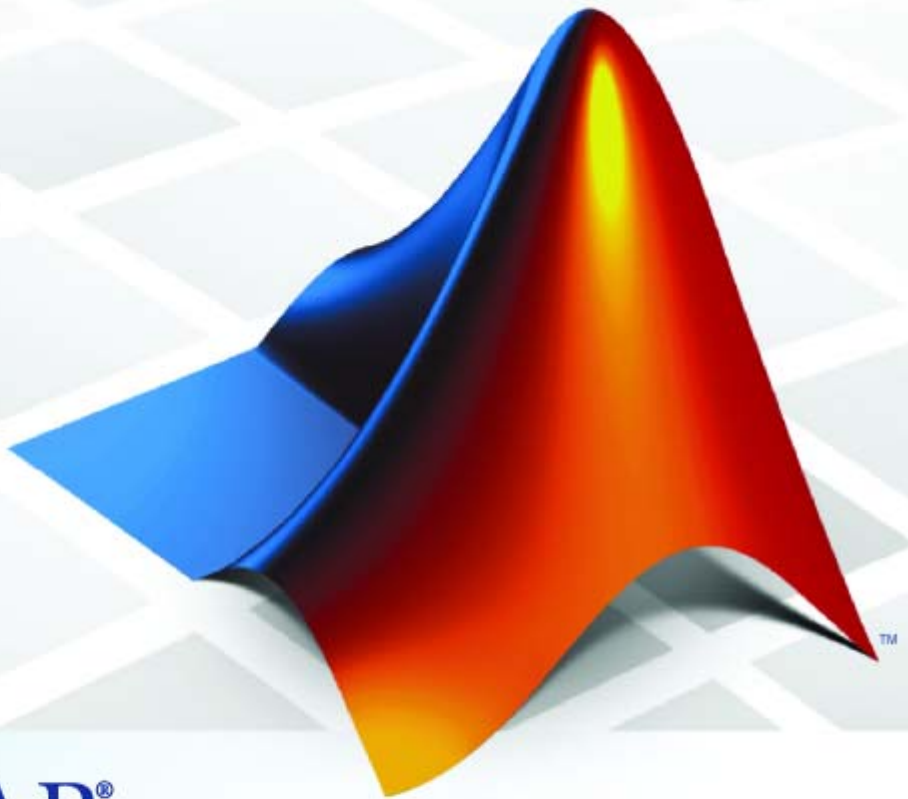


Stateflow[®] and Stateflow[®] Coder[™] 7 Reference



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Chart Creation (p. 1-2)

Create Stateflow charts and truth tables

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Read and write Stateflow charts

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Object Retrieval

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<code>sfexplr</code>	Open Model Explorer
<code>sflib</code>	Open Stateflow library window

Help

sfhelp

[Open Stateflow online help](#)

Functions — Alphabetical List

sfclipboard

Purpose Stateflow clipboard object

Syntax `object = sfclipboard`

Description `object = sfclipboard` returns a handle to the Stateflow clipboard object, which you use to copy objects from one chart or state to another.

Examples Copy the `init` function from the `Init` chart to the `Pool` chart in the `sf_pool` model:

```
sf_pool;
% Get handle to the root object
rt = sfroot;
% Get handle to 'init' function in Init chart
f1 = rt.find('-isa','Stateflow.EMFunction','Name','init');
% Get handle to Pool chart
chP = rt.find('-isa','Stateflow.Chart','Name','Pool');
% Get handle to the clipboard object
cb = sfclipboard;
% Copy 'init' function to the clipboard
cb.copy(f1);
% Paste 'init' function to the Pool chart
cb.pasteTo(chP);
% Get handle to newly pasted function
f2 = chP.find('-isa','Stateflow.EMFunction','Name','init');
% Reset position of new function in the Pool chart
f2.Position = [90 180 90 60];
```

See Also `sfgco` | `sfnew` | `sfroot` | `stateflow`

Tutorials

- “Copying Objects”
- “Quick Start for the Stateflow API”

How To

- “Getting a Handle on Stateflow API Objects”
- “Accessing the Chart Object”

Purpose Close chart

Syntax
sfclose
sfclose('chart_name')
sfclose('All')

Description sfclose closes the current chart.
sfclose('chart_name') closes the chart called 'chart_name'.
sfclose('All') closes all open or minimized charts. 'All' is a literal string.

See Also sfnew | sfoopen | stateflow

sfdebugger

Purpose	Open Stateflow Debugger
Syntax	<code>sfdebugger</code> <code>sfdebugger('model_name')</code>
Description	<code>sfdebugger</code> opens the Stateflow Debugger for the current model. <code>sfdebugger('model_name')</code> opens the debugger for the Simulink® model called ' <i>model_name</i> '. Use this input argument to specify which model to debug when you have multiple models open.
See Also	<code>sfexplr</code> <code>sfhelp</code> <code>sflib</code>
How To	<ul style="list-style-type: none">• “Using the Stateflow Debugger”

Purpose	Open Model Explorer
Syntax	<code>sfexplr</code>
Description	<code>sfexplr</code> opens the Model Explorer. A model does not need to be open.
See Also	<code>sfdebugger</code> <code>sfhelp</code> <code>sflib</code>
How To	<ul style="list-style-type: none">• “Using the Model Explorer with Stateflow Objects”

Purpose	Recently selected objects in chart										
Syntax	<code>object = sfgco</code>										
Description	<code>object = sfgco</code> returns a handle or vector of handles to the most recently selected objects in a chart.										
Output Arguments	<p><code>object</code></p> <p>Handle or vector of handles to the most recently selected objects in a chart</p> <table><tr><td>Empty matrix</td><td>No charts are open, or you have no edited charts.</td></tr><tr><td>Handle to the chart most recently clicked</td><td>You clicked in a chart, but did not select any objects.</td></tr><tr><td>Handle to the selected object</td><td>You selected one object in a chart.</td></tr><tr><td>Vector of handles to the selected objects</td><td>You selected multiple objects in a chart.</td></tr><tr><td>Vector of handles to the most recently selected objects in the most recently selected chart</td><td>You selected multiple objects in multiple charts.</td></tr></table>	Empty matrix	No charts are open, or you have no edited 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.
Empty matrix	No charts are open, or you have no edited 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.										

Examples Zoom in on a state after clicking it:

```
myState = sfgco;  
% Zoom in on the selected state  
myState.fitToView;
```

See Also `sfnew` | `sfroot` | `stateflow`

Tutorials • “Quick Start for the Stateflow API”

How To

- “Getting a Handle on Stateflow API Objects”
- “Zooming a Chart Object Using the Stateflow API”

sfhelp

Purpose	Open Stateflow online help
Syntax	sfhelp
Description	sfhelp opens the Stateflow online help in the MATLAB® Help browser.
See Also	sfdebugger sfexplr sfnew stateflow

Purpose Open Stateflow library window

Syntax `sflib`

Description `sflib` opens the Stateflow library window. From this window, you can drag Chart and Truth Table blocks into Simulink models and access the Stateflow Examples Library.

See Also `sfdebugger` | `sfexplr` | `sfhelp` | `sfnew`

Purpose Create model containing empty Stateflow block

Syntax

```
sfnew
sfnew('chart_type')
sfnew('model_name')
sfnew('chart_type', 'model_name')
```

Description `sfnew` creates an untitled model with an empty chart that supports full semantics.

`sfnew('chart_type')` creates an untitled model that contains an empty block of type `chart_type`.

`sfnew('model_name')` creates a model called `model_name` with an empty chart that supports full semantics.

`sfnew('chart_type', 'model_name')` creates a model called `model_name` with an empty block of type `chart_type`.

Input Arguments

chart_type

Empty block to add to an empty model:

- | | |
|----------|--|
| -Classic | Use full chart semantics |
| -Mealy | Use only Mealy state machine semantics |
| -Moore | Use only Moore state machine semantics |
| -TT | Use a truth table |

model_name

Name of the model.

Examples Create a model called `MyModel` with an empty chart that uses only Mealy semantics:

```
sfnew(' -Mealy', 'MyModel')
```

Create a model called `MyModel` with an empty chart that uses only Moore semantics:

```
sfnew(' -Moore', 'MyModel')
```

See Also

`sfhelp` | `sfprint` | `sfrout` | `sfsave` | `stateflow`

How To

- “Creating a Stateflow Chart”
- “Creating Mealy and Moore Charts”
- “Building a Simulink Model with a Stateflow Truth Table”

sfopen

Purpose	Open existing model
Syntax	<code>sfopen</code>
Description	<code>sfopen</code> prompts you for an <code>.mdl</code> file and opens the model that you select from your file system.
See Also	<code>sfclose</code> <code>sfdebugger</code> <code>sfexplr</code> <code>sflib</code> <code>sfnew</code> <code>stateflow</code>

Purpose Print graphical view of charts

Syntax

```
sfprint
sfprint(objects)
sfprint(objects,format)
sfprint(objects,format,output_option)
sfprint(objects,format,output_option,print_entire_chart)
```

Description

sfprint prints the current chart to a default printer.

sfprint(*objects*) prints all charts in *objects* to a default printer.

sfprint(*objects*,*format*) prints all charts in *objects* in the specified *format* to a default printer.

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

sfprint(*objects*,*format*,*output_option*,*print_entire_chart*) prints all charts in *objects* in the specified *format* to the file or printer specified in *output_option*. Prints a complete or current view of charts as specified in *print_entire_chart*.

If the *format* argument is absent, sfprint generates a PostScript file to the default printer. If the *output_option* argument is absent, the name of the chart in the current folder becomes the output file name.

Input Arguments

objects

Objects containing charts to print:

'*literal_string*'

Path name of a chart, model, subsystem, or block

gcb

Command that specifies the current block of the model

gcs

Command that specifies the current system of the model

format

Format of the image to print:

'bitmap'	Save the chart image to the clipboard as a bitmap (for Windows® operating systems only)
'default'	Print image to your default printer
'eps'	Generate an encapsulated PostScript file
'eps'	Generate a color encapsulated PostScript file
'jpg'	Generate a JPEG file
'meta'	Save the chart image to the clipboard as a metafile (for Windows operating systems only)
'png'	Generate a PNG file
'ps'	Generate a PostScript file
'psc'	Generate a color PostScript file
'tif'	Generate a TIFF file

output_option

Name of the file or printer:

' <i>output_file_name</i> '	Send output to a file called <i>output_file_name</i>
'clipboard'	Copy output to the clipboard

'file'	Send output to a default file with the name <i>path_to_chart.file_extension</i> , such as <i>sf_pool_Init.jpg</i>
'promptForFile'	Prompt for file name interactively
'printer'	Send output to the default printer (use only with 'default', 'ps', or 'eps' formats)

print_entire_chart

View of charts to print:

1	Print complete charts (default)
0	Print current view of charts

Examples

Print all charts in the current system as a PostScript file to your default printer:

```
sfprint(gcs)
```

Print the complete chart whose path is 'sf_pool/Pool' in JPEG format:

```
sfprint('sf_pool/Pool','jpg')
```

Print the complete chart whose path is 'sf_car/shift_logic' in TIFF format using the name myFile:

```
sfprint('sf_car/shift_logic','tif','myFile')
```

sfprint

Print the current view of all charts in the current system in PNG format using default file names:

```
sfprint(gcs, 'png', 'file', 0)
```

See Also

gcb | gcs | sfhelp | sfnew | sfsave | stateflow

How To

- “Printing Stateflow Charts”

Purpose	Root object
Syntax	<code>object = sfroot</code>
Description	<code>object = sfroot</code> returns a handle to the top-level object in the Stateflow hierarchy of objects. Use the root object to access all other objects in your charts when using the API.
Examples	<p>Zoom in on a state in your chart:</p> <pre>old_sf_car; % Get handle to the root object rt = sfroot; % Find the state with the name 'first' myState = rt.find('-isa', 'Stateflow.State', 'Name', 'first'); % Zoom in on that state in the chart myState.fitToView;</pre>
See Also	<code>sfclipboard</code> <code>sfgco</code>
Tutorials	<ul style="list-style-type: none">• “Quick Start for the Stateflow API”
How To	<ul style="list-style-type: none">• “Getting a Handle on Stateflow API Objects”• “Accessing the Chart Object”

sfsave

Purpose Save chart in current folder

Syntax

```
sfsave  
sfsave('model_name')  
sfsave('model_name','new_model_name')  
sfsave('Defaults')
```

Description sfsave saves the chart in the current model.

sfsave('model_name') saves the chart in the model called 'model_name'.

sfsave('model_name','new_model_name') saves the chart in 'model_name' to 'new_model_name'.

sfsave('Defaults') saves the settings of the current model as defaults. 'Defaults' is a literal string.

The model must be open and the current folder must be writable.

Examples Develop a script to create a baseline chart and save it in a new model:

```
bdclose('all');  
  
% Create an empty chart in a new model  
sfnew;  
  
% Get root object  
rt = sfroot;  
  
% Get model  
m = rt.find('-isa','Simulink.BlockDiagram');  
  
% Get chart  
chart1 = m.find('-isa','Stateflow.Chart');  
  
% Create two states, A and B, in the chart  
sA = Stateflow.State(chart1);
```

```
sA.Name = 'A';
sA.Position = [50 50 100 60];
sB = Stateflow.State(chart1);
sB.Name = 'B';
sB.Position = [200 50 100 60];

% Add a transition from state A to state B
tAB = Stateflow.Transition(chart1);
tAB.Source = sA;
tAB.Destination = sB;
tAB.SourceOClock = 3;
tAB.DestinationOClock = 9;

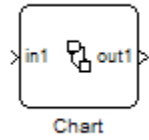
% Add a default transition to state A
dtA = Stateflow.Transition(chart1);
dtA.Destination = sA;
dtA.DestinationOClock = 0;
x = sA.Position(1)+sA.Position(3)/2;
y = sA.Position(2)-30;
dtA.SourceEndPoint = [x y];

% Add an input in1
d1 = Stateflow.Data(chart1);
d1.Scope = 'Input';
d1.Name = 'in1';

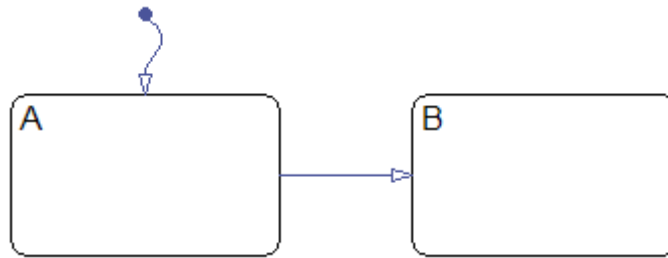
% Add an output out1
d2 = Stateflow.Data(chart1);
d2.Scope = 'Output';
d2.Name = 'out1';

% Save the chart in a model called "NewModel"
% in current folder
sfsave('untitled', 'NewModel');
```

Here is the resulting model:



Here is the resulting chart:



See Also

`sfopen` | `sfclose` | `sfroot` | `sfnew` | `find`

Tutorials

- “Quick Start for the Stateflow API”

How To

- “Creating a MATLAB Script of API Commands”

Purpose Create empty chart

Syntax `stateflow`

Description `stateflow` creates an untitled model that contains an empty chart. The function also opens the Stateflow library window. From this window, you can drag Chart and Truth Table blocks into models or access the Stateflow Examples Library.

See Also `sflib` | `sfnew`

How To

- “Creating a Stateflow Chart”

Block Reference

Stateflow Chart

Purpose Implement finite state machine for controlling physical plant

Library Stateflow

Description



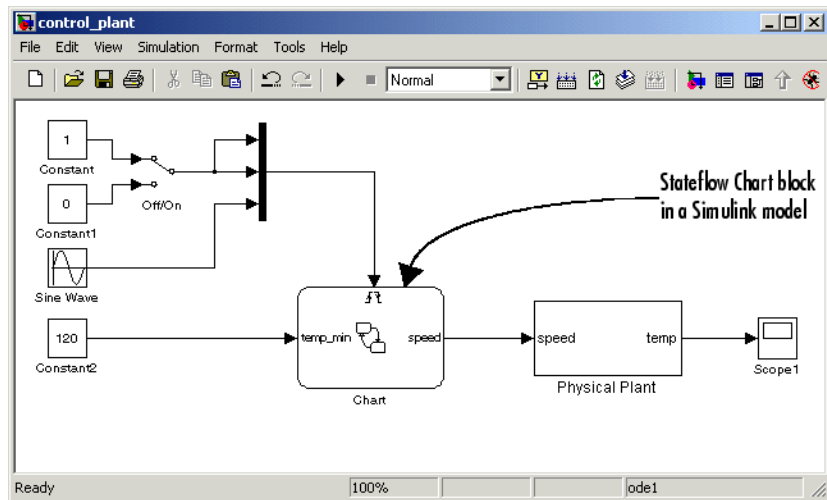
Chart1

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

A Stateflow chart is a graphical representation of a finite state machine, where *states* and *transitions* form the basic building blocks of the system. You can also represent stateless flow graphs. To add your control logic to a Simulink model, use a Stateflow block.

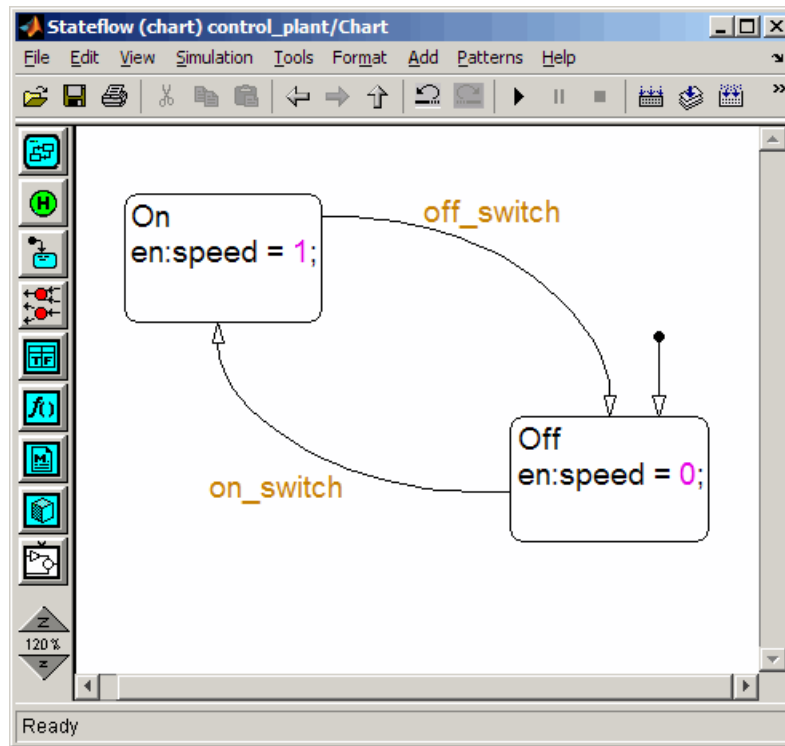
You can use Stateflow charts to control a physical plant in response to events such as a temperature or pressure sensor, or clock or user-driven events. For example, you can use a state machine to represent the automatic transmission of a car. The transmission has these operating states: park, reverse, 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.

The following diagram shows a Simulink model that has a Stateflow block named Chart (default) that responds to input from a manual switch.



If you double-click the Stateflow block in the Simulink model, the Stateflow chart that programs the Stateflow block appears in the Stateflow Editor.

Stateflow Chart



During simulation of the Simulink model, you can interactively debug Stateflow charts in animation mode. Stateflow charts generate efficient C code for simulation targets and also for embedded targets.

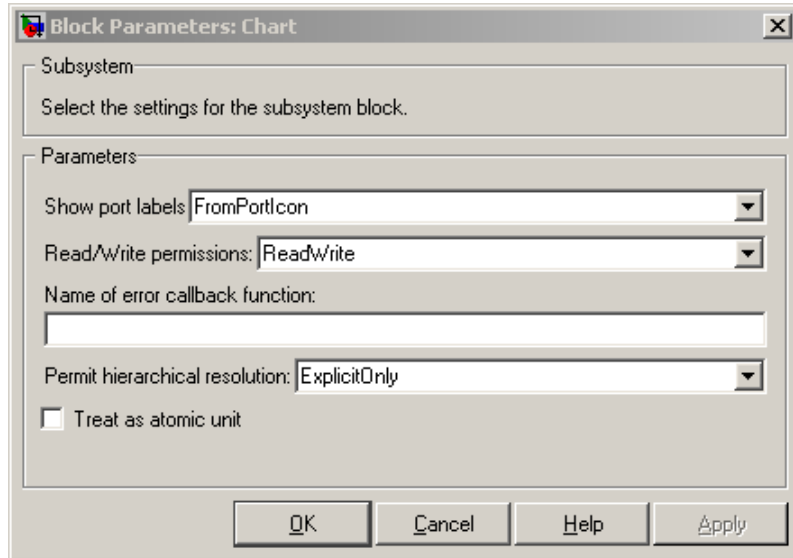
For an introduction to using Stateflow charts in Simulink models, see the *Stateflow Getting Started Guide*.

Data Type Support

The Stateflow block accepts inputs of any type including two-dimensional matrices, fixed-point data, and enumerated data. Floating-point inputs pass through the block unchanged. Boolean inputs are treated as uint8 signals.

For a discussion on the variable types supported by Embedded MATLAB® functions in Simulink models, refer to the Simulink software documentation.

You can declare local data of any type or size.



Parameters and Dialog Box

Note A best practice is to use the default settings for the block parameters of an Embedded MATLAB Function block.

Characteristics

Direct Feedthrough	Yes
Sample Time	Specified in the Sample time parameter
Scalar Expansion	N/A

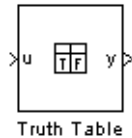
Stateflow Chart

Dimensionalized	Yes
Zero-Crossing Detection	Yes, if enabled for continuous-time systems For more information, see “Modeling Continuous-Time Systems in Stateflow Charts” in the Stateflow documentation.

Purpose Represent logical decision-making behavior with conditions, decisions, and actions

Library Stateflow

Description



The Truth Table block is an Embedded MATLAB truth table function that you can add to a Simulink model directly. This block requires a Stateflow software license.

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, especially if your model requires only a single truth table.
- You can define truth table inputs and outputs to have inherited types and sizes.

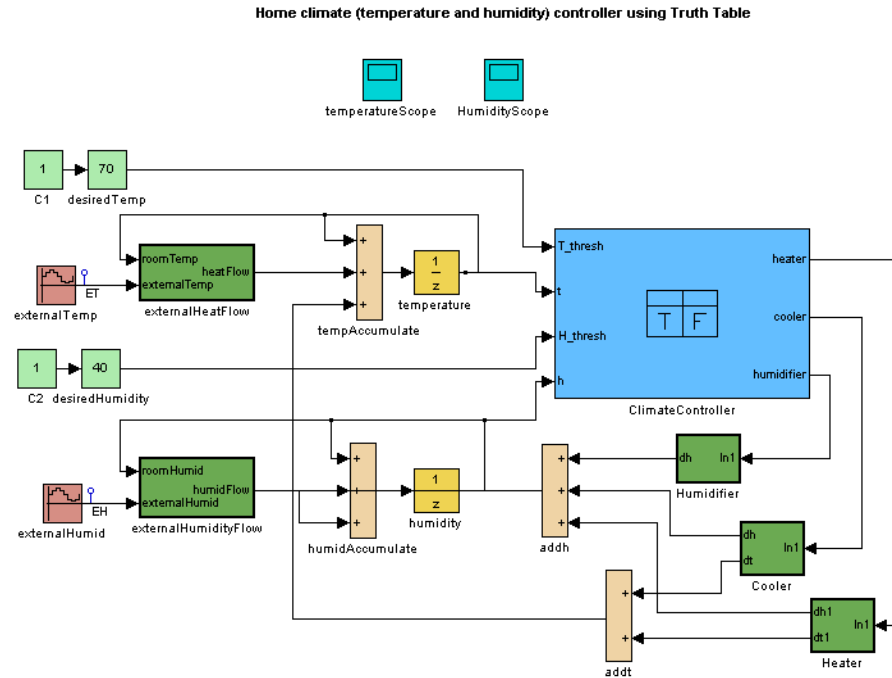
The Truth Table block supports the Embedded MATLAB language subset for programming conditions and actions, and generates content as Embedded MATLAB code. Embedded MATLAB functions work with a subset of the MATLAB language that is optimized for generating embeddable C code.

As a result, you can take advantage of Embedded MATLAB tools to debug your Truth Table block during simulation. For more information, see “Debugging an Embedded MATLAB Function”.

For purely logical behavior, truth tables are easier to program and maintain than graphical functions. Truth tables also provide diagnostics that indicate whether you have too few (underspecified) or too many (overspecified) decisions for the conditions you specify. For an introduction to truth tables, see “Truth Table Functions”.

Truth Table

This figure shows a Simulink model (`sf_climate_control.mdl`) of a home environment controller that attempts to maintain a selected temperature and humidity. The model has a Truth Table block (`ClimateController`) that responds to changes in room temperature (input `t`) and humidity (input `h`).



Truth Table Editor

If you double-click the Truth Table block in the Simulink model, the Truth Table Editor opens to display its conditions, actions, and decisions. Here is the display for the Truth Table block named `ClimateController`.

Condition Table

	Description	Condition	D1	D2	D3	D4
1	Hot	$t > T_thresh$	T	T	-	-
2	Dry	$h < H_thresh$	T	-	T	-
		Actions: Specify a row from the Action Table	CoolOn, HumidOn	CoolOn	HeatOn, HumidOn	HeatOn

Action Table

#	Description	Action
1	Turn On Cooling (This implicitly reduces humidity)	CoolOn: cooler = 1; heater = 0; humidifier = 0;
2	Turn On Heater (This implicitly reduces humidity)	HeatOn: heater = 1; cooler = 0; humidifier = 0;
3	Turn On Humidifier	HumidOn: humidifier = 1;

The inputs t and h define the conditions, and the outputs heater, cooler, and humidifier define the actions for this Truth Table block. For more details, refer to the demo for this model.

Using the Truth Table Editor, you can:

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

Truth Table



For more information about the Truth Table Editor, see “Truth Table Editor Operations”.


Ports and Data Manager

If you want to add or edit data in a Truth Table block, open the Ports and Data Manager by clicking the **Edit Data/Ports** button in the Truth Table Editor toolbar:



Using the Ports and Data Manager, you can add these elements to a Truth Table block.

Element	Tool	Description
Data		You can add these types of data: <ul style="list-style-type: none">• Local• Constant• Parameter• Data store memory
Input trigger		An <i>input trigger</i> causes a Truth Table block to execute when a Simulink control signal changes or through a Simulink block that outputs function-call events. You can use one of these input triggers: <ul style="list-style-type: none">• Rising edge• Falling edge• Either rising or falling edge• Function call

Element	Tool	Description
		For more information, see “Defining Events”.
Function-call output		A <i>function-call output</i> triggers a function call to a subsystem. For more information, see “Function-Call Subsystems” in the Simulink documentation.

Data Type Support

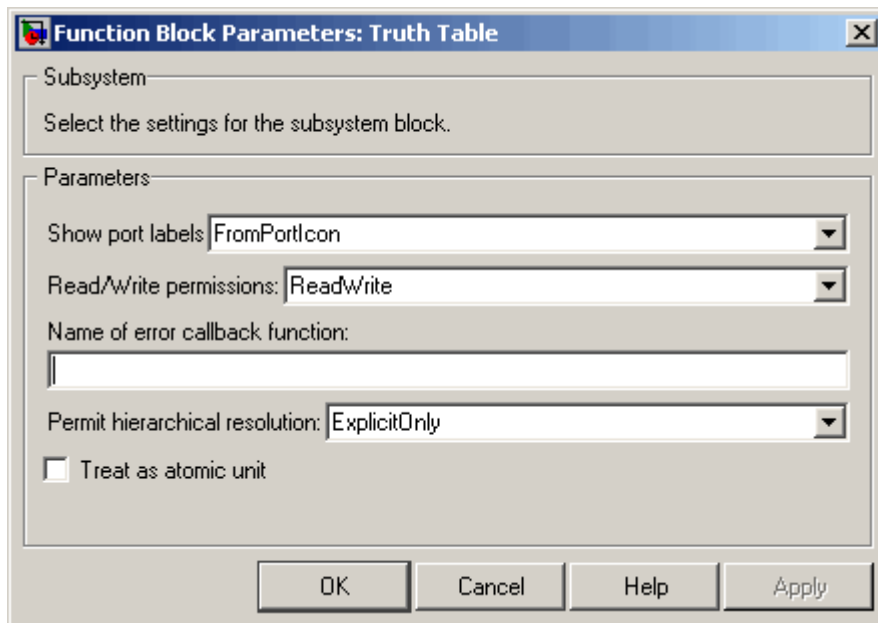
The Truth Table block accepts signals of any data type supported by Simulink models, including fixed-point data types, enumerated data types, and frame-based signals. Truth Table blocks work with frame-based signals in the same way as Embedded MATLAB Function blocks (see “Working with Frame-Based Signals” in the Simulink documentation).

For a discussion of data types supported by Simulink models, refer to the Simulink documentation.

Truth Table

Parameters and Dialog Box

Right-click over a Truth Table block, and from the submenu, select **Subsystem Parameters**.



Characteristics

Direct Feedthrough	Yes
Sample Time	Specified in the Sample time parameter
Scalar Expansion	N/A
Dimensionalized	Yes
Zero-Crossing Detection	No

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