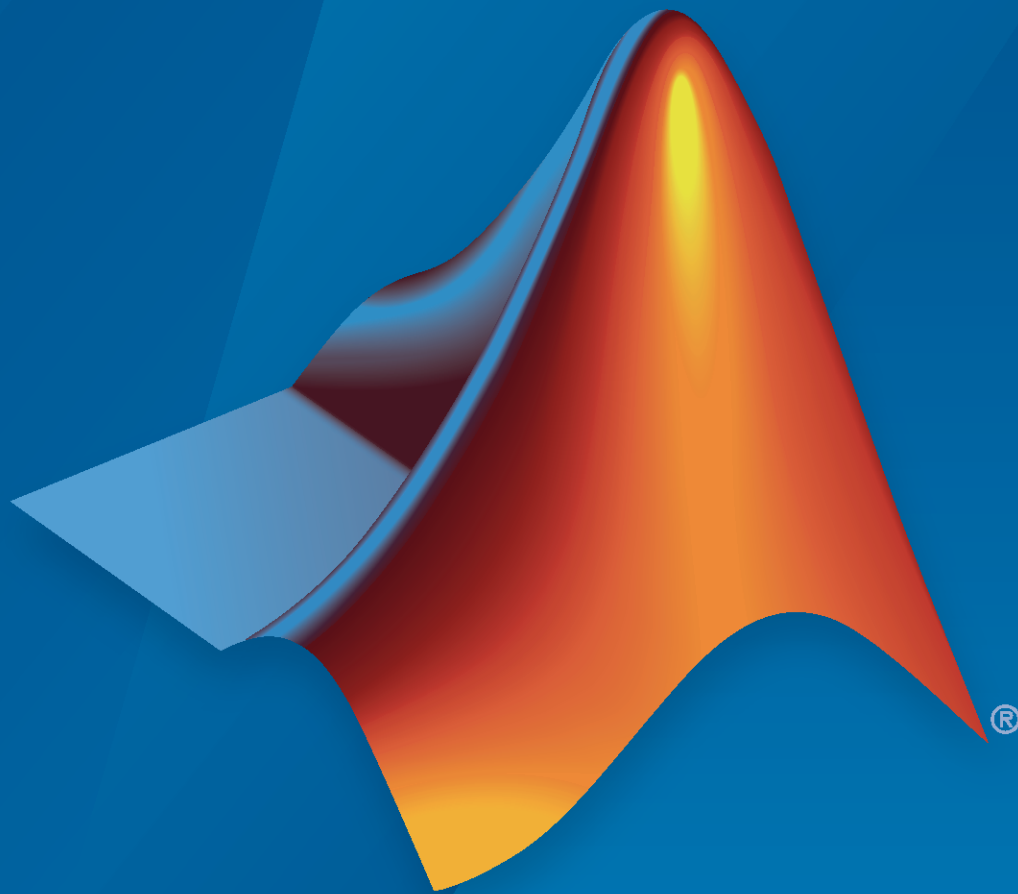


Stateflow®

API



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R2020b



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*Stateflow*<sup>®</sup> API

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## API Object Properties and Methods

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# Using the Stateflow API

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## Overview of the Stateflow API

<b>In this section...</b>
---------------------------

"Hierarchy of Stateflow API Objects" on page 1-2
--

"Manipulate Stateflow API Objects" on page 1-4
--

The Stateflow application programming interface (API) is a tool to create or change Stateflow charts by using MATLAB commands. By placing Stateflow API commands in a MATLAB function or script, you can:

- Automate your chart modification operations by executing several editing steps in a single command.
- Eliminate repetitive chart creation steps by producing a "base" Stateflow chart that you can reuse as a template for your applications.
- Produce a specialized report of your model.

The Stateflow API consists of objects that represent the graphical and nongraphical objects of a Stateflow chart. For example, API objects of type **State** and **Transition** represent states and transitions in a Stateflow chart. When you modify the property of an API object or call one of its methods, you affect the corresponding object in the Stateflow chart. When you use the Stateflow Editor to perform an operation on an object in the chart, you affect the corresponding API object.

---

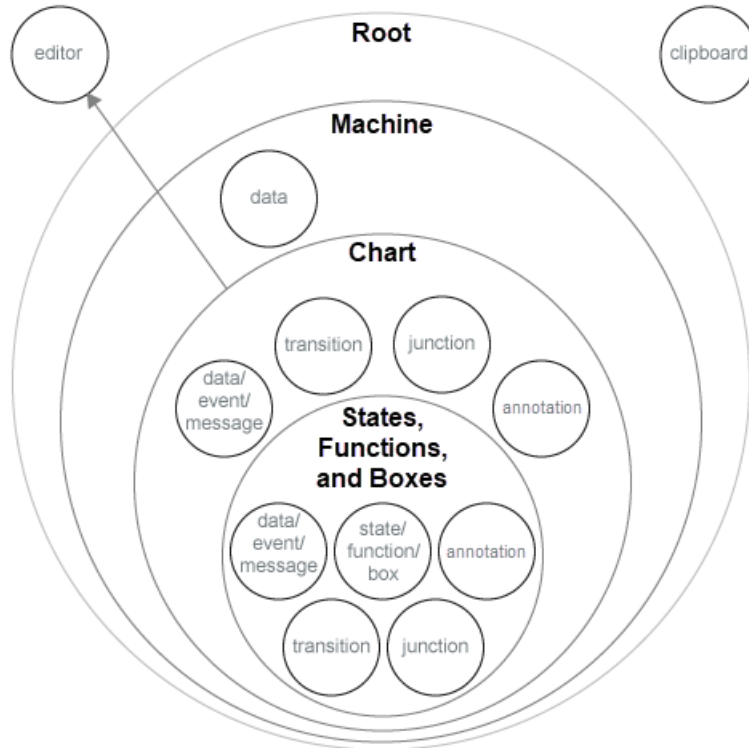
**Note** You cannot undo any operation in the Stateflow Editor that you perform by using the Stateflow API. If you perform an editing operation through the API, the **Undo** and **Redo** buttons are disabled in the quick access toolbar.

---

### Hierarchy of Stateflow API Objects

Stateflow API objects are organized in a containment hierarchy. For example, if state A contains state B in a Stateflow chart, then the API object for state A contains the API object for state B. The Stateflow API hierarchy follows the same rules of containment as the Stateflow object hierarchy. For example, charts can contain states but states cannot contain charts. For more information, see "Overview of Stateflow Objects".

This diagram shows the hierarchy of objects in the Stateflow API.



The hierarchy consists of four layers of containment:

- **Root** — The `Root` object is the parent of all Stateflow API objects. It is a placeholder at the top of the Stateflow API hierarchy that distinguishes Stateflow objects from other objects in a Simulink® model. You automatically create the `Root` object when you call the function `snew` or load a Simulink model containing a Stateflow chart.
- **Machine** — The Stateflow machine contains all charts, state transition tables, and truth table blocks in a Simulink model. From a Stateflow perspective, `Machine` objects are equivalent to Simulink models. All `Machine` objects are contained in the `Root` object. `Machine` objects can hold one or more `Chart` objects.
- **Chart** — `Chart` objects represent Stateflow charts, state transition tables, and truth table blocks. Each `Chart` object can contain objects that represent states, functions, boxes, data, events, messages, transitions, junctions, and annotations. These objects represent the components of a Stateflow chart.
- **States, Functions, and Boxes** — `State`, `Function`, and `Box` objects can contain other objects that represent states, functions, boxes, data, events, messages, transitions, junctions, and annotations. Levels of nesting can continue indefinitely.

The hierarchy diagram shows two object types that exist outside of the containment hierarchy:

- **Editor** — Although not a part of the containment hierarchy, `Editor` objects provide access to the graphical aspects of `Chart` objects. For each `Chart` object, there is an `Editor` object that provides API access to the Stateflow Editor. For more information, see “Modify the Graphical Properties of Your Chart” on page 1-25.
- **Clipboard** — The `Clipboard` object has two methods, `copy` and `pasteTo`, that use the clipboard as a staging area to implement copy-and-paste functionality in the Stateflow API. For more information, see “Copy and Paste Stateflow Objects” on page 1-18.

## Manipulate Stateflow API Objects

You manipulate Stateflow API objects through MATLAB variables called handles. Once you have a handle to an API object, you can manipulate the corresponding object in the Stateflow Editor. For example, you can change properties of the object, call methods on the object, and add new objects inside the object.

### Get Handles to API Objects

To use the Stateflow API, you begin by finding a handle to the `Root` object, which is the parent of all objects in the Stateflow API. Once you have a `Root` object handle, you can find the handles to the API objects that correspond to the Stateflow objects with which you want to work. For example:

- 1 Create a Simulink model with an empty Stateflow chart by calling the function `sfnew`:

```
sfnew
```

- 2 Use the function `sfroot` to get a handle to the `Root` object:

```
rt = sfroot;
```

- 3 Call the `find` method to get a handle to the `Chart` object that corresponds to the chart in your model:

```
ch = rt.find('-isa', 'Stateflow.Chart');
```

- 4 Call the constructor method `Stateflow.State` to add a state to the chart. This method returns a handle to the `State` object that corresponds to the new state:

```
st = Stateflow.State(ch);
```

For more information, see “Create Charts by Using the Stateflow API” on page 1-32.

### Modify API Properties

API objects have properties that correspond to values that you normally set for an object through the Stateflow Editor. For example, you can change the position of a state by changing the `Position` property of the corresponding `State` object:

```
st.Position = [10 20 100 80];
```

In the Stateflow Editor, you click and drag a state to change its position.

### Call API Methods

API objects have methods that provide services that are normally provided by the Stateflow Editor. For example, you can delete a transition in a chart by calling the `delete` method of the corresponding `Transition` object:

```
tr.delete;
```

In the Stateflow Editor, you typically delete a transition by clicking it and pressing the **Delete** key.

For more information, see “Access Properties and Methods of Stateflow Objects” on page 1-6.

### See Also

`Stateflow.State` | `delete` | `find` | `sfnew` | `sfroot`

**More About**

- “Create Charts by Using the Stateflow API” on page 1-32
- “Create Charts by Using a MATLAB Script” on page 1-37
- “Access Objects in Your Stateflow Chart” on page 1-12
- “Access Properties and Methods of Stateflow Objects” on page 1-6

## Access Properties and Methods of Stateflow Objects

<b>In this section...</b>
---------------------------

“Naming Conventions for Properties and Methods” on page 1-6
---

“Access Properties and Methods” on page 1-6
---

“Display Properties and Methods” on page 1-7
--

You manipulate Stateflow API objects by changing their properties or calling their methods.

Properties correspond to values that you normally set for an object through the Stateflow Editor. For example, you can change the position of a state by changing the `Position` property of the corresponding `State` object:

```
st.Position = [10 20 100 80];
```

Methods provide services that are normally provided by the Stateflow Editor. For example, you can delete a transition in a chart by calling the `delete` method of the corresponding `Transition` object:

```
tr.delete;
```

### Naming Conventions for Properties and Methods

The names of all API properties and methods use camel case. If a name consists of two or more concatenated words, the words following the first word are capitalized.

- Property names begin with a capital letter. For example, `State` objects have properties called `Name` and `LabelString`.
- Method names begin with a lowercase letter. For example, `Transition` objects have methods called `dialog` and `fitToView`.

### Access Properties and Methods

#### Dot Notation

To access the properties and methods of an object, use dot notation. Enter a handle for the object followed by a period (.) and the name of the property or method. For example, to see the value of the `StateMachineType` property for the `Chart` object `ch`, enter:

```
ch.StateMachineType
```

To open the `Chart` properties dialog box, call the `dialog` method of the `Chart` object:

```
ch.dialog
```

#### Nested Dot Notation

To access the subproperties of an API property, you can nest multiple property names in a single expression that uses dot notation. For example, you can set an entry breakpoint on a chart by changing the subproperty `Debug.Breakpoints.OnEntry` of the corresponding `Chart` object:

```
ch.Debug.Breakpoints.OnEntry = true;
```

When a property or method returns a handle to another API object, you can also access the properties and methods for the second object by using nested dot notation. For example, the `Machine` property of a `Chart` returns a handle to the Stateflow machine that contains the corresponding chart. To access the `Name` property of this `Machine` object, enter the expression:

```
machineName = ch.Machine.Name;
```

Similarly, the `defaultTransitions` method returns a vector of handles to the default transitions in the chart. If the chart contains only one default transition, you can retrieve its label by entering:

```
label = ch.defaultTransitions.LabelString;
```

If the chart contains more than one default transition, you must first store the default transitions and then use an array index to retrieve each label:

```
transitions = ch.defaultTransitions;
label1 = transitions(1).LabelString;
label2 = transitions(2).LabelString;
```

### Function-Call Notation

As an alternative to dot notation, you can call the methods of API objects by using standard function-call notation. For example, you can call the `dialog` method for a `Chart` object `ch` by using one of these commands:

```
ch.dialog                                % dot notation
dialog(ch)                               % function-call notation
```

### Get and Set the Values of Properties

You can access the properties of an API object directly or by calling the `get` method. For example, you obtain the description for the `Chart` object `ch` with one of these commands:

```
description = ch.Description;             % direct access
description = ch.get('Description');      % get method -- dot notation
description = get(ch, 'Description');     % get method -- function-call notation
```

Similarly, you can change the value of a property directly or by calling the `set` method. For example, you change the description of the `Chart` object `ch` with one of these commands:

```
ch.Description = 'Half-wave rectifier.'; % direct access
ch.set('Description', 'Half-wave rectifier.');
```

```
set(ch, 'Description', 'Half-wave rectifier.');
```

Use the `get` and `set` methods to access or modify a property for every object in an array. For example, these commands return a cell array with the names of each chart in the array of `Chart` objects `chartArray`:

```
names = chartArray.get('Name');           % dot notation
names = get(chartArray, 'Name');         % function-call notation
```

## Display Properties and Methods

### Display Property Information

To display information about API properties, you can use the `help`, `get`, and `classhandle` methods.

The `help` method displays the name and a short description of each property of an object.

```
ch.help
```

The `get` method displays a list of the names and values of the properties of an object.

```
ch.get
```

You can also use `get` to display the values of a subproperty of an object. For example, to see the values of the subproperties of the `StateFont` property of the `Chart` object `ch`, enter:

```
ch.StateFont.get
```

You can display other information about the properties of an object by using a combination of the `get` and `classhandle` methods. For example, this command displays a list of property names and data types of a `Chart` object:

```
ch.classhandle.Properties.get({'Name', 'DataType'})
```

To see the fields that you can use with this syntax, enter:

```
ch.classhandle.Properties.get
```

---

**Note** Some properties do not have descriptions. When a property is sufficiently descriptive, the corresponding description is an empty character vector. For more information on these properties, see “Properties and Methods Sorted by Stateflow Object” on page 2-2.

---

## Display Enumerated Values for Properties

Many API properties accept a limited number of possible values. To display a list of acceptable values for a property, call the `set` method. For example, this command displays the enumerated values allowed for the `Decomposition` property of a `Chart` object:

```
decompositionValues = ch.set('Decomposition')
```

## Display API Methods

The `methods` method displays a list of the methods of an object.

```
ch.methods
```

You can also use a combination of the `get` and `classhandle` methods to list the names of the methods for an object:

```
ch.classhandle.Methods.get('Name')
```

---

**Note** The `methods` method lists some internal methods that are not documented. For a list of all documented methods, see “Properties and Methods Sorted by Stateflow Object” on page 2-2.

---

## See Also

`classhandle` | `get` | `help` | `methods` | `set`



## **More About**

- “Overview of the Stateflow API” on page 1-2
- “Properties and Methods Sorted by Stateflow Object” on page 2-2
- “Properties and Methods Sorted By Application” on page 3-2

## Create and Destroy Stateflow Objects

### About Creating and Destroying API Objects

You create (construct), parent (contain), and delete (destroy) objects in Stateflow charts through constructor methods in the Stateflow API. For all but the Editor and Clipboard objects, creating objects establishes a handle to them that you can use for accessing their properties and methods to modify the chart.

Stateflow objects are contained (parented) by other objects as defined in the Stateflow hierarchy of objects (see “Hierarchy of Stateflow API Objects” on page 1-2). You control containment of nongraphical objects in the Model Explorer.

### Create Stateflow Objects

You create a Stateflow object as the child of a parent object through API constructor methods. Each Stateflow object type has its own constructor method. See “Constructor Methods” on page 2-2 for a list of the valid constructor methods.

Use this process to create Stateflow objects with the Stateflow API:

- 1 Get a handle to the parent object, as described in “Access Objects in Your Stateflow Chart” on page 1-12.
- 2 Call the appropriate constructor method for the creation of the object using the parent (containing) object as an argument.

For example, this command creates and returns a handle `s` to a new state object in the chart object with the handle `ch`:

```
s = Stateflow.State(ch);
```

By default, the newly created state from the preceding command appears in the upper left corner of the chart.

The constructor returns a handle to an API object for the newly created Stateflow object. Use this handle to display or change the object through its properties and methods.

- 3 Use the object handle returned by the constructor to make changes to the object in the chart.

For example, you can now use the handle `s` to set its name (**Name** property) and position (**Position** property). You can also connect it to other states or junctions by creating a Transition object and setting its **Source** or **Destination** property to `s`.

Use the preceding process to create all Stateflow objects in your chart. For an example of how to create states, transitions, and data object in a chart, see “Create Charts by Using the Stateflow API” on page 1-32.

---

**Note** There is no constructor for a Stateflow chart. To create a chart with the Stateflow API, use the `sfnew` function.

---

## Establish the Parent (Container) of an Object

As discussed in the previous section, “Create Stateflow Objects” on page 1-10, the Stateflow API constructor establishes the parent for a newly created object by taking a handle for the parent object as an argument to the constructor.

### Graphical Object Parentage

When you create graphical objects (states, boxes, notes, functions, transitions, junctions), they appear completely inside their containing parent object. In the chart, graphical containment is a necessary and sufficient condition for establishing the containing parent.

Repositioning a graphical object through its `Position` property can change its parent or cause an undefined parent error condition. Parsing a chart in which the edges of one object overlap with another produces an undefined parent error condition that the Stateflow parser cannot resolve. You can check for this condition by examining the value of the `BadIntersection` property of a `Chart` object, which equals 1 if the edges of a graphical object overlap with other objects. Set the size and position of objects so that they are separate from other objects.

### Nongraphical Object Parentage

When you create nongraphical objects (data, events, messages), they appear in the Model Explorer at the hierarchical level of their owning object. Containment for nongraphical objects is established through the Model Explorer only. See “Use the Model Explorer with Stateflow Objects”.

## Destroy Stateflow Objects

Most Stateflow objects have a destructor method named `delete`. In this example, a `State` object, `s`, is deleted:

```
s.delete;
```

The preceding command is equivalent to performing a mouse select and keyboard delete operation in the chart. Upon deletion, graphical Stateflow objects are sent to the clipboard; nongraphical objects, such as data, events, and message are deleted. The workspace variable `s` still exists but is no longer a handle to the deleted state.

## See Also

### More About

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

## Access Objects in Your Stateflow Chart

You manipulate Stateflow API objects through MATLAB variables called handles. Once you have a handle to an API object, you can change the properties of the object, call methods on the object, and add new objects inside the object.

There are several ways to get handles for the API objects in a chart. For example, you can use the `find` and `up` methods to traverse the Stateflow hierarchy. You can also call the `sfgco` function to retrieve the most recently selected objects in a chart.

### Find Handles to API Objects

With the `find` method, you specify search criteria for the API object that you want to locate. You can combine criteria such as:

- The type of object
- The name of a property or method
- A property name and value

For example, this command searches through the `Root` object `rt` and returns every `State` object with the name `'On'`:

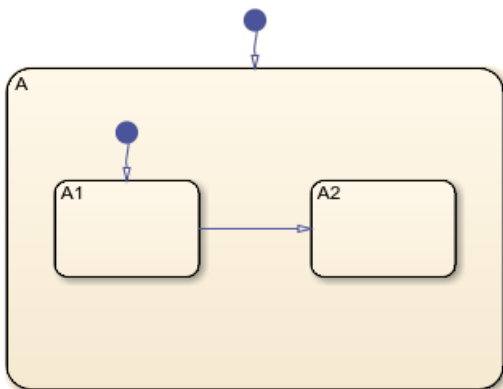
```
onState = rt.find('-isa','Stateflow.State','Name','On')
```

If more than one object meets the search criteria, `find` returns an array of qualifying objects. For example, if more than one chart is open, this command returns an array of all `Chart` objects:

```
chartArray = rt.find('-isa','Stateflow.Chart')
```

### Find Objects at Different Levels of Containment

Once you have a handle to an API object, you can navigate through the Stateflow hierarchy and find the objects that it contains (its children) or the object that contains it (its parent). For example, in this chart, state `A` is the parent state of the child states `A1` and `A2`.



#### Find Child Objects

To find the children of an API object, call the `find` method. By default, the `find` method finds objects at all depths of containment within an object. For instance, suppose that `ch` is a handle to the chart in

the previous example. Calling the `find` method to find all the states in `ch` returns a vector of handles to three states:

```
states = ch.find('-isa','Stateflow.State');
states.get('Name')

ans =

    3x1 cell array

    {'A'}
    {'A1'}
    {'A2'}
```

To limit the maximum containment depth of a search, use the `'-depth'` argument as part of your search criteria. For example, to find the only `State` object at the first level of containment in `ch`, enter:

```
sA = ch.find('-isa','Stateflow.State','-depth',1);
sA.Name

ans =

    'A'
```

Similarly, to find all the states in `A`, you can call the `find` method on this `State` object. In this case, the search includes the zeroth level of containment, which is the searched object itself:

```
states = sA.find('-isa','Stateflow.State');
states.get('Name')

ans =

    3x1 cell array

    {'A'}
    {'A1'}
    {'A2'}
```

To exclude the state `A` from the search results, call the MATLAB function `setdiff`:

```
states = setdiff(states,sA);
states.get('Name')

ans =

    2x1 cell array

    {'A1'}
    {'A2'}
```

### Find a Parent Object

To find the parent of an API object, call the `up` method. The `up` method returns a handle to the parent container object of an object. For instance, suppose that `sA1` is a handle to state `A1` in the previous example. Calling the `up` method on `sA1` returns a handle to the state `A`:

```
pA1 = sA1.up;
pA1.Name
```

```
ans =  
    'A'
```

Similarly, calling the `up` method on `pA1` returns a handle to the chart:

```
ppA1 = pA1.up;  
ppA1.Name  
  
ans =  
    'Chart'
```

## Retrieve Recently Selected Objects

You can retrieve the most recently selected objects in a chart by calling the `sfgco` function. This function returns a handle or a vector of handles depending on your selection.

For instance, consider the chart in the previous example. Suppose that you select the transition from state A1 to state A2. Calling `sfgco` returns a handle to the corresponding Transition object:

```
tr = sfgco;  
str = ['Transition from ' tr.Source.Name ' to ' tr.Destination.Name]  
  
str =  
    'Transition from A1 to A2'
```

Similarly, if you simultaneously select the three states in the chart, calling `sfgco` returns a vector of handles to the corresponding State objects.

```
states = sfgco;  
states.get('Name')  
  
ans =  
    3×1 cell array  
  
    {'A'}  
    {'A1'}  
    {'A2'}
```

---

**Note** The order of the State objects in the vector `states` depends on the order in which you select the states.

---

## See Also

[find](#) | [setdiff](#) | [sfgco](#) | [up](#)

## More About

- “Overview of the Stateflow API” on page 1-2
- “Access Properties and Methods of Stateflow Objects” on page 1-6
- “Create and Destroy Stateflow Objects” on page 1-10

- “Create Charts by Using the Stateflow API” on page 1-32

## Move Stateflow Graphical Objects

In this section...
“How to Move Objects Programmatically” on page 1-16
“Move a Subcharted State” on page 1-16
“Rules for Moving Objects Programmatically” on page 1-16

### How to Move Objects Programmatically

To move a graphical object programmatically, choose one of these techniques:

Technique	Example
Change the <code>Position</code> property of the object directly.	<code>object.Position = [40 40 100 60];</code>
Use the <code>set</code> method to change the <code>Position</code> property of the object.	<code>object.set('Position', [40 40 100 60]);</code> <code>set(object, 'Position', [40 40 100 60]);</code>

In each 1-by-4 array, the first two values are the (x,y) coordinates of the upper left corner of the object. The last two values are the width and height, respectively.

---

**Note** These programmatic techniques work only for objects that have the `Position` property.

---

### Move a Subcharted State

You can adjust the location of a subcharted state as follows:

- 1 Open the `sf_elevator` model.
- 2 Get a handle to the root object.
 

```
rt = sfroot;
```
- 3 Get a handle to the subcharted state `Elevator_Manager` in the Elevator System chart.
 

```
em = rt.find('-isa', 'Stateflow.State', 'Name', 'Elevator_Manager');
```
- 4 Change the chart position of `Elevator_Manager`.
 

```
em.set('Position', [20 250 200 60]);
```

The following changes occur:

- The `Elevator_Manager` subchart moves to the location (20,250) from the upper left corner of the chart.
- The subchart now has a width of 200 and a height of 60.

### Rules for Moving Objects Programmatically

- You cannot change the position of a subchart boundary in the subviewer programmatically.



- For objects in a subcharted state, box, or graphical function, you cannot use the `set` method to move these objects between different levels of the chart hierarchy. See “Copy and Paste Stateflow Objects” on page 1-18 for directions on copying and pasting objects from one container object to another.

## **See Also**

### **More About**

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

## Copy and Paste Stateflow Objects

The Clipboard object is an interface to the clipboard used for copying and pasting Stateflow objects. Unlike other Stateflow API objects, there is only one Clipboard object. You can use the Clipboard object to copy and paste graphical and nongraphical objects within the same chart, between charts in the same Simulink model, or between charts in different Simulink models.

### Access the Clipboard Object

Create a handle to the Clipboard object by calling the `sfclipboard` function.

```
cb = sfclipboard;
```

The Clipboard object has two methods used to copy and paste objects from one location to another.

### Copying Objects to the Clipboard

The `copy` method copies the specified objects to the Clipboard object.

```
cb.copy(objects);
```

You cannot copy a mixture of graphical and nongraphical objects to the clipboard in the same operation. Instead, the objects you copy must be all graphical (states, boxes, functions, transitions, junctions, and annotations) or all nongraphical (data, events, and messages).

Copying graphical objects also copies the data, event, and message objects that the graphical objects contain.

All graphical objects copied in a single copy operation must be visible in the same subviewer. In other words, to copy graphical objects in a single operation, they must reside in the same chart or subchart.

To maintain the transition connections and containment relationships between copied objects, you must:

- Copy a grouped state to the clipboard. By copying a grouped state, you copy all the objects contained in the state, as well as all the relationships among these objects by using a single operation.
- Copy an array of related objects. For example, to copy two states connected by a transition to another container, first create an array that contains both the states and the transition. Then you can copy the array to the clipboard.

### Pasting Objects from the Clipboard

The `pasteTo` method pastes the contents of the clipboard to a new container.

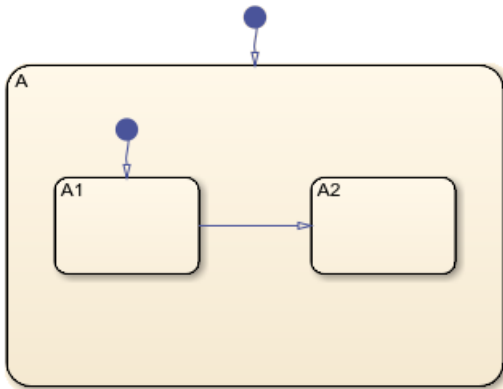
```
cb.pasteTo(container)
```

If the clipboard contains graphical objects (states, boxes, functions, transitions, junctions, and annotations), the container must be a chart or a subchart. To convert a state, box, or graphical function to a subchart, set its `IsSubchart` property to `true`. After pasting, you can convert the container back by setting its `IsSubchart` property to `false`.

## Copy by Grouping

When you copy and paste a grouped state, you copy not only the state but all of its contents. This method is the simplest way of copying objects by using the Stateflow API.

For the example, suppose that `ch` is a handle to this chart.



You can make a copy of state A and its contents by setting the value of the property `IsGrouped` to `true` before copying and pasting the state.

- 1 Find a handle to state A.

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

- 2 Group the state and its contents by setting the `IsGrouped` property for the state 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 Create a handle to the clipboard object.

```
cb = sfclipboard;
```

- 5 Copy the grouped state to the clipboard.

```
cb.copy(sA);
```

- 6 Restore the state properties to their original settings.

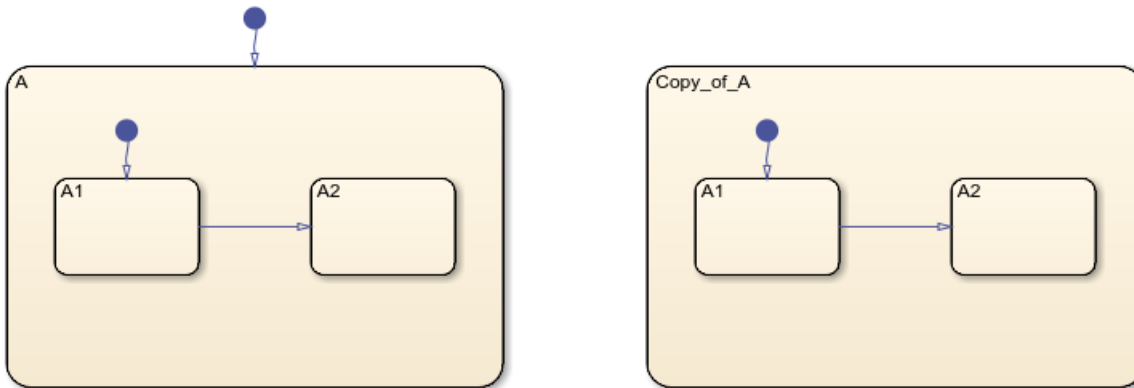
```
sA.IsGrouped = prevGrouping;
sA.Name = prevName;
```

- 7 Paste a copy of the objects from the clipboard to the chart.

```
cb.pasteTo(ch);
```

- 8 Adjust the state properties of the new state.

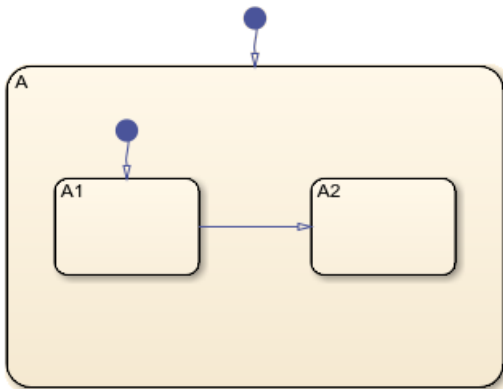
```
sNew = ch.find('-isa', 'Stateflow.State', 'Name', newName);  
sNew.Position = sA.Position + [400 0 0 0];  
sNew.IsGrouped = prevGrouping;
```



## Copy Objects Individually

You can also copy individual objects from one location to another. However, in order to preserve transition connections and containment relationships between objects, you must copy all the connected objects at once. Before copying to the clipboard, create an array of objects by appending the results of successive searches.

For the example, suppose that `ch` is a handle to this chart.



You can copy states A1 and A2, along with the transition between them, to a new state.

- 1 Find a handle to state A.

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

- 2 Add a new state called B. To enable pasting 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 `sourceObjs` that contains handles to the states and transitions in state A. Use the function `setdiff` to remove state A from the array of objects to copy.

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

- 4 Create a handle to the clipboard object.

```
cb = sfclipboard;
```

- 5 Copy the objects in `sourceObjs` and paste them in B.

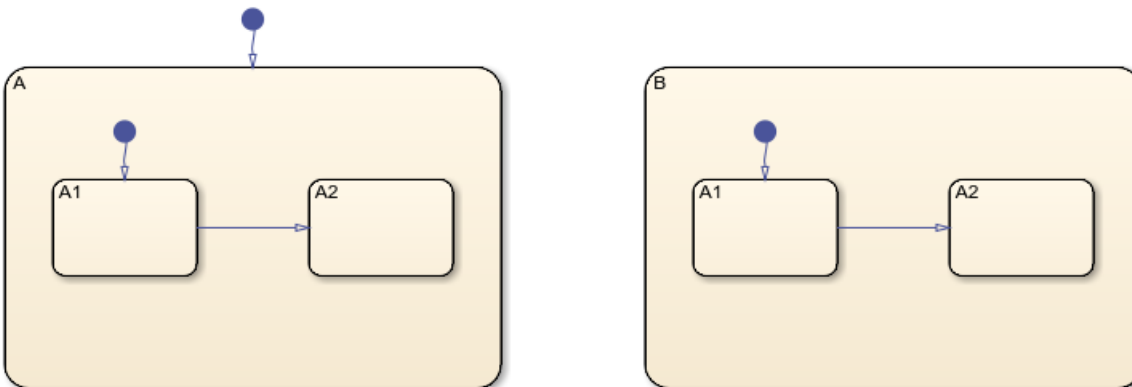
```
cb.copy(sourceObjs);
cb.pasteTo(sB);
```

- 6 Convert B back to a state.

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

- 7 Reposition the states and transitions in B.

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



You can also copy nongraphical data, event, and message objects individually. However, since there is no way for these objects to find their new parents, you must ensure that you copy each of these objects separately to its appropriate parent object.

## See Also

Stateflow.State | find | pasteTo | setdiff | sfclipboard

## **More About**

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

## View Stateflow Graphical Objects

Use the Stateflow API method `fitToView` to zoom in on a graphical object in the chart. (See “Get Handles to API Objects” on page 1-4 for information about obtaining object handles.)

### Objects You Can Zoom

You can zoom the following chart objects:

- Charts
- Subcharts
- States
- Transitions
- Graphical functions
- Truth table functions
- MATLAB functions
- Simulink functions
- Connective junctions
- History junctions
- Boxes
- Notes

### Zoom States in a Chart

Follow these steps to zoom in on different states:

- 1 At the MATLAB command prompt, type:

```
old_sf_car;
```

The chart `shift_logic` appears.

- 2 To define an object handle for the chart `shift_logic`, type:

```
myChart = find(sfroot, '-isa', 'Stateflow.Chart', ...  
              'Name', 'shift_logic');
```

- 3 To define an object handle for the state `upshifting`, type:

```
myState = find(sfroot, '-isa', 'Stateflow.State', ...  
              'Name', 'upshifting');
```

- 4 To zoom in on the state `upshifting`, type:

```
myState.fitToView;
```

The chart zooms in on the state and highlights it.

- 5 To define an object handle for the state `downshifting`, type:

```
myState = find(sfroot, '-isa', 'Stateflow.State', ...  
              'Name', 'downshifting');
```

- 6** To zoom in on the state `downshifting`, type:

```
myState.fitToView;
```

The chart zooms in on and highlights the state.

- 7** To zoom out to the chart-level view, type:

```
myChart.fitToView;
```

The chart `shift_logic` reappears.

- 8** You can also zoom in on a state using the `sfgco` function. Follow these steps:

- a** Click any state in the chart.

- b** At the MATLAB command prompt, type:

```
myState = sfgco;
```

This command assigns the selected state to the object handle `myState`.

- c** To zoom in on the selected state, type:

```
myState.fitToView;
```

The chart zooms in on the state and highlights it.

## See Also

### More About

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32



# Modify the Graphical Properties of Your Chart

## In this section...

“About Editor Objects” on page 1-25

“Access the Editor Object” on page 1-25

“Change the Display in the Stateflow Editor” on page 1-25

## About Editor Objects

The Editor object provides access to the purely graphical properties and methods of Chart objects. Each Chart object has its own Editor object.

## Access the Editor Object

You cannot directly create or destroy the Editor and Clipboard objects as you do other Stateflow API objects. However, you can attach a handle to them to use their properties and methods for modifications to Stateflow charts.

When you create a chart, an Editor object is automatically created for it. If `ch` is a workspace handle to a chart, you create a handle to the Editor object for that chart with this command:

```
ed = ch.Editor;
```

## Change the Display in the Stateflow Editor

Use the handle `ed` from the preceding example to access the Editor object properties and methods. For example, this command calls the `zoomIn` method to zoom in the chart by a factor of 20%:

```
ed.zoomIn;
```

Or, you can simply set the `ZoomFactor` property to an absolute zoom factor of 150%:

```
ed.ZoomFactor = 1.5;
```

The `ZoomFactor` is based on a Dots Per Inch (DPI) of 72. If your screen DPI is different, for example 96, and you want to change the zoom level of the chart, you must to scale your `ZoomFactor` accordingly. For example, if you want 100%, you would set the `ZoomFactor` to  $72/96$  (0.75).

You can also use an Editor object to change the window position of the Stateflow Editor. For more information, see “Stateflow.Editor” on page 2-22.

## See Also

### More About

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

## Specify Labels in States and Transitions Programmatically

When using the Stateflow API, specify the labels of states and transitions by assigning a character vector to the `LabelString` property.

To extract parts of the state or transition label, use the properties of the `Stateflow.State` on page 2-39 and `Stateflow.Transition` on page 2-48 objects listed in this table.

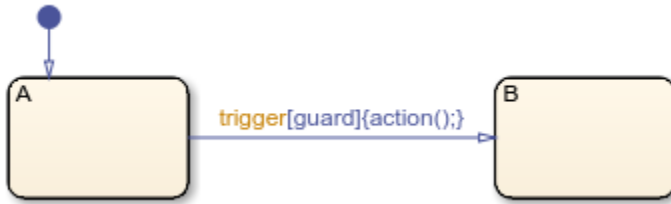
API Object	Property	Type	Description
Stateflow.State	<code>DuringAction</code>	Character vector	Text in the <code>during</code> action in this state. This property is not supported in Moore charts.
	<code>EntryAction</code>	Character vector	Text in the <code>entry</code> action in this state. This property is not supported in Moore charts.
	<code>ExitAction</code>	Character vector	Text in the <code>exit</code> action in this state. This property is not supported in Moore charts.
	<code>MooreAction</code>	Character vector	Text in the action in this state. This property is supported only in Moore charts. For more information, see “Design Rules for Moore Charts”.
	<code>Name</code>	Character vector	Name of this state.
	<code>OnAction</code>	Cell array of character vectors	Text in the <code>on</code> actions in this state, parsed as a cell array of this form:  <code>{'trigger1','action1',...,'triggerN','actionN'}</code>  This property is not supported in Moore charts.
Stateflow.Transition	<code>Condition</code>	Character vector	Text in the condition on this transition.
	<code>ConditionAction</code>	Character vector	Text in the condition action on this transition.
	<code>TransitionAction</code>	Character vector	Text in the transition action on this transition.
	<code>Trigger</code>	Character vector	Text in the trigger on this transition.

With the exception of `Name`, all of these properties are read-only. For more information on the syntax for state and transition labels, see “State Labels” and “Transition Labels”.

### Enter Labels on Transitions

Suppose that `tr` is a handle to a transition. You can assign a label that specifies a trigger, condition, and condition action on this transition by entering:

```
tr.LabelString = 'trigger[guard]{action();}';
```



To extract the trigger, condition, and condition action specified by the transition label, enter:

```

trigger = tr.Trigger
trigger =
    'trigger'
cond = tr.Condition
cond =
    'guard'
action = tr.ConditionAction
action =
    'action();'
  
```

## Enter Multiline Labels in States

There are two equivalent ways to enter multiline labels for states and transitions. For example, Suppose that `sA` is a handle to a state. To enter a multiline label with entry and during actions, you can:

- Call the MATLAB function `sprintf` and use the escape sequence `\n` to insert newline characters:

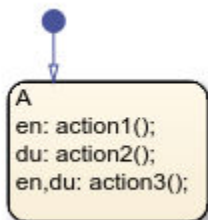
```

str = sprintf('A\nen: action1();\ndu: action2();\nen,du: action3();');
sA.LabelString = str;
  
```

- Enter a concatenated text expression that uses the integer 10 as the ASCII equivalent of a newline character:

```

str = ['A',10, ...
    'en: action1();',10, ...
    'du: action2();',10, ...
    'en,du: action3();'];
sA.LabelString = str;
  
```



To extract the state name, entry action, and during action specified by the state label, enter:

```
name = sA.Name
```

```
name =
```

```
    'A'
```

```
entry = sA.EntryAction
```

```
entry =
```

```
    ' action1();  
      action3();'
```

```
during = sA.DuringAction
```

```
during =
```

```
    ' action2();  
      action3();'
```

## See Also

`sprintf`

## More About

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32
- “States”
- “Transitions”

## Create Default Transition Objects

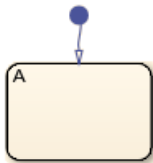
Default transitions differ from normal transitions in not having a source object. You can create a default transition with these steps:

- 1 Create a transition.
- 2 Attach the destination end of the transition to an object.
- 3 Position the source endpoint for the transition.

If you assume that the variable `sA` is a handle to state A, these commands create a default transition and position the source 25 pixels above and 15 pixels to the left of the top midpoint of state A:

```
dt = Stateflow.Transition(sA);  
dt.Destination = sA;  
dt.DestinationClock = 0;  
xsource = sA.Position(1)+sA.Position(3)/2;  
ysource = sA.Position(2)-30;  
dt.SourceEndPoint = [xsource ysource];  
dt.MidPoint = [xsource ysource+15];
```

The created default transition looks like this:



This method is also used for adding the default transitions toward the end of the example chart constructed in “Create Charts by Using the Stateflow API” on page 1-32.

### See Also

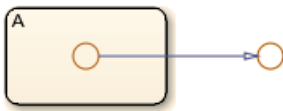
#### More About

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

## Create Supertransition Objects

The Stateflow API does not currently support the direct creation of supertransitions. Supertransitions are transitions between different levels in a chart. A supertransition can be between a state in a top-level chart and a state in one of its substates, or between states residing in different substates. For a better understanding of supertransitions, see “Move Between Levels of Hierarchy by Using Supertransitions”.

You can use a workaround for indirectly creating supertransitions. In this example, a supertransition is desired from a junction inside a subchart to a junction outside the subchart. In order to use the Stateflow API to create the supertransition in this example, first use the API to create the superstate as an ordinary state with a transition between its contained junction and a junction outside it.



Now set the `IsSubchart` property of the state A to `true`.



This step makes state A a subchart, and the transition between the junctions is now a supertransition.

You can also connect supertransitions to and from objects in an existing subchart (state A, for example) with these steps:

- 1 Save the original position of subchart A to a temporary workspace variable.

For example, if the subchart A has the API handle `sA`, store its position with this command:

```
sA_pos = sA.Position;
```

- 2 Convert subchart A to a state by setting the `IsSubchart` property to `false`.

```
sA.IsSubchart = false;
```

- 3 Ungroup state A by setting the `IsGrouped` property to `false`.

```
sA.IsGrouped = false;
```

When you convert a subchart to a normal state, it stays grouped to hide the contents of the subchart. When you ungroup the subchart, it might resize to display its contents.

- 4 Make the necessary transition connections.

See “Create Charts by Using the Stateflow API” on page 1-32 for an example of creating a transition.

- 5 Set the `IsSubchart` property of state A back to `true` (`=1`). For example,

```
sA.IsSubchart = 1;
```

- 6 Assign subchart A its original position.

```
sA.Position = sA_pos;
```

When you convert a subchart to a normal state and ungroup it, it might resize to accommodate the size of its contents. The first step of this procedure stores the original position of the subchart so that this position can be restored after the transition connection is made.

## See Also

### More About

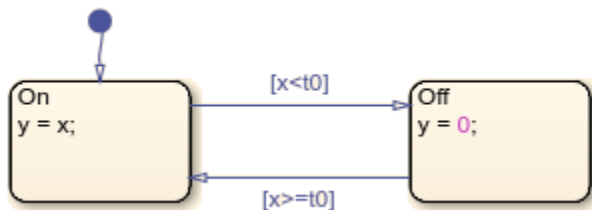
- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

## Create Charts by Using the Stateflow API

This example shows how to create a Stateflow® chart by using the Stateflow application programming interface (API). The Stateflow API is a tool to create or change Stateflow charts through MATLAB® commands. For more information, see “Overview of the Stateflow API” on page 1-2.

### Create a Stateflow Chart

This Stateflow chart presents the logic underlying a half-wave rectifier. The chart contains two states labeled *On* and *Off*. In the *On* state, the chart output signal *y* is equal to the input *x*. In the *Off* state, the output signal is set to zero. When the input signal crosses some threshold *t0*, the chart transitions between these states. The actions in each state update the value of *y* at each time step of the simulation.



For more information on simulating this chart, see “Construct and Run a Stateflow Chart”.

1. Close all models.

```
bdclose all
```

2. Create a Simulink® model called `rectify` that contains an empty Stateflow Chart block.

```
sfnew rectify
```

### Access the Chart Object

To use the Stateflow API, you begin by finding a handle to the `Root` object, which is the parent of all objects in the Stateflow API. Once you have a `Root` object handle, you can find a handle to the API objects that correspond to the Stateflow objects with which you want to work.

1. Use the function `sfroot` to get a handle to the `Root` object.

```
rt = sfroot;
```

2. Call the `find` method to get a handle to the `Chart` object that corresponds to the chart in your model.

```
ch = rt.find('-isa','Stateflow.Chart');
```

3. To open the chart in the Stateflow Editor, call its `view` method.

```
ch.view;
```

4. To change the action language, modify the `ActionLanguage` property of the chart.

```
ch.ActionLanguage = 'C';
```



## Add States

To create a Stateflow API object, call the constructor method that corresponds to the object. Each constructor method takes a parent object as an input and returns a handle to the new object. For more information, see “Create and Destroy Stateflow Objects” on page 1-10.

1. Call the constructor method `Stateflow.State` to add a state to the chart.

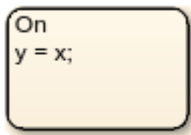
```
s1 = Stateflow.State(ch);
```

2. Adjust the position of the state by changing the `Position` property of the corresponding `State` object.

```
s1.Position = [30 30 90 60];
```

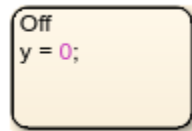
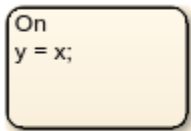
3. Specify the name and label for the state by changing the `LabelString` property, as described in “Specify Labels in States and Transitions Programmatically” on page 1-26.

```
s1.LabelString = ['On',10,'y = x;'];
```



4. Create a second state. Adjust its position and specify its name and label.

```
s2 = Stateflow.State(ch);
s2.Position = [230 30 90 60];
s2.LabelString = ['Off',10,'y = 0;'];
```



## Add Transitions

When you add a transition, you specify its source and destination by modifying its `Source` and `Destination` properties. For a default transition, you specify a destination but no source.

1. Call the constructor method `Stateflow.Transition` to add a transition to the chart.

```
t1 = Stateflow.Transition(ch);
```

2. Set the transition source and destination.

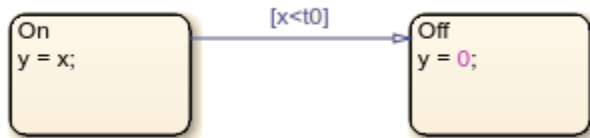
```
t1.Source = s1;
t1.Destination = s2;
```

3. Adjust the position of the transition by modifying its `SourceClock` property.

```
t1.SourceClock = 2.1;
```

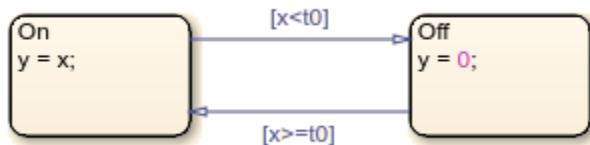
4. Specify the transition label and its position by changing the LabelString and LabelPosition properties.

```
t1.LabelString = '[x<t0]';
t1.LabelPosition= [159 23 31 16];
```



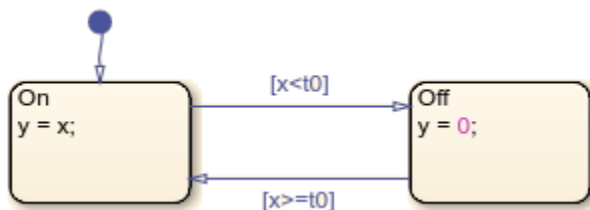
5. Create a second transition. Specify its source, destination, and label.

```
t2 = Stateflow.Transition(ch);
t2.Source = s2;
t2.Destination = s1;
t2.SourceClock = 8.1;
t2.LabelString = '[x>=t0]';
t2.LabelPosition= [155 81 38 16];
```



6. Add a default transition to the state On. To make a vertical transition, modify the values of the SourceEndpoint and Midpoint properties. For more information, see “Create Default Transition Objects” on page 1-29.

```
t0 = Stateflow.Transition(ch);
t0.Destination = s1;
t0.DestinationClock = 0;
t0.SourceEndpoint = t0.DestinationEndpoint-[0 30];
t0.Midpoint = t0.DestinationEndpoint-[0 30];
```



### Add Data

Before you can simulate your chart, you must define each data symbol that you use in the chart and specify its scope and type.

1. Call the constructor method `Stateflow.Data` to add a data object that represents the input to the chart.

```
x = Stateflow.Data(ch);
```

2. Specify the name of the data object as 'x' and its scope as 'Input'.

```
x.Name = 'x';
x.Scope = 'Input';
```

3. To specify that the input x has type double, set its Props.Type.Method property to 'Built-in'. The default built-in data type is 'double'.

```
x.Props.Type.Method = 'Built-in';
x.DataType
```

```
ans =
'double'
```

4. Add a data object that represents the output for the chart. Specify its name as 'y' and its scope as 'Output'.

```
y = Stateflow.Data(ch);
y.Name = 'y';
y.Scope = 'Output';
```

5. To specify that the output y has type single, set its Props.Type.Method property to 'Built-in' and its DataType property to 'single'.

```
y.Props.Type.Method = 'Built-in';
y.DataType = 'single';
y.DataType
```

```
ans =
'single'
```

6. Add a data object that represents the transition threshold in the chart. Specify its name as 't0' and its scope as 'Constant'. Set its initial value to 0.

```
t0 = Stateflow.Data(ch);
t0.Name = 't0';
t0.Scope = 'Constant';
t0.Props.InitialValue = '0';
```

7. To specify that the threshold t0 has a fixed-point data type, set its Props.Type.Method property to 'Fixed-point'. Then specify the values of the Props.Type properties that apply to fixed-point data.

```
t0.Props.Type.Method = 'Fixed point';
t0.Props.Type.Signed = true;
t0.Props.Type.WordLength = '5';
t0.Props.Type.Fixpt.ScalingMode = 'Binary point';
t0.Props.Type.Fixpt.FractionLength = '2';
t0.DataType
```

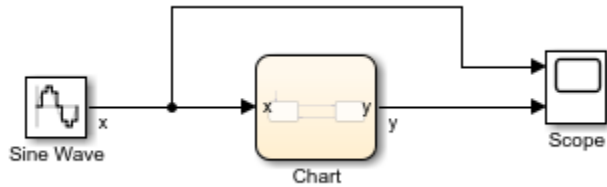
```
ans =
'fixdt(1,5,2)'
```

### Save and Simulate Your Chart

To save the model that contains your completed chart, call the `sfsave` function.

sfsave

To simulate the chart, connect it to other blocks in the Simulink model through input and output ports.



For more information, see “Simulate the Chart as a Simulink Block”.

## See Also

[Chart](#) | [Stateflow.Data](#) | [Stateflow.State](#) | [Stateflow.Transition](#) | [bdclose](#) | [find](#) | [sfnew](#) | [sfroot](#) | [sfsave](#) | [view](#)

## More About

- “Overview of the Stateflow API” on page 1-2
- “Create and Destroy Stateflow Objects” on page 1-10
- “Access Properties and Methods of Stateflow Objects” on page 1-6
- “Specify Labels in States and Transitions Programmatically” on page 1-26

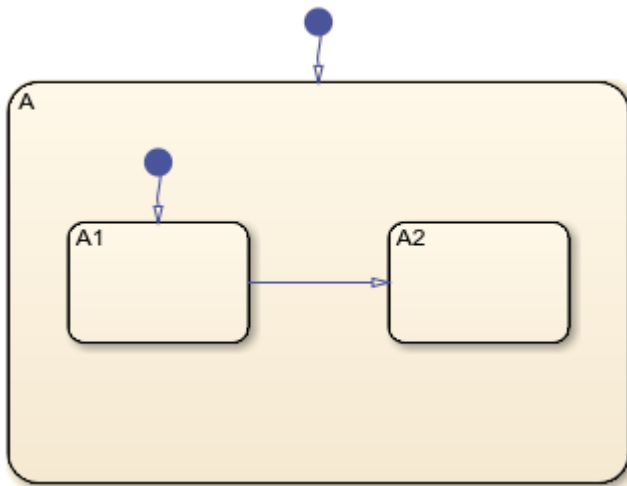
## Create Charts by Using a MATLAB Script

This example shows how to include Stateflow® API commands in a MATLAB® function or script. Creating a script of API commands allows you to avoid repetitive chart creation steps and recreate the same model with a single command. For more information, see “Overview of the Stateflow API” on page 1-2.

### Run the MATLAB Function

The function `makeMyModel`, which is defined at the bottom of this page on page 1-0 , produces a "base" Stateflow chart that you can reuse as a template for your applications.

```
ch = makeMyModel;
ch.view
```



### Create Base Chart Function

This function creates a Stateflow chart and returns a handle to the corresponding Chart object.

```
function ch = makeMyModel

% Create model and get handle for new chart

rt = sfroot;
prev_machines = rt.find('-isa','Stateflow.Machine');
sfnew;
curr_machines = rt.find('-isa','Stateflow.Machine');
m = setdiff(curr_machines,prev_machines);
ch = m.find('-isa','Stateflow.Chart');

% Create state A in chart

sA = Stateflow.State(ch);
sA.Name = 'A';
sA.Position = [50 50 310 200];

% Create state A1 inside of state A
```

```
sA1 = Stateflow.State(ch);
sA1.Name = 'A1';
sA1.Position = [80 120 90 60];

% Create state A2 inside of state A

sA2 = Stateflow.State(ch);
sA2.Name = 'A2';
sA2.Position = [240 120 90 60];

% Create transition from A1 to A2

tA1A2 = Stateflow.Transition(ch);
tA1A2.Source = sA1;
tA1A2.Destination = sA2;
tA1A2.SourceOClock = 3;
tA1A2.DestinationOClock = 9;

% Add default transition to state A

dtA = Stateflow.Transition(ch);
dtA.Destination = sA;
dtA.DestinationOClock = 0;
dtA.SourceEndPoint = dtA.DestinationEndpoint-[0 30];
dtA.MidPoint = dtA.DestinationEndpoint-[0 15];

% Add default transition to state A1

dtA1 = Stateflow.Transition(ch);
dtA1.Destination = sA1;
dtA1.DestinationOClock = 0;
dtA1.SourceEndPoint = dtA1.DestinationEndpoint-[0 30];
dtA1.MidPoint = dtA1.DestinationEndpoint-[0 15];

end
```

## See Also

[Stateflow.State](#) | [Stateflow.Transition](#) | [find](#) | [setdiff](#) | [sfnew](#) | [sfroot](#) | [view](#)

## More About

- “Overview of the Stateflow API” on page 1-2
- “Create Charts by Using the Stateflow API” on page 1-32

# API Object Reference

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## Properties and Methods Sorted by Stateflow Object

The following reference tables for Stateflow API properties and methods have these columns:

- **Name** — The name of the property or method. To access or set a property value or to call a method, use its name in dot notation along with a Stateflow object. Properties with multiple levels of hierarchy (such as the `LoggingInfo` and `Props` properties of data objects) must be set individually. For more information, see “Access Properties and Methods of Stateflow Objects” on page 1-6.
- **Type** — The data type for the property. Some property types are other Stateflow API objects. For example, the `Machine` property of an object is the `Stateflow.Machine` object that contains the object.
- **Access** — An access type for the property.
  - RW (read/write): You can access or set the value of these properties by using the Stateflow API.
  - RO (read-only): These properties are set by the Stateflow software.
- **Description** — A description of the property or method.

### Constructor Methods

These methods create Stateflow API objects. Each method takes a parent object as an input and returns a handle to the new object. For more information, see “Create and Destroy Stateflow Objects” on page 1-10.

Name	Description
<code>Stateflow.Annotation</code>	Create an annotation in a parent chart, state, box, or function. See “Properties” on page 2-3 and “Methods” on page 2-5.
<code>Stateflow.AtomicBox</code>	Create an atomic box in a parent chart, state, box, or function. See “Properties” on page 2-6 and “Methods” on page 2-7.
<code>Stateflow.AtomicSubchart</code>	Create an atomic subchart in a parent chart, state, or box. See “Properties” on page 2-8 and “Methods” on page 2-9.
<code>Stateflow.Box</code>	Create a box in a parent chart, state, box, or function. See “Properties” on page 2-10 and “Methods” on page 2-11.
<code>Stateflow.Data</code>	Create a data in a parent machine, chart, state, box, or function. See “Properties” on page 2-17 and “Methods” on page 2-21.
<code>Stateflow.EMFunction</code>	Create a MATLAB function in a parent chart, state, box, or function. See “Properties” on page 2-23 and “Methods” on page 2-24.
<code>Stateflow.Event</code>	Create an event in a parent chart, state, or box. See “Properties” on page 2-25 and “Methods” on page 2-26.
<code>Stateflow.Function</code>	Create a graphical function in a parent chart, state, box, or function. See “Properties” on page 2-26 and “Methods” on page 2-27.
<code>Stateflow.Junction</code>	Create a junction in a parent chart, state, box, or function. See “Properties” on page 2-28 and “Methods” on page 2-29.
<code>Stateflow.Message</code>	Create a message in a parent chart, state, or box. See “Properties” on page 2-31 and “Methods” on page 2-34.



Name	Description
Stateflow.SimulinkBasedState	Create a Simulink based state in a parent chart, state, or box. See “Properties” on page 2-34 and “Methods” on page 2-37.
Stateflow.SLFunction	Create a Simulink function in a parent chart, state, box, or function. See “Properties” on page 2-37 and “Methods” on page 2-38.
Stateflow.State	Create a state in a parent chart, state, or box. See “Properties” on page 2-39 and “Methods” on page 2-42.
Stateflow.Transition	Create a transition in a parent chart, state, box, or function. See “Properties” on page 2-49 and “Methods” on page 2-50.
Stateflow.TruthTable	Create a truth table function in a parent chart, state, box, or function. See “Properties” on page 2-51 and “Methods” on page 2-53.

## Root Object

The Root object is the parent of all Stateflow API objects. You automatically create a Root object when you load a Simulink model that contains a Stateflow chart or call the function `sfnew`. To create a handle to the Root object, call the `sfroot` function:

```
rt = sfroot;
```

For more information, see “Overview of the Stateflow API” on page 1-2.

## Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the Root object type.
<code>find</code>	Find all objects inside the Root object that match the specified criteria.
<code>get</code>	Return the value of the specified property for the Root object.
<code>set</code>	Set the value of the specified property for the Root object.
<code>struct</code>	Return a MATLAB structure that contains all of the property values for the Root object.

## Stateflow.Annotation

To create an annotation in a parent chart, state, box, or function, use the constructor method `Stateflow.Annotation`. For example, if `ch` is a handle to a Chart object, enter:

```
an = Stateflow.Annotation(ch);
```

For more information, see “Add Descriptive Comments in a Chart”.

## Properties

Name	Type	Access	Description
Alignment	Enum	RW	Alignment of the text in this annotation. Options are 'CENTER', 'LEFT' (default), or 'RIGHT'.

Name	Type	Access	Description
AutoBackgroundColor	Boolean	RW	Use the automatic background color for this annotation. Default value is <code>true</code> .
AutoForegroundColor	Boolean	RW	Use the automatic foreground text color for this annotation. Default value is <code>true</code> .
BackgroundColor	Numeric vector	RW	Background color for this annotation. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[1 1 1]</code> .
Chart	Chart	RO	Chart that contains this annotation.
ClickFcn	Character vector	RW	MATLAB code to execute when you click this annotation. Default value is <code>''</code> .
DeleteFcn	Character vector	RW	MATLAB code to execute before you delete this annotation. Default value is <code>''</code> .
Description	Character vector	RW	Description of this annotation. Default value is <code>''</code> .
Document	Character vector	RW	Document link for this annotation. Default value is <code>''</code> .
DropShadow	Boolean	RW	Display a drop shadow. Default value is <code>false</code> .
FixedHeight	Boolean	RW	Fix the height of the annotation box. Options are: <ul style="list-style-type: none"> <li><code>true</code> — Fixes the height of the annotation box and hides content that is longer than the box.</li> <li><code>false</code> — Resizes the annotation box vertically as you add content (default).</li> </ul>
FixedWidth	Boolean	RW	Fix the width of the annotation box. Options are: <ul style="list-style-type: none"> <li><code>true</code> — Fixes the width of the annotation box and wraps text that is longer than the box.</li> <li><code>false</code> — Resizes the annotation box horizontally as you add content (default).</li> </ul>
Font.Angle	Enum	RW	Font angle for the text in this annotation. Options are <code>'ITALIC'</code> or <code>'NORMAL'</code> (default).
Font.Name	Character vector	RO	Font for the text in this annotation. The <code>StateFont.Name</code> property of the chart that contains the annotation sets the value of this property.
Font.Size	Double	RW	Font size for the text in this annotation. The <code>StateFont.Size</code> property of the chart that contains the annotation sets the initial value of this property.
Font.Weight	Enum	RW	Font weight for the text in this annotation. Options are <code>'BOLD'</code> or <code>'NORMAL'</code> (default).
ForegroundColor	Numeric vector	RW	Foreground color for this annotation. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[0 0 0]</code> .

Name	Type	Access	Description
Id	Integer	RO	Unique identifier that distinguishes this annotation from other objects in the model.
InternalMargins	Numeric vector	RW	Space from the bounding box of the text to the borders of this annotation. Numeric vector [left top right bottom]. Default value is [0 0 0 0].
Interpretation	Enum	RW	Specify how to interpret the contents of the Text property in this annotation. Options are 'OFF' (default), 'RICH', or 'TEX'.
LoadFcn	Character vector	RW	MATLAB code to execute when you load the model that contains this annotation. Default value is ''.
Machine	Machine	RO	Machine that contains this annotation.
Path	Character vector	RO	Location of the parent of this annotation in the model hierarchy.
PlainText	Character vector	RO	Text for this annotation without formatting.
Position	Numeric vector	RW	Position and size of this annotation in the chart. Numeric vector [left top width height]. Default value is [0 0 8 16].
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this annotation.
Tag	Any type	RW	Tag for this annotation. Holds data of any type. Default value is [].
Text	Character vector	RW	Text for this annotation. Default value is '? '.
UseDisplayTextAsClickCallback	Boolean	RW	Use the contents of the Text property as the click function for this annotation. Default value is false.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Annotation object type.
delete	Delete this annotation.
dialog	Open the Annotation properties dialog box.
disp	Display all properties and values for this annotation.
fitToView	Zoom in on this annotation in the chart.
get	Return the value of the specified property for this annotation.
help	Display all properties and descriptions for this annotation.
methods	Display all methods for this annotation.
set	Set the value of the specified property for this annotation.
setImage	Insert an image into this annotation.

Name	Description
struct	Return a MATLAB structure that contains all of the property values for this annotation.
up	Return a handle to the object that contains this annotation.
view	Zoom in and select this annotation.

## Stateflow.AtomicBox

To create an atomic box in a parent chart, state, box, or function, use the constructor method `Stateflow.AtomicBox`. For example, if `ch` is a handle to a `Chart` object, enter:

```
ab = Stateflow.AtomicBox(ch);
```

For more information, see “Reuse Functions by Using Atomic Boxes”.

### Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of incoming transition arrows for this atomic box. Default value is 8.
BadIntersection	Boolean	RO	Indicates if this atomic box graphically intersects a box, state, or function.
Chart	Chart	RO	Chart that contains this atomic box.
Description	Character vector	RW	Description of this atomic box. Default value is ''.
Document	Character vector	RW	Document link for this atomic box. Default value is ''.
FontSize	Double	RW	Font size for the label of this atomic box. The <code>StateFont.Size</code> property of the chart that contains the atomic box sets the initial value of this property.
Id	Integer	RO	Unique identifier that distinguishes this atomic box from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this atomic box. Default value is <code>false</code> . Equivalent to right-clicking the atomic box and selecting <b>Comment Out</b> .
IsImplicitlyCommented	Boolean	RO	Indicates if this atomic box is implicitly commented out. An atomic box is implicitly commented out when you comment out a superstate in its hierarchy.
IsLink	Boolean	RO	Indicates if this atomic box is a library link.
LabelString	Character vector	RW	Full label for this atomic box. Default value is '? '.
Machine	Machine	RO	Machine that contains this atomic box.
Name	Character vector	RW	Name of this atomic box. Default value is ''.

Name	Type	Access	Description
Path	Character vector	RO	Location of the parent of this atomic box in the model hierarchy.
Position	Numeric vector	RW	Position and size of this atomic box in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this atomic box.
Tag	Any type	RW	Tag for this atomic box. Holds data of any type. Default value is [ ].

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the AtomicBox object type.
delete	Delete this atomic box.
dialog	Open the Box properties dialog box.
disp	Display all properties and values for this atomic box.
find	Find all objects inside this atomic box that match the specified criteria.
fitToView	Zoom in on this atomic box in the chart.
get	Return the value of the specified property for this atomic box.
help	Display all properties and descriptions for this atomic box.
highlight	Highlight this atomic box in the chart.
isCommented	Return a Boolean value that indicates if this atomic box is explicitly or implicitly commented out.
methods	Display all methods for this atomic box.
set	Set the value of the specified property for this atomic box.
struct	Return a MATLAB structure that contains all of the property values for this atomic box.
up	Return a handle to the object that contains this atomic box.
view	Display the contents of this atomic box.

## Stateflow.AtomicSubchart

To create an atomic subchart in a parent chart, state, or box, use the constructor method `Stateflow.AtomicSubchart`. For example, if `ch` is a handle to a `Chart` object, enter:

```
as = Stateflow.AtomicSubchart(ch);
```

For more information, see “Create Reusable Subcomponents by Using Atomic Subcharts”.

## Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of incoming transition arrows for this atomic subchart. Default value is 8.
BadIntersection	Boolean	RO	Indicates if this atomic subchart graphically intersects a box, state, or function.
Chart	Chart	RO	Chart that contains this atomic subchart.
Debug.Breakpoints.On During	Boolean	RW	Set the <code>During State</code> breakpoint for this atomic subchart. Default value is <code>false</code> .
Debug.Breakpoints.On Entry	Boolean	RW	Set the <code>On State Entry</code> breakpoint for this atomic subchart. Default value is <code>false</code> .
Debug.Breakpoints.On Exit	Boolean	RW	Set the <code>On State Exit</code> breakpoint for this atomic subchart. Default value is <code>false</code> .
Description	Character vector	RW	Description of this atomic subchart. Default value is <code>''</code> .
Document	Character vector	RW	Document link for this atomic subchart. Default value is <code>''</code> .
ExecutionOrder	Integer	RW	Order in which this atomic subchart wakes up in parallel (AND) decomposition. This property applies only when the <code>UserSpecifiedStateTransitionExecutionOrder</code> property of the chart that contains the atomic subchart is <code>true</code> .
FontSize	Double	RW	Font size for the label of this atomic subchart. The <code>StateFont.Size</code> property of the chart that contains the atomic subchart sets the initial value of this property.
HasOutputData	Boolean	RW	Create an active state data output port for this atomic subchart. Default value is <code>false</code> . See “Monitor State Activity Through Active State Data”.
Id	Integer	RO	Unique identifier that distinguishes this atomic subchart from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this atomic subchart. Default value is <code>false</code> . Equivalent to right-clicking the atomic subchart and selecting <b>Comment Out</b> .
IsImplicitlyCommented	Boolean	RO	Indicates if this atomic subchart is implicitly commented out. An atomic subchart is implicitly commented out when you comment out a superstate in its hierarchy.
IsLink	Boolean	RO	Indicates if this atomic subchart is a library link.
LabelString	Character vector	RW	Full label for this atomic subchart. Default value is <code>'?'</code> .
Machine	Machine	RO	Machine that contains this atomic subchart.

Name	Type	Access	Description
Name	Character vector	RW	Name of this atomic subchart. Default value is ' '.
OutputData	Data	RO	Active state data object for this atomic subchart. This property applies only when the <code>HasOutputData</code> property for this atomic subchart is <code>true</code> . See "Monitor State Activity Through Active State Data".
OutputMonitoringMode	Character vector	RO	Indicates the monitoring mode for the active state output data. For atomic subcharts, the only option is 'SelfActivity'.
Path	Character vector	RO	Location of the parent of this atomic subchart in the model hierarchy.
Position	Numeric vector	RW	Position and size of this atomic subchart in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Subviewer	Chart, State, or Box	RO	Chart or subchart where you can graphically view this atomic subchart.
Tag	Any type	RW	Tag for this atomic subchart. Holds data of any type. Default value is [ ].
TestPoint	Boolean	RW	Set this atomic subchart as a Stateflow test point. Default value is <code>false</code> . See "Monitor Test Points in Stateflow Charts".
Type	Enum	RO	Type of decomposition for this atomic subchart. Options are 'AND' (parallel) or 'OR' (exclusive). The atomic subchart inherits this property from the <code>Decomposition</code> property of its parent.

### Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>AtomicSubchart</code> object type.
<code>delete</code>	Delete this atomic subchart
<code>dialog</code>	Open the State properties dialog box.
<code>disp</code>	Display all properties and values for this atomic subchart.
<code>find</code>	Find all objects inside this atomic subchart that match the specified criteria.
<code>fitToView</code>	Zoom in on this atomic subchart in the chart.
<code>get</code>	Return the value of the specified property for this atomic subchart.
<code>help</code>	Display all properties and descriptions for this atomic subchart.
<code>highlight</code>	Highlight this atomic subchart in the chart.
<code>isCommented</code>	Return a Boolean value that indicates if this atomic subchart is explicitly or implicitly commented out.
<code>methods</code>	Display all methods for this atomic subchart.

Name	Description
set	Set the value of the specified property for this atomic subchart.
struct	Return a MATLAB structure that contains all of the property values for this atomic subchart.
up	Return a handle to the object that contains this atomic subchart.
view	Display the contents of this atomic subchart.

## Stateflow.Box

To create a box in a parent chart, state, box, or function, use the constructor method `Stateflow.Box`. For example, if `ch` is a handle to a `Chart` object, enter:

```
bx = Stateflow.Box(ch);
```

For more information, see “Group Chart Objects by Using Boxes”.

### Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of incoming transition arrows for this box. Default value is 8.
BadIntersection	Boolean	RO	Indicates if this box graphically intersects a box, state, or function.
Chart	Chart	RO	Chart that contains this box.
Description	Character vector	RW	Description of this box. Default value is ''.
Document	Character vector	RW	Document link for this box. Default value is ''.
FontSize	Double	RW	Font size for the label of this box. The <code>StateFont.Size</code> property of the chart that contains the box sets the initial value of this property.
Id	Integer	RO	Unique identifier that distinguishes this box from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this box. Default value is <code>false</code> . Equivalent to right-clicking the box and selecting <b>Comment Out</b> .
IsGrouped	Boolean	RW	Specify if this box is a group. Default value is <code>false</code> . See “Copy by Grouping” on page 1-19.
IsImplicitlyCommented	Boolean	RO	Indicates if this box is implicitly commented out. A box is implicitly commented out when you comment out a superstate in its hierarchy.
IsSubchart	Boolean	RW	Specify if this box is a subchart. Default value is <code>false</code> .
LabelString	Character vector	RW	Full label for this box. Default value is '? '.



Name	Type	Access	Description
Machine	Machine	RO	Machine that contains this box.
Name	Character vector	RW	Name of this box. Default value is ''.
Path	Character vector	RO	Location of the parent of this box in the model hierarchy.
Position	Numeric vector	RW	Position and size of this box in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this box.
Tag	Any type	RW	Tag for this box. Holds data of any type. Default value is [].

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Box object type.
defaultTransitions	Return the default transitions at the top level of containment of this box.
delete	Delete this box.
dialog	Open the Box properties dialog box.
disp	Display all properties and values for this box.
find	Find all objects inside this box that match the specified criteria.
fitToView	Zoom in on this box in the chart.
get	Return the value of the specified property for this box.
help	Display all properties and descriptions for this box.
highlight	Highlight this box in the chart.
innerTransitions	Return an array of the transitions that originate in this box and terminate on a contained object.
isCommented	Return a Boolean value that indicates if this box is explicitly or implicitly commented out.
methods	Display all methods for this box.
outerTransitions	Return an array of the transitions that exit the outer edge of this box and terminate on an object outside the containment of this box.
set	Set the value of the specified property for this box.
sinkedTransitions	Return all inner and outer transitions whose destination is this box.
sourcedTransitions	Return all inner and outer transitions whose source is this box.
struct	Return a MATLAB structure that contains all of the property values for this box.
up	Return a handle to the object that contains this box.
view	Zoom in and select this box. If the box is a subchart, display its contents.

## Stateflow.Chart

To create a Simulink model that contains an empty Stateflow chart, call the function `sfnew`:

```
sfnew
```

For more information, see “Create Charts by Using the Stateflow API” on page 1-32.

### Properties

Name	Type	Access	Description
ActionLanguage	Enum	RW	Action language used to program this chart. Options are 'C' or 'MATLAB' (default). See “Differences Between MATLAB and C as Action Language Syntax”.
ChartColor	Numeric vector	RW	Background color for this chart. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [ 1 0.9608 0.8824 ].
ChartUpdate	Enum	RW	Activation method for this chart. Options are 'CONTINUOUS', 'DISCRETE', or 'INHERITED' (default). See “Update Method”.
Debug.Breakpoints.On Entry	Boolean	RW	Set the On Chart Entry breakpoint for this chart. Default value is false.
Decomposition	Enum	RW	State decomposition at the top level of containment in this chart. Options are 'EXCLUSIVE_OR' (default) and 'PARALLEL_AND'.
Description	Character vector	RW	Description of this chart. Default value is ''.
Dirty	Boolean	RW	Indicates if this chart has changed since being opened or saved. Default value is false.
Document	Character vector	RW	Document link for this chart. Default value is ''.
Editor	Editor	RO	Editor object for this chart.
EmlDefaultFimath	Enum	RW	Default fimath properties for this chart. Options are: <ul style="list-style-type: none"> <li>'Same as MATLAB Default' – Use the same fimath properties as the current default fimath (default).</li> <li>'Other:UserSpecified' – Use the InputFimath property to specify the default fimath object.</li> </ul> This property applies only to charts that use MATLAB as the action language.
EnableBitOps	Boolean	RW	Use C-bit operations in state and transition actions in this chart. Default value is false. This property applies only to charts that use C as the action language. See “Supported Operations for Chart Data”.

Name	Type	Access	Description
EnableNonTerminalStates	Boolean	RW	Use super step semantics for this chart. Default value is <code>false</code> . See “Super Step Semantics”.
EnableZeroCrossings	Boolean	RW	Use zero-crossing detection on state transitions in this chart. Default value is <code>true</code> . This property applies only when the <code>ChartUpdate</code> property for this chart is set to <code>'CONTINUOUS'</code> . See “Disable Zero-Crossing Detection”.
ErrorColor	Numeric vector	RW	Color for errors in this chart. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[1 0 0]</code> .
ExecuteAtInitialization	Boolean	RW	Initialize the state configuration of this chart at time zero instead of at the first input event. Default value is <code>false</code> . See “Execution of a Chart at Initialization”.
ExportChartFunctions	Boolean	RW	Export graphical functions at the chart level to other blocks in the Simulink model. Default value is <code>false</code> . See “Export Stateflow Functions for Reuse”.
GeneratePreprocessorConditions	Boolean	RW	Indicates if the generated code for a chart with variant conditions includes a preprocessor conditional statement. This option is only valid when generating code with Embedded Coder®.
HasOutputData	Boolean	RW	Create an active state data output port for this chart. Default value is <code>false</code> . See “Monitor State Activity Through Active State Data”.
Iced	Boolean	RO	Equivalent to property <code>Locked</code> . Used internally to prevent changes in this chart during simulation.
Id	Integer	RO	Unique identifier that distinguishes this chart from other objects in the model.
InitializeOutput	Boolean	RW	Apply the initial value of the output data every time this chart wakes up. Default value is <code>false</code> . See “Initialize outputs every time chart wakes up”.
InputFimath	Character vector	RW	Specify the <code>embedded.fimath</code> object associated with inputs from Simulink blocks. You can: <ul style="list-style-type: none"> <li>• Enter an expression that constructs a <code>fimath</code> object.</li> <li>• Enter the variable name for a <code>fimath</code> object in the MATLAB or model workspace.</li> </ul> This property applies only when the <code>EmfDefaultFimath</code> property for this chart is <code>'Other:UserSpecified'</code> .
JunctionColor	Numeric vector	RW	Color for junctions in this chart. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[0.6824 0.3294 0]</code> .

Name	Type	Access	Description
Locked	Boolean	RW	Prevent changes in this chart. Default value is <code>false</code> .
Machine	Machine	RO	Machine that contains this chart.
Name	Character vector	RW	Name of this chart. Default value is <code>'Chart'</code> .
NonTerminalMaxCounts	Integer	RW	Maximum number of transitions this chart can take in one super step. Default value is <code>1000</code> . This property applies only when the <code>EnableNonTerminalStates</code> property for this chart is <code>true</code> . See “Super Step Semantics”.
NonTerminalUnstableBehavior	Enum	RW	Behavior during simulation if this chart exceeds the maximum number of transitions specified in the <code>NonTerminalMaxCounts</code> property before reaching a stable state. Options are: <ul style="list-style-type: none"> <li><code>'PROCEED'</code> – The chart goes to sleep with the last active state configuration (default).</li> <li><code>'THROW ERROR'</code> – The chart generates an error.</li> </ul> This property applies only when the <code>EnableNonTerminalStates</code> property for this chart is <code>true</code> . See “Super Step Semantics”.
OutputData	Data	RO	Active state data object for this chart. This property applies only when the <code>HasOutputData</code> property for this chart is <code>true</code> . See “Monitor State Activity Through Active State Data”.
OutputMonitoringMode	Enum	RW	Indicates the monitoring mode for the active state output data. Options are <code>'ChildActivity'</code> (default) or <code>'LeafStateActivity'</code> . This property applies only when the <code>HasOutputData</code> property for this chart is <code>true</code> . See “Monitor State Activity Through Active State Data”.
Path	Character vector	RO	Location of this chart in the model hierarchy.
RegisterExportedFunctionsWithSimulink	Boolean	RW	Enable the Simulink model to call graphical, truth table, and MATLAB functions in this chart. Default value is <code>false</code> . See “Export Stateflow Functions for Reuse”.
SampleTime	Character vector	RW	Sample time for activating this chart. Default value is <code>'-1'</code> . This property applies only when the <code>ChartUpdate</code> property for this chart is <code>'DISCRETE'</code> .

Name	Type	Access	Description
SaturateOnIntegerOverflow	Boolean	RW	Specify the behavior of integer overflows in this chart. Options are: <ul style="list-style-type: none"> <li><code>true</code> – The chart saturates integer overflows (default).</li> <li><code>false</code> – The chart wraps integer overflows.</li> </ul> For more information, see “Handle Integer Overflow for Chart Data”.
StateColor	Numeric vector	RW	Color for state boxes in this chart. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].
StateFont.Angle	Enum	RW	Font angle for the labels in boxes, functions, and states in this chart. Options are 'ITALIC' or 'NORMAL' (default).
StateFont.Name	Character vector	RW	Font for the labels in annotations, boxes, functions, and states in this chart. Default value is 'Helvetica'.
StateFont.Size	Integer	RW	Initial font size for the labels in annotations, boxes, functions, and states in this chart. Default value is 12.
StateFont.Weight	Enum	RW	Font weight for the labels in boxes, functions, and states in this chart. Options are 'BOLD' or 'NORMAL' (default).
StateLabelColor	Numeric vector	RW	Color for state labels in this chart. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].
StateMachineType	Enum	RW	Type of state machine semantics. Options are 'Classic' (default), 'Mealy', or 'Moore'. See “Overview of Mealy and Moore Machines”.
StatesWhenEnabling	Enum	RW	Specify the behavior of states when a function-call input event reenables this chart. Options are: <ul style="list-style-type: none"> <li>'held' – The chart maintains the most recent values of the states (default).</li> <li>'reset' – The chart reverts to the initial conditions of the states.</li> </ul> This property applies only when the chart contains function-call input events. See “Control States in Charts Enabled by Function-Call Input Events”.
StrongDataTypingWithSimulink	Boolean	RW	Use strong data typing when this chart interfaces with Simulink input and output signals. Default value is <code>true</code> . This property applies only to charts that use C as the action language. See “Use strong data typing with Simulink I/O”.

Name	Type	Access	Description
SupportVariableSizing	Boolean	RW	Support input and output data that vary in dimension when simulating this chart. Default value is <code>true</code> . See “Declare Variable-Size Data in Stateflow Charts”.
Tag	Any type	RW	Tag for this chart. Holds data of any type. Default value is <code>[]</code> .
TransitionColor	Numeric vector	RW	Color for transitions in this chart. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[0.2902 0.3294 0.6039]</code> .
TransitionFont.Angle	Enum	RW	Font angle for the transition labels in this chart. Options are 'ITALIC' or 'NORMAL' (default).
TransitionFont.Name	Character vector	RW	Font for the transition labels in this chart. Default value is 'Helvetica'.
TransitionFont.Size	Integer	RW	Initial font size for the transition labels in this chart. Default value is 12.
TransitionFont.Weight	Enum	RW	Font weight for the transition labels in this chart. Options are 'BOLD' or 'NORMAL' (default).
TransitionLabelColor	Numeric vector	RW	Color for the transition labels in this chart. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[0.2902 0.3294 0.6039]</code> .
TreatAsFi	Enum	RW	Treat inherited fixed-point and integer signals as Fixed-Point Designer™ <code>fi</code> objects. Options are: <ul style="list-style-type: none"> <li>'Fixed-point' — The chart treats all fixed-point inputs as <code>fi</code> objects (default).</li> <li>'Fixed-point &amp; Integer' — The chart treats all fixed-point and integer inputs as <code>fi</code> objects.</li> </ul> This property applies only to charts that use MATLAB as the action language.
UserSpecifiedStateTransitionExecutionOrder	Boolean	RW	Use explicit ordering of parallel states and transitions. Default value is <code>true</code> . This property applies only to charts that use C as the action language. See “User-specified state/transition execution order”.
Visible	Boolean	RW	Indicates if the editor is displaying this chart.

### Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>Chart</code> object type.
<code>defaultTransitions</code>	Return the default transitions at the top level of containment of this chart.
<code>dialog</code>	Open the Chart properties dialog box.
<code>disp</code>	Display all properties and values for this chart.

Name	Description
find	Find all objects inside this chart that match the specified criteria.
fitToView	Zoom in on this chart.
get	Return the value of the specified property for this chart.
help	Display all properties and descriptions for this chart.
methods	Display all methods for this chart.
parse	Parse this chart.
set	Set the value of the specified property for this chart.
struct	Return a MATLAB structure that contains all of the property values for this chart.
view	Display the contents of this chart.

## Stateflow.Clipboard

To create a handle to the Clipboard object, call the `sfclipboard` function:

```
cb = sfclipboard;
```

For more information, see “Copy and Paste Stateflow Objects” on page 1-18.

### Methods

Name	Description
copy	Copy the specified objects to this clipboard.
methods	Display all methods for this clipboard.
pasteTo	Paste the contents of this clipboard to the specified container object.

## Stateflow.Data

To create a data object in a parent machine, chart, state, box, or function, use the constructor method `Stateflow.Data`. For example, if `ch` is a handle to a `Chart` object, enter:

```
x = Stateflow.Data(ch);
```

For more information, see “Set Data Properties”.

### Properties

Name	Type	Access	Description
CompiledSize	Character vector	RO	Size of this data object as determined by the compiler.
CompiledType	Character vector	RO	Type of this data object as determined by the compiler.

Name	Type	Access	Description
DataType	Character vector	RW	Type of this data object. <ul style="list-style-type: none"> <li>If the <code>Props.Type.Method</code> property of this data object is 'Built-in', you can specify this property with one of these options: 'double' (default), 'single', 'int8', 'int16', 'int32', 'int64' (C charts only), 'uint8', 'uint16', 'uint32', 'uint64' (C charts only), 'boolean', 'ml', or 'string' (C charts only).</li> <li>Otherwise, the <code>Props.Type</code> properties of this data object determine the value of this property.</li> </ul> For more information, see the section Add Data on page 1-0 in "Create Charts by Using the Stateflow API" on page 1-32.
Description	Character vector	RW	Description of this data object. Default value is ''.
Document	Character vector	RW	Document link for this data object. Default value is ''.
Id	Integer	RO	Unique identifier that distinguishes this data object from other objects in the model.
InitializeMethod	Enum	RW	Method for initializing the value of this data object. Options depend on the scope of the data: <ul style="list-style-type: none"> <li>For local and output data, use 'Expression' (default) or 'Parameter'.</li> <li>For constant data, use 'Expression' (read-only).</li> <li>For data store memory, input, and parameter data, use 'Not Needed' (read-only).</li> </ul>
LoggingInfo.DataLogging	Boolean	RW	Enable signal logging for this data object. Default value is false.
LoggingInfo.DecimateData	Boolean	RW	Limit the amount of data logged by skipping samples. Uses the interval specified by the <code>LoggingInfo.Decimation</code> property of this data object. Default value is false.
LoggingInfo.Decimation	Integer	RW	Decimation interval. Default value is 2. This value means the chart logs every other sample of this data object.
LoggingInfo.LimitDataPoints	Boolean	RW	Limit the number of data points to log. Uses the value specified by the <code>LoggingInfo.MaxPoints</code> property of this data object. Default value is false.
LoggingInfo.MaxPoints	Integer	RW	Maximum number of data points to log. Default value is 5000. This value means the chart logs the last 5000 data points generated by the simulation for this data object.



Name	Type	Access	Description
LoggingInfo.NameMode	Enum	RW	Source of the signal name used to log this data object. Options are: <ul style="list-style-type: none"> <li>'Custom' – Use the custom signal name specified by the LoggingInfo.LoggingName property.</li> <li>'SignalName' – Use the name of the data object (default).</li> </ul>
LoggingInfo.LoggingName	Character vector	RW	Custom signal name used for logging this data object.
Machine	Machine	RO	Machine that contains this data object.
Name	Character vector	RW	Name of this data object.
Path	Character vector	RO	Location of the parent of this data object in the model hierarchy.
Port	Integer	RW	Port index for this data object. This property applies only to input and output data.
Props.Array.FirstIndex	Character vector	RW	Index for the first element of this data object. Default value is 0. This property applies only to array data in charts that use C as the action language.
Props.Array.IsDynamic	Boolean	RW	Allow the size of this data object to change at run time. Default value is false. Equivalent to the <b>Variable Size</b> check box in the Data properties dialog box. See “Declare Variable-Size Data in Stateflow Charts”.
Props.Array.Size	Character vector	RW	Size of this data object. Default value is '0'. See “Specify Size of Stateflow Data”.
Props.Complexity	Enum	RW	Enable this data object to take complex values. Options are 'On' or 'Off' (default). See “Complex Data in Stateflow Charts”.
Props.Frame	Enum	RW	Enable this data object to accept frame-based signals. Options are: <ul style="list-style-type: none"> <li>'Frame based' – The data object supports frame-based signals.</li> <li>'Sample based' – The data object supports sample-based signals (default).</li> </ul>
Props.InitialValue	Character vector	RW	Initial value of this data object. Default value is ''.
Props.Range.Maximum	Character vector	RW	Maximum value for this data object. Default value is ''.
Props.Range.Minimum	Character vector	RW	Minimum value for this data object. Default value is ''.

Name	Type	Access	Description
<code>Props.ResolveToSignalObject</code>	Boolean	RW	Specify if this data object resolves to a <code>Simulink.Signal</code> object that you define in the model or base workspace. Default value is <code>false</code> . See “Resolve Data Properties from Simulink Signal Objects”.
<code>Props.Type.BusObject</code>	Character vector	RW	Name of the <code>Simulink.Bus</code> object that defines this data object. This property applies only when the <code>Props.Type.Method</code> property of this data object is <code>'Bus Object'</code> . See “Access Bus Signals Through Stateflow Structures”.
<code>Props.Type.EnumType</code>	Character vector	RW	Name of the enumerated type that defines this data object. This property applies only when the <code>Props.Type.Method</code> property of this data object is <code>'Enumerated'</code> . See “Reference Values by Name by Using Enumerated Data”.
<code>Props.Type.Expression</code>	Character vector	RW	Expression that evaluates to a data type for this data object. This property applies only when the <code>Props.Type.Method</code> property of this data object is <code>'Expression'</code> . See “Specify Data Properties by Using MATLAB Expressions”.
<code>Props.Type.Fixpt.Bias</code>	Character vector	RW	Bias for this data object. This property applies only to fixed-point data with the <code>Props.Type.Fixpt.ScalingMode</code> property set to <code>'Slope and bias'</code> . See “Fixed-Point Data in Stateflow Charts”.
<code>Props.Type.Fixpt.FractionLength</code>	Character vector	RW	Location of the binary point for this data object. This property applies only to fixed-point data when the <code>Props.Type.Fixpt.ScalingMode</code> property is <code>'Binary point'</code> . See “Fixed-Point Data in Stateflow Charts”.
<code>Props.Type.Fixpt.Lock</code>	Boolean	RW	Prevents replacement of the fixed-point type of this data object with an autoscaled type chosen by the Fixed-Point Tool (Fixed-Point Designer). Default value is <code>false</code> . See “Autoscaling Using the Fixed-Point Tool” (Fixed-Point Designer).
<code>Props.Type.Fixpt.ScalingMode</code>	Enum	RW	Method for scaling this data object. Options are <code>'Binary point'</code> , <code>'Slope and bias'</code> , or <code>'None'</code> (default). This property applies to fixed-point data. See “Fixed-Point Data in Stateflow Charts”.
<code>Props.Type.Fixpt.Slope</code>	Character vector	RW	Slope for this data object. This property applies only to fixed-point data when the <code>Props.Type.Fixpt.ScalingMode</code> property set to <code>'Slope and bias'</code> . See “Fixed-Point Data in Stateflow Charts”.

Name	Type	Access	Description
Props.Type.Method	Enum	RW	Method for setting the type of this data object. Options depend on the scope of the data: <ul style="list-style-type: none"> <li>For local, input, output, or parameter data, use 'Built-in', 'Fixed point', 'Enumerated', 'Expression', 'Inherited' (default), or 'Bus Object'.</li> <li>For constant data, use 'Built-in' (default), 'Fixed point', or 'Expression'.</li> <li>For data store memory data, use 'Inherited' (read-only).</li> </ul> Equivalent to the <b>Mode</b> field of the Data Type Assistant in the Data properties dialog box. See "Specify Type of Stateflow Data".
Props.Type.Signed	Boolean	RW	Specify if this data object is signed. Default value is <code>true</code> . This property applies only to fixed-point data. See "Fixed-Point Data in Stateflow Charts".
Props.Type.WordLength	Character vector	RW	Bit size of the word that holds the quantized integer of this data object. This property applies only to fixed-point data. See "Fixed-Point Data in Stateflow Charts".
Props.Unit.Name	Character vector	RW	Units of measurement for this data object. Default value is <code>' '</code> . See "Specify Units for Stateflow Data".
SaveToWorkspace	Boolean	RW	Assign the value of this data object to a variable of the same name in the MATLAB base workspace at the end of the simulation. Default value is <code>false</code> . See "Save Final Value to Base Workspace".
Scope	Enum	RW	Scope of this data object. Options are 'Local' (default), 'Constant', 'Parameter', 'Input', 'Output', 'Data Store Memory', 'Temporary', 'Imported', or 'Exported'. For more information, see "Scope".
Tag	Any type	RW	Tag for this data object. Holds data of any type. Default value is <code>[]</code> .
TestPoint	Boolean	RW	Set this data object as a Stateflow test point. Default value is <code>false</code> . See "Monitor Test Points in Stateflow Charts".
Tunable	Boolean	RW	Indicates that the value of this data object can be modified during simulation. Default is <code>true</code> . This property applies only to parameter data.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Data object type.
delete	Delete this data object.

Name	Description
dialog	Open the Data properties dialog box.
disp	Display all properties and values for this data object.
get	Return the value of the specified property for this data object.
help	Display all properties and descriptions for this data object.
methods	Display all methods for this data object.
set	Set the value of the specified property for this data object.
struct	Return a MATLAB structure that contains all of the property values for this data object.
up	Return a handle to the object that contains this data object.
view	Display this data object in the Model Explorer.

## Stateflow.Editor

Each chart has its own `Editor` object. To create a handle to an `Editor` object, access the `Editor` property for the chart. For example, if `ch` is a handle to a `Chart` object, enter:

```
ed = ch.Editor;
```

For more information, see “Modify the Graphical Properties of Your Chart” on page 1-25.

### Properties

Name	Type	Access	Description
WindowPosition	Numeric vector	RW	Position and size of the Stateflow editor window. Numeric vector [left top width height].
ZoomFactor	Double	RW	Magnification level of this chart in the editor. A value of 1 corresponds to a magnification of 100%.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the <code>Editor</code> object type.
disp	Display all properties and values for this <code>Editor</code> object.
get	Return the value of the specified property for this <code>Editor</code> object.
help	Display all properties and descriptions for this <code>Editor</code> object.
methods	Display all methods for this <code>Editor</code> object.
set	Set the value of the specified property for this <code>Editor</code> object.
struct	Return a MATLAB structure that contains all of the property values for this <code>Editor</code> object.
zoomIn	Zoom in on the Stateflow chart that contains this <code>Editor</code> object.
zoomOut	Zoom out on the Stateflow chart that contains this <code>Editor</code> object.

## Stateflow.EMFunction

To create a MATLAB function in a parent chart, state, box, or function, use the constructor method `Stateflow.EMFunction`. For example, if `ch` is a handle to a `Chart` object, enter:

```
f = Stateflow.EMFunction(ch);
```

For more information, see “Reuse MATLAB Code by Defining MATLAB Functions”.

### Properties

Name	Type	Access	Description
<code>BadIntersection</code>	Boolean	RO	Indicates if this MATLAB function graphically intersects a box, state, or function.
<code>Chart</code>	Chart	RO	Chart that contains this MATLAB function.
<code>Description</code>	Character vector	RW	Description of this MATLAB function. Default value is <code>''</code> .
<code>Document</code>	Character vector	RW	Document link for this MATLAB function. Default value is <code>''</code> .
<code>FontSize</code>	Double	RW	Font size for the label of this MATLAB function. The <code>StateFont.Size</code> property of the chart that contains the function sets the initial value of this property.
<code>Id</code>	Integer	RO	Unique identifier that distinguishes this MATLAB function from other objects in the model.
<code>InlineOption</code>	Character vector	RW	Specify how this MATLAB function appears in generated code. Options are: <ul style="list-style-type: none"> <li><code>'Inline'</code> — Calls to the MATLAB function are replaced by code.</li> <li><code>'Function'</code> — MATLAB function is implemented as a separate C function.</li> <li><code>'Auto'</code> — An internal calculation determines the appearance of function calls in generated code (default).</li> </ul> For more information, see “Inline State Functions in Generated Code” (Simulink Coder).
<code>IsExplicitlyCommented</code>	Boolean	RW	Explicitly comment out this MATLAB function. Default value is <code>false</code> . Equivalent to right-clicking the function and selecting <b>Comment Out</b> .
<code>IsImplicitlyCommented</code>	Boolean	RO	Indicates if this MATLAB function is implicitly commented out. A function is implicitly commented out when you comment out a superstate in its hierarchy.
<code>LabelString</code>	Character vector	RW	Full label of this MATLAB function. Label syntax is <code>'return = Name(arguments)'</code> . Default value is <code>'()'</code> .
<code>Machine</code>	Machine	RO	Machine that contains this MATLAB function.

Name	Type	Access	Description
Name	Character vector	RW	Name of this MATLAB function. Default value is ''.
Path	Character vector	RO	Location of the parent of this MATLAB function in the model hierarchy.
Position	Numeric vector	RW	Position and size of this MATLAB function in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Script	Character vector	RW	Code for this MATLAB function. To specify the value of this property, create a character vector by calling the <code>sprintf</code> function. For example, if <code>f</code> is a handle to this function, enter:  <pre>str = sprintf('function y=f(x) \n y=x+1;'); f.Script = str;</pre>
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this MATLAB function.
Tag	Any type	RW	Tag for this MATLAB function. Holds data of any type. Default value is [].

### Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>EMFunction</code> object type.
<code>delete</code>	Delete this function.
<code>dialog</code>	Open the MATLAB Function properties dialog box.
<code>disp</code>	Display all properties and values for this function.
<code>find</code>	Find all objects inside this function that match the specified criteria.
<code>fitToView</code>	Zoom in on this function in the chart.
<code>get</code>	Return the value of the specified property for this function.
<code>help</code>	Display all properties and descriptions for this function.
<code>highlight</code>	Highlight this function in the chart.
<code>isCommented</code>	Return a Boolean value that indicates if this function is explicitly or implicitly commented out.
<code>methods</code>	Display all methods for this function.
<code>set</code>	Set the value of the specified property for this function.
<code>struct</code>	Return a MATLAB structure that contains all of the property values for this function.
<code>up</code>	Return a handle to the object that contains this function.
<code>view</code>	Open this function in the MATLAB Editor.

## Stateflow.Event

To create an event in a parent chart, state, or box, use the constructor method `Stateflow.Event`. For example, if `ch` is a handle to a `Chart` object, enter:

```
e = Stateflow.Event(ch);
```

For more information, see “Synchronize Model Components by Broadcasting Events”.

### Properties

Name	Type	Access	Description
<code>Debug.Breakpoints.EndBroadcast</code>	Boolean	RW	Set the End of Broadcast breakpoint of this event. Default value is <code>false</code> . This property applies only to local events.
<code>Debug.Breakpoints.StartBroadcast</code>	Boolean	RW	Set the Start of Broadcast breakpoint of this event. Default value is <code>false</code> . This property applies only to local or input events.
<code>Description</code>	Character vector	RW	Description of this event. Default value is <code>''</code> .
<code>Document</code>	Character vector	RW	Document link for this event. Default value is <code>''</code> .
<code>Id</code>	Integer	RO	Unique identifier that distinguishes this event from other objects in the model.
<code>Machine</code>	Machine	RO	Machine that contains this event.
<code>Name</code>	Character vector	RW	Name of this event.
<code>Path</code>	Character vector	RO	Location of the parent of this event in the model hierarchy.
<code>Port</code>	Integer	RW	Port index for this event. This property applies only to input and output events.
<code>Scope</code>	Enum	RW	Scope of this event. Options are <code>'Input'</code> , <code>'Local'</code> (default), or <code>'Output'</code> . For more information, see “Scope”.
<code>Tag</code>	Any type	RW	Tag for this event. Holds data of any type. Default value is <code>[]</code> .
<code>Trigger</code>	Enum	RW	Type of trigger associated with this event. Options depend on the scope of the event: <ul style="list-style-type: none"> <li>For input events, use <code>'Rising'</code>, <code>'Falling'</code>, <code>'Either'</code>, or <code>'Function call'</code> (default).</li> <li>For output events, use <code>'Either'</code> or <code>'Function call'</code> (default).</li> </ul> <p>This property does not apply to local events.</p>

## Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the Event object type.
<code>delete</code>	Delete this event.
<code>dialog</code>	Open the Event properties dialog box.
<code>disp</code>	Display all properties and values for this event.
<code>get</code>	Return the value of the specified property for this event.
<code>help</code>	Display all properties and descriptions for this event.
<code>methods</code>	Display all methods for this event.
<code>set</code>	Set the value of the specified property for this event.
<code>struct</code>	Return a MATLAB structure that contains all of the property values for this event.
<code>up</code>	Return a handle to the object that contains this event.
<code>view</code>	Display this data object in the Model Explorer.

## Stateflow.Function

To create a graphical function in a parent chart, state, box, or function, use the constructor method `Stateflow.Function`. For example, if `ch` is a handle to a `Chart` object, enter:

```
f = Stateflow.Function(ch);
```

For more information, see “Reuse Logic Patterns by Defining Graphical Functions”.

## Properties

Name	Type	Access	Description
<code>BadIntersection</code>	Boolean	RO	Indicates if this graphical function graphically intersects a box, state, or function.
<code>Chart</code>	Chart	RO	Chart that contains this graphical function.
<code>Debug.Breakpoints.On During</code>	Boolean	RW	Set the <code>During Function Call</code> breakpoint for this graphical function. Default value is <code>false</code> .
<code>Description</code>	Character vector	RW	Description of this graphical function. Default value is <code>''</code> .
<code>Document</code>	Character vector	RW	Document link for this graphical function. Default value is <code>''</code> .
<code>FontSize</code>	Double	RW	Font size for the label of this graphical function. The <code>StateFont.Size</code> property of the chart that contains the function sets the initial value of this property.
<code>Id</code>	Integer	RO	Unique identifier that distinguishes this graphical function from other objects in the model.



Name	Type	Access	Description
InlineOption	Character vector	RW	Specify how this graphical function appears in generated code. Options are: <ul style="list-style-type: none"> <li>'Inline' — Calls to the graphical function are replaced by code.</li> <li>'Function' — The graphical function is implemented as a separate C function.</li> <li>'Auto' — An internal calculation determines the appearance of function calls in generated code (default).</li> </ul> For more information, see “Inline State Functions in Generated Code” (Simulink Coder).
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this graphical function. Default value is <code>false</code> . Equivalent to right-clicking the function and selecting <b>Comment Out</b> .
IsGrouped	Boolean	RW	Specify if this graphical function is a group. Default value is <code>false</code> . See “Copy by Grouping” on page 1-19.
IsImplicitlyCommented	Boolean	RO	Indicates if this graphical function is implicitly commented out. A function is implicitly commented out when you comment out a superstate in its hierarchy.
IsSubchart	Boolean	RW	Specify if this graphical function is a subchart. Default value is <code>false</code> .
LabelString	Character vector	RW	Full label of this graphical function. Label syntax is <code>'return = Name(arguments)'</code> . Default value is <code>'()'</code> .
Machine	Machine	RO	Machine that contains this graphical function.
Name	Character vector	RW	Name of this graphical function. Default value is <code>''</code> .
Path	Character vector	RO	Location of the parent of this graphical function in the model hierarchy.
Position	Numeric vector	RW	Position and size of this graphical function in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this graphical function.
Tag	Any type	RW	Tag for this graphical function. Holds data of any type. Default value is <code>[]</code> .

### Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>Function</code> object type.
<code>defaultTransitions</code>	Return the default transitions at the top level of containment of this function.

Name	Description
delete	Delete this function.
dialog	Open the Function properties dialog box.
disp	Display all properties and values for this function.
find	Find all objects inside this function that match the specified criteria.
fitToView	Zoom in on this function in the chart.
get	Return the value of the specified property for this function.
help	Display all properties and descriptions for this function.
highlight	Highlight this function in the chart.
isCommented	Return a Boolean value that indicates if this function is explicitly or implicitly commented out.
methods	Display all methods for this function.
set	Set the value of the specified property for this function.
struct	Return a MATLAB structure that contains all of the property values for this function.
up	Return a handle to the object that contains this function.
view	Zoom in and select this function. If the function is a subchart, display its contents.

## Stateflow.Junction

To create a junction in a parent chart, state, box, or function, use the constructor method `Stateflow.Junction`. For example, if `ch` is a handle to a `Chart` object, enter:

```
j = Stateflow.Junction(ch);
```

For more information, see “Combine Transitions and Junctions to Create Branching Paths” and “Record State Activity by Using History Junctions”.

### Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of incoming transition arrows for this junction. Default value is 8.
Chart	Chart	RO	Chart that contains this junction.
Description	Character vector	RW	Description of this junction. Default value is ''.
Document	Character vector	RW	Document link for this junction. Default value is ''.
Id	Integer	RO	Unique identifier that distinguishes this junction from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this junction. Default value is <code>false</code> . Equivalent to right-clicking the junction and selecting <b>Comment Out</b> .

Name	Type	Access	Description
IsImplicitlyCommented	Boolean	RO	Indicates if this junction is implicitly commented out. A junction is implicitly commented out when you comment out a superstate in its hierarchy.
Machine	Machine	RO	Machine that contains this junction.
Path	Character vector	RO	Location of the parent of this junction in the model hierarchy.
Position.Center	Numeric vector	RW	Position of the center of this junction. Numeric vector [x y] of coordinates relative to the upper left corner of the parent chart or state. Default value is [7 7].
Position.Radius	Integer	RW	Radius of this junction. Default value is 7.
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this junction.
Tag	Any type	RW	Tag for this junction. Holds data of any type. Default value is [ ].
Type	Enum	RW	Type for this junction. Options are 'CONNECTIVE' (default) or 'HISTORY'.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Junction object type.
delete	Delete this junction.
dialog	Open the Connective Junction properties dialog box.
disp	Display all properties and values for this junction.
fitToView	Zoom in on this junction in the chart.
get	Return the value of the specified property for this junction.
help	Display all properties and descriptions for this junction.
highlight	Highlight this junction in the chart.
isCommented	Return a Boolean value that indicates if this junction is explicitly or implicitly commented out.
methods	Display all methods for this junction.
set	Set the value of the specified property for this junction.
sinkedTransitions	Return all inner and outer transitions whose destination is this junction.
sourcedTransitions	Return all inner and outer transitions whose source is this junction.
struct	Return a MATLAB structure that contains all of the property values for this junction.
up	Return a handle to the object that contains this junction.
view	Zoom in and select this junction.

## Stateflow.Machine

The Stateflow machine contains all the charts in a Simulink model. You automatically create a Machine object when you load a model that contains a Stateflow chart or call the function `sfnew`.

To create a handle to the Machine object, use the `find` method of the Root object. For example, if `rt` is a handle to a Root object, enter:

```
m = rt.find('-isa','Stateflow.Machine');
```

For more information, see “Overview of the Stateflow API” on page 1-2.

### Properties

Name	Type	Access	Description
Created	Character vector	RO	Date of the creation of this machine.
Creator	Character vector	RW	Creator of this machine. Default value is 'Unknown'.
Debug.Animation.Delay	Double	RW	Delay value to slow down the animation for charts in this machine. Default value is 0.
Debug.Animation.Enabled	Boolean	RW	Enable animation for charts in this machine. Default value is true.
Description	Character vector	RW	Description of this machine. Default value is ''.
Dirty	Boolean	RW	Indicates if the Simulink model for this machine has changed since being opened or saved.
Document	Character vector	RW	Document link for this machine. Default value is ''.
FullFileName	Character vector	RO	Full path name of file that contains the Simulink model for this machine. Default value is ''.
Iced	Boolean	RO	Equivalent to property Locked. Used internally to prevent changes in this machine during simulation.
Id	Integer	RO	Unique identifier that distinguishes this machine from other objects loaded in memory.
IsLibrary	Boolean	RO	Indicates if the Simulink model for this machine builds a library and not an application. Default value is false.
Locked	Boolean	RW	Prevents changes in the Simulink model for this machine. Default value is false.
Machine	Machine	RO	A handle to this Machine object.
Modified	Character vector	RW	Comment text for recording modifications to the Simulink model that defines this machine. Default value is ''.
Name	Character vector	RO	Name of the Simulink model that defines this machine. Default value is 'untitled'.

Name	Type	Access	Description
Path	Character vector	RO	Location of this machine in the model hierarchy.
Tag	Any type	RW	Tag for this machine. Holds data of any type. Default value is [ ].
Version	Character vector	RW	Comment text for recording the version of the Simulink model that defines this machine. Default value is 'none'.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Machine object type.
dialog	Open the Machine properties dialog box.
disp	Display all properties and values for this machine.
find	Find all objects inside this machine that match the specified criteria. Do not use the -depth switch with the find method for a Machine object.
get	Return the value of the specified property for this machine.
help	Display all properties and descriptions for this machine.
methods	Display all methods for this machine.
parse	Parse all the charts in this machine.
set	Set the value of the specified property for this machine.
struct	Return a MATLAB structure that contains all of the property values for this machine.

## Stateflow.Message

To create a message in a parent chart, state, or box, use the constructor method `Stateflow.Message`. For example, if `ch` is a handle to a `Chart` object, enter:

```
msg = Stateflow.Message(ch);
```

For more information, see “Communicate with Stateflow Charts by Sending Messages”.

### Properties

Name	Type	Access	Description
CompiledSize	Character vector	RW	Size of the data for this message as determined by the compiler.
CompiledType	Character vector	RW	Type of the data for this message as determined by the compiler.

Name	Type	Access	Description
DataType	Character vector	RW	Type of the data for this message. <ul style="list-style-type: none"> <li>If the <code>Props.Type.Method</code> property of this data object is 'Built-in', you can specify this property with one of these options: 'double' (default), 'single', 'int8', 'int16', 'int32', 'uint8', 'uint16', 'uint32', 'boolean', 'ml', or 'string' (C charts only).</li> <li>Otherwise, the <code>Props.Type</code> properties of this data object determine the value of this property.</li> </ul>
Description	Character vector	RW	Description of this message. Default value is ''.
Document	Character vector	RW	Document link for this message. Default value is ''.
Id	Integer	RO	Unique identifier that distinguishes this message from other objects in the model.
Machine	Machine	RO	Machine that contains this message.
MessagePriorityOrder	Enum	RW	Type of priority queue for this message. Options are: <ul style="list-style-type: none"> <li>'Ascending' — Messages are received in ascending order of the message data value (default).</li> <li>'Descending' — Messages are received in descending order of the message data value.</li> </ul> This property applies only when the <code>QueueType</code> property of this message is <code>Priority</code> .
Name	Character vector	RW	Name of this message.
Path	Character vector	RO	Location of the parent of this message in the model hierarchy.
Port	Integer	RW	Port index for this message. This property applies only to input and output messages.
Props.Array.Size	Character vector	RW	Size of the data for this message. Default value is '0'. See "Specify Size of Stateflow Data".
Props.Complexity	Enum	RW	Enable the data for this message to take complex values. Options are 'On' or 'Off' (default). See "Complex Data in Stateflow Charts".
Props.Frame	Enum	RW	Enable the data for this message to accept frame-based signals. Options are: <ul style="list-style-type: none"> <li>'Frame based' — The message supports frame-based signals.</li> <li>'Sample based' — The message supports sample-based signals (default).</li> </ul>

Name	Type	Access	Description
Props.InitialValue	Character vector	RW	Initial value of the data for this message. Default value is ''.
Props.Type.BusObject	Character vector	RW	Name of the Simulink.Bus object that defines the data for this message. This property applies only when the Props.Type.Method property of this message is 'Bus Object'. See "Access Bus Signals Through Stateflow Structures".
Props.Type.EnumType	Character vector	RW	Name of the enumerated type that defines the data for this message. This property applies only when the Props.Type.Method property of this message is 'Enumerated'. See "Reference Values by Name by Using Enumerated Data".
Props.Type.Expression	Character vector	RW	Expression that evaluates to a data type for the data for this message. This property applies only when the Props.Type.Method property of this message is 'Expression'. See "Specify Data Properties by Using MATLAB Expressions".
Props.Type.Method	Enum	RW	Method for setting the data type for this message. Options are 'Inherited', 'Built-in', 'Enumerated', 'Expression', or 'Bus Object'. Equivalent to the <b>Mode</b> field of the Data Type Assistant in the Data properties dialog box. See "Specify Type of Stateflow Data".
QueueCapacity	Integer	RW	Length of the internal queue for this message. Default value is 10. This property applies only to input and local messages. For more information, see "Message Queue Properties".
QueueOverflowDiagnostic	Enum	RW	Level of diagnostic action when the number of incoming messages exceeds the queue capacity for this message. Options are 'Error' (default), 'Warning', or 'None'. This property applies only to input and local messages. For more information, see "Message Queue Properties".
QueueType	Enum	RW	Indicates the order in which messages are removed from the receiving queue. Options are: <ul style="list-style-type: none"> <li>'FIFO' — First in, first out (default).</li> <li>'LIFO' — Last in, first out.</li> <li>'Priority' — Remove messages according to the value in the data field. To specify the order, use the MessagePriorityOrder property for the message.</li> </ul> <p>This property applies only to input and local messages. For more information, see "Message Queue Properties".</p>

Name	Type	Access	Description
Scope	Enum	RW	Scope of this message. Options are 'Input', 'Local', or 'Output' (default). For more information, see "Scope".
Tag	Any type	RW	Tag for this message. Holds data of any type. Default value is [].
UseInternalQueue	Boolean	RW	Indicates that the Stateflow chart maintains an internal receiving queue for this input message. Default value is true. This property applies only to input messages. For more information, see "Message Queue Properties".

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Message object type.
delete	Delete this message.
dialog	Open the Message properties dialog box.
disp	Display all properties and values for this message.
get	Return the value of the specified property for this message.
help	Display all properties and descriptions for this message.
methods	Display all methods for this message.
set	Set the value of the specified property for this message.
struct	Return a MATLAB structure that contains all of the property values for this message.
up	Return a handle to the object that contains this message.
view	Display this data object in the Model Explorer.

## Stateflow.SimulinkBasedState

To create a Simulink based state in a parent chart, state, or box, use the constructor method `Stateflow.SimulinkBasedState`. For example, if `ch` is a handle to a `Chart` object, enter:

```
sbs = Stateflow.SimulinkBasedState(ch);
```

For more information, see "Simulink Subsystems as States".

### Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of incoming transition arrows for this Simulink based state. Default value is 8.
BadIntersection	Boolean	RO	Indicates if this Simulink based state graphically intersects a box, state, or function.
Chart	Chart	RO	Chart that contains this Simulink based state.



Name	Type	Access	Description
ContentPreviewEnabled	Boolean	RW	Display a preview of the contents of this Simulink based state at the Stateflow level. Default value is <code>true</code> .
Debug.Breakpoints.OnDuring	Boolean	RW	Set the <code>During State</code> breakpoint for this Simulink based state. Default value is <code>false</code> .
Debug.Breakpoints.OnEntry	Boolean	RW	Set the <code>On State Entry</code> breakpoint for this Simulink based state. Default value is <code>false</code> .
Debug.Breakpoints.OnExit	Boolean	RW	Set the <code>On State Exit</code> breakpoint for this Simulink based state. Default value is <code>false</code> .
Description	Character vector	RW	Description of this Simulink based state. Default value is <code>''</code> .
Document	Character vector	RW	Document link for this Simulink based state. Default value is <code>''</code> .
ExecutionOrder	Integer	RW	Order in which this Simulink based state wakes up in parallel (AND) decomposition. This property applies only when the <code>UserSpecifiedStateTransitionExecutionOrder</code> property of the chart that contains the state is <code>true</code> .
FontSize	Double	RW	Font size for the label of this Simulink based state. The <code>StateFont.Size</code> property of the chart that contains the state sets the initial value of this property.
HasOutputData	Boolean	RW	Create an active state data output port for this Simulink based state. Default value is <code>false</code> . See “Monitor State Activity Through Active State Data”.
Id	Integer	RO	Unique identifier that distinguishes this Simulink based state from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this Simulink based state. Default value is <code>false</code> . Equivalent to right-clicking the state and selecting <b>Comment Out</b> .
IsImplicitlyCommented	Boolean	RO	Indicates if this Simulink based state is implicitly commented out. A state is implicitly commented out when you comment out a superstate in its hierarchy.
IsLink	Boolean	RO	Indicates if this Simulink based state is a library link.
LoggingInfo.DataLogging	Boolean	RW	Enable signal logging for this Simulink based state. Default value is <code>false</code> .
LoggingInfo.DecimateData	Boolean	RW	Limit the amount of data logged by skipping samples. Uses the interval specified by the <code>LoggingInfo.Decimation</code> property of this Simulink based state. Default value is <code>false</code> .
LoggingInfo.Decimation	Integer	RW	Decimation interval. Default value is 2. This value means the chart logs every other sample of this Simulink based state.

Name	Type	Access	Description
LoggingInfo.LimitDataPoints	Boolean	RW	Limit the number of data points to log. Uses the value specified by the LoggingInfo.MaxPoints property of this Simulink based state. Default value is false.
LoggingInfo.MaxPoints	Integer	RW	Maximum number of data points to log. Default value is 5000. This value means the chart logs the last 5000 data points generated by the simulation for this Simulink based state.
LoggingInfo.NameMode	Enum	RW	Source of the signal name used to log this Simulink based state. Options are: <ul style="list-style-type: none"> <li>'Custom' — Use the custom signal name specified by the LoggingInfo.LoggingName property.</li> <li>'SignalName' — Use the name of the Simulink based state (default).</li> </ul>
LoggingInfo.LoggingName	Character vector	RW	Custom signal name used for logging this Simulink based state.
Machine	Machine	RO	Machine that contains this Simulink based state.
Name	Character vector	RW	Name of this Simulink based state. Default value is ''.
OutputData	Data	RO	Active state data object for this Simulink based state. This property applies only when the HasOutputData property for this state is true. See “Monitor State Activity Through Active State Data”.
OutputMonitoringMode	Character vector	RO	Indicates the monitoring mode for the active state output data. For Simulink based states, the only option is 'SelfActivity'.
Path	Character vector	RO	Location of the parent of this Simulink based state in the model hierarchy.
Position	Numeric vector	RW	Position and size of this Simulink based state in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Subviewer	Chart, State, or Box	RO	Chart or subchart where you can graphically view this Simulink based state.
Tag	Any type	RW	Tag for this Simulink based state. Holds data of any type. Default value is [].
TestPoint	Boolean	RW	Set this Simulink based state as a Stateflow test point. Default value is false. See “Monitor Test Points in Stateflow Charts”.
Type	Enum	RO	Type of decomposition for this Simulink based state. Options are 'AND' (parallel) or 'OR' (exclusive). The Simulink based state inherits this property from the Decomposition property of its parent.

**Methods**

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>SimulinkBasedState</code> object type.
<code>delete</code>	Delete this Simulink based state.
<code>dialog</code>	Open the Simulink Based State properties dialog box.
<code>disp</code>	Display all properties and values for this Simulink based state.
<code>find</code>	Find all objects inside this Simulink based state that match the specified criteria.
<code>fitToView</code>	Zoom in on this Simulink based state in the chart.
<code>get</code>	Return the value of the specified property for this Simulink based state.
<code>help</code>	Display all properties and descriptions for this Simulink based state.
<code>highlight</code>	Highlight this Simulink based state in the chart.
<code>isCommented</code>	Return a Boolean value that indicates if this Simulink based state is explicitly or implicitly commented out.
<code>methods</code>	Display all methods for this Simulink based state.
<code>set</code>	Set the value of the specified property for this Simulink based state.
<code>struct</code>	Return a MATLAB structure that contains all of the property values for this Simulink based state.
<code>up</code>	Return a handle to the object that contains this Simulink based state.
<code>view</code>	Display the contents of this Simulink based state.

**Stateflow.SLFunction**

To create a Simulink function in a parent chart, state, box, or function, use the constructor method `Stateflow.SLFunction`. For example, if `ch` is a handle to a `Chart` object, enter:

```
f = Stateflow.SLFunction(ch);
```

For more information, see “Reuse Simulink Components in Stateflow Charts”.

**Properties**

Name	Type	Access	Description
<code>BadIntersection</code>	Boolean	RO	Indicates if this Simulink function graphically intersects a box, state, or function.
<code>Chart</code>	Chart	RO	Chart that contains this Simulink function.
<code>Description</code>	Character vector	RW	Description of this Simulink function. Default value is ''.
<code>Document</code>	Character vector	RW	Document link for this Simulink function. Default value is ''.
<code>FontSize</code>	Double	RW	Font size for the label of this Simulink function. The <code>StateFont.Size</code> property of the chart that contains the function sets the initial value of this property.

Name	Type	Access	Description
Id	Integer	RO	Unique identifier that distinguishes this Simulink function from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this Simulink function. Default value is <code>false</code> . Equivalent to right-clicking the function and selecting <b>Comment Out</b> .
IsImplicitlyCommented	Boolean	RO	Indicates if this Simulink function is implicitly commented out. A function is implicitly commented out when you comment out a superstate in its hierarchy.
LabelString	Character vector	RW	Full label of this Simulink function. Label syntax is <code>'return = Name(arguments)'</code> . Default value is <code>'()'</code> .
Machine	Machine	RO	Machine that contains this Simulink function.
Name	Character vector	RW	Name of this Simulink function. Default value is <code>''</code> .
Path	Character vector	RO	Location of the parent of this Simulink function in the model hierarchy.
Position	Numeric vector	RW	Position and size of this Simulink function in the chart. Numeric vector <code>[left top width height]</code> . Default value is <code>[0 0 90 60]</code> .
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this Simulink function.
Tag	Any type	RW	Tag for this Simulink function. Holds data of any type. Default value is <code>[]</code> .

### Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>SLFunction</code> object type.
<code>delete</code>	Delete this function.
<code>dialog</code>	Open the Block Parameters properties dialog box.
<code>disp</code>	Display all properties and values for this function.
<code>find</code>	Find all objects inside this function that match the specified criteria.
<code>fitToView</code>	Zoom in on this function in the chart.
<code>get</code>	Return the value of the specified property for this function.
<code>help</code>	Display all properties and descriptions for this function.
<code>highlight</code>	Highlight this function in the chart.
<code>isCommented</code>	Return a Boolean value that indicates if this function is explicitly or implicitly commented out.
<code>methods</code>	Display all methods for this function.
<code>set</code>	Set the value of the specified property for this function.

Name	Description
struct	Return a MATLAB structure that contains all of the property values for this function.
up	Return a handle to the object that contains this function.
view	Display the contents of this function.

## Stateflow.State

To create a state in a parent chart, state, or box, use the constructor method `Stateflow.State`. For example, if `ch` is a handle to a `Chart` object, enter:

```
st = Stateflow.State(ch);
```

For more information, see “Represent Operating Modes by Using States”.

### Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of incoming transition arrows for this state. Default value is 8.
BadIntersection	Boolean	RO	Indicates if this state graphically intersects a box, state, or function.
Chart	Chart	RO	Chart that contains this state.
Debug.Breakpoints.On During	Boolean	RW	Set the <code>During State</code> breakpoint for this state. Default value is <code>false</code> .
Debug.Breakpoints.On Entry	Boolean	RW	Set the <code>On State Entry</code> breakpoint for this state. Default value is <code>false</code> .
Debug.Breakpoints.On Exit	Boolean	RW	Set the <code>On State Exit</code> breakpoint for this state. Default value is <code>false</code> .
Decomposition	Enum	RW	State decomposition at the top level of containment in this state. Options are 'EXCLUSIVE_OR' (default) and 'PARALLEL_AND'.
Description	Character vector	RW	Description of this state. Default value is ''.
Document	Character vector	RW	Document link for this state. Default value is ''.
DuringAction	Character vector	RO	Text in the during action in this state. The value of this property depends on the <code>LabelString</code> property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.
EntryAction	Character vector	RO	Text in the entry action in this state. The value of this property depends on the <code>LabelString</code> property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.

Name	Type	Access	Description
ExecutionOrder	Integer	RW	Order in which this state wakes up in parallel (AND) decomposition. This property applies only when the <code>UserSpecifiedStateTransitionExecutionOrder</code> property of the chart that contains the state is <code>true</code> .
ExitAction	Character vector	RO	Text in the <code>exit</code> action in this state. The value of this property depends on the <code>LabelString</code> property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.
FontSize	Double	RW	Font size for the label of this state. The <code>StateFont.Size</code> property of the chart that contains the state sets the initial value of this property.
HasOutputData	Boolean	RW	Create an active state data output port for this state. Default value is <code>false</code> . See “Monitor State Activity Through Active State Data”.
Id	Integer	RO	Unique identifier that distinguishes this state from other objects in the model.
InlineOption	Character vector	RW	Specify how this state appears in generated code. Options are: <ul style="list-style-type: none"> <li>'Inline' — Calls to state functions are replaced by code.</li> <li>'Function' — State functions are implemented as separate C functions.</li> <li>'Auto' — An internal calculation determines the appearance of state functions in generated code (default).</li> </ul> For more information, see “Inline State Functions in Generated Code” (Simulink Coder).
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this state. Default value is <code>false</code> . Equivalent to right-clicking the state and selecting <b>Comment Out</b> .
IsGrouped	Boolean	RW	Specify if this state is a group. Default value is <code>false</code> . See “Copy by Grouping” on page 1-19.
IsImplicitlyCommented	Boolean	RO	Indicates if this state is implicitly commented out. A state is implicitly commented out when you comment out a superstate in its hierarchy.
IsSubchart	Boolean	RW	Specify if this state is a subchart. Default value is <code>false</code> .
LabelString	Character vector	RW	Full label of this state. Default value is <code>'?'</code> . See “Specify Labels in States and Transitions Programmatically” on page 1-26.
LoggingInfo.DataLogging	Boolean	RW	Enable signal logging for this state. Default value is <code>false</code> .

Name	Type	Access	Description
LoggingInfo.DecimateData	Boolean	RW	Limit the amount of data logged by skipping samples. Uses the interval specified by the LoggingInfo.Decimation property of this state. Default value is false.
LoggingInfo.Decimation	Integer	RW	Decimation interval. Default value is 2. This value means the chart logs every other sample of this state.
LoggingInfo.LimitDataPoints	Boolean	RW	Limit the number of data points to log. Uses the value specified by the LoggingInfo.MaxPoints property of this state. Default value is false.
LoggingInfo.MaxPoints	Integer	RW	Maximum number of data points to log. Default value is 5000. This value means the chart logs the last 5000 data points generated by the simulation for this state.
LoggingInfo.NameMode	Enum	RW	Source of the signal name used to log this state. Options are: <ul style="list-style-type: none"> <li>'Custom' — Use the custom signal name specified by the LoggingInfo.LoggingName property.</li> <li>'SignalName' — Use the name of the state (default).</li> </ul>
LoggingInfo.LoggingName	Character vector	RW	Custom signal name used for logging this state.
Machine	Machine	RO	Machine that contains this state.
MooreAction	Character vector	RO	Text in the action in this state. The value of this property depends on the LabelString property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is supported only in Moore charts. For more information, see “Design Rules for Moore Charts”.
Name	Character vector	RW	Name of this state. Default value is ''.
OnAction	Cell array of character vectors	RO	Text in the on actions in this state, parsed as a cell array of this form: <pre>{'trigger1','action1',...,'triggerN','actionN'}</pre> <p>The value of this property depends on the LabelString property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.</p>
OutputData	Data	RO	Active state data object for this state. This property applies only when the HasOutputData property for this state is true. See “Monitor State Activity Through Active State Data”.

Name	Type	Access	Description
OutputMonitoringMode	Enum	RW	Indicates the monitoring mode for the active state output data. Options are 'ChildActivity', 'LeafStateActivity', or 'SelfActivity' (default). This property applies only when the HasOutputData property for this state is true.
Path	Character vector	RO	Location of the parent of this state in the model hierarchy.
Position	Numeric vector	RW	Position and size of this state in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].
Subviewer	Chart, State, or Box	RO	Chart or subchart where you can graphically view this state.
Tag	Any type	RW	Tag for this state. Holds data of any type. Default value is [].
TestPoint	Boolean	RW	Set this state as a Stateflow test point. Default value is false. See "Monitor Test Points in Stateflow Charts".
Type	Enum	RO	Type of decomposition for this state. Options are 'AND' (parallel) or 'OR' (exclusive). The state inherits this property from the Decomposition property of its parent.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the State object type.
defaultTransitions	Return the default transitions at the top level of containment of this state.
delete	Delete this state.
dialog	Open the State properties dialog box.
disp	Display all properties and values for this state.
find	Find all objects inside this state that match the specified criteria.
fitToView	Zoom in on this state in the chart.
get	Return the value of the specified property for this state.
help	Display all properties and descriptions for this state.
highlight	Highlight this state in the chart.
innerTransitions	Return an array of the transitions that originate in this state and terminate on a contained object.
isCommented	Return a Boolean value that indicates if this state is explicitly or implicitly commented out.
methods	Display all methods for this state.
outerTransitions	Return an array of the transitions that exit the outer edge of this state and terminate on an object outside the containment of this state.



Name	Description
set	Set the value of the specified property for this state.
sinkedTransitions	Return all inner and outer transitions whose destination is this state.
sourcedTransitions	Return all inner and outer transitions whose source is this state.
struct	Return a MATLAB structure that contains all of the property values for this state.
up	Return a handle to the object that contains this state.
view	Zoom in and select this state. If the state is a subchart, display its contents.

## Stateflow.StateTransitionTableChart

To create a Simulink model that contains an empty State Transition Table block, call the function `sfnew`:

```
sfnew -STT
```

For more information, see “State Transition Tables in Stateflow”.

### Properties

Name	Type	Access	Description
ActionLanguage	Enum	RW	Action language used to program the state transition table. Options are C or MATLAB (default). See “Differences Between MATLAB and C as Action Language Syntax”.
ChartColor	Numeric vector	RW	Background color of the automatically generated chart for this state transition table. Numeric vector [r g b] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [1 0.9608 0.8824].
ChartUpdate	Enum	RW	Activation method of this state transition table. Options are 'INHERITED' (default), 'DISCRETE', or 'CONTINUOUS'. See “Update Method”.
Debug.Breakpoints.OnEntry	Boolean	RW	Set the On Chart Entry breakpoint for this state transition table. Default value is false.
Description	Character vector	RW	Description of this state transition table. Default value is ''.
Dirty	Boolean	RW	Indicates if this state transition table has changed since being opened or saved. Default value is false.
Document	Character vector	RW	Document link for this state transition table. Default value is ''.
Editor	Editor	RO	Editor object for this state transition table.

Name	Type	Access	Description
Em1DefaultFimath	Character vector	RW	<p>Default fimath properties for this state transition table. Options are:</p> <ul style="list-style-type: none"> <li>'Same as MATLAB Default' — Use the same fimath properties as the current default fimath (default).</li> <li>'Other:UserSpecified' — Use the InputFimath property to specify the default fimath object.</li> </ul> <p>This property applies only to state transition tables that use MATLAB as the action language.</p>
EnableBitOps	Boolean	RW	Use C-bit operations in state and transition actions in this state transition table. Default value is false. This property applies only to state transition tables that use C as the action language. See “Supported Operations for Chart Data”.
EnableNonTerminalStates	Boolean	RW	Use super step semantics for this state transition table. Default value is false. See “Super Step Semantics”.
EnableZeroCrossings	Boolean	RW	Use zero-crossing detection on state transitions in this state transition table. Default value is true. This property applies only when the ChartUpdate property for this state transition table is set to 'CONTINUOUS'. See “Disable Zero-Crossing Detection”.
ErrorColor	Numeric vector	RW	Color for errors in this state transition table. Numeric vector [r g b] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [1 0 0].
ExecuteAtInitialization	Boolean	RW	Initialize the state configuration of this state transition table at time zero instead of at the first input event. Default value is false. See “Execution of a Chart at Initialization”.
HasOutputData	Boolean	RW	Create an active state data output port for this state transition table. Default value is false. See “Monitor State Activity Through Active State Data”.
Iced	Boolean	RO	Equivalent to property Locked. Used internally to prevent changes in this state transition table during simulation.
Id	Integer	RO	Unique identifier that distinguishes this state transition table from other objects in the model.
InitializeOutput	Boolean	RW	Apply the initial value of the output data every time this state transition table wakes up. Default value is false. See “Initialize outputs every time chart wakes up”.

Name	Type	Access	Description
InputFimath	Character vector	RW	Specify the embedded <code>.fimath</code> object associated with inputs from Simulink blocks. You can: <ul style="list-style-type: none"> <li>Enter an expression that constructs a <code>fimath</code> object.</li> <li>Enter the variable name for a <code>fimath</code> object in the MATLAB or model workspace.</li> </ul> This property applies only when the <code>Em1DefaultFimath</code> property for this state transition table is <code>'Other:UserSpecified'</code> .
JunctionColor	Numeric vector	RW	Color for junctions in the automatically generated chart for this state transition table. Numeric vector <code>[r g b]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[0.6824 0.3294 0]</code> .
Locked	Boolean	RW	Prevent changes in this state transition table. Default value is <code>false</code> .
Machine	Machine	RO	Machine that contains this state transition table.
Name	Character vector	RW	Name of this state transition table. Default value is <code>'State Transition Table'</code> .
NonTerminalMaxCounts	Character vector	RW	Maximum number of transitions this state transition table can take in one super step. Default value is <code>1000</code> . This property applies only when the <code>EnableNonTerminalStates</code> property for this state transition table is <code>true</code> . See “Super Step Semantics”.
NonTerminalUnstableBehavior	Enum	RW	Behavior during simulation if this state transition table exceeds the maximum number of transitions specified in the <code>NonTerminalMaxCounts</code> property before reaching a stable state. Options are: <ul style="list-style-type: none"> <li><code>'PROCEED'</code> – The state transition table goes to sleep with the last active state configuration (default).</li> <li><code>'THROW ERROR'</code> – The state transition table generates an error.</li> </ul> This property applies only when the <code>EnableNonTerminalStates</code> property for this state transition table is <code>true</code> . See “Super Step Semantics”.
OutputData	Data	RO	Active state data object for this state transition table. This property applies only when the <code>HasOutputData</code> property for this state transition table is <code>true</code> . See “Monitor State Activity Through Active State Data”.

Name	Type	Access	Description
OutputMonitoringMode	Character vector	RW	Indicates the monitoring mode for the active state output data. Options are 'ChildActivity' (default) or 'LeafStateActivity'. This property applies only when the HasOutputData property for this state transition table is true. See “Monitor State Activity Through Active State Data”.
Path	Character vector	RO	Location of this state transition table in the model hierarchy.
SampleTime	Character vector	RW	Sample time for activating this state transition table. Default value is '-1'. This property applies only when the ChartUpdate property for this state transition table is 'DISCRETE'.
SaturateOnIntegerOverflow	Boolean	RW	Specify the behavior of integer overflows in this state transition table. Options are: <ul style="list-style-type: none"> <li>true – The state transition table saturates integer overflows (default).</li> <li>false – The state transition table wraps integer overflows.</li> </ul> For more information, see “Handle Integer Overflow for Chart Data”.
StateColor	Numeric vector	RW	Color for state boxes in the automatically generated chart for this state transition table. Numeric vector [r g b] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].
StateFont.Angle	Enum	RW	Font angle for the state labels in the automatically generated chart for this state transition table. Options are 'ITALIC' or 'NORMAL' (default).
StateFont.Name	Character vector	RW	Font for the state labels in the automatically generated chart for this state transition table. Default value is 'Helvetica'.
StateFont.Size	Integer	RW	Font size for the state labels in the automatically generated chart for this state transition table. Default value is 12.
StateFont.Weight	Enum	RW	Font weight for the state labels in the automatically generated chart for this state transition table. Options are 'BOLD' or 'NORMAL' (default).
StateLabelColor	Numeric vector	RW	Color for state labels in the automatically generated chart for this state transition table. Numeric vector [r g b] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].

Name	Type	Access	Description
StateMachineType	Enum	RW	Type of state machine semantics. Options are 'Classic' (default), 'Mealy', or 'Moore'. See "Overview of Mealy and Moore Machines".
StatesWhenEnabling	Enum	RW	Specify behavior of states when a function-call input event reenables this state transition table. Options are: <ul style="list-style-type: none"> <li>'held' — The state transition table maintains most recent values of the states (default).</li> <li>'reset' — The state transition table reverts to the initial conditions of the states.</li> </ul> This property applies only when the state transition table contains function-call input events. See "Control States in Charts Enabled by Function-Call Input Events".
StrongDataTypingWithSimulink	Boolean	RW	Use strong data typing when this state transition table interfaces with Simulink input and output signals. Default value is true. This property applies only to state transition tables that use C as the action language. See "Use strong data typing with Simulink I/O".
SupportVariableSizing	Boolean	RW	Support input and output data that vary in dimension during simulation in this state transition table. Default value is true. See "Declare Variable-Size Data in Stateflow Charts".
Tag	Any type	RW	Tag for this state transition table. Holds data of any type. Default value is [].
TransitionColor	Numeric vector	RW	Color for transitions in the automatically generated chart for this state transition table. Numeric vector [r g b] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0.2902 0.3294 0.6039].
TransitionFont.Angle	Enum	RW	Font angle for transition labels in the automatically generated chart for this state transition table. Options are 'ITALIC' or 'NORMAL' (default).
TransitionFont.Name	Character vector	RW	Font for transition labels in the automatically generated chart for this state transition table. Default value is 'Helvetica'.
TransitionFont.Size	Integer	RW	Font size for transition labels in the automatically generated chart for this state transition table. Default value is 12.
TransitionFont.Weight	Enum	RW	Font weight for transition labels in the automatically generated chart for this state transition table. Options are 'BOLD' or 'NORMAL' (default).

Name	Type	Access	Description
TransitionLabelColor	Numeric vector	RW	Color for transition labels in the automatically generated chart for this state transition table. Numeric vector [r g b] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0.2902 0.3294 0.6039].
TreatAsFi	Enum	RW	Treat inherited fixed-point and integer signals as Fixed-Point Designer <code>fi</code> objects. Options are: <ul style="list-style-type: none"> <li>'Fixed-point' – The state transition table treats all fixed-point inputs as <code>fi</code> objects (default).</li> <li>'Fixed-point &amp; Integer' – The state transition table treats all fixed-point and integer inputs as <code>fi</code> objects.</li> </ul> This property applies only to state transition tables that use MATLAB as the action language.
Visible	Boolean	RW	Indicates if the editor is displaying this state transition table.

### Methods

Name	Description
<code>classhandle</code>	Return a read-only handle to the schema class of the <code>StateTransitionTableChart</code> object type.
<code>dialog</code>	Open the State Transition Table properties dialog box.
<code>disp</code>	Display all properties and values for this state transition table.
<code>find</code>	Find all objects inside this state transition table that match the specified criteria.
<code>get</code>	Return the value of the specified property for this state transition table.
<code>help</code>	Display all properties and descriptions for this state transition table.
<code>methods</code>	Display all methods for this state transition table.
<code>parse</code>	Parse this state transition table.
<code>set</code>	Set the value of the specified property for this state transition table.
<code>struct</code>	Return a MATLAB structure that contains all of the property values for this state transition table.
<code>view</code>	Display the contents of this state transition table.

## Stateflow.Transition

To create a transition in a parent chart, state, box, or function, use the constructor method `Stateflow.Transition`. For example, if `ch` is a handle to a `Chart` object, enter:

```
tr = Stateflow.Transition(ch);
```

For more information, see “Transition Between Operating Modes”.

## Properties

Name	Type	Access	Description
ArrowSize	Double	RW	Size of the arrow for this transition. Default value is 10.
Chart	Chart	RO	Chart that contains this transition.
Condition	Character vector	RO	Text in the condition on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.
ConditionAction	Character vector	RO	Text in the condition action on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.
Debug.Breakpoints.WhenTested	Boolean	RW	Set the When Transition is Tested breakpoint for this transition. Default value is false.
Debug.Breakpoints.WhenValid	Boolean	RW	Set the When Transition is Valid breakpoint for this transition. Default value is false.
Description	Character vector	RW	Description of this transition. Default value is ''.
Destination	State, Box, or Junction	RW	Destination state, box, or junction for this transition. Default value is [].
DestinationEndPoint	Numeric vector	RW	Position of the transition endpoint at its destination. Numeric vector [x y] of coordinates relative to the upper left corner of the chart. Default value is [40 40].
DestinationOClock	Double	RW	Location of the transition endpoint at its destination. Numeric value between 0 and 12 that specifies a clock position. Default value is 0.
Document	Character vector	RW	Document link for this transition. Default value is ''.
ExecutionOrder	Integer	RW	Order in which this transition executes when its source is active. This property applies only when the UserSpecifiedStateTransitionExecutionOrder property of the chart that contains the transition is true. See “Transition Evaluation Order”.
FontSize	Double	RW	Font size for the label on this transition. The TransitionFont.Size property of the chart that contains the state sets the initial value of this property.
Id	Integer	RO	Unique identifier that distinguishes this transition from other objects in the model.
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this transition. Default value is false. Equivalent to right-clicking the transition and selecting <b>Comment Out</b> .

Name	Type	Access	Description
IsImplicitlyCommented	Boolean	RO	Indicates if this transition is implicitly commented out. A transition is implicitly commented out when you comment out a superstate in its hierarchy or a state or junction to which the transition is attached.
IsVariant	Boolean	RW	Indicates if this transition is a variant transition.
LabelPosition	Numeric vector	RW	Position and size of this label on this transition in the chart. Numeric vector [left top width height]. Default value is [0 0 8 14].
LabelString	Character vector	RW	Full label on this transition. Default value is '?'. See “Specify Labels in States and Transitions Programmatically” on page 1-26.
Machine	Machine	RO	Machine that contains this transition.
MidPoint	Numeric vector	RW	Coordinates of the midpoint of the transition. Numeric vector [x y] of coordinates relative to the upper left corner of the chart. Default value is [21 21].
Path	Character vector	RO	Location of the parent of this transition in the model hierarchy.
Source	State, Box, or Junction	RW	Source state, box, or junction of this transition. Default value is [].
SourceEndPoint	Double	RW	Position of the transition endpoint at its source. Numeric vector [x y] of coordinates relative to the upper left corner of the chart. Default value is [2 2].
SourceOClock	Double	RW	Location of the transition endpoint at its source. Numeric value between 0 and 12 that specifies a clock position. Default value is 0.
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this transition.
Tag	Any type	RW	Tag for this transition. Holds data of any type. Default value is [].
TransitionAction	Character vector	RO	Text in the transition action on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.
Trigger	Character vector	RO	Text in the trigger on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the Transition object type.



Name	Description
delete	Delete this transition.
dialog	Open the Transition properties dialog box.
disp	Display all properties and values for this transition.
fitToView	Zoom in on this transition in the chart.
get	Return the value of the specified property for this transition.
help	Display all properties and descriptions for this transition.
highlight	Highlight this transition in the chart.
isCommented	Return a Boolean value that indicates if this transition is explicitly or implicitly commented out.
methods	Display all methods for this transition.
set	Set the value of the specified property for this transition.
struct	Return a MATLAB structure that contains all of the property values for this transition.
up	Return a handle to the object that contains this transition.
view	Zoom in and select this transition.

## Stateflow.TruthTable

To create a truth table function in a parent chart, state, box, or function, use the constructor method `Stateflow.TruthTable`. For example, if `ch` is a handle to a Chart object, enter:

```
f = Stateflow.TruthTable(ch);
```

For more information, see “Use Truth Tables to Model Combinatorial Logic”.

### Properties

Name	Type	Access	Description
ActionTable	Cell array of character vectors	RW	Action table for this truth table function. Default value is [].
BadIntersection	Boolean	RO	Indicates if this truth table function graphically intersects a box, state, or function.
Chart	Chart	RO	Chart that contains this truth table function.
ConditionTable	Cell array of character vectors	RW	Condition table for this truth table function. Default value is [].
Debug.Breakpoints.On During	Boolean	RW	Set the During Function Call breakpoint for this truth table function. Default value is false.
Description	Character vector	RW	Description of this truth table function. Default value is ''.
Document	Character vector	RW	Document link for this truth table function. Default value is ''.

Name	Type	Access	Description
FontSize	Double	RW	Font size for the label of this truth table function. The <code>StateFont.Size</code> property of the chart that contains the function sets the initial value of this property.
Id	Integer	RO	Unique identifier that distinguishes this truth table function from other objects in the model.
InlineOption	Character vector	RW	Specify how this truth table function appears in generated code. Options are: <ul style="list-style-type: none"> <li>'Inline' – Calls to the truth table function are replaced by code.</li> <li>'Function' – The truth table function is implemented as a separate C function.</li> <li>'Auto' – An internal calculation determines the appearance of function calls in generated code (default).</li> </ul> For more information, see “Inline State Functions in Generated Code” (Simulink Coder).
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this truth table function. Default value is <code>false</code> . Equivalent to right-clicking the function and selecting <b>Comment Out</b> .
IsImplicitlyCommented	Boolean	RO	Indicates if this truth table function is implicitly commented out. A function is implicitly commented out when you comment out a superstate in its hierarchy.
LabelString	Character vector	RW	Full label of this truth table function. Label syntax is <code>'return = Name(arguments)'</code> . Default value is <code>'()'</code> .
Language	Enum	RW	Action language used to program the truth table function. Options are C or MATLAB (default). See “Differences Between MATLAB and C as Action Language Syntax”.
Machine	Machine	RO	Machine that contains this truth table function.
Name	Character vector	RW	Name of this truth table function. Default value is <code>' '</code> .
OverSpecDiagnostic	Character vector	RW	Level of diagnostic action when this truth table function is overspecified. Options are 'Error' (default), 'Warning', or 'None'. See “Correct Overspecified and Underspecified Truth Tables”.
Path	Character vector	RO	Location of the parent of this truth table function in the model hierarchy.
Position	Numeric vector	RW	Position and size of this truth table function in the chart. Numeric vector [left top width height]. Default value is [0 0 90 60].

Name	Type	Access	Description
Subviewer	Chart, State, Box, or Function	RO	Chart or subchart where you can graphically view this truth table function.
Tag	Any type	RW	Tag for this truth table function. Holds data of any type. Default value is [ ].
UnderSpecDiagnostic	Character vector	RW	Level of diagnostic action when this truth table function is underspecified. Options are 'Error' (default), 'Warning', or 'None'. See “Correct Overspecified and Underspecified Truth Tables”.

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the TruthTable object type.
delete	Delete this function.
dialog	Open the Truth Table properties dialog box.
disp	Display all properties and values for this function.
find	Find all objects inside this function that match the specified criteria.
fitToView	Zoom in on this function in the chart.
get	Return the value of the specified property for this function.
help	Display all properties and descriptions for this function.
highlight	Highlight this function in the chart.
isCommented	Return a Boolean value that indicates if this function is explicitly or implicitly commented out.
methods	Display all methods for this function.
set	Set the value of the specified property for this function.
struct	Return a MATLAB structure that contains all of the property values for this function.
up	Return a handle to the object that contains this function.
view	Display the contents of this function.

## Stateflow.TruthTableChart

To create a Simulink model that contains an empty Truth Table block, call the function `sfnew`:

```
sfnew -TT
```

For more information, see “Use Truth Tables to Model Combinatorial Logic”.

## Properties

Name	Type	Access	Description
ActionTable	Cell array of character vectors	RW	Action table for this truth table. Default value is [].
ChartUpdate	Enum	RW	Activation method of this truth table. Options are 'INHERITED' (default), 'DISCRETE', or 'CONTINUOUS'. See "Update Method".
ConditionTable	Cell array of character vectors	RW	Condition table for this truth table. Default value is [].
Description	Character vector	RW	Description of this truth table. Default value is ''.
Dirty	Boolean	RW	Indicates if this truth table has changed since being opened or saved. Default value is false.
Document	Character vector	RW	Document link for this truth table. Default value is ''.
EmlDefaultFimath	Character vector	RW	Default fimath properties for this truth table. Options are: <ul style="list-style-type: none"> <li>'Same as MATLAB Default' — Use the same fimath properties as the current default fimath (default).</li> <li>'Other:UserSpecified' — Use the InputFimath property to specify the default fimath object.</li> </ul>
Iced	Boolean	RO	Equivalent to property Locked. Used internally to prevent changes in this truth table during simulation.
Id	Integer	RO	Unique identifier that distinguishes this truth table from other objects in the model.
InputFimath	Character vector	RW	Specify the embedded.fimath object associated with inputs from Simulink blocks. You can: <ul style="list-style-type: none"> <li>Enter an expression that constructs a fimath object.</li> <li>Enter the variable name for a fimath object in the MATLAB or model workspace.</li> </ul> This property applies only when the EmlDefaultFimath property for this truth table is 'Other:UserSpecified'.
Locked	Boolean	RW	Prevent changes in this truth table. Default value is false.
Machine	Machine	RO	Machine that contains this truth table.
Name	Character vector	RW	Name of this truth table. Default value is 'Truth Table'.

Name	Type	Access	Description
OverSpecDiagnostic	Enum	RW	Level of diagnostic action when this truth table is overspecified. Options are 'Error' (default), 'Warning', or 'None'. See “Correct Overspecified and Underspecified Truth Tables”.
Path	Character vector	RO	Location of this truth table in the model hierarchy.
SampleTime	Character vector	RW	Sample time for activating this truth table. Default value is '-1'. This property applies only when the ChartUpdate property for this truth table is 'DISCRETE'.
SaturateOnIntegerOverflow	Boolean	RW	Specify behavior of integer overflows in this truth table. Options are: <ul style="list-style-type: none"> <li>• true — The truth table saturates integer overflows (default).</li> <li>• false — The truth table wraps integer overflows.</li> </ul> For more information, see “Handle Integer Overflow for Chart Data”.
StatesWhenEnabling	Enum	RW	Specify behavior of states when a function-call input event reenables this truth table. Options are: <ul style="list-style-type: none"> <li>• 'held' — The truth table maintains the most recent values of the states (default).</li> <li>• 'reset' — The truth table reverts to the initial conditions of the states.</li> </ul> This property applies only when the truth table contains function-call input events. See “Control States in Charts Enabled by Function-Call Input Events”.
SupportVariableSizing	Boolean	RW	Support input and output data that vary in dimension during simulation in this truth table. Default value is true. See “Declare Variable-Size Data in Stateflow Charts”.
Tag	Any type	RW	Tag for this truth table. Holds data of any type. Default value is [].
TreatAsFixedPoint	Enum	RW	Treat inherited fixed-point and integer signals as Fixed-Point Designer <code>fi</code> objects. Options are: <ul style="list-style-type: none"> <li>• 'Fixed-point' — The truth table treats all fixed-point inputs as <code>fi</code> objects (default).</li> <li>• 'Fixed-point &amp; Integer' — The truth table treats all fixed-point and integer inputs as <code>fi</code> objects.</li> </ul>

Name	Type	Access	Description
UnderSpecDiagnostic	Enum	RW	Level of diagnostic action when this truth table is underspecified. Options are 'Error' (default), 'Warning', or 'None'. See "Correct Overspecified and Underspecified Truth Tables".

### Methods

Name	Description
classhandle	Return a read-only handle to the schema class of the TruthTableChart object type.
dialog	Open the Truth Table properties dialog box.
disp	Display all properties and values for this truth table.
find	Find all objects inside this truth table that match the specified criteria.
get	Return the value of the specified property for this truth table.
help	Display all properties and descriptions for this truth table.
methods	Display all methods for this truth table.
parse	Parse this truth table.
set	Set the value of the specified property for this truth table.
struct	Return a MATLAB structure that contains all of the property values for this truth table.
view	Display the contents of this truth table.

### See Also

sfclipboard | sfnew | sfroot

### More About

- "Create Charts by Using the Stateflow API" on page 1-32
- "Create and Destroy Stateflow Objects" on page 1-10
- "Access Properties and Methods of Stateflow Objects" on page 1-6
- "Copy and Paste Stateflow Objects" on page 1-18
- "Modify the Graphical Properties of Your Chart" on page 1-25

# API Object Properties and Methods

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## Properties and Methods Sorted By Application

The following reference tables for Stateflow API properties and methods have these columns:

- **Name** — The name of the property or method. To access or set a property value or to call a method, use its name in dot notation along with a Stateflow object. Properties with multiple levels of hierarchy (such as the `LoggingInfo` and `Props` properties of data objects) must be set individually. For more information, see “Access Properties and Methods of Stateflow Objects” on page 1-6.
- **Type** — The data type for the property. Some property types are other Stateflow API objects. For example, the `Machine` property of an object is the `Stateflow.Machine` object that contains the object.
- **Access** — An access type for the property.
  - RW (read/write): You can access or set the value of these properties by using the Stateflow API.
  - RO (read-only): These properties are set by the Stateflow software.
- **Description** — A description of the property or method.
- **Objects** — The types of objects that have this property or method. The object types are listed as: Annotation (A on page 2-3), Atomic Box (AB on page 2-6), Atomic Subchart (AS on page 2-7), Box (B on page 2-10), Chart (C on page 2-12), Clipboard (CB on page 2-17), Data (D on page 2-17), Event (E on page 2-25), Editor (ED on page 2-22), Graphical Function (GF on page 2-26), Junction (J on page 2-28), Machine (M on page 2-30), MATLAB Function (MLF on page 2-23), Message (MSG on page 2-31), Root (R on page 2-3), State (S on page 2-39), Simulink Based State (SBS on page 2-34), Simulink Function (SLF on page 2-37), State Transition Table (STT on page 2-43), Transition (T on page 2-48), Truth Table (TT on page 2-53), and Truth Table Function (TTF on page 2-51).



**Access****Properties**

<b>Property</b>	<b>Type</b>	<b>Access</b>	<b>Description</b>	<b>Objects</b>
Chart	Chart	RO	Chart that contains this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51
Editor	Editor	RO	Editor object for this chart or state transition table.	C on page 2-12 STT on page 2-43

<b>Property</b>	<b>Type</b>	<b>Access</b>	<b>Description</b>	<b>Objects</b>
Machine	Machine	RO	Machine that contains this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

**Methods**

<b>Method</b>	<b>Description</b>	<b>Objects</b>
classhandle	Return a read-only handle to the schema class of this object type.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 R on page 2-3 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51
defaultTransitions	Return the default transitions at the top level of containment of this object.	B on page 2-10 C on page 2-12 GF on page 2-26 S on page 2-39

<b>Method</b>	<b>Description</b>	<b>Objects</b>
disp	Display all properties and values for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

Method	Description	Objects
find	Find all objects inside this object that match the specified criteria.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 CB on page 2-17 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 R on page 2-3 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

<b>Method</b>	<b>Description</b>	<b>Objects</b>
get	Return the value of the specified property for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 CB on page 2-17 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 R on page 2-3 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

Method	Description	Objects
help	Display all properties and descriptions for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 CB on page 2-17 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51
innerTransitions	Return an array of the transitions that originate in this object and terminate on a contained object.	B on page 2-10 S on page 2-39

<b>Method</b>	<b>Description</b>	<b>Objects</b>
methods	Display all methods for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 CB on page 2-17 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51
outerTransitions	Return an array of the transitions that exit the outer edge of this object and terminate on an object outside the containment of this object.	B on page 2-10 S on page 2-39



Method	Description	Objects
set	Set the value of the specified property for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 CB on page 2-17 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 R on page 2-3 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51
sunkedTransitions	Return all inner and outer transitions whose destination is this object.	B on page 2-10 J on page 2-28 S on page 2-39
sourcedTransitions	Return all inner and outer transitions whose source is this object.	B on page 2-10 J on page 2-28 S on page 2-39

Method	Description	Objects
struct	Return a MATLAB structure that contains all of the property values for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 ED on page 2-22 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 R on page 2-3 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

Method	Description	Objects
up	Return parent of this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51

### Creation and Deletion

Method	Description	Objects
copy	Copy the specified objects to the clipboard.	CB on page 2-17

<b>Method</b>	<b>Description</b>	<b>Objects</b>
delete	Delete this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51
pasteTo	Paste the contents of the clipboard to the specified container object.	CB on page 2-17
setImage	Insert an image into an annotation.	A on page 2-3
Stateflow.Annotation	Create an annotation in a parent chart, state, box, or function.	N/A
Stateflow.AtomicBox	Create an atomic box in a parent chart, state, box, or function.	N/A
Stateflow.AtomicSubchart	Create an atomic subchart in a parent chart, state, or box.	N/A
Stateflow.Box	Create a box in a parent chart, state, box, or function.	N/A
Stateflow.Data	Create a data in a parent machine, chart, state, box, or function.	N/A
Stateflow.EMFunction	Create a MATLAB function in a parent chart, state, box, or function.	N/A
Stateflow.Event	Create an event in a parent chart, state, or box.	N/A
Stateflow.Function	Create a graphical function in a parent chart, state, box, or function.	N/A
Stateflow.Junction	Create a junction in a parent chart, state, box, or function.	N/A
Stateflow.Message	Create a message in a parent chart, state, or box.	N/A
Stateflow.SimulinkBasedState	Create a Simulink based state in a parent chart, state, or box.	N/A

Method	Description	Objects
Stateflow.SLFunction	Create a Simulink function in a parent chart, state, box, or function.	N/A
Stateflow.State	Create a state in a parent chart, state, or box.	N/A
Stateflow.Transition	Create a transition in a parent chart, state, box, or function.	N/A
Stateflow.TruthTable	Create a truth table function in a parent chart, state, box, or function.	N/A

## Debugging

### Properties

Property	Type	Access	Description	Objects
Debug.Animation.Delay	Double	RW	Delay value to slow down the animation for charts in this machine. Default value is 0.	M on page 2-30
Debug.Animation.Enabled	Boolean	RW	Enable animation for charts in this machine. Default value is true.	M on page 2-30
Debug.Breakpoints.EndBroadcast	Boolean	RW	Set the End of Broadcast breakpoint of this event. Default value is false. This property applies only to local events.	E on page 2-25
Debug.Breakpoints.OnDuring	Boolean	RW	Set the During State breakpoint for this state or the During Function Call breakpoint for this function. Default value is false.	AS on page 2-7 GF on page 2-26 S on page 2-39 SBS on page 2-34 TTF on page 2-51
Debug.Breakpoints.OnEntry	Boolean	RW	Set the On State Entry breakpoint for this state or the On Chart Entry breakpoint for this chart. Default value is false.	AS on page 2-7 C on page 2-12 S on page 2-39 SBS on page 2-34 STT on page 2-43
Debug.Breakpoints.OnExit	Boolean	RW	Set the On State Exit breakpoint for this state. Default value is false.	AS on page 2-7 S on page 2-39 SBS on page 2-34
Debug.Breakpoints.StartBroadcast	Boolean	RW	Set the Start of Broadcast breakpoint of this event. Default value is false. This property applies only to local or input events.	E on page 2-25

Property	Type	Access	Description	Objects
Debug.Breakpoints.WhenTested	Boolean	RW	Set the When Transition is Tested breakpoint for this transition. Default value is false.	T on page 2-48
Debug.Breakpoints.WhenValid	Boolean	RW	Set the When Transition is Valid breakpoint for this transition. Default value is false.	T on page 2-48
TestPoint	Boolean	RW	Set this state or data object as a Stateflow test point. Default value is false. See “Monitor Test Points in Stateflow Charts”.	AS on page 2-7 D on page 2-17 S on page 2-39 SBS on page 2-34
IsExplicitlyCommented	Boolean	RW	Explicitly comment out this object. Default value is false. Equivalent to right-clicking the object and selecting <b>Comment Out</b> .	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51

Property	Type	Access	Description	Objects
IsImplicitlyCommented	Boolean	RO	Indicates if this object is implicitly commented out. An object is implicitly commented out when you comment out a superstate in its hierarchy.	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51

**Methods**

Method	Description	Objects
isCommented	Return a Boolean value that indicates if this object is explicitly or implicitly commented out.	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51
parse	Parse this chart or all the charts in this machine.	C on page 2-12 M on page 2-30 STT on page 2-43 TT on page 2-53

## Display Control

### Properties

Property	Type	Access	Description	Objects
Subviewer	Chart, State, or Box	RO	Chart or subchart where you can graphically view this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51
Visible	Boolean	RW	Indicates if the editor is displaying this chart or state transition table.	C on page 2-12 STT on page 2-43
ZoomFactor	Double	RW	Magnification level of this chart in the editor. A value of 1 corresponds to a magnification of 100%.	ED on page 2-22



**Methods**

<b>Method</b>	<b>Description</b>	<b>Objects</b>
dialog	Open the properties dialog box for this object.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2- 28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2- 34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

Method	Description	Objects
fitToView	Zoom in on this object in the editor.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51
highlight	Highlight this object in the chart.	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 J on page 2-28 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51

Method	Description	Objects
view	Zoom in and select this object. If appropriate, display its contents in the Stateflow Editor, the Model Explorer, the MATLAB Editor.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51
zoomIn	Zoom in on the Stateflow chart that contains this Editor object.	ED on page 2-22
zoomOut	Zoom out on the Stateflow chart that contains this Editor object.	ED on page 2-22

## Graphical Appearance

### Color Properties

Property	Type	Access	Description	Objects
AutoBackgroundColor	Boolean	RW	Use the automatic background color for this annotation. Default value is <code>true</code> .	A on page 2-3
AutoForegroundColor	Boolean	RW	Use the automatic foreground text color for this annotation. Default value is <code>true</code> .	A on page 2-3
BackgroundColor	Numeric vector	RW	Background color for this annotation. Numeric vector <code>[ r g b ]</code> that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is <code>[ 1 1 1 ]</code> .	A on page 2-3

Property	Type	Access	Description	Objects
ChartColor	Numeric vector	RW	Background color for this chart or for the automatically generated chart for this state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [1 0.9608 0.8824].	C on page 2-12 STT on page 2-43
ErrorColor	Numeric vector	RW	Color for errors in this chart or state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [1 0 0].	C on page 2-12 STT on page 2-43
ForegroundColor	Numeric vector	RW	Foreground color for this annotation. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].	A on page 2-3
JunctionColor	Numeric vector	RW	Color for junctions in this chart or in the automatically generated chart for this state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0.6824 0.3294 0].	C on page 2-12 STT on page 2-43
StateColor	Numeric vector	RW	Color for state boxes in this chart or in the automatically generated chart for this state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].	C on page 2-12 STT on page 2-43
StateLabelColor	Numeric vector	RW	Color for state labels in this chart or in the automatically generated chart for this state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0 0 0].	C on page 2-12 STT on page 2-43
TransitionColor	Numeric vector	RW	Color for transitions in this chart or in the automatically generated chart for this state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0.2902 0.3294 0.6039].	C on page 2-12 STT on page 2-43
TransitionLabelColor	Numeric vector	RW	Color for transition labels in this chart or in the automatically generated chart for this state transition table. Numeric vector [ r g b ] that specifies the red, green, and blue values of the color normalized to the range 0.0 to 1.0. Default value is [0.2902 0.3294 0.6039].	C on page 2-12 STT on page 2-43

**Drawing Properties**

Property	Type	Access	Description	Objects
ArrowSize	Double	RW	For transitions, size of the transition arrow. Default value is 10.  For other objects, size of incoming transition arrows. Default value is 8.	AB on page 2-6 AS on page 2-7 B on page 2-10 J on page 2-28 S on page 2-39 SBS on page 2-34 T on page 2-48
DropShadow	Boolean	RW	Display a drop shadow. Default value is false.	A on page 2-3

**Font Properties**

Property	Type	Access	Description	Objects
Font.Angle	Enum	RW	Font angle for the text in this annotation. Options are 'ITALIC' or 'NORMAL' (default).	A on page 2-3
Font.Name	Character vector	RO	Font for the text in this annotation. The StateFont.Name property of the chart that contains the annotation sets the value of this property.	A on page 2-3
Font.Size	Double	RW	Font size for the text in this annotation. The StateFont.Size property of the chart that contains the annotation sets the initial value of this property.	A on page 2-3
Font.Weight	Enum	RW	Font weight for the text in this annotation. Options are 'BOLD' or 'NORMAL' (default).	A on page 2-3
FontSize	Double	RW	Font size for the label of this object. The StateFont.Size property of the chart that contains the object sets the initial value of this property.	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 T on page 2-48 TTF on page 2-51

Property	Type	Access	Description	Objects
StateFont.Angle	Enum	RW	Font angle for the state labels in this chart or in the automatically generated chart for this state transition table. Options are 'ITALIC' or 'NORMAL' (default).	C on page 2-12 STT on page 2-43
StateFont.Name	Character vector	RW	Font for the state labels in this chart or in the automatically generated chart for this state transition table. Default value is 'Helvetica'.	C on page 2-12 STT on page 2-43
StateFont.Size	Integer	RW	Font size for the state labels in this chart or in the automatically generated chart for this state transition table. Default value is 12.	C on page 2-12 STT on page 2-43
StateFont.Weight	Enum	RW	Font weight for the state labels in this chart or in the automatically generated chart for this state transition table. Options are 'BOLD' or 'NORMAL' (default).	C on page 2-12 STT on page 2-43
TransitionFont.Angle	Enum	RW	Font angle for transition labels in this chart or in the automatically generated chart for this state transition table. Options are 'ITALIC' or 'NORMAL' (default).	C on page 2-12 STT on page 2-43
TransitionFont.Name	Character vector	RW	Font for transition labels in this chart or in the automatically generated chart for this state transition table. Default value is 'Helvetica'.	C on page 2-12 STT on page 2-43
TransitionFont.Size	Integer	RW	Font size for transition labels in this chart or in the automatically generated chart for this state transition table. Default value is 12.	C on page 2-12 STT on page 2-43
TransitionFont.Weight	Enum	RW	Font weight for transition labels in this chart or in the automatically generated chart for this state transition table. Options are 'BOLD' or 'NORMAL' (default).	C on page 2-12 STT on page 2-43

**Position Properties**

<b>Property</b>	<b>Type</b>	<b>Access</b>	<b>Description</b>	<b>Objects</b>
BadIntersection	Boolean	RO	Indicates if this object graphically intersects a box, state, or function.	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 MLF on page 2-23 S on page 2-39 SLF on page 2-37 SBS on page 2-34 TTF on page 2-51
Destination	State, Box, or Junction	RW	Destination state, box, or junction for this transition. Default value is [ ].	T on page 2-48
DestinationEndPoint	Numeric vector	RW	Position of the transition endpoint at its destination. Numeric vector [x y] of coordinates relative to the upper left corner of the chart. Default value is [40 40].	T on page 2-48
DestinationOClock	Double	RW	Location of the transition endpoint at its destination. Numeric value between 0 and 12 that specifies a clock position. Default value is 0.	T on page 2-48
LabelPosition	Numeric vector	RW	Position and size of this label on this transition in the chart. Numeric vector [left top width height]. Default value is [0 0 8 14].	T on page 2-48
MidPoint	Numeric vector	RW	Coordinates of the midpoint of the transition. Numeric vector [x y] of coordinates relative to the upper left corner of the chart. Default value is [21 21].	T on page 2-48

Property	Type	Access	Description	Objects
Position	Numeric vector	RW	Position and size of this object in the chart. Numeric vector [left top width height]. Default value depends on the object type.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 MLF on page 2-23 S on page 2-39 SBS on page 2-34 SLF on page 2-37 TTF on page 2-51
Position.Center	Numeric vector	RW	Position of the center of this junction. Numeric vector [x y] of coordinates relative to the upper left corner of the parent chart or state. Default value is [7 7].	J on page 2-28
Position.Radius	Integer	RW	Radius of this junction. Default value is 7.	J on page 2-28
Source	State, Box, or Junction	RW	Source state, box, or junction of this transition. Default value is [].	T on page 2-48
SourceEndPoint	Double	RW	Position of the transition endpoint at its source. Numeric vector [x y] of coordinates relative to the upper left corner of the chart. Default value is [2 2].	T on page 2-48
SourceOClock	Double	RW	Location of the transition endpoint at its source. Numeric value between 0 and 12 that specifies a clock position. Default value is 0.	T on page 2-48
WindowPosition	Numeric vector	RW	Position and size of the Stateflow editor window. Numeric vector [left top width height].	ED on page 2-22

**Text Properties**

Property	Type	Access	Description	Objects
Alignment	Enum	RW	Alignment of the text in this annotation. Options are 'CENTER', 'LEFT' (default), or 'RIGHT'.	A on page 2-3
Condition	Character vector	RO	Text in the condition on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.	T on page 2-48



Property	Type	Access	Description	Objects
ConditionAction	Character vector	RO	Text in the condition action on this transition. The value of this property depends on the <code>LabelString</code> property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.	T on page 2-48
DuringAction	Character vector	RO	Text in the during action in this state. The value of this property depends on the <code>LabelString</code> property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.	S on page 2-39
EntryAction	Character vector	RO	Text in the entry action in this state. The value of this property depends on the <code>LabelString</code> property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.	S on page 2-39
ExitAction	Character vector	RO	Text in the exit action in this state. The value of this property depends on the <code>LabelString</code> property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.	S on page 2-39
FixedHeight	Boolean	RW	Fix the height of the annotation box. Options are: <ul style="list-style-type: none"> <li><code>true</code> – Fixes the height of the annotation box and hides content that is longer than the box.</li> <li><code>false</code> – Resizes the annotation box vertically as you add content (default).</li> </ul>	A on page 2-3
FixedWidth	Boolean	RW	Fix the width of the annotation box. Options are: <ul style="list-style-type: none"> <li><code>true</code> – Fixes the width of the annotation box and wraps text that is longer than the box.</li> <li><code>false</code> – Resizes the annotation box horizontally as you add content (default).</li> </ul>	A on page 2-3
InternalMargins	Numeric vector	RW	Space from the bounding box of the text to the borders of this annotation. Numeric vector [left top right bottom]. Default value is [0 0 0 0].	A on page 2-3
Interpretation	Enum	RW	Specify how to interpret the contents of the <code>Text</code> property in this annotation. Options are 'OFF' (default), 'RICH', or 'TEX'.	A on page 2-3

Property	Type	Access	Description	Objects
LabelString	Character vector	RW	Full label for this object. Default value depends on the object type.	AB on page 2-6 AS on page 2-7 B on page 2-10 GF on page 2-26 MLF on page 2-23 S on page 2-39 SLF on page 2-37 T on page 2-48 TTF on page 2-51
MooreAction	Character vector	RO	Text in the action in this state. The value of this property depends on the LabelString property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is supported only in Moore charts. For more information, see “Design Rules for Moore Charts”.	S on page 2-39
OnAction	Cell array of character vectors	RO	Text in the on actions in this state, parsed as a cell array of this form:  <code>{'trigger1','action1',...,'triggerN','actionN'}</code>  The value of this property depends on the LabelString property for the state. See “Specify Labels in States and Transitions Programmatically” on page 1-26. This property is not supported in Moore charts.	S on page 2-39
PlainText	Character vector	RO	Text for this annotation without formatting.	A on page 2-3
Text	Character vector	RW	Text for this annotation. Default value is ' ? '.	A on page 2-3
TransitionAction	Character vector	RO	Text in the transition action on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.	T on page 2-48
Trigger	Character vector	RO	Text in the trigger on this transition. The value of this property depends on the LabelString property for the transition. See “Specify Labels in States and Transitions Programmatically” on page 1-26.	T on page 2-48

## Identifiers

Property	Type	Access	Description	Objects
Description	Character vector	RW	Description of this object. Default value is ' '.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

<b>Property</b>	<b>Type</b>	<b>Access</b>	<b>Description</b>	<b>Objects</b>
Document	Character vector	RW	Document link for this object. Default value is ''.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51
FullFileName	Character vector	RO	Full path name of file that contains the Simulink model for this machine. Default value is ''.	M on page 2-30

Property	Type	Access	Description	Objects
Id	Integer	RO	Unique identifier that distinguishes this object from other objects in the model.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

Property	Type	Access	Description	Objects
Name	Character vector	RO for Machine objects  RW for all other objects	Name of this object. Default value depends on the object type.	AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 TT on page 2-53 TTF on page 2-51

Property	Type	Access	Description	Objects
Path	Character vector	RO	Location of the parent of this object in the model hierarchy.	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

Property	Type	Access	Description	Objects
Tag	Any Type	RW	Tag for this object. Holds data of any type. Default value is [ ].	A on page 2-3 AB on page 2-6 AS on page 2-7 B on page 2-10 C on page 2-12 D on page 2-17 E on page 2-25 GF on page 2-26 J on page 2-28 M on page 2-30 MLF on page 2-23 MSG on page 2-31 S on page 2-39 SBS on page 2-34 SLF on page 2-37 STT on page 2-43 T on page 2-48 TT on page 2-53 TTF on page 2-51

### Interface with Simulink

Property	Type	Access	Description	Objects
ChartUpdate	Enum	RW	Activation method for this chart. Options are 'CONTINUOUS', 'DISCRETE', or 'INHERITED' (default). See "Update Method".	C on page 2-12 STT on page 2-43 TT on page 2-53
ClickFcn	Character vector	RW	MATLAB code to be executed when a user single-clicks this note. Stateflow stores the code entered in this field with the chart. See "Associate a Click Function with an Annotation" for more information.	A on page 2-3
DeleteFcn	Character vector	RW	MATLAB code to be executed before deleting this note. See "Annotation Callback Functions".	A on page 2-3



Property	Type	Access	Description	Objects
EmlDefaultFimath	Enum	RW	<p>Default fimath properties for this chart. Options are:</p> <ul style="list-style-type: none"> <li>'Same as MATLAB Default' – Use the same fimath properties as the current default fimath (default).</li> <li>'Other:UserSpecified' – Use the InputFimath property to specify the default fimath object.</li> </ul> <p>This property applies only to charts that use MATLAB as the action language.</p>	C on page 2-12 STT on page 2-43 TT on page 2-53
ExecuteAtInitialization	Boolean	RW	<p>Initialize the state configuration of this chart at time zero instead of at the first input event. Default value is false. See “Execution of a Chart at Initialization”.</p>	C on page 2-12 STT on page 2-43
ExportChartFunctions	Boolean	RW	<p>Export graphical functions at the chart level to other blocks in the Simulink model. Default value is false. See “Export Stateflow Functions for Reuse”.</p>	C on page 2-12
HasOutputData	Boolean	RW	<p>Create an active state data output port for this chart or state. Default value is false. See “Monitor State Activity Through Active State Data”.</p>	AS on page 2-7 C on page 2-12 S on page 2-39 SBS on page 2-34 STT on page 2-43
InitializeOutput	Boolean	RW	<p>Apply the initial value of the output data every time this chart wakes up. Default value is false. See “Initialize outputs every time chart wakes up”.</p>	C on page 2-12 STT on page 2-43
InputFimath	Character vector	RW	<p>Specify the embedded.fimath object associated with inputs from Simulink blocks. You can:</p> <ul style="list-style-type: none"> <li>Enter an expression that constructs a fimath object.</li> <li>Enter the variable name for a fimath object in the MATLAB or model workspace.</li> </ul> <p>This property applies only when the EmlDefaultFimath property for this chart is 'Other:UserSpecified'.</p>	C on page 2-12 STT on page 2-43 TT on page 2-53

Property	Type	Access	Description	Objects
IsLink	Boolean	RO	Indicates if this object is a library link.	AB on page 2-6 AS on page 2-7 SBS on page 2-34
LoadFcn	Character vector	RW	MATLAB code to be executed when the model containing this note is loaded. See “Annotation Callback Functions”.	A on page 2-3
OutputData	Data	RO	Active state data object for this chart or state. This property applies only when the <code>HasOutputData</code> property for this object is <code>true</code> . See “Monitor State Activity Through Active State Data”.	AS on page 2-7 C on page 2-12 S on page 2-39 SBS on page 2-34 STT on page 2-43
OutputMonitoringMode	Character vector	RW	Indicates the monitoring mode for the active state output data. <ul style="list-style-type: none"> <li>For charts and state transition tables, options are 'ChildActivity' (default) or 'LeafStateActivity'.</li> <li>For states, options are 'ChildActivity', 'LeafStateActivity', or 'SelfActivity' (default).</li> <li>For atomic subcharts and Simulink based states, the only option is 'SelfActivity' (read-only).</li> </ul> This property applies only when the <code>HasOutputData</code> property for this object is <code>true</code> . See “Monitor State Activity Through Active State Data”.	AS on page 2-7 C on page 2-12 S on page 2-39 SBS on page 2-34 STT on page 2-43
Port	Integer	RW	Port index for this data object, event, or message. This property applies only to input and output data, events, and messages.	D on page 2-17 E on page 2-25 MSG on page 2-31
SampleTime	Character vector	RW	Sample time for activating this chart. Default value is '-1'. This property applies only when the <code>ChartUpdate</code> property for this chart is 'DISCRETE'.	C on page 2-12 STT on page 2-43 TT on page 2-53

Property	Type	Access	Description	Objects
StatesWhenEnabling	Enum	RW	Specify the behavior of states when a function-call input event reenables this chart. Options are: <ul style="list-style-type: none"> <li>'held' – The chart maintains the most recent values of the states (default).</li> <li>'reset' – The chart reverts to the initial conditions of the states.</li> </ul> <p>This property applies only when the chart contains function-call input events. See “Control States in Charts Enabled by Function-Call Input Events”.</p>	C on page 2-12 STT on page 2-43 TT on page 2-53
StrongDataTypingWithSimulink	Boolean	RW	Use strong data typing when this chart interfaces with Simulink input and output signals. Default value is <code>true</code> . This property applies only to state transition tables that use C as the action language. See “Use strong data typing with Simulink I/O”.	C on page 2-12 STT on page 2-43
TreatAsFi	Enum	RW	Treat inherited fixed-point and integer signals as Fixed-Point Designer <code>fi</code> objects. Options are: <ul style="list-style-type: none"> <li>'Fixed-point' – The chart treats all fixed-point inputs as <code>fi</code> objects (default).</li> <li>'Fixed-point &amp; Integer' – The chart treats all fixed-point and integer inputs as <code>fi</code> objects.</li> </ul> <p>This property applies only to charts that use MATLAB as the action language.</p>	C on page 2-12 STT on page 2-43 TT on page 2-53
UseDisplayTextAsClickCallback	Boolean	RW	Use the contents of the Text property as the click function for this annotation. Default value is <code>false</code> .	A on page 2-3

## Logging

Property	Type	Access	Description	Objects
LoggingInfo.DataLogging	Boolean	RW	Enable signal logging for this state or data object. Default value is <code>false</code> .	D on page 2-17 S on page 2-39 SBS on page 2-34
LoggingInfo.DecimateData	Boolean	RW	Limit the amount of data logged by skipping samples. Uses the interval specified by the <code>LoggingInfo.Decimation</code> property of this state or data object. Default value is <code>false</code> .	D on page 2-17 S on page 2-39 SBS on page 2-34

Property	Type	Access	Description	Objects
LoggingInfo.Decimation	Integer	RW	Decimation interval. Default value is 2. This value means the chart logs every other sample of this state or data object.	D on page 2-17 S on page 2-39 SBS on page 2-34
LoggingInfo.LimitDataPoints	Boolean	RW	Limit the number of data points to log. Uses the value specified by the LoggingInfo.MaxPoints property of this state or data object. Default value is false.	D on page 2-17 S on page 2-39 SBS on page 2-34
LoggingInfo.MaxPoints	Integer	RW	Maximum number of data points to log. Default value is 5000. This value means the chart logs the last 5000 data points generated by the simulation for this state or data object.	D on page 2-17 S on page 2-39 SBS on page 2-34
LoggingInfo.NameMode	Enum	RW	Source of the signal name used to log this state or data object. Options are: <ul style="list-style-type: none"> <li>'Custom' — Use the custom signal name specified by the LoggingInfo.LoggingName property.</li> <li>'SignalName' — Use the name of the state or data object (default).</li> </ul>	D on page 2-17 S on page 2-39 SBS on page 2-34
LoggingInfo.LoggingName	Character vector	RW	Custom signal name used for logging this state or data object.	D on page 2-17 S on page 2-39 SBS on page 2-34

## Specification

### Chart and Machine

Property	Type	Access	Description	Objects
ActionLanguage	Enum	RW	Action language used to program this chart. Options are 'C' or 'MATLAB' (default). See "Differences Between MATLAB and C as Action Language Syntax".	C on page 2-12 STT on page 2-43
Created	Character vector	RO	Date of creation of this machine.	M on page 2-30
Creator	Character vector	RW	Creator of this machine. Default value is 'Unknown'.	M on page 2-30

Property	Type	Access	Description	Objects
Dirty	Boolean	RW	Indicates if this chart or the Simulink model for this machine has changed since being opened or saved.	C on page 2-12 M on page 2-30 STT on page 2-43 TT on page 2-53
EnableBitOps	Boolean	RW	Use C-bit operations in state and transition actions in this chart. Default value is <code>false</code> . This property applies only to charts that use C as the action language. See “Supported Operations for Chart Data”.	C on page 2-12 STT on page 2-43
EnableNonTerminalStates	Boolean	RW	Use super step semantics for this chart. Default value is <code>false</code> . See “Super Step Semantics”.	C on page 2-12 STT on page 2-43
EnableZeroCrossings	Boolean	RW	Use zero-crossing detection on state transitions in this chart. Default value is <code>true</code> . This property applies only when the <code>ChartUpdate</code> property for this chart is set to <code>'CONTINUOUS'</code> . See “Disable Zero-Crossing Detection”.	C on page 2-12 STT on page 2-43
GeneratePreprocessorConditions	Boolean	RW	Indicates if the generated code for a chart with variant conditions includes a preprocessor conditional statement. This option is only valid when generating code with Embedded Coder.	C on page 2-12
Iced	Boolean	RO	Equivalent to property <code>Locked</code> . Used internally to prevent changes in this chart or machine during simulation.	C on page 2-12 M on page 2-30 STT on page 2-43 TT on page 2-53
IsLibrary	Boolean	RO	Indicates if the Simulink model for this machine builds a library and not an application. Default value is <code>false</code> .	M on page 2-30
Locked	Boolean	RW	Prevents changes in this chart or in the Simulink model for this machine. Default value is <code>false</code> .	C on page 2-12 M on page 2-30 STT on page 2-43 TT on page 2-53
Modified	Character vector	RW	Comment text for recording modifications to the Simulink model that defines this machine. Default value is <code>''</code> .	M on page 2-30

Property	Type	Access	Description	Objects
NonTerminalMaxCounts	Integer	RW	Maximum number of transitions this chart can take in one super step. Default value is 1000. This property applies only when the <code>EnableNonTerminalStates</code> property for this chart is <code>true</code> . See “Super Step Semantics”.	C on page 2-12 STT on page 2-43
NonTerminalUnstableBehavior	Enum	RW	Behavior during simulation if this chart exceeds the maximum number of transitions specified in the <code>NonTerminalMaxCounts</code> property before reaching a stable state. Options are: <ul style="list-style-type: none"> <li>'PROCEED' – The chart goes to sleep with the last active state configuration (default).</li> <li>'THROW ERROR' – The chart generates an error.</li> </ul> This property applies only when the <code>EnableNonTerminalStates</code> property for this chart is <code>true</code> . See “Super Step Semantics”.	C on page 2-12 STT on page 2-43
StateMachineType	Enum	RW	Type of state machine semantics. Options are 'Classic' (default), 'Mealy', or 'Moore'. See “Overview of Mealy and Moore Machines”.	C on page 2-12 STT on page 2-43
Version	Character vector	RW	Comment text for recording the version of the Simulink model that defines this machine. Default value is 'none'.	M on page 2-30

**Data, Events, and Messages**

Property	Type	Access	Description	Objects
CompiledSize	Character vector	RO	Size of this data object as determined by the compiler.	D on page 2-17 MSG on page 2-31
CompiledType	Character vector	RO	Type of this data object as determined by the compiler.	D on page 2-17 MSG on page 2-31

Property	Type	Access	Description	Objects
<code>DataType</code>	Enum	RW	<p>Type of this data object or message data.</p> <ul style="list-style-type: none"> <li>If the <code>Props.Type.Method</code> property of this data object is 'Built-in', you can specify this property with one of these options: 'double' (default), 'single', 'int8', 'int16', 'int32', 'int64' (C charts only), 'uint8', 'uint16', 'uint32', 'uint64' (C charts only), 'boolean', 'ml', or 'string' (C charts only).</li> <li>Otherwise, the <code>Props.Type</code> properties of this data object determine the value of this property.</li> </ul> <p>For more information, see the section Add Data on page 1-0 in "Create Charts by Using the Stateflow API" on page 1-32.</p>	D on page 2-17 MSG on page 2-31
<code>InitializeMethod</code>	Enum	RW	<p>Method for initializing the value of this data object. Options depend on the scope of the data:</p> <ul style="list-style-type: none"> <li>For local and output data, use 'Expression' (default) or 'Parameter'.</li> <li>For constant data, use 'Expression' (read-only).</li> <li>For data store memory, input, and parameter data, use 'Not Needed' (read-only).</li> </ul>	D on page 2-17
<code>MessagePriorityOrder</code>	Enum	RW	<p>Type of priority queue for this message. Options are:</p> <ul style="list-style-type: none"> <li>'Ascending' – Messages are received in ascending order of the message data value (default).</li> <li>'Descending' – Messages are received in descending order of the message data value.</li> </ul> <p>This property applies only when the <code>QueueType</code> property of this message is <code>Priority</code>.</p>	MSG on page 2-31
<code>Port</code>	Integer	RW	<p>Port index for this data object, event, or message. This property applies only to input and output data, events, and messages.</p>	D on page 2-17 E on page 2-25 MSG on page 2-31
<code>Props.Array.FirstIndex</code>	Character vector	RW	<p>Index for the first element of this data object or message data. Default value is 0. This property applies only to array data in charts that use C as the action language.</p>	D on page 2-17 MSG on page 2-31

Property	Type	Access	Description	Objects
<code>Props.Array.IsDynamic</code>	Boolean	RW	Allow the size of this data object to change at run time. Default value is <code>false</code> . Equivalent to the <b>Variable Size</b> check box in the Data properties dialog box. See “Declare Variable-Size Data in Stateflow Charts”.	D on page 2-17
<code>Props.Array.Size</code>	Character vector	RW	Size of this data object or message data. Default value is <code>'0'</code> . See “Specify Size of Stateflow Data”.	D on page 2-17 MSG on page 2-31
<code>Props.Complexity</code>	Enum	RW	Enable this data object or message data to take complex values. Options are <code>'On'</code> or <code>'Off'</code> (default). See “Complex Data in Stateflow Charts”.	D on page 2-17 MSG on page 2-31
<code>Props.Frame</code>	Enum	RW	Enable this data object or message data to accept frame-based signals. Options are: <ul style="list-style-type: none"> <li><code>'Frame based'</code> — The data object supports frame-based signals.</li> <li><code>'Sample based'</code> — The data object supports sample-based signals (default).</li> </ul>	D on page 2-17 MSG on page 2-31
<code>Props.InitialValue</code>	Character vector	RW	Initial value of this data object or message data. Default value is <code>''</code> .	D on page 2-17 MSG on page 2-31
<code>Props.Range.Maximum</code>	Character vector	RW	Maximum value for this data object. Default value is <code>''</code> .	D on page 2-17
<code>Props.Range.Minimum</code>	Character vector	RW	Minimum value for this data object. Default value is <code>''</code> .	D on page 2-17
<code>Props.ResolveToSignalObject</code>	Boolean	RW	Specify if this data object resolves to a <code>Simulink.Signal</code> object that you define in the model or base workspace. Default value is <code>false</code> . See “Resolve Data Properties from Simulink Signal Objects”.	D on page 2-17
<code>Props.Type.BusObject</code>	Character vector	RW	Name of the <code>Simulink.Bus</code> object that defines this data object or message data. This property applies only when the <code>Props.Type.Method</code> property of this data object is <code>'Bus Object'</code> . See “Access Bus Signals Through Stateflow Structures”.	D on page 2-17 MSG on page 2-31
<code>Props.Type.EnumType</code>	Character vector	RW	Name of the enumerated type that defines this data object or message data. This property applies only when the <code>Props.Type.Method</code> property of this data object is <code>'Enumerated'</code> . See “Reference Values by Name by Using Enumerated Data”.	D on page 2-17 MSG on page 2-31



Property	Type	Access	Description	Objects
<code>Props.Type.Expression</code>	Character vector	RW	Expression that evaluates to a data type for this data object or message data. This property applies only when the <code>Props.Type.Method</code> property of this data object is 'Expression'. See "Specify Data Properties by Using MATLAB Expressions".	D on page 2-17 MSG on page 2-31
<code>Props.Type.Fixpt.Bias</code>	Character vector	RW	Bias for this data object. This property applies only to fixed-point data with the <code>Props.Type.Fixpt.ScalingMode</code> property set to 'Slope and bias'. See "Fixed-Point Data in Stateflow Charts".	D on page 2-17
<code>Props.Type.Fixpt.FractionLength</code>	Character vector	RW	Location of the binary point for this data object. This property applies only to fixed-point data when the <code>Props.Type.Fixpt.ScalingMode</code> property is 'Binary point'. See "Fixed-Point Data in Stateflow Charts".	D on page 2-17
<code>Props.Type.Fixpt.Lock</code>	Boolean	RW	Prevents replacement of the fixed-point type of this data object with an autoscaled type chosen by the Fixed-Point Tool (Fixed-Point Designer). Default value is false. See "Autoscaling Using the Fixed-Point Tool" (Fixed-Point Designer).	D on page 2-17
<code>Props.Type.Fixpt.ScalingMode</code>	Enum	RW	Method for scaling this data object. Options are 'Binary point', 'Slope and bias', or 'None' (default). This property applies to fixed-point data. See "Fixed-Point Data in Stateflow Charts".	D on page 2-17
<code>Props.Type.Fixpt.Slope</code>	Character vector	RW	Slope for this data object. This property applies only to fixed-point data when the <code>Props.Type.Fixpt.ScalingMode</code> property set to 'Slope and bias'. See "Fixed-Point Data in Stateflow Charts".	D on page 2-17

Property	Type	Access	Description	Objects
Props.Type.Method	Enum	RW	<p>Method for setting the type of this data object or message data.</p> <ul style="list-style-type: none"> <li>For data objects, options depend on the scope: <ul style="list-style-type: none"> <li>For local, input, output, or parameter data, use 'Built-in', 'Fixed point', 'Enumerated', 'Expression', 'Inherited' (default), or 'Bus Object'.</li> <li>For constant data, use 'Built-in' (default), 'Fixed point', or 'Expression'.</li> <li>For data store memory data, use 'Inherited' (read-only).</li> </ul> </li> <li>For message data, options are 'Inherited', 'Built-in', 'Enumerated', 'Expression', or 'Bus Object'.</li> </ul> <p>Equivalent to the <b>Mode</b> field of the Data Type Assistant in the Data properties dialog box. See “Specify Type of Stateflow Data”.</p>	D on page 2-17 MSG on page 2-31
Props.Type.Signed	Boolean	RW	Specify if this data object is signed. Default value is true. This property applies only to fixed-point data. See “Fixed-Point Data in Stateflow Charts”.	D on page 2-17
Props.Type.WordLength	Character vector	RW	Bit size of the word that holds the quantized integer of this data object. This property applies only to fixed-point data. See “Fixed-Point Data in Stateflow Charts”.	D on page 2-17
Props.Unit.Name	Character vector	RW	Units of measurement for this data object. Default value is ' '. See “Specify Units for Stateflow Data”.	D on page 2-17
QueueCapacity	Integer	RW	Length of the internal queue for this message. Default value is 10. This property applies only to input and local messages. For more information, see “Message Queue Properties”.	MSG on page 2-31
QueueOverflowDiagnostic	Enum	RW	Level of diagnostic action when the number of incoming messages exceeds the queue capacity for this message. Options are 'Error' (default), 'Warning', or 'None'. This property applies only to input and local messages. For more information, see “Message Queue Properties”.	MSG on page 2-31

Property	Type	Access	Description	Objects
QueueType	Enum	RW	<p>Indicates the order in which messages are removed from the receiving queue. Options are:</p> <ul style="list-style-type: none"> <li>'FIFO' – First in, first out (default).</li> <li>'LIFO' – Last in, first out.</li> <li>'Priority' – Remove messages according to the value in the data field. To specify the order, use the <code>MessagePriorityOrder</code> property for the message.</li> </ul> <p>This property applies only to input and local messages. For more information, see “Message Queue Properties”.</p>	MSG on page 2-31
SaturateOnIntegerOverflow	Boolean	RW	<p>Specify the behavior of integer overflows in this chart. Options are:</p> <ul style="list-style-type: none"> <li><code>true</code> – The chart saturates integer overflows (default).</li> <li><code>false</code> – The chart wraps integer overflows.</li> </ul> <p>For more information, see “Handle Integer Overflow for Chart Data”.</p>	C on page 2-12 STT on page 2-43 TT on page 2-53
SaveToWorkspace	Boolean	RW	<p>Assign the value of this data object to a variable of the same name in the MATLAB base workspace at the end of the simulation. Default value is <code>false</code>. See “Save Final Value to Base Workspace”.</p>	D on page 2-17
Scope	Enum	RW	<p>Scope of this data object, event, or message.</p> <ul style="list-style-type: none"> <li>For data objects, options are 'Local' (default), 'Constant', 'Parameter', 'Input', 'Output', 'Data Store Memory', 'Temporary', 'Imported', or 'Exported'.</li> <li>For events, options are 'Input', 'Local' (default), or 'Output'.</li> <li>For messages, options are 'Input', 'Local', or 'Output' (default).</li> </ul>	D on page 2-17 E on page 2-25 MSG on page 2-31
SupportVariableSizing	Boolean	RW	<p>Support input and output data that vary in dimension when simulating this chart. Default value is <code>true</code>. See “Declare Variable-Size Data in Stateflow Charts”.</p>	C on page 2-12 STT on page 2-43 TT on page 2-53

Property	Type	Access	Description	Objects
Trigger	Enum	RW	Type of trigger associated with this event. Options depend on the scope of the event: <ul style="list-style-type: none"> <li>For input events, use 'Rising', 'Falling', 'Either', or 'Function call' (default).</li> <li>For output events, use 'Either' or 'Function call' (default).</li> </ul> This property does not apply to local events.	E on page 2-25
Tunable	Boolean	RW	Indicates that the value of this data object can be modified during simulation. Default is true. This property applies only to parameter data.	D on page 2-17
UseInternalQueue	Boolean	RW	Indicates that the Stateflow chart maintains an internal receiving queue for this input message. Default value is true. This property applies only to input messages. For more information, see "Message Queue Properties".	MSG on page 2-31

### Graphical Objects

Property	Type	Access	Description	Objects
ActionTable	Cell array of character vectors	RW	Action table for this truth table. Default value is [].	TT on page 2-53 TTF on page 2-51
ConditionTable	Cell array of character vectors	RW	Condition table for this truth table. Default value is [].	TT on page 2-53 TTF on page 2-51
ContentPreviewEnabled	Boolean	RW	Display a preview of the contents of this Simulink based state at the Stateflow level. Default value is true.	SBS on page 2-34
Decomposition	Enum	RW	State decomposition at the top level of containment in this object. Options are 'EXCLUSIVE_OR' (default) and 'PARALLEL_AND'.	C on page 2-12 S on page 2-39
ExecutionOrder	Integer	RW	Order in which this state wakes up in parallel (AND) decomposition or this transition executes when its source is active. This property applies only when the UserSpecifiedStateTransitionExecutionOrder property of the chart that contains the object is true.	AS on page 2-7 S on page 2-39 SBS on page 2-34 T on page 2-48

Property	Type	Access	Description	Objects
InlineOption	Character vector	RW	<p>Specify how this function or state appears in generated code. Options are:</p> <ul style="list-style-type: none"> <li>'Inline' — Calls to function are replaced by code.</li> <li>'Function' — function is implemented as a separate C function.</li> <li>'Auto' — An internal calculation determines the appearance of function calls in generated code (default).</li> </ul> <p>For more information, see “Inline State Functions in Generated Code” (Simulink Coder).</p>	<p>GF on page 2-26 MLF on page 2-23 S on page 2-39 TTF on page 2-51</p>
IsGrouped	Boolean	RW	<p>Specify if this object is a group. Default value is false. See “Copy by Grouping” on page 1-19.</p>	<p>B on page 2-10 GF on page 2-26 S on page 2-39</p>
IsSubchart	Boolean	RW	<p>Specify if this object is a subchart. Default value is false.</p>	<p>B on page 2-10 GF on page 2-26 S on page 2-39</p>
IsVariant	Boolean	RW	<p>Indicates if this transition is a variant transition.</p>	<p>T on page 2-48</p>
Language	Enum	RW	<p>Action language used to program the truth table function. Options are C or MATLAB (default). See “Differences Between MATLAB and C as Action Language Syntax”.</p>	<p>TTF on page 2-51</p>
OverSpecDiagnostic	Enum	RW	<p>Level of diagnostic action when this truth table is overspecified. Options are 'Error' (default), 'Warning', or 'None'. See “Correct Overspecified and Underspecified Truth Tables”.</p>	<p>TT on page 2-53 TTF on page 2-51</p>
Script	Character vector	RW	<p>Code for this MATLAB function. To specify the value of this property, create a character vector by calling the <code>sprintf</code> function. For example, if <code>f</code> is a handle to this function, enter:</p> <pre>str = sprintf('function y=f(x) \n y=x+1;'); f.Script = str;</pre>	<p>MLF on page 2-23</p>
Type	Enum	RW for junctions RO for states	<p>Type for this junction or state.</p> <ul style="list-style-type: none"> <li>For junctions, options are 'CONNECTIVE' (default) or 'HISTORY'.</li> <li>For states, options are 'AND' (parallel) or 'OR' (exclusive). The state inherits this property from the <code>Decomposition</code> property of its parent.</li> </ul>	<p>J on page 2-28 S on page 2-39 SBS on page 2-34</p>

Property	Type	Access	Description	Objects
UnderSpecDiagnostic	Enum	RW	Level of diagnostic action when this truth table is underspecified. Options are 'Error' (default), 'Warning', or 'None'. See "Correct Overspecified and Underspecified Truth Tables".	TT on page 2-53 TTF on page 2-51

### See Also

sfclipboard | sfnew | sfroot

### More About

- "Create Charts by Using the Stateflow API" on page 1-32
- "Create and Destroy Stateflow Objects" on page 1-10
- "Access Properties and Methods of Stateflow Objects" on page 1-6
- "Copy and Paste Stateflow Objects" on page 1-18
- "Modify the Graphical Properties of Your Chart" on page 1-25

# API Method Reference

---

## classhandle

Provide handle to schema class of object type

### Syntax

```
handle = thisObject.classhandle
```

### Description

The `classhandle` method returns a read-only handle to the schema class of this object type. You can use the `classhandle` method to provide information about the structure of each object type.

### Arguments

<code>thisObject</code>	The object for which to return a handle. Can be any Stateflow object.
-------------------------	---

### Returns

<code>handle</code>	Handle to schema class of this object.
---------------------	--

### Examples

If `j` is a Junction object, the class handle of a Junction object is `j.classhandle`. You can see the class schema for a Junction object by using the following `get` command:

```
j.classhandle.get
```

Two member arrays of the displayed class schema are `Properties` and `Methods`. These two members are members of the schema class for every object.

List the class schema for `Properties` with the following command:

```
j.classhandle.Properties.get
```

Two displayed members of the `Properties` schema are `Name` and `DataType`. Finally, using the class handle for a junction, you can display the properties of a Junction object along with their data types with the following command:

```
get(j.classhandle.Properties,{'Name','DataType'})
```

### See Also

`get | help | methods`

### Topics

“Overview of the Stateflow API” on page 1-2

“Access Properties and Methods of Stateflow Objects” on page 1-6



**Introduced before R2006a**

## copy

Copy specified array of objects to clipboard

### Syntax

```
cbObj.copy(objArray)
```

### Description

The copy method copies the specified objects to the clipboard. Objects to copy are specified through a single argument array of objects.

Later, complete the copy operation by invoking the `pasteTo` method.

### Arguments

cbObj	The Clipboard object to copy to.
objArray	Array of Stateflow objects to copy. These objects must conform to the following: <ul style="list-style-type: none"><li>• The objects copied must be all graphical (states, boxes, functions, transitions, junctions) or all nongraphical (data, events).</li><li>• If all objects are graphical, they must all be seen in the same subviewer.</li></ul>

### Returns

None

### Examples

See “Copy and Paste Stateflow Objects” on page 1-18.

**Introduced before R2006a**

# defaultTransitions

Return default transitions in object at top level of containment

## Syntax

```
defaultTransitions = thisObject.defaultTransitions
```

## Description

The `defaultTransitions` method returns the default transitions in this object at the top level of containment.

## Arguments

<code>thisObject</code>	The object for which to return default transitions. Can be an object of type Chart, State, Box, or Function.
-------------------------	--

## Returns

<code>defaultTransitions</code>	Array of default transitions in this object at the top level of containment.
---------------------------------	--

## Examples

If state A contains state A1, and state A1 contains state A11, and states A1 and A11 have default transitions attached to them, the `defaultTransitions` method of state A returns the default transition attached to state A1.

**Introduced before R2006a**

## delete

Delete object

### Syntax

```
thisObject.delete
```

### Description

The `delete` method deletes this object from the model. This is true for all but objects of type `Root`, `Machine`, `Chart`, `Clipboard`, and `Editor`.

### Arguments

<code>thisObject</code>	The object to delete. Can be an object of type <code>State</code> , <code>Box</code> , <code>Function</code> , <code>Truth Table</code> , <code>Annotation</code> , <code>Transition</code> , <code>Junction</code> , <code>Data</code> , <code>Event</code> .
-------------------------	--

### Returns

None

### Examples

If a state A is represented by the `State` object `sA`, the command `sA.delete` deletes state A.

**Introduced before R2006a**

## dialog

Open properties dialog box of object

### Syntax

```
thisObject.dialog
```

### Description

The dialog method opens the Properties dialog box of its object.

### Arguments

<code>thisObject</code>	The object for which to open the Properties dialog box.
-------------------------	---

### Returns

None

### Examples

If state A is represented by State object `sA`, the MATLAB command statement `sA.dialog` opens the Properties dialog box for state A.

**Introduced before R2006a**

## disp

Display properties and settings for object

### Syntax

```
thisObject.disp
```

### Description

The `disp` method displays the properties and settings for this object. This is true for all but objects of type `Root` and `Clipboard`.

### Arguments

<code>thisObject</code>	The object for which to display properties and settings.
-------------------------	--

### Returns

None

### Examples

If a state `A` is represented by the `State` object `sA`, the command `sA.disp` displays the property names and their settings for state `A`.

**Introduced before R2006a**

## find

Specified objects in hierarchy

### Syntax

```
objArray = thisObject.find(Name,Value)
objArray = thisObject.find('-not',Name,Value)
objArray = thisObject.find('-regexp',Name,Value)
objArray = thisObject.find( ____,logicalOp, ____ )
```

### Description

`objArray = thisObject.find(Name,Value)` returns an array of objects in the hierarchy of `thisObject` that match the criteria specified by one or more `Name,Value` pair arguments.

`objArray = thisObject.find('-not',Name,Value)` returns objects that do not match the criteria specified by the subsequent `Name,Value` pair argument.

`objArray = thisObject.find('-regexp',Name,Value)` indicates that the subsequent `Name,Value` pair argument contains a regular expression. For more information, see “Regular Expressions”.

`objArray = thisObject.find( ____,logicalOp, ____ )` combines search criteria by using one of these logical operations:

- `'-and'` — Results must match both search criteria.
- `'-or'` — Results must match at least one criterion.
- `'-xor'` — Results must match exactly one criterion.

When using various logical operators, `-and` has the highest precedence, while `-or` and `-xor` are right-associative. If no logical operator is specified, then `-and` is assumed.

## Input Arguments

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name,Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1,Value1, . . . ,NameN,ValueN`. In addition to the `Name,Value` arguments listed here, you can use the name of a Stateflow API property and its corresponding value. For more information, see “Properties and Methods Sorted By Application” on page 3-2.

Example: `ch.find('Name','A')` finds all objects in the chart `ch` whose `Name` property is `'A'`.

### -isa — Type of object

character vector | class handle

Type of object for which to search, specified as the comma-separated pair consisting of `'-isa'` and a character vector or a handle to the class.

Example: `ch.find('-isa', 'Stateflow.State')` finds all states in the chart `ch`.

Example: `ch.find('-isa', object.classhandle)` finds all objects that have the same class as `object`.

#### **-depth — Depth of search**

`inf` (default) | scalar nonnegative integer

Depth of search in the object hierarchy, specified as the comma-separated pair consisting of `'-depth'` and a scalar nonnegative integer or `inf`.

Example: `ch.find('-depth', 2)` finds all objects in the top two levels of the hierarchy of the chart `ch`.

#### **-function — Filtering function**

function handle

Filtering function, specified as the comma-separated pair consisting of `'-function'` and a function handle. The function evaluates each object visited in the search and returns a logical scalar value that indicates whether the object is a match.

Example: `ch.find('-function', f)` finds all objects for which `f` is true.

#### **-method — Method**

character vector

Method that belongs to the objects for which to search, specified as the comma-separated pair consisting of `'-method'` and a character vector.

Example: `ch.find('-method', 'dialog')` finds all objects in the chart `ch` that have a method called `dialog`.

#### **-property — Property**

character vector

Property that belongs to the objects for which to search, specified as the comma-separated pair consisting of `'-property'` and a character vector.

Example: `ch.find('-property', 'HasOutputData')` finds all objects in the chart `ch` that have a property called `HasOutputData`.

## **Examples**

### **Find States in a Chart**

Find all states in the chart `ch`.

```
states = ch.find('-isa', 'Stateflow.State')
```

### **Find States Named A**

Find all states in the chart `ch` whose `Name` property is `'A'`.



```
statesNamedA = ch.find('-isa','Stateflow.State','-and','Name','A')
```

### Find Objects with Name Starting with A

Find all objects in the chart `ch` whose `Name` property starts with the letter `A`.

```
startsWithA = c.find('-regexp','Name','^A')
```

### Find Nongraphical Objects

Find all objects in the chart `ch` that do not have a method called `fitToView`.

```
nongraphical = ch.find('-not','-method','fitToView')
```

### Use Function to Specify Search Criteria

Find all charts in a Simulink model called `myModel`.

```
f = @(h) (strcmp(h.Machine.Name,'myModel')); % define function handle
ch = rt.find('-isa','Stateflow.Chart','-and','-function',f); % find charts for which f returns
```

## Tips

- Using the `find` method for `Root` or `Machine` objects can return Simulink objects that match the search criteria you specify. For example, this command can return a Simulink subsystem or block named `ABC`:

```
rt.find('Name','ABC')
```

- Opening a main model that refers to a linked Stateflow chart does not guarantee that the Stateflow API can find the linked chart. To access the objects in a linked library chart, first load the library model into the Simulink workspace by performing one of these tasks:
  - Open the library model.
  - View a linked subsystem or block in the main model.
  - Compile or simulate the model.

## See Also

`classhandle` | `get` | `strcmp`

### Topics

“Access Objects in Your Stateflow Chart” on page 1-12

“Properties and Methods Sorted by Stateflow Object” on page 2-2

“Properties and Methods Sorted By Application” on page 3-2

“Regular Expressions”

**Introduced before R2006a**

## fitToView

Zoom in on graphical Stateflow object

### Syntax

```
thisObject.fitToView
```

### Description

The `fitToView` method zooms in on this Stateflow object and highlights it in the editor.

### Arguments

<code>thisObject</code>	The object on which to zoom.
-------------------------	------------------------------

### Returns

None

### Examples

If `myState` is a State object, the command `myState.fitToView` zooms in on that state and highlights it in the editor.

### See Also

`view | zoomIn`, `zoomOut`

**Introduced in R2008a**

# get

Return MATLAB structure containing property settings of object or array of objects

## Syntax

```
propList = thisObject.get(prop)
```

## Description

The `get` method returns and displays a MATLAB structure containing the settings for the specified property of this object. If no property is specified, the settings for all properties are returned.

The `get` method is also vectorized so that it returns an  $m$ -by- $n$  cell array of values for an array of  $m$  objects and an array of  $n$  properties.

## Arguments

<code>thisObject</code>	The object for which to get specified property.
<code>prop</code>	Name of property (e.g., 'FontSize') to get value for. Can also be an array of properties (see return <code>propList</code> below). If no property is specified, a list of all properties is returned.

## Returns

<code>propList</code>	MATLAB structure listing the properties of this object. Can also be an $m$ by $n$ cell array of values if <code>thisObject</code> is an array of $m$ objects and <code>prop</code> is an array of $n$ properties.
-----------------------	---

## Examples

State A is represented by the State object `sA`.

The following command lists the properties of state A:

```
sA.get
```

The following command returns a handle to a MATLAB structure of the properties of state A to the workspace variable `Aprops`:

```
Aprops = sA.get
```

## See Also

`classhandle` | `help` | `methods`

## Topics

“Overview of the Stateflow API” on page 1-2

“Access Properties and Methods of Stateflow Objects” on page 1-6

**Introduced before R2006a**

# help

Display list of properties for object with accompanying descriptions

## Syntax

```
thisObject.help
```

## Description

The `help` method returns a list of properties for any object. To the right of this list appear simple descriptions for each property. Some properties do not have descriptions because their names are descriptive in themselves.

## Arguments

None

## Returns

None

## Examples

If `j` is an API handle to a Stateflow junction, the command `j.help` returns a list of the property names and descriptions for a Stateflow API object of type Junction.

## See Also

`classhandle | get | methods`

## Topics

“Overview of the Stateflow API” on page 1-2

“Access Properties and Methods of Stateflow Objects” on page 1-6

**Introduced before R2006a**

## highlight

Highlight graphical object in chart

### Syntax

```
thisObject.highlight
```

### Description

This method highlights one of the following objects in a chart:

- Box
- State
- Transition
- Junction
- Atomic box
- Atomic subchart
- Graphical function
- MATLAB function
- Simulink function
- Truth table function

### Arguments

<code>thisObject</code>	The object you want to highlight.
-------------------------	-----------------------------------

### Returns

None

### Examples

The following example shows how to highlight a state in a chart.

```
sf_car;  
rt = sfroot;  
ss_state = rt.find('-isa','Stateflow.State','Name','steady_state');  
ss_state.highlight;
```

### See Also

`view` | `zoomIn`, `zoomOut`

### Topics

“Overview of the Stateflow API” on page 1-2

**Introduced in R2012a**

## innerTransitions

Return inner transitions that originate with chart or state and terminate on contained object

### Syntax

```
transitions = thisObject.innerTransitions
```

### Description

The `innerTransitions` method returns the inner transitions that originate with this object and terminate on a contained object.

### Arguments

None

### Returns

<code>thisObject</code>	Object for which to get inner transitions. Can be of type <code>State</code> or <code>Box</code> .
<code>transitions</code>	Array of inner transitions originating with this object and terminating on a contained state or junction.

### Examples

State A contains state A1, and state A1 contains state A11. State A has two transitions, each originating from its inside edge and terminating inside it. These are inner transitions. One transition terminates with state A1 and the other terminates with state A11. The `innerTransitions` method of state A returns both of these transitions.

**Introduced before R2006a**



# isCommented

Determine if object is commented out

## Syntax

```
isCommented(thisObject)
```

## Description

Returns a Boolean indicating if `thisObject` is explicitly or implicitly commented out.

## Arguments

<code>thisObject</code>	The object which you determine if it is commented out.
-------------------------	--

## Returns

If the object is explicitly or implicitly commented out, returns the Boolean value `true`. Otherwise, returns `false`.

**Introduced in R2016a**

## methods

List methods belonging to object

### Syntax

```
thisObject.methods
```

### Description

The methods method lists the names of the methods belonging to this object.

---

**Note** The methods method for this object displays some internal methods that do not apply to chart use, and are not documented. Unsupported methods include: areChildrenOrdered, evalDialogParams, getChildren, getCurrentDialogPrompts, getDialogInterface, getDialogProxy, getDialogSchema, getDisplayClass, getDisplayIcon, getDisplayLabel, getFullName, getHierarchicalChildren, getInstanceProperties, getParent, getPreferredProperties, isHierarchical, isLibrary, isLinked, isMasked, isModelReference, isTunableProperty, isValidProperty.

---

### Arguments

<code>thisObject</code>	Object for which to list methods. Can be of any Stateflow object type.
-------------------------	--

### Returns

None

### Examples

If state A is represented by State object `sA`, the command `sA.methods` lists the methods of state A.

### See Also

`classhandle` | `get` | `help`

### Topics

“Overview of the Stateflow API” on page 1-2

“Access Properties and Methods of Stateflow Objects” on page 1-6

**Introduced before R2006a**

## outerTransitions

Return array of outer transitions for object

### Syntax

```
transitions = thisObject.outerTransitions
```

### Description

The `outerTransitions` method returns an array of transitions that exit the outer edge of this object and terminate on objects outside the containment of this object.

### Arguments

None

<code>thisObject</code>	The object for which to find outer transitions. Can be of object type State or Box.
-------------------------	---

### Returns

<code>transitions</code>	An array of transitions exiting the outer edge of this state.
--------------------------	---

### Examples

A chart contains three states, A, B, and C. State A is connected to state B through a transition from state A to state B. State B is connected to state C through a transition from state B to state C. And state C is connected to state A through a transition from state C to state A. If state A is represented by State object handle `sA`, the command `sA.outerTransitions` returns the transition from state A to state B.

**Introduced before R2006a**

## parse

Parse single chart or all charts in model

### Syntax

```
thisChart.parse
```

```
thisMachine.parse
```

### Description

For Chart objects, the `parse` method parses this chart.

For Machine objects, the `parse` method parses all the charts in this machine.

### Arguments

<code>thisChart</code>	The chart to parse.
<code>thisMachine</code>	The machine containing charts to parse.

### Returns

None

### Examples

If `ch` is a handle to an API object representing a chart, then the command `ch.parse` parses the chart.

**Introduced before R2006a**

## pasteTo

Paste objects in clipboard to specified container object

### Syntax

```
clipboard.pasteTo(newContainer)
```

### Description

The `paste` method pastes the contents of the Clipboard to the specified container object. The receiving container is specified through a single argument. Use of this method assumes that you placed objects in the Clipboard with the `copy` method.

### Arguments

<code>newContainer</code>	The Stateflow object to receive a copy of the contents of the Clipboard object. If the objects in the Clipboard are all graphical (states, boxes, functions, annotations, transitions, junctions), this object must be a chart or subchart.
---------------------------	---

### Returns

None

### Examples

See the section “Copy and Paste Stateflow Objects” on page 1-18.

**Introduced before R2006a**

## set

Set properties with specified values

### Syntax

```
thisObject.set(propName, value, ...)
```

---

**Note** Arguments can consist of an indefinite number of property (name, value) pairs.

---

### Description

The `set` method sets the value of a specified property or sets the values of a set of specified properties for this object. You specify properties and values through pairs of property (name, value) arguments.

The `get` method is also vectorized so that it sets an m-by-n cell array of values for an array of m objects and an array of n properties.

### Arguments

<code>thisObject</code>	The object for which the specified property is set. Can be any Stateflow object.
<code>propName</code>	Name of the property to set (e.g., 'FontSize'). Can also be a cell array of m property names.
<code>value</code>	New value for the specified property. Can be a cell array of m-by-n values if <code>thisObject</code> is an array of m objects and <code>propName</code> is an array of n property names.

### Returns

None

### Examples

The following command sets the `Name` and `Description` properties of the State object `s`:

```
s.set('Name', 'Kentucky', 'Description', 'Bluegrass State')
```

The following command sets the `Position` property of the State object `s`:

```
s.set('Position', [200, 119, 90, 60])
```

### See Also

`classhandle` | `get` | `help`

### Topics

“Overview of the Stateflow API” on page 1-2

“Access Properties and Methods of Stateflow Objects” on page 1-6

**Introduced before R2006a**

## setImage

Insert image from clipboard or image file into an annotation

### Syntax

```
thisAnnotation.setImage(path)
```

```
thisAnnotation.setImage('clipboard')
```

```
thisAnnotation.setImage('')
```

### Description

`thisAnnotation.setImage(path)` inserts a image from the file specified with the `path` argument.

`thisAnnotation.setImage('clipboard')` inserts an image from the clipboard.

`thisAnnotation.setImage('')` sets the annotation to be a text annotation.

### Arguments

<code>path</code>	Specifies the full path to the image file.
<code>'clipboard'</code>	Specify inserting an image from the clipboard.
<code>''</code>	An empty value that sets the annotation to be a text annotation.

### Returns

None

### Examples

If annotation A is represented by Annotation object `sA`, the MATLAB command statement `sA.setImage('myfolder/annotation_images/converter.png')` inserts the `converter.png` image in annotation A.

### See Also

`Stateflow.Annotation`

### Topics

“Overview of the Stateflow API” on page 1-2

**Introduced in R2014a**



# sunkedTransitions

Return transitions that have object as destination

## Syntax

```
transitions = thisObject.sunkedTransitions
```

## Description

The `sunkedTransitions` method returns all inner and outer transitions that have this object as their destination.

## Arguments

<code>thisObject</code>	Destination object of the returned transitions. Can be of type State, Box, or Junction.
-------------------------	---

## Returns

<code>transitions</code>	Array of all transitions whose destination is this object.
--------------------------	--

## Examples

The following example shows how to find all transitions whose destination is the state named `steady_state`.

```
sf_car;  
rt = sfroot;  
ss_state = rt.find('-isa', 'Stateflow.State', 'Name', 'steady_state');  
sunked_trans = ss_state.sunkedTransitions;
```

**Introduced in R2012a**

## sourcedTransitions

Return transitions that have object as source

### Syntax

```
transitions = thisObject.sourcedTransitions
```

### Description

The `sourcedTransitions` method returns all inner and outer transitions that have this object as their source.

### Arguments

<code>thisObject</code>	Source object of the returned transitions. Can be of type State, Box, or Junction.
-------------------------	--

### Returns

<code>transitions</code>	Array of all transitions whose source is this object
--------------------------	--

### Examples

The following example shows how to find all transitions whose source is the state named `steady_state`.

```
sf_car;  
rt = sfroot;  
ss_state = rt.find('-isa', 'Stateflow.State', 'Name', 'steady_state');  
sourced_trans = ss_state.sourcedTransitions;
```

**Introduced before R2006a**

# Stateflow.Annotation

Create annotation

## Syntax

```
annotation_new = Stateflow.Annotation(parent)
```

## Description

The `Stateflow.Annotation` method is a constructor method for creating an annotation in a parent chart, state, box, or graphical function. This method returns a handle to the new `Annotation` object.

## Arguments

parent	Handle to the object for the parent chart, state, box, or function for the new annotation
--------	---

## Returns

annotation_new	Handle to the <code>Annotation</code> object for the newly created annotation
----------------	---

## Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new annotation parented (contained by) state `A`:

```
annotation_new = Stateflow.Annotation(sA)
```

The new annotation appears in the upper left corner of state `A` in the chart, but is invisible because it has no text content. `annotation_new` is a handle to the `Annotation` object for the new annotation, that you use to set its text content with a command like the following:

```
annotation_new.Text = 'This is an annotation'
```

**Introduced before R2006a**

## Stateflow.AtomicBox

Create atomic box

### Syntax

```
atomic_box_new = Stateflow.AtomicBox(parent)
```

### Description

The `Stateflow.AtomicBox` method is a constructor method for creating an atomic box in a parent chart, state, box, or graphical function. This method returns a handle to the new `AtomicBox` object.

### Arguments

parent	Handle to the object for the parent chart, state, box, or function that contains the new atomic box
--------	---

### Returns

atomic_box_new	Handle to Atomic Box object for newly created atomic box
----------------	--

### Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new atomic box parented (contained) by state `A`:

```
atomic_box_new = Stateflow.AtomicBox(sA)
```

The new atomic box appears in the upper left corner of state `A` in the chart. `atomic_box_new` is a handle to the new `AtomicBox` object that you can use to rename the atomic box, set its properties, and execute its methods.

**Introduced in R2012b**

# Stateflow.AtomicSubchart

Create atomic subchart

## Syntax

```
atomic_subchart_new = Stateflow.AtomicSubchart(parent)
```

## Description

The `Stateflow.AtomicSubchart` method is a constructor method for creating an atomic subchart in a parent chart, state, or box. This method returns a handle to the new `AtomicSubchart` object. For more information on atomic subcharts, see “Create Reusable Subcomponents by Using Atomic Subcharts”.

## Arguments

parent	Handle to the object for the parent chart, state, or box that contains the new atomic subchart
--------	--

## Returns

atomic_subchart_new	Handle to Atomic Subchart object for newly created atomic subchart
---------------------	--

## Examples

If `sA` is a handle to a State object for the existing state `A`, the following command creates a new atomic subchart parented (contained) by state `A`:

```
atomic_subchart_new = Stateflow.AtomicSubchart(sA)
```

The new atomic subchart appears in the upper left corner of state `A` in the chart.

`atomic_subchart_new` is a handle to the new Atomic Subchart object that you can use to rename the atomic subchart, set its properties, and execute its methods.

**Introduced in R2010b**

## Stateflow.Box

Create box

### Syntax

```
box_new = Stateflow.Box(parent)
```

### Description

The `Stateflow.Box` method is a constructor method for creating a box in a parent chart, state, box, or graphical function. This method returns a handle to the new `Box` object.

### Arguments

parent	Handle to an object for the parent chart, state, box, or function of the new box
--------	--

### Returns

box_new	Handle to the <code>Box</code> object for the new box
---------	---

### Examples

If `sA` is a handle to a `State` object for an existing state `A`, the following command creates a new box parented (contained by) state `A`:

```
box_new = Stateflow.Box(sA)
```

The new box is unnamed and appears in the upper left corner inside state `A`. `box_new` is a handle to a `Box` object for the new box.

**Introduced before R2006a**

# Stateflow.Data

Create data

## Syntax

```
data_new = Stateflow.Data(parent)
```

## Description

The `Stateflow.Data` method is a constructor method for creating data in a parent machine, chart, state, box, or function. This method returns a handle to the new `Data` object.

## Arguments

parent	Handle to an object for the parent machine, chart, state, box, or function of the new data
--------	--

## Returns

data_new	Handle to the <code>Data</code> object for the new data
----------	---

## Examples

If `sA` is a handle to a `State` object for an existing state `A`, the following command creates a new data parented (contained by) state `A`:

```
data_new = Stateflow.Data(sA)
```

The new data is named `'data'` with an incremented integer suffix to distinguish additional creations. `data_new` is a handle to the `Data` object for the new data.

**Introduced before R2006a**

## Stateflow.EMFunction

Create MATLAB function

### Syntax

```
efunction_new = Stateflow.EMFunction(parent)
```

### Description

The `Stateflow.EMFunction` method is a constructor method for creating a MATLAB function in a parent chart, state, box, or graphical function. This method returns a handle to the new `EMFunction` object.

### Arguments

parent	Handle to parent chart, state, box, or function of the new MATLAB function
--------	--

### Returns

efunction_new	Handle to a Function object for the new MATLAB function
---------------	---

### Examples

If `sA` is a handle to a State object for the existing state `A`, the following command creates a new MATLAB function parented (contained by) state `A`:

```
efunction_new = Stateflow.EMFunction(sA)
```

The new MATLAB function is unnamed and appears in the upper left corner inside state `A` in the chart. `efunction_new` is a handle to the `EMFunction` object, which you use to rename the function, set its properties, and execute its methods.

**Introduced before R2006a**



# Stateflow.Event

Create event

## Syntax

```
event_new = Stateflow.Event(parent)
```

## Description

The `Stateflow.Event` method is a constructor method for creating an event in a parent chart, state, or box. This method returns a handle to the new `Event` object.

## Arguments

parent	Handle to parent chart, state, or box of new event
--------	--

## Returns

event_new	Handle to the Event object for the new event
-----------	--

## Examples

If `sA` is a handle to a `State` object for an existing state A, the following command creates a new event parented (contained by) state A:

```
event_new = Stateflow.Event(sA)
```

The new event is named 'event' with an incremented suffix to distinguish additional creations. `event_new` is a handle to an `Event` object for the new event that you use to rename the event, set its properties, and execute `Event` methods for the event.

**Introduced before R2006a**

## Stateflow.Function

Create graphical function

### Syntax

```
function_new = Stateflow.Function(parent)
```

### Description

The `Stateflow.Function` method is a constructor method for creating a graphical function in a parent chart, state, box, or graphical function. This method returns a handle to the new `Function` object.

### Arguments

parent	Handle to parent chart, state, box, or function of the new graphical function
--------	---

### Returns

function_new	Handle to a <code>Function</code> object for the new graphical function
--------------	---

### Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new graphical function parented (or contained) by state `A`:

```
function_new = Stateflow.Function(sA)
```

The new graphical function is unnamed and appears in the upper left corner inside state `A` in the chart. `function_new` is a handle to the `Function` object for the new graphical function that you use to rename the function, set its properties, and execute its methods.

# Stateflow.Junction

Create junction

## Syntax

```
junc_new = Stateflow.Junction(parent)
```

## Description

The `Stateflow.Junction` method is a constructor method for creating a junction in a parent chart, state, box, or graphical function. This method returns a handle to the new `Junction` object.

## Arguments

parent	Handle to the object for the parent chart, state, box, or function of the new junction
--------	--

## Returns

junc_new	Handle to the Junction object for new junction
----------	--

## Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new junction parented (contained by) state `A`:

```
junc_new = Stateflow.Junction(sA)
```

The new junction appears in the middle of state `A` in the chart. `junc_new` is a handle to the `Junction` object for the new junction that you use to set its properties, and execute its methods.

**Introduced before R2006a**

## Stateflow.Message

Create message

### Syntax

```
message_new = Stateflow.Message(parent)
```

### Description

The `Stateflow.Message` method is a constructor method for creating a message in a parent chart, state, or box. This method returns a handle to the new `Message` object.

### Arguments

parent	Handle to parent chart, state, or box of new message
--------	--

### Returns

message_new	Handle to the Message object for the new message
-------------	--

### Examples

If `sA` is a handle to a `State` object for an existing chart `A`, the following command creates a new message parented (contained by) chart `A`:

```
message_new = Stateflow.Message(sA)
```

The new message is named 'message' with an incremented suffix to distinguish additional creations. `message_new` is a handle to a `Message` object for the new message that you use to rename the message, set its properties, and execute `Message` methods for the message.

**Introduced in R2015b**

# Stateflow.SimulinkBasedState

Create Simulink based state

## Syntax

```
Simulink_based_state_new = Stateflow.SimulinkBasedState(parent)
```

## Description

The `Stateflow.SimulinkBasedState` method is a constructor method for creating a Simulink based state in a parent chart, state, or box. This method returns a handle to the new `SimulinkBasedState` object. For more information on Simulink based state, see “Simulink Subsystems as States”.

## Arguments

parent	Handle to the object for the parent chart, state, or box that contains the new atomic subchart
--------	--

## Returns

Simulink_based_state_new	Handle to Simulink based state object for newly created Simulink based state
--------------------------	--

## Examples

If `sA` is a handle to a State object for the existing state A, the following command creates a new Simulink based state parented (contained) by state A:

```
Simulink_based_state_new = Stateflow.SimulinkBasedState(sA)
```

The new Simulink based state appears in the upper left corner of state A in the chart. `Simulink_based_state_new` is a handle to the new Simulink based state object that you can use to rename the Simulink based state, set its properties, and execute its methods.

**Introduced in R2017b**

## Stateflow.SLFunction

Create Simulink function

### Syntax

```
Simulink_function_new = Stateflow.SLFunction(parent)
```

### Description

The `Stateflow.SLFunction` method is a constructor method for creating a Simulink function in a parent chart, state, box, or graphical function. This method returns a handle to the new `SLFunction` object.

### Arguments

<code>parent</code>	Handle to the object for the parent chart, state, box, or function for the new Simulink Function object
---------------------	---

### Returns

<code>sl_function</code>	Handle to the newly created Simulink Function object
--------------------------	--

### Examples

If `sA` is a handle to a State object for the existing state `A`, the following command creates a new Simulink function parented (contained) by state `A`:

```
sl_function = Stateflow.SLFunction(sA)
```

The new Simulink function appears in the upper left corner of state `A` in the chart. `sl_function` is a handle to the new Simulink function that you can use to rename the function, set its properties, and execute its methods.

**Introduced in R2008b**

# Stateflow.State

Create state

## Syntax

```
state_new = Stateflow.State(parent)
```

## Description

The `Stateflow.State` method is a constructor method for creating a state in a parent chart, state, or box. This method returns a handle to the new `State` object.

## Arguments

parent	Handle to the object for the parent chart, state, or box for the new state
--------	--

## Returns

state_new	Handle to State object for newly created state
-----------	--

## Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new state parented (contained) by state `A`:

```
state_new = Stateflow.State(sA)
```

The new state appears in the upper left corner of state `A` in the chart. `state_new` is a handle to the `State` object for the new state that you use to rename the state, set its properties, and execute its methods.

**Introduced before R2006a**

## Stateflow.Transition

Create transition

### Syntax

```
transition_new = Stateflow.Transition(parent)
```

### Description

The `Stateflow.Transition` method is a constructor method for creating a transition in a parent chart, state, box, or graphical function. This method returns a handle to the new `Transition` object.

### Arguments

parent	Handle to parent chart, state, box, or function of new transition
--------	---

### Returns

transition_new	Handle to <code>Transition</code> object for the new transition
----------------	---

### Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new transition parented by state `A`:

```
transition_new = Stateflow.Transition(sA)
```

The new transition is unlabeled and appears in the upper left corner of the chart. `transition_new` is a handle to the `Transition` object for the new transition that you use to rename the transition, set its properties, and execute its methods.

**Introduced before R2006a**



# Stateflow.TruthTable

Create truth table function

## Syntax

```
truth_table_new = Stateflow.TruthTable(parent)
```

## Description

The `Stateflow.TruthTable` method is a constructor method for creating a truth table function in a parent chart, state, box, or graphical function. This method returns a handle to the new `TruthTable` object.

## Arguments

parent	Handle to parent chart, state, box, or function of new truth table
--------	--

## Returns

truth_table_new	Handle to Truth Table object for new truth table
-----------------	--

## Examples

If `sA` is a handle to a `State` object for the existing state `A`, the following command creates a new truth table parented (contained by) state `A`:

```
truth_table_new = Stateflow.TruthTable(sA)
```

The new truth table is unnamed and appears in the upper left corner inside of state `A` in the chart. `truth_table_new` is a handle to the `Truth Table` object for the new truth table that you use to rename the truth table, set its properties, and execute its methods.

**Introduced before R2006a**

## struct

Return MATLAB structure containing property settings of object

### Syntax

```
propList = thisObject.struct
```

### Description

The `struct` method returns and displays a MATLAB structure containing the property settings of this object.

---

**Note** You can change the values of the properties in this structure just as you would a property of the object. However, the MATLAB structure is not a Stateflow object and changing it does not affect the model.

---

### Arguments

transitions	The object for which to display property settings. Can be any Stateflow object type.
-------------	--

### Returns

propList	MATLAB structure listing the properties of this object
----------	--

### Examples

If State object `sA` represents a state `A`, the command `x = sA.struct` returns a MATLAB structure `x`. You can use dot notation on `x` to report properties or set the values of other variables. For example, the command `y=x.Name` sets the MATLAB variable `y` to the value of the `Name` property of state `A`, which is `'A'`. The command `x.Name = 'Kansas'` sets the `Name` property of `x` to `'Kansas'` but does not change the `Name` property of state `A`.

**Introduced before R2006a**

## up

Return parent of object

### Syntax

```
parentObject = thisObject.up
```

### Description

The up method returns a handle to the parent of this object.

### Arguments

thisObject	Object for which to return parent (containing) object
------------	---

### Returns

parentObject	Object containing thisObject
--------------	------------------------------

### Examples

Assume that a chart has two states, A and B, and state A contains state B. If the object sB represents the state B, then the command

```
p = sB.up
```

returns a handle p to the parent of B, which is state A.

### See Also

#### Topics

“Overview of the Stateflow API” on page 1-2

“Access Objects in Your Stateflow Chart” on page 1-12

**Introduced before R2006a**

## view

Make object visible for editing

### Syntax

```
thisObject.view
```

### Description

The `view` method opens the Stateflow object in its appropriate editing environment as follows:

- For Chart objects, the `view` method opens the chart, if it is not already open, and brings it to the foreground.
- For State, Box, Function, Annotation, Junction, and Transition objects, the `view` method does the following:
  - a** Opens the chart containing the object if it is not already open.
  - b** Highlights the object.
  - c** Zooms the object's editor window to the level of full expanse of the object's containing state or chart.
  - d** Brings the editor window for this object to the foreground.
- For Atomic Subchart and Atomic Box objects, the `view` method shows the contents of the object.
- For Truth Table objects, the `view` method opens the Truth Table Editor for this truth table.
- For MATLAB Function objects, the `view` method opens the editor for this function.
- For Simulink Function objects, the `view` method shows the contents of the function-call subsystem.
- For Event and Data objects, the `view` method opens the Model Explorer.

### Arguments

<code>thisObject</code>	Object for which to display editing environment.
-------------------------	--

### Returns

None

**Introduced before R2006a**

## zoomIn, zoomOut

Zoom in or out on Stateflow chart

### Syntax

```
thisEditor.zoomIn
```

```
thisEditor.zoomOut
```

### Description

The methods `zoomIn` and `zoomOut` cause the editor for a chart to zoom in or zoom out, respectively, by 20 percentage points.

---

**Note** The `zoomIn` and `zoomOut` methods do not open or give focus to the editor for the chart.

---

### Arguments

<code>thisEditor</code>	Editor object on which to zoom in or out.
-------------------------	---

### Returns

None

### Examples

If the Editor object `ed` represents the editor for a chart with the zoom level at 100%, the command `ed.zoomIn` raises the zoom level to 120%.

**Introduced before R2006a**

