath object.

Data Types: Simulink.SimulationData.BlockPath

#### Values — State activity

timeseries

State activity, specified as a timeseries object. Data values represent whether the state is active (1) or not active (0). Time values correspond to simulation time.

Data Types: timeseries

#### **Object Functions**

plot Plot simulation output data in the Simulation Data Inspector

#### Examples

#### Access Logged State Activity

- **1** Open the sf\_semantics\_hotel\_checkin model.
- **2** Open the Hotel chart.
- **3** Open the Symbols pane. In the **Simulation** tab, in **Prepare**, click **Symbols Pane**.
- 4 Configure the Dining\_area state for logging.
  - In the Stateflow Editor, select the Dining\_area state.
  - In the Simulation tab, under Prepare, select Log Self Activity.

In the Property Inspector, under Logging, select the Log self activity check box.

- By default, the logging name for this state is the hierarchical signal name Check\_in.Checked\_in.Executive\_suite.Dining\_area. To assign a shorter name to the state, set Logging Name to Custom and enter Dining Room.
- **5** Return to the Simulink model.
- 6 Simulate the model. After starting the simulation, check into the hotel by toggling the first switch and order room service multiple times by toggling the second switch. During simulation, Stateflow saves logged data in a Simulink.SimulationData.Dataset signal logging object. The default name of the signal logging object is logsout. For more information, see "Export Signal Data Using Signal Logging" (Simulink).
- **7** Stop the simulation.
- **8** To access the signal logging object, at the MATLAB command prompt, enter:

```
logsout = out.logsout
```

```
logsout =
```

Simulink.SimulationData.Dataset 'logsout' with 1 element

Name BlockPath

```
1 [1x1 State] Dining Room sf_semantics_hotel_checkin/Hotel
To access logged elements, use the get method.
```

```
diningLog = logsout.get('Dining Room')
```

diningLog =

9

```
Stateflow.SimulationData.State
Package: Stateflow.SimulationData
Properties:
    Name: 'Dining Room'
BlockPath: [1×1 Simulink.SimulationData.BlockPath]
```

- Values: [1×1 timeseries]
- 10 To access the logged data and time of each logged element, use the Values.Data and Values.Time properties. For example, arrange logged data in tabular form by using the table function.

```
Tbl = table(diningLog.Values.Time,diningLog.Values.Data);
Tbl.Properties.VariableNames = {'Time','Data'}
Tbl =
```

6×2 <u>table</u>

Time	Data
Θ	Θ
1.8607e+06	1
1.9653e+06	Θ
1.9653e+06	1
1.9653e+06	Θ
2.2912e+06	1

#### See Also

Stateflow.SimulationData.Data|Simulink.SimulationData.BlockPath|timeseries|
plot

#### Topics

"Log Simulation Output for States and Data" "Export Signal Data Using Signal Logging" (Simulink)

Introduced in R2017b

## Tools

## **Sequence Viewer**

Visualize messages, events, states, transitions, and functions

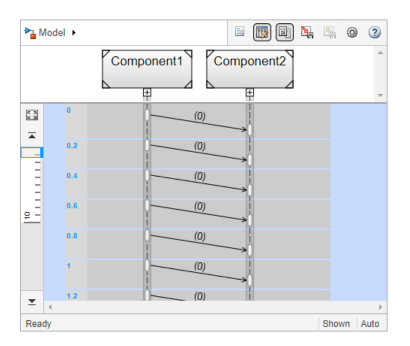
## Description

The Sequence Viewer visualizes message flow, function calls, and state transitions.

Use the Sequence Viewer to see the interchange of messages, events, function calls in Simulink models, Simulink behavior models in System Composer<sup>m</sup> and between Stateflow charts in Simulink models.

In the Sequence Viewer window, you can view event data related to Stateflow chart execution and the exchange of messages between Stateflow charts. The Sequence Viewer window shows messages as they are created, sent, forwarded, received, and destroyed at different times during model execution. The Sequence Viewer window also displays state activity, transitions, and function calls to Stateflow graphical functions, Simulink functions, and MATLAB functions. For more information, see "Use the Sequence Viewer to Visualize Messages, Events, and Entities" (Simulink).

**Note** The Sequence Viewer does not display function calls generated by MATLAB Function blocks and S-functions.



## **Open the Sequence Viewer**

• Simulink Toolstrip: On the **Simulation** tab, in the **Review Results** section, click **Sequence Viewer**.

#### **Examples**

#### Using the Sequence Viewer Tool

- **1** To activate logging events, in the Simulink Toolstrip, under the **Simulation** tab, in the **Prepare** section, click **Log Events**.
- 2 Simulate your model.
- **3** To open the tool, in the Simulink Toolstrip, under the **Simulation** tab, in the **Review Results** section, click **Sequence Viewer**.
- "Use the Sequence Viewer to Visualize Messages, Events, and Entities" (Simulink)
- "Simulink Messages Overview" (Simulink)

## **Parameters**

## Time Precision for Variable Step — Digits for time increment precision

3 (default) | scalar

Number of digits for time increment precision. When using a variable step solver, change this parameter to adjust the time precision for the sequence viewer. By default the block supports 3 digits of precision. Minimum and maximum precision are 1 and 16, respectively.

Suppose the block displays two events that occur at times 0.1215 and 0.1219. Displaying these two events precisely requires 4 digits of precision. If the precision is 3, then the block displays two events at time 0.121.

# Programmatic Use Block Parameter: SequenceViewerTimePrecision Type: character vector Values: '3' | scalar Default: '3'

#### History — Maximum number of previous events to display

1000 (default) | scalar

Total number of events before the last event to display. Minimum and maximum number of events are 0 and 25000, respectively.

For example, if **History** is 5 and there are 10 events in your simulation, then the block displays 6 events, including the last event and the five events prior the last event. Earlier events are not displayed. The time ruler is greyed to indicate the time between the beginning of the simulation and the time of the first displayed event.

Each send, receive, drop, or function call event is counted as one event, even if they occur at the same simulation time.

Programmatic Use Block Parameter: SequenceViewerHistory Type: character vector Values: '1000' | scalar Default: '1000'

#### See Also

**Topics** "Use the Sequence Viewer to Visualize Messages, Events, and Entities" (Simulink) "Simulink Messages Overview" (Simulink)

#### Introduced in R2020b

## **Simulation Data Inspector**

Inspect and compare data and simulation results to validate and iterate model designs

## Description

The Simulation Data Inspector visualizes and compares multiple kinds of data.

Using the Simulation Data Inspector, you can inspect and compare time series data at multiple stages of your workflow. This example workflow shows how the Simulation Data Inspector supports all stages of the design cycle:

1 "View Data in the Simulation Data Inspector" (Simulink).

Run a simulation in a model configured to log data to the Simulation Data Inspector, or import data from the workspace or a MAT-file. You can view and verify model input data or inspect logged simulation data while iteratively modifying your model diagram, parameter values, or model configuration.

2 "Inspect Simulation Data" (Simulink).

Plot signals on multiple subplots, zoom in and out on specified plot axes, and use data cursors to understand and evaluate the data. "Create Plots Using the Simulation Data Inspector" (Simulink) to tell your story.

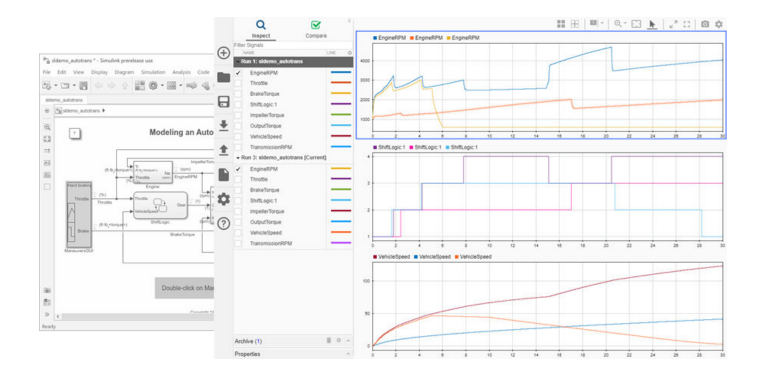
**3** "Compare Simulation Data" (Simulink)

Compare individual signals or simulation runs and analyze your comparison results with relative, absolute, and time tolerances. The compare tools in the Simulation Data Inspector facilitate iterative design and allow you to highlight signals that do not meet your tolerance requirements. For more information about the comparison operation, see "How the Simulation Data Inspector Compares Data" (Simulink).

4 "Save and Share Simulation Data Inspector Data and Views" (Simulink).

Share your findings with others by saving Simulation Data Inspector data and views.

You can also harness the capabilities of the Simulation Data Inspector from the command line. For more information, see "Inspect and Compare Data Programmatically" (Simulink).



## **Open the Simulation Data Inspector**

- Simulink Toolstrip: On the Simulation tab, under Review Results, click Data Inspector.
- Click the streaming badge on a signal to open the Simulation Data Inspector and plot the signal.
- MATLAB command prompt: Enter Simulink.sdi.view.

#### **Examples**

#### Apply a Tolerance to a Signal in Multiple Runs

You can use the Simulation Data Inspector programmatic interface to modify a parameter for the same signal in multiple runs. This example adds an absolute tolerance of 0.1 to a signal in all four runs of data.

First, clear the workspace and load the Simulation Data Inspector session with the data. The session includes logged data from four simulations of a Simulink® model of a longitudinal controller for an aircraft.

```
Simulink.sdi.clear
Simulink.sdi.load('AircraftExample.mldatx');
```

Use the Simulink.sdi.getRunCount function to get the number of runs in the Simulation Data Inspector. You can use this number as the index for a for loop that operates on each run.

```
count = Simulink.sdi.getRunCount;
```

Then, use a for loop to assign the absolute tolerance of 0.1 to the first signal in each run.

```
for a = 1:count
    runID = Simulink.sdi.getRunIDByIndex(a);
    aircraftRun = Simulink.sdi.getRun(runID);
    sig = getSignalByIndex(aircraftRun,1);
    sig.AbsTol = 0.1;
end
```

- "View Data in the Simulation Data Inspector" (Simulink)
- "Inspect Simulation Data" (Simulink)
- "Compare Simulation Data" (Simulink)
- "Iterate Model Design Using the Simulation Data Inspector" (Simulink)

#### **Programmatic Use**

Simulink.sdi.view opens the Simulation Data Inspector from the MATLAB command line.

#### See Also

#### Functions

Simulink.sdi.clear|Simulink.sdi.clearPreferences|Simulink.sdi.snapshot

#### Topics

"View Data in the Simulation Data Inspector" (Simulink) "Inspect Simulation Data" (Simulink) "Compare Simulation Data" (Simulink) "Iterate Model Design Using the Simulation Data Inspector" (Simulink)

#### Introduced in R2010b