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# Preface

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System Requirements

Stateflow® is a multiplatform product, running on Microsoft Windows 95, Windows NT, and UNIX systems.

Stateflow requires:
• MATLAB® 6 (Release12)
• Simulink® 4

The UNIX version of Stateflow requires a C or C++ compiler for generating code from a Stateflow model. See “Setting Up Target Build Tools” on page 9-5 for more information.

Using Stateflow on a Laptop Computer

If you plan to run the Microsoft Windows version of Stateflow on a laptop computer, you should configure the Windows color palette to use more than 256 colors. Otherwise, you may experience unacceptably slow performance.

To set the Windows graphics palette:

1. Click the right mouse button on the Windows desktop to display the desktop menu.

2. Select Properties from the desktop menu to display the Windows Display Properties dialog.


4. Choose a setting that is more than 256 colors from the Color Palette colors list.

5. Select OK to apply the new setting and dismiss the Display Properties dialog.
Related Products

The MathWorks provides several products that are especially relevant to the kinds of tasks you can perform with Stateflow.

For more information about any of these products, see either:

- The online documentation for that product, if it is loaded or if you are reading the documentation from the CD
- The Stateflow Web site, at www.stateflow.com

The toolboxes listed below all include functions that extend the MATLAB environment. The blocksets all include blocks that extend the Simulink environment.

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATLAB</td>
<td>An integrated technical computing environment that combines numeric computation, advanced graphics and visualization, and a high-level programming language</td>
</tr>
<tr>
<td>Stateflow Coder</td>
<td>Tool that generates customizable code from Stateflow models</td>
</tr>
<tr>
<td>Simulink</td>
<td>An interactive environment for modeling, simulating, and prototyping dynamic systems</td>
</tr>
<tr>
<td>Real-Time Workshop</td>
<td>Tool that generates customizable code from Simulink models</td>
</tr>
<tr>
<td>Simulink Report Generator</td>
<td>Tool for documenting information in MATLAB, Simulink, and Stateflow in multiple output formats</td>
</tr>
</tbody>
</table>
Using This Guide

Chapter Quick Reference
If you are new to the Stateflow environment, go to Chapter 1, “Introduction,” to get an overview and a quick start.

For an introduction to Stateflow concepts, see Chapter 2, “How Stateflow Works.”

For information on creating charts, refer to Chapter 3, “Creating Charts.”

Chapter 4, “Defining Events and Data,” describes the nongraphical objects that are essential to completing and defining interfaces to the Stateflow diagram.

Chapter 5, “Defining Stateflow Interfaces,” describes how to create interfaces between a chart block and other blocks in a Simulink model.

For information on using the Stateflow Explorer and the Stateflow Finder, see Chapter 6, “Exploring and Searching Charts.”

Chapter 7, “Notations,” Chapter 8, “Semantics,” and Chapter 9, “Building Targets,” explain the language used to communicate Stateflow diagram design information, how that notation is interpreted and implemented behind the scenes, and how to generate code, respectively.

See Chapter 10, “Debugging,” for information on debugging your simulation.

See Chapter 11, “Function Reference,” for information on specific functions and their syntax.

See the Glossary for definitions of key terms and concepts.
## Typographical Conventions

This manual uses some or all of these conventions.

<table>
<thead>
<tr>
<th>Item</th>
<th>Convention to Use</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example code</td>
<td>Monospace font</td>
<td>To assign the value 5 to ( A ), enter ( A = 5 )</td>
</tr>
<tr>
<td>Function names/syntax</td>
<td>Monospace font</td>
<td>The ( \cos ) function finds the cosine of each array element. Syntax line example is \texttt{MLGetVar _var _name}</td>
</tr>
<tr>
<td>Keys</td>
<td><strong>Boldface</strong> with an initial capital letter</td>
<td>Press the <strong>Return</strong> key.</td>
</tr>
<tr>
<td>Mathematical expressions</td>
<td>Italic font for variables Standard text font for functions, operators, and constants</td>
<td>This vector represents the polynomial ( p = x^2 + 2x + 3 )</td>
</tr>
<tr>
<td>MATLAB output</td>
<td>Monospace font</td>
<td>MATLAB responds with ( A = 5 )</td>
</tr>
<tr>
<td>Menu names, menu items, and controls</td>
<td><strong>Boldface</strong> with an initial capital letter</td>
<td>Choose the <strong>File</strong> menu.</td>
</tr>
<tr>
<td>New terms</td>
<td>Italic font</td>
<td>An array is an ordered collection of information.</td>
</tr>
<tr>
<td>String variables (from a finite list)</td>
<td>Monospace italic</td>
<td>\texttt{sysc = d2c(sysd, 'method')}</td>
</tr>
</tbody>
</table>
Installing Stateflow

Your platform-specific MATLAB Installation Guide provides essentially all of the information you need to install Stateflow.

Prior to installing Stateflow, you must obtain a License File or Personal License Password from The MathWorks. The License File or Personal License Password identifies the products you are permitted to install and use.

Stateflow and Stateflow Coder have certain product prerequisites that must be met for proper installation and execution.

<table>
<thead>
<tr>
<th>Licensed Product</th>
<th>Prerequisite Products</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulink 4</td>
<td>MATLAB 6 (Release 12)</td>
<td>Allows installation of Simulink and Stateflow in Demo mode.</td>
</tr>
<tr>
<td>Stateflow Coder</td>
<td>Stateflow</td>
<td>Same as Stateflow.</td>
</tr>
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If you experience installation difficulties and have Web access, connect to the MathWorks home page (http://www.mathworks.com). Look for the license manager and installation information under the Tech Notes/FAQ link under Tech Support Info.
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Overview

What Is Stateflow?
Stateflow is a powerful graphical design and development tool for complex control and supervisory logic problems. Using Stateflow you can:

- Visually model and simulate complex reactive systems based on finite state machine theory.
- Design and develop deterministic, supervisory control systems.
- Easily modify your design, evaluate the results, and verify the system’s behavior at any stage of your design.
- Automatically generate integer or floating-point code directly from your design (requires Stateflow Coder).
- Take advantage of the integration with the MATLAB and Simulink environments to model, simulate, and analyze your system.

Stateflow allows you to use flow diagram notation and state transition notation seamlessly in the same Stateflow diagram. Flow diagram notation is essentially logic represented without the use of states. In some cases, using flow diagram notation is a closer representation of the system’s logic and avoids the use of unnecessary states. Flow diagram notation is an effective way to represent common code structures like for loops and if-then-else constructs.

Stateflow also provides clear, concise descriptions of complex system behavior using finite state machine theory, flow diagram notations, and state-transition diagrams. Stateflow brings system specification and design closer together. It is easy to create designs, consider various scenarios, and iterate until the Stateflow diagram models the desired behavior.

Examples of Stateflow Applications
A few of the types of applications that benefit from using the capabilities of Stateflow are:

- Embedded systems
  - Avionics (planes)
  - Automotive (cars)
  - Telecommunications (e.g., routing algorithms)
- Commercial (computer peripherals, appliances, etc.)
- Programmable logic controllers (PLCs) (process control)
- Industrial (machinery)
- Man-machine interface (MMI)
- Graphical user interface (GUI)
- Hybrid systems
  - Air traffic control systems (digital signal processing (DSP) + Control + MMI)

**Stateflow Components**
Stateflow consists of these primary components:

- Stateflow graphics editor (see Chapter 3, “Creating Charts”)
- Stateflow Explorer (see Chapter 6, “Exploring and Searching Charts”)
- Stateflow simulation code generator (see Chapter 9, “Building Targets”)
- Stateflow Debugger (see Chapter 10, “Debugging”)

Stateflow Coder is a separately available product and generates code for nonsimulation targets. (See Chapter 9, “Building Targets” for information relevant to Stateflow Coder.)

Stateflow Dynamic Checker supports run-time checking for conditions such as cyclic behavior and data range violations. The Dynamic Checker is currently available if you have a Stateflow license.

**Design Approaches**
Stateflow is used together with Simulink and optionally with the Real-Time Workshop (RTW), all running on top of MATLAB. MATLAB provides access to data, high-level programming, and visualization tools. The control behavior that Stateflow models complements the algorithmic behavior modeled in Simulink. Simulink supports development of continuous-time and discrete-time dynamic systems in a graphical block diagram environment. Stateflow diagrams are incorporated into Simulink models to enhance the new event-driven capabilities in Simulink (such as conditionally executed subsystems and event detection).
You can design a model starting with a Stateflow (control) perspective and then later build the Simulink model. You can also design a model starting from a Simulink (algorithmic) perspective and then later add Stateflow diagrams. You may have an existing Simulink model that would benefit by replacing Simulink logic blocks with Stateflow diagrams. The approach you use determines how, and in what sequence, you develop various parts of the model.

The collection of all Stateflow blocks in the Simulink model is a machine. When using Simulink together with Stateflow for simulation, Stateflow generates an S-function (MEX-file) for each Stateflow machine to support model simulation. This generated code is a simulation target and is called the sfun target within Stateflow.

Stateflow Coder generates integer or floating-point code based on the Stateflow machine. Real-Time Workshop generates code from the Simulink portion of the model and provides a framework for running generated Stateflow code in real-time. The code generated by Stateflow Coder is seamlessly incorporated into code generated by Real-Time Workshop. You may want to design a solution that targets code generated from both products for a specific platform. This generated code is specifically a RTW target and within Stateflow is called the rtw target.

Using Stateflow and Stateflow Coder you can generate code exclusively for the Stateflow machine portion of the Simulink model. This generated code is for stand-alone (nonsimulation) targets. You uniquely name this target within Stateflow.

In summary, the primary design approach options are:

- Use Stateflow together with Simulink for simulation.
- Use Stateflow, Stateflow Coder, Simulink, and Real-Time Workshop to generate target code for the complete model.
- Use Stateflow and Stateflow Coder to generate target code for a machine.
Quick Start

This section provides you with a quick introduction to using Stateflow. In this section, you will use Stateflow to create, run, and debug a model of a simple power switch.

The Power Switch Model
The following figure shows a Stateflow diagram that represents the power switch we intend to model.

Here is a sample of the completed Simulink model.

When you simulate this model, the generation of the input event from Simulink, Switch, will toggle the activity of the states between Power_on and Power_off.
Creating a Simulink Model

Opening the Stateflow model window is the first step toward creating a Simulink model with a Stateflow block. By default, an untitled Simulink model with an untitled, empty Stateflow block is created for you when you open the Stateflow model window. You can either start with the default empty model or copy the untitled Stateflow block into any Simulink model to include a Stateflow diagram in an existing Simulink model.

These steps describe how to create a Simulink model with a Stateflow block, label the Stateflow block, and save the model:

1. Display the Stateflow model window.

   At the MATLAB prompt enter `stateflow`.

   MATLAB displays the Stateflow block library.
The library contains an untitled Stateflow block icon, an Examples block, and a manual switch. Stateflow also displays an untitled Simulink model window with an untitled Stateflow block.

2 Label the Stateflow block.

Label the Stateflow block in the new untitled model by clicking in the text area and replacing the text "Untitled" with the text On_off.
3 Save the model.

Choose **Save As** from the **File** menu of the Simulink model window. Enter a model title.

You can also save the model by choosing **Save** or **Save As** from the Stateflow graphics editor **File** menu. Saving the model either from Simulink or from the graphics editor saves all contents of the Simulink model.
Creating a Stateflow Diagram

These steps describe how to create a simple Stateflow diagram using the graphics editor:

1. Invoke the graphics editor.

   Double-click on the Stateflow block in the Simulink model window to invoke the graphics editor window.

2. Create states.

   Click on the State button in the toolbar. Click in the drawing area to place the state in the drawing area. Position the cursor over that state, click the right mouse button, and drag to make a copy of the state. Release the right mouse button to drop the state at that location.
3 Label states.

Click on the ? character within each state to enter each state label. Label the states with the titles Power_on and Power_off. Deselect the state to exit the edit. To deselect a state, click anywhere outside the state or press the Esc key. Your Stateflow diagram should look similar to this sample.

4 Create transitions.

Draw a transition starting from Power_on and ending at Power_off. Place the cursor at a straight portion of the border of the Power_on state. Click the border when the cursor changes to a crosshair. Without releasing the mouse button, drag the mouse to a straight portion on the border of the Power_off state. When the transition snaps to the border of the Power_off state, release the mouse button. (The crosshair will not appear if you place the cursor on a corner, since corners are used for resizing.)

Draw another transition starting from Power_off and ending on Power_on. Your Stateflow diagram should look similar to this sample.
5 Label the transitions.

Click on the transition from Power_on to Power_off to select it. Click on the ? alongside the transition and enter the label Switch. Press the Escape key to deselect the transition label and exit the edit.

Label the transition from Power_off to Power_on with the same text, Switch. Your Stateflow diagram should look similar to this sample.

6 Add a default transition.

Click and release the mouse on the Default Transition button in the toolbar. Drag the mouse to a straight portion on the border of the Power_off state. Click and release the mouse when the arrowhead snaps to the border of the Power_off state. Your Stateflow diagram should look similar to this sample.

For More Information

For more information on creating Stateflow diagrams using the graphics editor see Chapter 3, “Creating Charts.”
Defining Input Events
Add and define input events within the Stateflow diagram:

1 Choose Explore from the graphics editor Tools menu to invoke the Explorer.
2 Double-click on the machine name (same as the Simulink model name) in the Object Hierarchy list.
3 Click on the On_off chart entry in the Object Hierarchy list.
4 Select Event from the Add menu.
5 Double-click the event icon \( \mathcal{E} \) in the Explorer entry for the event to display the event's property dialog.
6 Enter Switch in the Name field of the Event properties dialog box.
7 Select Input from Simulink as the Scope value.
8 Select Rising Edge as the Trigger type.
9 Click on the OK button to apply the changes and close the window.
10 Choose Close from the Explorer File menu to close the Explorer.

Defining the Stateflow Interface
Make connections in the Simulink model between other blocks and the Stateflow block:

1 Enter simulink in the MATLAB command window to invoke Simulink.
2 Add a Sine Wave block (located in the Simulink Sources block library) and connect it to the input trigger port of the Stateflow block.
3  Add a Scope block (located in the Simulink Sinks block library) and connect it to the Sine Wave block output as well. Your model should look similar to this.

![Simulink model with Scope and Sine Wave blocks connected](image)

**Defining Simulink Parameters**

1  Double-click on the Sine Wave block and edit the parameters as shown in this example dialog box.

![Sine Wave block parameters dialog box](image)

Click on the OK button to apply the changes and close the dialog box.
2 Choose **Parameters** from the **Simulation** menu of the Simulink model window and edit the values to match the values in this dialog box.

![Simulation Parameters Dialog Box](image)

For More Information
See Chapter 5, “Defining Stateflow Interfaces.”

**Parsing the Stateflow Diagram**
Parsing the Stateflow diagram ensures that the notations you have specified are valid and correct. To parse the Stateflow diagram, choose **Parse Diagram** from the **Tools** menu of the graphics editor. Informational messages are displayed in the MATLAB command window. Any error messages are displayed in red. If no red error messages appear, the parse operation is successful and the text **Done** is displayed.

For More Information
See “How Stateflow Builds Targets” on page 9-3.
Running a Simulation

Note Running a simulation may require setting up the tools used to build Stateflow targets. See “Setting Up Target Build Tools” on page 9-5 for more information.

These steps show how to run a simulation:

1. Ensure that the Stateflow diagram and the Scope block are open.
   Double-click on the On_off Stateflow block to display the Stateflow diagram. Double-click on the Scope block to display the output of the Sine wave.

2. Select Open Simulation Target from the graphics editor Tools menu.
   The Simulation Target Builder dialog box appears.

3. Select Coder Options on the Simulation Target Builder dialog box.
   The Simulation Coder Options dialog box appears.

4. Ensure that the check box to Enable Debugging/Animation is checked.
   Click on the OK button to apply the change. Close the Simulation Coder Options and the Simulation Target Builder dialog boxes.

5. Select Debug from the graphics editor Tools menu. Ensure that the Enabled radio button under Animation is checked to enable Stateflow diagram animation. Click on the Close button to apply the change and close the window.

6. Choose Start from the graphics editor Simulation menu to start a simulation of the model.

   By default the S-function is the simulation target for any Stateflow blocks. Stateflow displays code generation status messages in the MATLAB command window. Before starting the simulation, Stateflow temporarily sets the model to read-only to prevent accidental modification while the simulation is running.
The input from the Sine block is defined as the **Input from Simulink** event **Switch**. When the simulation starts the Stateflow diagram is animated reflecting the state changes triggered by the input sine wave. Each input event of **Switch** toggles the model between the **Power_off** and **Power_on** state.

7 Choose **Stop** from the graphics editor **Simulation** menu to stop a simulation. Once the simulation stops, Stateflow resets the model to writable.

**Note** Before generating code, Stateflow creates a directory called **sfprj** in the current directory if the directory does not already exist. Stateflow uses the **sfprj** directory during code generation to store information required for incremental code generation.

**Debugging**

The Stateflow Debugger supports functions like single stepping, animating, and running up to a designated breakpoint and then stopping.

These steps show how to step through the simulation using the Debugger:

1 Display the Debugger by choosing **Debug** from the **Tools** menu of the graphics editor.

2 Click on the **Breakpoints: Chart Entry** check box to specify you want the Debugger to stop the simulation execution when the chart is entered.
3 Click on the **Start** button to start the simulation. Informational and error messages related to the S-function code generation for Stateflow blocks are displayed in the MATLAB command window. When the target is built, the graphics editor becomes read-only (frozen) and the Debugger window will be updated and look similar to this.

![Debugging On/off](image)

4 Click on the **Step** button to proceed one step at a time through the simulation. The Debugger window displays the following information:

- Where the simulation is stopped
- What is executing
- The current event
- The simulation time
- The current code coverage percentage

Watch the graphics editor window as you click on the **Step** button to see each transition and state animated when it is executing. After both Power_off and Power_on have become active by stepping through the simulation, the code coverage indicates 100%.

5 Choose **Stop** from the graphics editor **Simulation** menu to stop a simulation. Once the simulation stops, the model becomes editable.
6 Click on the **Close** button in the Debugger window.

7 Choose **Close** from the **File** menu in the Simulink model window.

**For More Information**
See Chapter 10, “Debugging” for more information beyond the debugging topics in this section.

**Generating Code**
When you simulate a Simulink model containing Stateflow charts, Stateflow generates a Simulink S-function (**sfun target**) that enables Simulink to simulate the Stateflow blocks. The **sfun** target can be used only with Simulink. If you have the Stateflow Coder, you can generate stand-alone code suitable for a particular processor. See Chapter 9, “Building Targets” for more information on code generation.
How Stateflow Works

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Finite State Machine Concepts

What Is a Finite State Machine?
A finite state machine (FSM) is a representation of an event-driven (reactive) system. In an event-driven system, the system transitions from one state (mode) to another prescribed state, provided that the condition defining the change is true.

For example, you can use a state machine to represent a car’s automatic transmission. The transmission has a number of operating states: park, neutral, drive, reverse, and so on. The system transitions from one state to another when a driver shifts the stick from one position to another, for example, from park to neutral.

FSM Representations
Traditionally, designers used truth tables to represent relationships among the inputs, outputs, and states of an FSM. The resulting table describes the logic necessary to control the behavior of the system under study. Another approach to designing event-driven systems is to model the behavior of the system by describing it in terms of transitions among states. The state that is active is determined based on the occurrence of events under certain conditions. State-transition diagrams (STDs) and bubble diagrams are graphical representations based on this approach.

Stateflow Representations
Stateflow uses a variant of the finite state machine notation established by Harel [1]. Using Stateflow, you create Stateflow diagrams. A Stateflow diagram is a graphical representation of a finite state machine where states and transitions form the basic building blocks of the system. You can also represent flow (stateless) diagrams using Stateflow. Stateflow provides a block that you include in a Simulink model. The collection of Stateflow blocks in a Simulink model is the Stateflow machine.

Additionally, Stateflow enables the representation of hierarchy, parallelism, and history. Hierarchy enables you to organize complex systems by defining a parent/offspring object structure. For example, you can organize states within other higher-level states. A system with parallelism can have two or more orthogonal states active at the same time. History provides the means to
specify the destination state of a transition based on historical information. These characteristics enhance the usefulness of this approach and go beyond what STDs and bubble diagrams provide.

**Notations**

A notation defines a set of objects and the rules that govern the relationships between those objects. Stateflow notation provides a common language to communicate the design information conveyed by a Stateflow diagram.

Stateflow notation consists of:

- A set of graphical objects
- A set of nongraphical text-based objects
- Defined relationships between those objects

See Chapter 7, “Notations,” for detailed information on Stateflow notations.

**Semantics**

Semantics describe how the notation is interpreted and implemented. A completed Stateflow diagram illustrates how the system will behave. A Stateflow diagram contains actions associated with transitions and states. The semantics describe in what sequence these actions take place during Stateflow diagram execution.

Knowledge of the semantics is important to make sound Stateflow diagram design decisions for code generation. Different use of notations results in different ordering of simulation and generated code execution.

The default semantics provided with the product are described in Chapter 8, “Semantics.”

**References**

For more information on finite state machine theory, consult these sources:


Anatomy of a Model and Machine

The Simulink Model and Stateflow Machine
The Stateflow machine is the collection of Stateflow blocks in a Simulink model. The Simulink model and Stateflow machine work seamlessly together. Running a simulation automatically executes both the Simulink and Stateflow portions of the model.

A Simulink model can consist of combinations of Simulink blocks, toolbox blocks, and Stateflow blocks (Stateflow diagrams). In Stateflow, the chart (Stateflow diagram) consists of a set of graphical (states, transitions, connective junctions, and history junctions) and nongraphical (event, data, and target) objects.

There is a one-to-one correspondence between the Simulink model and the Stateflow machine. Each Stateflow block in the Simulink model is represented in Stateflow by a single chart (Stateflow diagram). Each Stateflow machine has its own object hierarchy. The Stateflow machine is the highest level in the Stateflow hierarchy. The object hierarchy beneath the Stateflow machine consists of combinations of the graphical and nongraphical objects. The data dictionary is the repository for all Stateflow objects.
Anatomy of a Model and Machine

Simulink model
- subsystem
- toolbox block
- Simulink block
- Stateflow block

Stateflow data dictionary
- machine
  - chart
    - state
    - data
    - event
    - transition
    - junction
  - data
  - target
  - event

One-to-one mapping

Stateflow diagram
Stateflow scoping rules dictate where the types of non-graphical objects can exist in the hierarchy. For example, data and events can be parented by the machine, the chart (Stateflow diagram), or by a state. Targets can only be parented by the machine. Once a parent is chosen, that object is known in the hierarchy from the parent downwards (including the parent’s offspring). For example, a data object parented by the machine is accessible by that machine, by any charts within that machine, and by any states within that machine. The hierarchy of the graphical objects is easily and automatically handled for you by the graphics editor. You manage the hierarchy of non-graphical objects through the Explorer or the graphics editor Add menu.

**Defining Stateflow Interfaces**

Each Stateflow block corresponds to a single Stateflow diagram. The Stateflow block interfaces to its Simulink model. The Stateflow block may interface to code sources external to the Simulink model (data, events, custom code).

Stateflow diagrams are event driven. Events can be local to the Stateflow block or can be propagated to and from Simulink and code sources external to Simulink. Data can be local to the Stateflow block or can be shared with and passed to the Simulink model and to code sources external to the Simulink model.

You must define the interface to each Stateflow block. Defining the interface for a Stateflow block can involve some or all of these tasks:

- Defining the Stateflow block update method
- Defining **Output to Simulink** events
- Adding and defining nonlocal events and nonlocal data within the Stateflow diagram
- Defining relationships with any external sources
In this example, the Simulink model titled `sf_intro_example` consists of a Simulink Sine Wave source block, a Simulink Scope sink block, and a single Stateflow block, titled `On_off`.

See “Defining Input Events” on page 4-7 and Chapter 5, “Defining Stateflow Interfaces,” for more information.

**Stateflow Diagram Objects**
This sample Stateflow diagram highlights some key graphical components. The sections that follow describe these graphical components as well as some nongraphical objects and related concepts in greater detail.
States

A state describes a mode of an event-driven system. The activity or inactivity of the states dynamically changes based on events and conditions.

Every state has a parent. In a Stateflow diagram consisting of a single state, that state's parent is the Stateflow diagram itself (also called the Stateflow diagram root). You can place states within other higher-level states. In the figure, StateA1b is a child in the hierarchy to StateA.

A state also has history. History provides an efficient means of basing future activity on past activity.
States have labels that can specify actions executed in a sequence based upon action type. The action types are entry, during, exit, and on.

In an automatic transmission example, the transmission can either be in neutral or engaged in a gear. Two states of the transmission system are neutral and engaged.

Stateflow provides two types of states: parallel (AND) and exclusive (OR) states. You represent parallelism with AND (parallel) states. The transmission example shows exclusive (OR) states. Exclusive (OR) states are used to describe modes that are mutually exclusive. The system is either in the neutral state or the engaged state at any one time.

Transitions
A transition is a graphical object that, in most cases, links one object to another. One end of a transition is attached to a source object and the other end to a destination object. The source is where the transition begins and the destination is where the transition ends. A transition label describes the circumstances under which the system moves from one state to another. It is always the occurrence of some event that causes a transition to take place. In the figure, the transition from StateA1 to StateA2 is labeled with the event transitionA1_A2 that triggers the transition to occur.
Consider again the automatic transmission system. `clutch_engaged` is the event required to trigger the transition from `neutral` to `engaged`.

Events

Events drive the Stateflow diagram execution. Events are nongraphical objects and are thus not represented directly in the figure. All events that affect the Stateflow diagram must be defined. The occurrence of an event causes the status of the states in the Stateflow diagram to be evaluated. The broadcast of an event can trigger a transition to occur or can trigger an action to be executed. Events are broadcast in a top-down manner starting from the event’s parent in the hierarchy.

Events are created and modified using the Stateflow Explorer. Events can be created at any level in the hierarchy. Events have properties such as a scope. The scope defines whether the event is:

- Local to the Stateflow diagram
- An input to the Stateflow diagram from its Simulink model
- An output from the Stateflow diagram to its Simulink model
- Exported to a (code) destination external to the Stateflow diagram and Simulink model
- Imported from a code source external to the Stateflow diagram and Simulink model
Data
Data objects are used to store numerical values for reference in the Stateflow diagram. Data objects are nongraphical objects and are thus not represented directly in the figure.

Data objects are created and modified using the Stateflow Explorer. Data objects can be created at any level in the hierarchy. Data objects have properties such as a scope. The scope defines whether the data object is:

- Local to the Stateflow diagram
- An input to the Stateflow diagram from its Simulink model
- An output from the Stateflow diagram to its Simulink model
- Non-persistent temporary data
- Defined in the MATLAB workspace
- A constant
- Exported to a (code) destination external to the Stateflow diagram and Simulink model
- Imported from a code source external to the Stateflow diagram and Simulink model

Hierarchy
Hierarchy enables you to organize complex systems by defining a parent and offspring object structure. A hierarchical design usually reduces the number of transitions and produces neat, manageable diagrams. Stateflow supports a hierarchical organization of both charts and states. Charts can exist within charts. A chart that exists in another chart is known as a subchart.
Similarly, states can exist within other states. Stateflow represents state hierarchy with superstates and substates. For example, this Stateflow diagram has a superstate that contains two substates.

The engaged superstate contains the first and second substates. The engaged superstate is the parent in the hierarchy to the states first and second. When the event clutch_engaged occurs, the system transitions out of the neutral state to the engaged superstate. Transitions within the engaged superstate are intentionally omitted from this example for simplicity.

A transition out of a higher level, or superstate, also implies transitions out of any active substates of the superstate. Transitions can cross superstate boundaries to specify a substate destination. If a substate is active its parent superstate is also active.

**Conditions**

A condition is a Boolean expression specifying that a transition occurs, given that the specified expression is true. In the component summary Stateflow diagram, \[ \text{condition1} \] represents a Boolean expression that must be true for the transition to occur.

[Diagram of Stateflow diagram with superstates and substates labeled neutral, engaged, first, and second, with transitions and labels clutch_engaged and condition1 shown.]

![Diagram of Stateflow diagram with superstates and substates labeled neutral, engaged, first, and second, with transitions and labels clutch_engaged and condition1 shown.](image-url)
In the automatic transmission system, the transition from first to second occurs if the Boolean condition \( \text{speed} > \text{threshold} \) is true.

**History Junction**

History provides the means to specify the destination substate of a transition based on historical information. If a superstate with exclusive (OR) decomposition has a history junction, the transition to the destination substate is defined to be the substate that was most recently visited. A history junction applies to the level of the hierarchy in which it appears. The history junction overrides any default transitions. In the component summary Stateflow diagram, the history junction in StateA1 indicates that when a transition to StateA1 occurs, the substate that becomes active (StateA1a, StateA1b, or StateA1c) is based on which of those substates was most recently active.

In the automatic transmission system, history indicates that when clutch_engaged causes a transition from neutral to the engaged superstate, the substate that becomes active, either first or second, is based on which of those substates was most recently active.
Actions

Actions take place as part of Stateflow diagram execution. The action can be executed either as part of a transition from one state to another or based on the activity status of a state. In the figure, the transition segment from State A1b to the connective junction is labeled with a condition action (func1()) and a transition action (func2()). The semantics of how and why actions take place are discussed throughout the examples in Chapter 8, "Semantics."

Transitions can have condition actions and transition actions, as shown in this example.
States can have entry, during, exit, and on event_name actions. For example,

```
Power_on/
 entry: ent_action();
during: dur_action();
ext: exit_action();
on Switch_off: on_action();
```

The action language defines the types of actions you can specify and their associated notations. An action can be a function call, an event to be broadcast, a variable to be assigned a value, etc.

Stateflow supports both Mealy and Moore finite state machine modeling paradigms. In the Mealy model, actions are associated with transitions, whereas in the Moore model they are associated with states. Stateflow supports state actions, transition actions, and condition actions. For more information, see the section titled “What Is an Action Language?” on page 7-37.

**Parallelism**

A system with parallelism has two or more states that can be active at the same time. The activity of each parallel state is essentially independent of other states. In the figure, St at eA2a and St at eA2b are parallel (AND) states. St at eA2 has parallel (AND) state decomposition.
For example, this Stateflow diagram has parallel superstate decomposition.

The transmission, heating, and light systems are parallel subsystems in a car. They exist in parallel and are physically independent of each other. There are many other parallel components in a car, such as the braking and windshield wiper subsystems.

You represent parallelism in Stateflow by specifying parallel (AND) state decomposition. Parallel (AND) states are displayed as dashed rectangles.

**Default Transitions**

Default transitions specify which exclusive (OR) state is to be active when there is ambiguity between two or more exclusive (OR) states at the same level in the hierarchy. In the figure, when StateA is active, by default StateA1 is also active. Without the default transition to StateA1, there is ambiguity in whether StateA1 or StateA2 should be active.
In the Lights subsystem, the default transition to the Lights.Off substate indicates that when the Lights superstate becomes active, the Off substate becomes active by default.

Default transitions specify which exclusive (OR) substate in a superstate the system enters by default, in the absence of any information. History junctions override default transition paths in superstates with exclusive (OR) decomposition.

**Connective Junctions**

Connective junctions are decision points in the system. A connective junction is a graphical object that simplifies Stateflow diagram representations and facilitates generation of efficient code. Connective junctions provide alternative ways to represent desired system behavior. In the figure, the connective junction is used as a decision point for two transition segments that complete at StateA1c.

This example shows how connective junctions (displayed as small circles) are used to represent the flow of an if code structure.

```plaintext
if [c1]{
a1
  if [c2]{
a2
    } else if [c3]{
a3
    }
}
```
Exploring a Real-World Stateflow Application

The modeling of a fault tolerant fuel control system demonstrates how Simulink and Stateflow may be used to efficiently model hybrid systems containing both continuous dynamics and complex logical behavior. Elements in the model containing time domain based dynamic behavior are modeled in Simulink, while changes in control configuration are implemented in Stateflow.

The model described represents a fuel control system for a gasoline engine. The system is highly robust in that individual sensor failures are detected and the control system is dynamically reconfigured for uninterrupted operation. This section describes how Stateflow is used to implement the supervisory logic control system dealing with the sensor failures.

Analysis and Physics

Physical and empirical relationships form the basis for the throttle and intake manifold dynamics of this model. The mass flow rate of air pumped from the intake manifold, divided by the fuel rate, which is injected at the valves, gives the air-fuel ratio. The ideal, or stoichiometric mixture ratio provides a good compromise between power, fuel economy, and emissions. A target ratio of 14.6 is assumed in this system. Typically, a sensor determines the amount of residual oxygen present in the exhaust gas (EGO). This gives a good indication of the mixture ratio and provides a feedback measurement for closed-loop control. If the sensor indicates a high oxygen level, the control law increases the fuel rate. When the sensor detects a fuel-rich mixture, corresponding to a very low level of residual oxygen, the controller decreases the fuel rate.
The following figure shows the top level of the Simulink model (`fuelsys.mdl`). The model is modularized into a fuel rate controller and a subsystem to simulate the engine gas dynamics.

The fuel rate controller uses signals from the system's sensors to determine the fuel rate which gives a stoichiometric mixture. The fuel rate combines with the actual air flow in the engine gas dynamics model to determine the resulting mixture ratio as sensed at the exhaust. The user can selectively disable each of the four sensors (throttle angle, speed, EGO and manifold absolute pressure [MAP]), to simulate failures. Simulink accomplishes this with Manual Switch blocks. The user can toggle the position of a switch by double-clicking its icon prior to, or during, a simulation. Similarly, the user can induce the failure condition of a high engine speed by toggling the switch on the far left. A Repeating Table block provides the throttle angle input and periodically repeats the sequence of data specified in the mask.

The controller uses the sensor input and feedback signals to adjust the fuel rate to give a stoichiometric ratio. The model uses four subsystems to implement...
How Stateflow Works

A detailed explanation of the algorithmic (Simulink) part of the fault tolerant control system is given in Using Simulink and Stateflow in Automotive Applications, a Simulink-Stateflow Technical Examples booklet published by The MathWorks. This section concentrates on the supervisory logic part of the system that is implemented in Stateflow, but the following points are crucial to the interaction between Simulink and Stateflow:

- The supervisory logic monitors the readings from the sensors as data inputs into Stateflow.
- The logic determines from these readings which sensors have failed and outputs a failure state boolean array as fail_state.
- Given the current failure state, the logic determines in which fueling mode the engine should be run.

Under normal operation, the model estimates the airflow rate and multiplies the estimate by the reciprocal of the desired ratio to give the fuel rate. Feedback from the oxygen sensor provides a closed-loop adjustment of the rate estimation in order to maintain the ideal mixture ratio.
The fueling mode can be either a:

- **Low emissions mode**, the normal mode of operation where no sensors have failed
- **Rich mixture mode**, used when a sensor has failed to ensure smooth running of the engine
- **Shutdown mode**, where more than one sensor has failed rendering the engine inoperable

The fueling mode and failure state are output from the Stateflow as `fuel_mode` and `fail_state` respectively into the algorithmic part of the model where they determine the fueling calculations.
Control Logic
The single Stateflow chart that implements the entire control logic is shown below.

The chart consists of six parallel states (denoted by dash-dotted boundaries) that represent concurrent modes of operation.

The four parallel states at the top of the diagram correspond to the four individual sensors. Each state has sub-modes or sub-states that represent the status of that particular sensor, i.e., whether it has failed or not. These sub-states are mutually exclusive: if the throttle sensor has failed then it is in
the throttle fail state. Transitions determine how states can change and can be guarded by conditions. For example, the throt_norm state can change to the throt_fail state when the measurement from the throttle sensor exceeds max_throt or is below min_throt.

The remaining two parallel states at the bottom consider the status of the four sensors simultaneously and determine the overall system operating mode. The Sens_Failure_Counter superstate acts as a store for the resultant number of sensor failures. This state is polled by the Fueling_Mode state that determines the fueling mode of the engine. If a single sensor fails, operation continues but the air/fuel mixture is richer to allow smoother running at the cost of higher emissions. If more than one sensor has failed, the engine shuts down as a safety measure, since the air/fuel ratio cannot be controlled reliably.

Although it is possible to run Stateflow charts asynchronously by injecting events from Simulink when required, the fueling control logic is polled synchronously at a rate of 100 Hz. Consequently, the sensors are checked every 1/100 second to see if they have changed status and the fueling mode adjusted accordingly.
Running the Model

On starting the simulation, and assuming no sensors have failed, the Stateflow diagram initializes in the Warmup mode in which the oxygen sensor is deemed to be in a warmup phase. If Stateflow is placed into animation mode, the current state of the system can clearly be seen highlighted in red on the Stateflow diagram, shown below.

After a given time period, defined by $o2_t\_thresh$, the sensor is deemed to have reached operating temperature and the system settles into the normal mode of operation, shown above, in which the fueling mode is set to NORMAL.

As the simulation progresses, the chart is woken synchronously every 0.01 second. The events and conditions that guard the transitions are evaluated and if a transition is valid, it is taken. The transition itself can be seen animated on the Stateflow diagram.

To illustrate this, we can provoke a transition by switching one of the sensors to a failure value on the top level Simulink model. The system detects throttle and pressure sensor failures when their measured values fall outside their
nominal ranges. A manifold vacuum in the absence of a speed signal is deemed to indicate a speed sensor failure. The oxygen sensor also has a nominal range for failure conditions but, because zero is both the minimum signal level and the bottom of the range, failure can be detected only when it exceeds the upper limit.

Switching the Simulink switch for the manifold air pressure (MAP) sensor causes a value of zero to be read by the fuel rate controller. When the chart is next woken up, the transition from the \texttt{press\_norm} state becomes valid as the reading is now out of bounds and the transition is taken to the \texttt{press\_fail} state. Regardless of which sensor fails, the model always generates the directed event broadcast \texttt{Sens\_Fail\_ur\_Count\_er\_INC}, (thus making the triggering of the universal sensor failure logic independent of the sensor). This event causes a second transition from FL0 to FL1 to be taken in the \texttt{Sens\_Fail\_ur\_Count\_er} superstate. Note that both transitions can be seen animated on the Stateflow diagram below.

![Stateflow diagram](image)

With the \texttt{Sens\_Fail\_ur\_Count\_er} state showing one failure, the condition that guards the transition from the \texttt{Low\_Emissions\_Normal} state to the \texttt{Rich\_Mixture\_Single\_Failure} state is now valid and is therefore taken. As
the Fuel_Di sabled state is entered, the output fuel_mode is set to RICH, as shown below.

A second sensor failure causes the Sens_Failure.Counter to enter the Multifail state, broadcasting an implicit event which immediately triggers the transition from the Running state to the Shutdown state. On entering the Fuel_Di sabled superstate the fueling_mode is DISABLED.
**Implicit Event Broadcasts**

The fueling example above shows how the control logic can be represented in a clear and intuitive manner. The Stateflow diagram (or chart) has been developed in a way that allows the user, or a reviewer, to easily understand how the logic is structured. Implicit event broadcasts (such as `enter(multifail)`) and implicit conditions (`in(FL0)`) make the diagram easy to read and the generated code more efficient.

**Modifying the Code**

To illustrate how easy it is to modify the algorithm, consider the Warmup fueling state in the fuel control logic. At the moment the fueling is set to the low emissions mode.

It may be decided that when the oxygen sensor is warming up, changing the warmup fueling mode to a rich mixture would be beneficial. In the Stateflow chart this can easily be achieved by changing the parent of the Warmup state to the Rich_Mixture state.
Once made, the alteration is obvious to all who need to inspect or maintain the code.

The results of changing the algorithm can be seen in the graphs of air/fuel mixture ratio for the first few seconds of engine operation after startup.

The left graph shows the air fuel ratio for the unaltered system whereas the right graph for the altered system shows how the air/fuel ratio stays low in the warming up phase indicating a rich mixture.
Creating Charts

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Creating a Chart

To create a Stateflow chart:

1. Create a new model with an empty chart block or copy an empty chart from the Stateflow block library into your model.

To create a new model with an empty chart, enter `sfnew` or `stateflow` at the MATLAB command prompt. The first command creates a new model.
The second command also displays the Stateflow block library in case you want to create multiple charts in your model.

For information on creating your own chart libraries, see “Creating Chart Libraries” on page 3-54.

2  Open the chart by double-clicking on the chart block.

Stateflow opens the empty chart in a Stateflow editor window.
3 Use the Stateflow editor to draw and connect states representing the desired state machine or a component of the desired state machine.

See “Using the Stateflow Editor” on page 3-5 for more information.

4 Specify a wake up method for the chart.

See “Specifying Chart Properties” on page 3-30.

5 Interface the chart to other charts and blocks in your Stateflow model, using events and data.

See Chapter 4, “Defining Events and Data” and Chapter 5, “Defining Stateflow Interfaces” for more information.

6 Rename and save the model chart by selecting **Save Model As** from the Stateflow editor menu or **Save As** from the Simulink menu.
Using the Stateflow Editor

The Stateflow Editor consists of a window for displaying a state diagram and a set of commands that allow you to draw, zoom, modify, print, and save a state diagram displayed in the window.

The editor window includes the following elements:

- **Menu bar**: Most editor commands are available from the menu bar.
- **Toolbar**: Contains buttons for cut, copy, paste, and other commonly used editor commands. The toolbar also contains buttons for navigating a chart’s subchart hierarchy (see “Navigating Subcharts” on page 3-46).
- **Shortcut menus**: These menus pop up from the drawing area when you press the right mouse button. These menus display commands that apply only to the currently
selected object or to the chart as a whole, if no object is selected. See “Displaying Shortcut Menus” on page 3-6 for more information.

- **Object Palette**
  Displays a set of tools for drawing states, transitions, and other state chart objects. See “Drawing Objects” on page 3-6 for more information.

- **Drawing area**
  Displays an editable copy of a state diagram.

- **Titlebar**
  Displays the name of the state diagram being edited followed by an asterisk if the diagram needs to be saved.

- **Zoom control**
  See “Exploring Objects in the Editor Window” on page 3-12 for information on using the zoom control.

- **Status bar**
  Displays tooltips and status information.

### Displaying Shortcut Menus
Every object in a state diagram has a shortcut menu. To display the shortcut menu, move the cursor over the object and press the right mouse button. Stateflow then pops up a menu of operations that apply to the object. You can similarly display a shortcut menu for the chart as a whole. To display the chart shortcut menu, move the cursor to an unoccupied location in the diagram and press the right mouse button.

### Drawing Objects
A state diagram comprises seven types of objects: states, boxes, functions, transitions, default transitions, history junctions, and connective junctions. Stateflow provides tools for creating instances of each of these types of objects. The Transition tool, used to draw transitions, is available by default. You select
and deselect the other tools by clicking their icons in the Stateflow editor’s object palette.

You use the tools by clicking and dragging the cursor in the editor’s drawing area. For more information, see the following topics:

- “Creating States” on page 3-14
- “Creating Boxes” on page 3-21
- “Creating a Graphical Function” on page 3-34
- “Creating Transitions” on page 3-22
- “Creating Junctions” on page 3-27

**Specifying Object Styles**

An object’s style consists of its color and the size of its label font. The Stateflow Colors & Fonts dialog allows you to specify a color scheme for a chart as a whole or colors and label fonts for various types of objects in a chart. To display the dialog, select Style... from the Stateflow editor’s Edit menu. Stateflow displays the Colors & Fonts dialog. To specify the label font size of a particular object, select the object and choose the size from the Set Font Size submenu of the editor’s Edit menu.
Colors & Fonts Dialog

The Colors & Fonts Dialog allows you to specify colors and label fonts for items in a chart or for the chart as a whole.

The drawing area of the dialog displays examples of the types of objects whose colors and font labels you can specify. The examples use the colors and label fonts specified by the current color scheme for the chart. To choose another color scheme, select the scheme from the dialog's Schemes menu. The dialog displays the selected color scheme. Choose Apply to apply the selected scheme to the chart or Ok to apply the scheme and dismiss the dialog.

To make the selected scheme the default scheme for all Stateflow charts, select Make this the 'Default' scheme from the dialog's Options menu.

To modify the current scheme, position the cursor over the example of the type of object whose color or label font you want to change. Then click the left mouse button to change the object's color or the right mouse button to change the
object's font. If you click the left mouse button, Stateflow displays a color chooser dialog.

Use the dialog to select a new color for the selected object type.

If the selected object is a label and you click the right mouse button, Stateflow displays a font selection dialog.

Use the font selector to choose a new font for the selected label.

To save changes to the default color scheme, select *Save defaults to disk* from the *Colors & Fonts* dialog’s *Options* menu.
Note Choosing **Save defaults to disk** has no effect if the modified scheme is not the default scheme.

**Selecting and Deselecting Objects**

Once an object is in the drawing area, you need to select it to make any changes or additions to that object. To select an object, click on it. When an object is selected, it is highlighted in the color set as the selection color (blue by default; see “Specifying Object Styles” on page 3-7 for more information).

To select multiple objects, click the left mouse button and drag the selection rubberband so that the rubberband box encompasses or touches the objects you want to select. Once all objects are within the rubberband, release the left mouse button. All objects or portions of objects within the rubberband are selected.

Simultaneously pressing the **Shift** key and clicking on an object either adds that object to the selection list if it was deselected or deselects the object if it is on the selection list. This is useful to select objects within a state without selecting the state itself.

To select all objects in the Stateflow diagram, choose **Select All** from the **Edit** menu or the right mouse button shortcut menu.

Simultaneously, pressing the **Shift** key and doing a rubberband selection selects objects touched by the rubberband if they are deselected and deselects objects touched by the rubberband if they are selected.

Pressing the **Escape** key deselects all selected objects. Pressing the **Escape** key again displays the parent of the current chart.

**Cutting and Pasting Objects**

You can cut one or more objects from the drawing area or cut and then paste the object(s) as many times as you like. You can cut and paste objects from one Stateflow diagram to another. The Stateflow clipboard contains the most recently cut selection list of objects. The object(s) are pasted in the drawing area location closest to the current mouse location.
To cut an object, select the object and choose **Cut** from either:

- The **Edit** menu on the main window
- The right mouse button shortcut menu

Pressing the **Ctrl** and **X** keys simultaneously is the keyboard equivalent to the **Cut** menu item.

To paste the most recently cut selection list of objects, choose **Paste** from either:

- The **Edit** menu on the main window
- The right mouse button shortcut menu

Pressing the **Ctrl** and **V** keys simultaneously is the keyboard equivalent to the **Paste** menu item.

**Copying Objects**

To copy and paste an object in the drawing area, select the object(s), click and hold the right mouse button down, and drag to the desired location in the drawing area. This operation also updates the Stateflow clipboard.

Alternatively, to copy from one Stateflow diagram to another, choose the **Copy** and then **Paste** menu items from either:

- The **Edit** menu on the Stateflow graphics editor window
- Any right mouse button shortcut menu

Pressing the **Ctrl** and **C** keys simultaneously is the keyboard equivalent to the **Copy** menu item. States that contain other states (superstates) can be grouped together.

**Editing Object Labels**

Some Stateflow objects (e.g., states and transitions) have labels. To change these labels, place the cursor anywhere in the label and click. The cursor changes to an I-beam. You can then edit the text.
Changing a Label's Font Size
The shortcut menus allows you to change a label’s font size:

1 Select the state(s) whose label font size you want to change.
2 Click the mouse's right button to display the shortcut menu.
3 Place the cursor over the Font Size menu item.
   A menu of font sizes appears.
4 Select the desired font size from the menu.
   Stateflow changes the font size of all labels on all selected states to the selected size.

Exploring Objects in the Editor Window
To view or modify events and data defined by any state visible in the Stateflow editor window (see Chapter 4, “Defining Events and Data”), position the editor cursor over the state, display the state’s context menu (by pressing the right mouse button), and select Explore from the context menu. Stateflow opens the Stateflow Explorer (if not already open) and expands its object hierarchy view (see “Explorer Main Window” on page 6-3) to show any events or data defined by the state.

To view events and data defined by a transition or junction’s parent state, select Explore from the transition or junction’s context menu.

Zooming a Diagram
You can magnify or shrink a diagram, using the following zoom controls:

- Zoom Factor Selector. Selects a zoom factor (see “Using the Zoom Factor Selector”).
- Zoom In button. Zooms in by the current zoom factor.
- Zoom Out button. Zooms out by the current zoom factor.
Using the Zoom Factor Selector

The **Zoom Factor Selector** allows you to specify the zoom factor by:

- Choosing a value from a menu.
  
  Click on the selector to display the menu.

- Double-clicking on the **Zoom Factor Selector** selects the zoom factor that will fit the view to all selected objects or all objects if none are selected.

  You can achieve the same effect by choosing **Fit to View** from any shortcut menu or by pressing the **F** key to apply the maximum zoom that includes all selected objects. Press the space bar to fit all objects to the view.

- Clicking on the **Zoom Factor Selector** and dragging up or down.

  Dragging the mouse upward increases the zoom factor. Dragging the mouse downward decreases the zoom factor. Alternatively, right-clicking and dragging on the percentage value resizes while you are dragging.
Creating States

You create states by drawing them in the Stateflow editor’s drawing area, using the Stateflow’s State tool.

To activate the State tool, click or double-click on the State button in the Stateflow toolbar. Single-clicking on the button puts the State tool in single-creation mode. In this mode, you create a state by clicking the tool in the drawing area. Stateflow creates the state at the specified location and returns to edit mode.

Double-clicking on the State button puts the State tool in multiple-creation mode. This mode works the same way as single-creation mode except that the State tool remains active after you create a state. You can thus create as many states as you like in this mode without having to reactivate the State tool. To return to edit mode, click on the State button, or right click in the drawing area, or press the Escape key.

To delete a state, select it and choose Cut (Ctrl+X) from the Edit or any shortcut menu or press the Delete key.

Moving and Resizing States

To move a state, select, drag, and release it in a new position. To resize a state, drag one of the state’s corners. When the cursor is over a corner, it appears as
a double-ended arrow (PC only; cursor appearance will vary on other platforms).

**Creating Substates**

A substate is a state that can be active only when another state, called its parent, is active. States that have substates are known as superstates. To create a substate, click the State tool and drag a new state into the state you want to be the superstate. Stateflow creates the substate in the specified parent state. You can nest states in this way to any depth. To change a substate's parentage, drag it from its current parent in the state diagram and drop it in its new parent.

**Note**  
A parent state must be large enough to accommodate all its substates. You may therefore need to resize a parent state before dragging a new substate into it.

**Grouping States**  
Grouping a state causes Stateflow to treat the state and its contents as a graphical unit. This simplifies editing a state diagram. For example, moving a grouped state moves all its substates as well. To group a state, double-click on it or its border or select **Grouped** from the **Make Contents** submenu on the state or box shortcut menu. Stateflow thickens the state's border and grays its contents to indicate that it is grouped. To ungroup a state, double-click it or its border or select **Ungrouped** from the **Make Contents** submenu units shortcut menu. You need to ungroup a superstate to select objects within the superstate.

**Specifying State Decomposition**  
Stateflow allows you to specify whether activating a state activates all or only one of its substates. A state whose substates are all active when it is active is said to have parallel (AND) decomposition. A state in which only one substate is active when it is active is said to have exclusive (OR) decomposition. An empty state's decomposition is exclusive. You can alter a state's decomposition only if it contains substates. To alter a state's decomposition, select the state, press the right mouse button to display the state's shortcut menu, and choose either **Parallel (AND)** or **Exclusive (OR)** from the menu.
You can also specify the state decomposition of a chart. In this case, Stateflow treats the chart’s top-level states as substates of the chart. Stateflow creates states with exclusive decomposition. To specify a chart’s decomposition, deselect any selected objects, press the right mouse button to display the chart’s shortcut menu, and choose either **Parallel (AND)** or **Exclusive (OR)** from the menu.

The appearance of a superstate’s substates indicates the superstate’s decomposition. Exclusive substates have solid borders, parallel substates, dashed borders. A parallel substate also contains a number in its upper right corner. The number indicates the activation order of the substate relative to its sibling substates.

### Specifying Activation Order for Parallel States

You specify the activation order of parallel states by arranging them from top-to-bottom and left-to-right in the state diagram. Stateflow activates the states in the order in which you arrange them. In particular, a top-level parallel state activates before all the states whose top edges reside at a lower level in the state diagram. A top-level parallel state also activates before any other state that resides to the right of it at the same vertical level in the diagram. The same top-to-bottom, left-to-right activation order applies to parallel substates of a state.

---

**Note** Stateflow displays the activation order of a parallel state in its upper right corner.

---

### Labeling States

Every state has a label. A state’s label specifies its name and actions that a state machine takes when entering or exiting the state or while the state is active. Initially, a state’s label is empty. Stateflow indicates this by displaying a ? in the state’s label position (upper left corner). Click on the label or display the state’s properties dialog (see “Using the State Properties Dialog Box” on page 3-17) to add to or change its contents. For more information on labeling states, see the following topics:

- "Naming States" on page 3-18
• “Defining State Actions” on page 3-18

Using the State Properties Dialog Box

The State Properties dialog box lets you view and change a state's properties. To display the dialog for a particular state, choose Properties from the state's shortcut menu or click on the state's entry in the Explorer content pane. Stateflow displays the State Properties dialog box.

![State Properties Dialog Box](image)

The dialog includes the following fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Stateflow diagram name; read-only; click on this hypertext link to bring the state to the foreground.</td>
</tr>
<tr>
<td>Output State Activity</td>
<td>Check this box to cause Stateflow to output the activity status of this state to Simulink via a data output port on the chart block containing the state. See “Outputting State Activity to Simulink” on page 3-20 for more information.</td>
</tr>
<tr>
<td>Parent</td>
<td>Parent of this state; a / character indicates the Stateflow diagram is the parent; read-only; click on this hypertext link to bring the parent to the foreground.</td>
</tr>
</tbody>
</table>
Click on the dialog **Apply** button to save the changes. Click on the **Revert** button to cancel any changes and return to the previous settings. Click on the **Close** button to save the changes and close the dialog box. Click on the **Help** button to display the Stateflow online help in an HTML browser window.

### Naming States

Naming a state allows a state machine to reference the state. To name a state, enter the state's name in the first line of the state's label. Names are case-sensitive. To avoid naming conflicts, do not assign the same name to sibling states. However, you can assign the same name to states that do not share the same parent.

### Defining State Actions

Stateflow allows you to specify actions that occur when a state machine enters a state, exits a state, and while a state is active.

#### Defining Entry Actions

An entry action is an action executed by a state machine when it enters a particular state as the result of taking a transition to that state. To specify the entry action to be taken for a given state, add an entry block to the state's label. An entry block begins on a new line and consists of the entry action keyword, `entry`, followed by a colon, followed by one or more action statements on
Creating States

one or more lines. You must separate statements on the same line by a comma or semicolon. See “Action Language” on page 7-37 for information on writing action statements.

Note You can also begin a state's entry action on the same line as the state's name. In this case, begin the entry action with a forward slash (/) instead of the entry keyword.

Defining Exit Actions
An exit action is an action executed by a state machine when it exits a state as the result of taking a transition away from the state or the occurrence of an event (see “Defining On-Event Actions” below). To specify an exit action for a state, add an exit block to the state's label. The format of an exit block is the same as that of an entry block except that the exit block begins with the keyword exit or ex.

Defining During Actions
A during action is an action that a state machine executes while a state is active, that is, after the state machine has entered the state and while there is no valid transition away from the state. To specify a during action, add a during block to the state's label. A during block has the same format as an entry block except that it begins with the keyword during or dur.

Defining On-Event Actions
An on-event action is an action that a state machine takes when a state is active and one or more events of a specific type occur. (See “Defining Events” on page 4-2 for information on defining and using events to drive a state machine.) To specify an event handler for a state, add an on-event block to the state. An on-event block has the same format as an entry action block except that it begins with the keyword on, followed by the name of the event, followed by a colon, for example

```
on ev1: exit();
```

A state machine can respond to multiple events, with either the same or different actions, when a state is active. If you want more than one type of event to trigger the same action, specify the keyword as on events, where
events is a comma-separated list of the events that trigger the actions, for example,

    on ev1, ev2: exit();

If you want different events to trigger different actions, enter multiple event blocks in the state's label, each specifying the action for a particular event or set of events, for example,

    on ev1: action1(); on ev2: action2();
    on ev3, ev4: exit();

**Note** Use a during block to specify actions that you want a state machine to take in response to any visible event that occurs while the machine is in a particular state (see “Defining During Actions” on page 3-19).

### Outputting State Activity to Simulink

Stateflow allows a chart to output the activity of its states to Simulink via a data port on the state's chart block. To enable output of a particular state's activity, first name the state (see “Naming States” on page 3-18), if unnamed, then check the **Output State Activity** check box on the state's property dialog (see “Using the State Properties Dialog Box” on page 3-17). Stateflow creates a data output port on the chart block containing the state. The port has the same name as the state. Stateflow also adds a corresponding data object of type State to the Stateflow data dictionary. During simulation of a model, the port outputs 1 at each time step in which the state is active; 0, otherwise. Attaching a scope to the port allows you to monitor a state's activity visually during the simulation. See “Defining Output Data” on page 4-21 for more information.

**Note** If a chart has multiple states with the same name, only one of those states can output activity data. If you check the **Output State Activity** property for more than one state with the same name, Stateflow outputs data only from the first state whose **Output State Activity** property you specified.
Creating Boxes

Stateflow allows you to use graphical entities called boxes to organize your diagram visually. To create a box, first create a superstate containing the objects to be boxed. Then, select Box from the superstate's Type shortcut menu. Stateflow converts the superstate to a box, redrawing its border with sharp corners to indicate its changed status.

Boxes are primarily graphical entities. They do not correspond to any real element of a state machine. However, boxes do affect the activation order of a diagram's parallel states. In particular, a box wakes up before any parallel states or boxes that are lower down or to the right of the box in the diagram. Within a box, parallel states still wake up in top-down, right-to-left order.

You can group and ungroup boxes and hide or show them in the same way you hide or show states. See “Grouping States” on page 3-15 and “Working with Subcharts” on page 3-42 for more information.
Creating Transitions

Place the cursor at a straight portion of the border of the source state. Click the border when the cursor changes to a cross-hair. Drag and release on a straight portion of the border of the destination state when the transition changes from a dotted line to a solid line. The solid line indicates the transition is in position to be attached. The cross-hair will not appear if you place the cursor on a corner, since corners are used for resizing.

Use a similar procedure to create transitions between junctions. You can start or end a transition at any point on a junction. To draw a perfectly straight transition between two junctions, hold the Shift key down as you draw the transition. If you draw a nearly straight transition between two junctions without holding down the Shift key, Stateflow straightens the transition after you finish drawing the transition.

To delete a transition, select it and choose Cut (Ctrl+X) from the Edit menu or any shortcut menu or press the Delete key.

What Is a Default Transition?

The default transition object is a transition with a destination, but no source object. Default transitions specify which exclusive (OR) state is to be active when there is ambiguity between two or more exclusive (OR) states at the same level in the hierarchy. Default transitions also specify that a junction should be entered by default.

In the Lights subsystem, the default transition to the Lights.Off substate indicates that when the Lights superstate becomes active, the Off substate becomes active by default.

Default transitions specify which exclusive (OR) substate in a superstate the system enters by default, in the absence of any information. History junctions
override default transition paths in superstates with exclusive (OR) decomposition.

**Creating Default Transitions**

Click on the Default transition button in the toolbar, and click on a location in the drawing area close to the state or junction you want to be the destination for the default transition. Drag the mouse to the destination object to attach the default transition. The size of end point of the default transition is proportional to the arrowhead size. Default transitions can be labeled just like other transitions. See the section titled “Labeling Default Transitions” on page 7-21 for an example.

**Editing Transition Attach Points**

Place the cursor over an attach point until it changes to a small circle. Click and drag the mouse to move the attach point; release to drop the attach point. You can edit both the source and destination attach points of a transition.

The appearance of the transition changes from a solid to a dashed line when editing a destination attach point. Once you attach the transition to a destination, the dashed line changes to a solid line. The appearance of the transition changes to a default transition when editing a source attach point.

To delete a transition, select it and choose Cut (Ctrl+X) from the Edit or any shortcut menu, or press the Delete key.

**Labeling Transitions**

The ? character is the default empty label for transitions. Transitions and default transitions follow the same labeling format. Select the transition to display the ? character. Click on the ? to edit the label.

Transition labels have this general format.

```
event [condition]{condition_action}/transition_action
```
Specify, as appropriate, relevant names for event, condition, condition_action, and transition_action. Transitions do not have to have labels. You can specify some, all, or none of the parts of the label.

<table>
<thead>
<tr>
<th>Label Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event</td>
<td>Event that causes the transition to be evaluated.</td>
</tr>
<tr>
<td>condition</td>
<td>Defines what, if anything, has to be true for the condition action and transition to take place.</td>
</tr>
<tr>
<td>condition_action</td>
<td>If the condition is true, the action specified executes and completes.</td>
</tr>
<tr>
<td>transition_action</td>
<td>After a valid destination is found and the transition is taken, this action executes and completes.</td>
</tr>
</tbody>
</table>

To apply and exit the edit, deselect the object.

See these sections in Chapter 7, “Notations” for more information:

- “Transitions” on page 7-14
- “Action Language” on page 7-37

Valid Labels

Labels can consist of any alphanumeric and special character combination, with the exception of embedded spaces. Labels cannot begin with a numeric character. The length of a label is not restricted. Carriage returns are allowed in most cases. Within a condition, you must specify an ellipsis (...) to continue on the next line.

Changing Arrowhead Size

The arrowhead size is a property of the destination object. Changing one of the incoming arrowheads of an object causes all incoming arrowheads to that object to be adjusted to the same size. The arrowhead size of any selected transitions, and any other transitions ending at the same object, is adjusted.
To adjust arrowhead size from the Transition shortcut menu:

1. Select the transition(s) whose arrowhead size you want to change.

2. Place the cursor over a selected transition, click the right mouse button to display the shortcut menu.

   A menu of arrowhead sizes appears.

3. Select an arrowhead size from the menu.

**Moving Transition Labels**

You can move transition labels to make the Stateflow diagram more readable. To move a transition label, click on and drag the label to the new location and then release the mouse button.

If you mistakenly click and release the left mouse button on the label, you will be in edit mode. Press the **Esc** key to deselect the label and try again.

**Using the Transition Properties Dialog**

Select a transition and click the right mouse button on that transition’s border to display the Transition shortcut menu. Choose **Properties** to display the Transition properties dialog box.
This table lists and describes the transition object fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Source of the transition; read-only; click on the hypertext link to bring the transition source to the foreground.</td>
</tr>
<tr>
<td>Destination</td>
<td>Destination of the transition; read-only; click on the hypertext link to bring the transition destination to the foreground.</td>
</tr>
<tr>
<td>Parent</td>
<td>Parent of this state; read-only; click on the hypertext link to bring the parent to the foreground.</td>
</tr>
<tr>
<td>Debugger breakpoints</td>
<td>Click on the check boxes to set debugging breakpoints either when the transition is tested for validity or when it is valid.</td>
</tr>
<tr>
<td>Label</td>
<td>The transition's label. See the section titled “Labeling a Transition” on page 7-15 for more information on valid label formats.</td>
</tr>
<tr>
<td>Description</td>
<td>Textual description/comment.</td>
</tr>
<tr>
<td>Document Link</td>
<td>Enter a Web URL address or a general MATLAB command.</td>
</tr>
<tr>
<td></td>
<td>Examples are:</td>
</tr>
</tbody>
</table>

Click on the **Apply** button to save the changes. Click on the **OK** button to save the changes and close the dialog box. Click on the **Cancel** button to close the dialog without applying any changes made since the last time you clicked the **Apply** button. Click on the **Help** button to display the Stateflow online help in an HTML browser window.
Creating Junctions

To create one junction at a time, click on a **Junction** button in the toolbar and click on the desired location for the junction in the drawing area. To create multiple junctions, double-click on the **Junction** button in the toolbar. The button is now in multiple object mode. Click anywhere in the drawing area to place a junction in the drawing area. Additional clicks in the drawing area create additional junctions. Click on the **Junction** button or press the **Esc** key to cancel the operation.

You can choose from these types of junctions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connective junction</td>
<td><img src="connective_icon.png" alt="Connective junction icon" /></td>
<td>One use of a connective junction is to handle situations where transitions out of one state into two or more states are taken based on the same event but guarded by different conditions.</td>
</tr>
<tr>
<td>History junction</td>
<td><img src="history_icon.png" alt="History junction icon" /></td>
<td>Use a history junction to indicate, when entering this level in the hierarchy, that the last state that was active becomes the next state to be active.</td>
</tr>
</tbody>
</table>

**Changing Size**

To adjust the junction size from the **Junction** shortcut menu:

1. Select the junction(s) whose size you want to change. The size of any selected junctions is adjusted.

2. Place the cursor over a selected junction, click the right mouse button to display the shortcut menu and place the cursor over **Junction Size**.

   A menu of junction sizes appears.

3. Select a junction size from the menu.
Changing Arrowhead Size
The arrowhead size is a property of the destination object. Changing one of the incoming arrowheads of a junction causes all incoming arrowheads to that junction to be adjusted to the same size. The arrowhead size of any selected junctions is adjusted.

To adjust arrowhead size from the Junction shortcut menu:

1. Select the junction(s) whose incoming arrowhead size you want to change.
2. Place the cursor over a selected junction, click the right mouse button to display the shortcut menu. Place the cursor over Arrowhead Size.
   
   A menu of arrowhead sizes appears
3. Select a size from the menu.

Moving a Junction
To move a junction, select, drag, and release it in a new position.

Editing Junction Properties
Select a junction, click the right mouse button on that junction to display the Junction shortcut menu. Choose Properties to display the Connective Junction Properties dialog box.

![Connective Junction Properties dialog box](image)
This is the History Junction Properties dialog box.

This table describes the junction object fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent</td>
<td>Parent of this state; read-only; click on the hypertext link to bring the parent to the foreground.</td>
</tr>
<tr>
<td>Description</td>
<td>Textual description/comment.</td>
</tr>
<tr>
<td>Document Link</td>
<td>Enter a URL address or a general MATLAB command. Examples are: <a href="http://www.mathworks.com">www.mathworks.com</a>, mailto:email_address, edit/spec/data/speed.txt.</td>
</tr>
</tbody>
</table>

Click on the **Apply** button to save the changes. Click on the **Cancel** button to cancel any changes since the last apply. Click on the **OK** button to save the changes and close the dialog box. Click on the **Help** button to display the Stateflow online help in an HTML browser window.
Specifying Chart Properties

Click the right mouse button in an open area of the Stateflow diagram to display the General shortcut menu. This is the Chart properties dialog box.

This table lists and describes the chart object fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Stateflow diagram name; read-only; click on this hypertext link to bring the chart to the foreground.</td>
</tr>
<tr>
<td>Simulink Subsystem</td>
<td>Simulink subsystem name; read-only; click on this hypertext link to bring the Simulink subsystem to the foreground.</td>
</tr>
<tr>
<td>Parent</td>
<td>Parent name; read-only; click on this hypertext link to display the parent’s property dialog box.</td>
</tr>
<tr>
<td>Update method</td>
<td>Choose from Triggered or Inherited, Sampled, or Continuous.</td>
</tr>
</tbody>
</table>
### Specifying Chart Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export Chart Level Functions</td>
<td>Exports graphical functions defined at the chart’s root level. See “Exporting Graphical Functions” on page 3-39 for more information.</td>
</tr>
<tr>
<td>Use Strong Data Typing with Simulink IO</td>
<td>If this option is checked, this chart block can accept and output signals of any data type supported by Simulink. The type of an input signal must match the type of the corresponding chart input data item (see “Defining Input Data” on page 4-20). Otherwise, a type mismatch error occurs. If this item is unchecked, this chart accepts and outputs only signals of type double. In this case, Stateflow converts Simulink input signals to the data types of the corresponding chart input data items. Similarly, Stateflow converts chart output data (see “Defining Output Data” on page 4-21) to double, if this option is unchecked.</td>
</tr>
<tr>
<td>Execute (enter) Chart at Initialization</td>
<td>Check this option if you want a chart’s state configuration to be initialized at time 0 instead of at the first occurrence of an input event.</td>
</tr>
<tr>
<td>Sample Time</td>
<td>If Update method is Sampled, enter a sample time.</td>
</tr>
<tr>
<td>Debugger breakpoint</td>
<td>Click on the check box to set a debugging breakpoint <strong>On chart entry.</strong></td>
</tr>
<tr>
<td>Editor</td>
<td>Click on the Locked check box to mark the Stateflow diagram as read-only and prohibit any write operations.</td>
</tr>
<tr>
<td>Description</td>
<td>Textual description/comment.</td>
</tr>
<tr>
<td>Document Link</td>
<td>Enter a Web URL address or a general MATLAB command. Examples are: <a href="http://www.mathworks.com">www.mathworks.com</a>, mailto:email_address, edit/spec/data/speed.txt.</td>
</tr>
</tbody>
</table>
Click on the **Apply** button to save the changes. Click on the **Cancel** button to cancel any changes since the last apply. Click on the **OK** button to save the changes and close the dialog box. Click on the **Help** button to display the Stateflow online help in an HTML browser window.
Waking Up Charts

Stateflow lets you specify the method by which a simulation updates (wakes up) a chart. To specify a wake up method for a chart, set the chart’s Update method property (see “Specifying Chart Properties” on page 3-30) to one of the following options:

- **Triggered or Inherited**
  This is the default update method. Specifying this method causes inputs from the Simulink model to determine when the chart wakes up during a simulation. If you define input events for the chart (see “Defining Input Events” on page 4-7), the chart awakens when trigger signals appear on the chart’s trigger port. If you define data inputs (see “Defining Input Data” on page 4-20) but no event inputs, the chart awakens at the rate of the fastest data input. If you do not define any inputs for the chart, the chart wakes up at the model’s solver sample rate.

- **Sampled**
  Simulink awakens (samples) the Stateflow block at the rate you specify as the block’s Sample Time property. An implicit event is generated by Simulink at regular time intervals corresponding to the specified rate. The sample time is in the same units as the Simulink simulation time. Note that other blocks in the Simulink model may have different sample times.

- **Continuous**
  The Stateflow block wakes up at each step in the simulation, as well as at intermediate time points that may be requested by the Simulink solver.

See “Defining the Interface to External Sources” on page 5-23 and Using Simulink for more information.
Working with Graphical Functions

A graphical function is a function defined by a flow graph. Graphical functions are similar to textual functions, such as MATLAB and C functions. Like textual functions, graphical functions can accept arguments and return results. You invoke graphical functions in transition and state actions in the same way you invoke MATLAB and C functions. Unlike C and MATLAB functions, however, graphical functions are full-fledged Stateflow objects. You use the Stateflow editor to create them and they reside in your Stateflow model along with the diagrams that invoke them. This makes graphical functions easier to create, access, and manage than textual functions, whose creation requires external tools and whose definitions reside separately from the model.

Creating a Graphical Function

To create a graphical function:

1. Create a state in your model where you want the function to appear.

A function can reside anywhere in a diagram, either at the top level or within any state or subchart. The location of a function determines its scope, that is, the set of states and transitions that can invoke the function. In particular, the scope of a function is the scope of its parent state or chart, with the following exceptions.

- The chart containing the function exports its graphical functions.
  In this case, the scope of the function is the scope of its parent state machine. See “Exporting Graphical Functions” on page 3–39 for more information.

- A child of the function’s parent define a function of the same name.
  In this case, the function defined in the parent is not visible anywhere in the child or its children. In other words, a function defined in a state or subchart shadows any functions of the same defined in the ancestors of that state or subchart.
2 Select **Function** from the **Type** submenu of the newly created state’s shortcut menu.

Stateflow converts the state to a graphical function.

The new function appears as an unnamed object in the Stateflow Explorer.

3 Enter a function prototype in the function label.

The function prototype specifies a name for the function and formal names for its arguments and return value. A prototype has the syntax

\[
y = f(a_1, a_2, \ldots a_n)
\]

where \( f \) is the function’s name, \( a_1, a_2, a_n \) are formal names for its arguments, and \( y \) is the formal name for its return value. The following example shows a prototype for a graphical function named \( f1 \) that takes two arguments and returns a value.

\[
Function \ y = f1(a, b)
\]
The return values and arguments that you declare in the prototype appear in the Explorer as data items parented by the function object.

![Screen capture of the Explorer showing the contents of a function.](image)

The **Scope** field in the Explorer indicates the role of the corresponding argument or return value. Arguments have scope Input. Return values have scope Output. The number that appears in parentheses for the scope of each argument is the order in which the argument appears in the function’s prototype. When a Stateflow action invokes a function, it passes arguments to the function in the same order.

In the context of graphical function prototypes, the term scope refers to the role (argument or return value) of the data items specified by the function’s prototype. The term scope can also refer to a data item’s visibility. In this sense, arguments and return values have local scope. They are visible only in the flow diagram that implements the function.

**Note.** You can use the Stateflow editor to change the prototype of a graphical function at any time. When you are done editing the prototype, Stateflow updates the data dictionary and the Explorer to reflect the changes.

4 Specify the data properties (data type, initial value, etc.) of the function’s arguments and return values (if it has any).

See “Setting Data Properties” on page 4–14 for information on setting data properties. The following restrictions apply to argument and return value properties.

- A function cannot return more than one value.
- Arguments and return values cannot be arrays.
- Arguments cannot have initial values.
- Arguments must have scope Input.
- Return values must have scope Output.

5 Create any additional data items that the function may need to process when it is invoked.

See “Adding Data to the Data Dictionary” on page 4–13 for information on how to create data items. A function can access only items that it owns. Thus, any items that you create for use by the function must be created as children of the function. The items that you create can have any of the following scopes.

- Local
  A local data item persists from invocation to invocation. For example, if the item is equal to 1 when the function returns from one invocation, the item will equal 1 the next time the function is invoked.

- Temporary
  Stateflow creates and initialize a copy of a temporary item for each invocation of the function.

- Constant
  A constant data items retains its initial value through all invocations of the function.

**Note** You can also assign Input and Output scope to data items that you create (i.e., to items that do not correspond to the function’s formal arguments and return value). However, Input and Output items that do not correspond to your function’s formal arguments and return values will cause parse errors. In other words, you cannot create arguments or return values by creating data items.

All data items (other than arguments and return values) parented by a graphical function can be initialized from the workspace. However, only local items can be saved to the workspace.
6 Create a flow diagram within the function that performs the action to be performed when the function is invoked.

At a minimum, the flow diagram must include a default transition terminated by a junction. The following example shows a minimal flow diagram for a graphical function that computes the product of its arguments.

![Flow Diagram Example]

7 If you prefer, hide the function's contents by selecting **Subcharted** from the **Make Contents** submenu of the function's shortcut menu.

![Function Example]

**Invoking Graphical Functions**

Any state or transition action that is in the scope of a graphical function can invoke that function. The invocation syntax is the same as that of the function prototype, with actual arguments replacing the formal parameters specified in the prototype. If the data types of the actual and formal argument differ, Stateflow casts the actual argument to the type of the formal parameter. The
following example shows a state entry action that invokes a function that returns the product of its arguments.

```
entry: k=f1(m,n);
```

Exporting Graphical Functions
You can export a chart’s root-level graphical functions. Exporting the functions extends their scope to include all other charts in the same model. To export a chart’s root-level functions, check Export Chart Level Functions on the chart’s Chart Properties dialog box (see “Specifying Chart Properties” on page 3-30).

When parsing a chart, Stateflow does not check to see whether the chart’s usage of exported functions is correct. It is thus up to you to see ensure that the chart passes arguments of the correct type to an exported function and assigns the return value of the function to a variable of the correct type. Failure to use the function correctly can cause link or runtime errors.

Note You cannot export functions from a chart library.
Specifying Graphical Function Properties
A graphical function has properties that you can specify. To specify the properties, choose properties from the function’s shortcut menu. The Function properties dialog box appears.

The dialog has the following fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Function name; read-only; click on this hypertext link to bring the function to the foreground.</td>
</tr>
<tr>
<td>Parent</td>
<td>Parent of this function; a / character indicates the Stateflow diagram is the parent; read-only; click on this hypertext link to bring the parent to the foreground.</td>
</tr>
<tr>
<td>Debugger breakpoints</td>
<td>Click on the check box to set a breakpoint where the function is called. See Chapter 10, “Debugging” for more information.</td>
</tr>
<tr>
<td>Label</td>
<td>The function’s label. Specifies the function’s prototype. See “Creating a Graphical Function” on page 3-34 for more information.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>Textual description/comment.</td>
</tr>
<tr>
<td>Document Link</td>
<td>Enter a URL address or a general MATLAB command. Examples are: <a href="http://www.mathworks.com">www.mathworks.com</a>, mailto:email_address, edit/spec/data/speed.txt.</td>
</tr>
</tbody>
</table>
Working with Subcharts

Stateflow allows you to create charts within charts. A chart that is embedded in another chart is called a subchart. The subchart can contain anything a top-level chart can, including other subcharts. In fact, you can nest subcharts to any level.

A subchart appears as a labeled block in the chart that contains it. A subchart is itself a superstate of the states and charts that it contains. You can define actions and default transitions for subcharts just as you can for superstates. You can also create transitions to and from subcharts just as you can create transitions to and from superstates. Further, you can create transitions from states residing outside a subchart to any state within a subchart, and vice versa. The term super transition refers to a transition that crosses subchart boundaries in this way (see “Working with Supertransitions” on page 3-48 for more information).

Subcharts enable you to reduce a complex chart to a set of simpler, hierarchically organized diagrams. This makes the chart easier to understand and maintain. Nor do you have to worry about changing the semantics of the chart in any way. Stateflow ignores subchart boundaries when simulating and generating code from Stateflow models.

Subcharts define a containment hierarchy within a top-level chart. A subchart or top-level chart is said to be the parent of the charts it immediately contains. A subchart or a top-level chart is said to be an ancestor of all the subcharts contained by its children and their descendents.
Creating a Subchart

You create a subchart by converting an existing state, box, or graphical function into the subchart. The object to be converted can be one that you have created expressly for the purpose of making a subchart or it can be an existing object whose content you want to turn into a subchart.

To convert a new or existing state, box, or graphical function to a subchart:

1. Select the object and click your mouse’s right button to display the Stateflow shortcut menu.
2 Select **Subcharted** from the **Make Contents** menu.

Stateflow converts the selected state, graphical function, or box to a subchart.

---

**Note** When you convert a box to a subchart, the subchart retains the attributes of a box. In particular, the resulting subchart’s position in the chart determines its activation order (see “Creating Boxes” on page 3-21 for more information).

To convert the subchart back to its original form, select the subchart and uncheck the **Subcharted** item of the **Make Contents** submenu of the Stateflow shortcut menu.

**Manipulating Subcharts as Objects**

Subcharts are first-class objects in Stateflow. You can use the same techniques to drag, copy, cut, paste, relabel, and resize subcharts as you use to perform similar objects on states and boxes. You can also draw transitions to and from
a subchart and any other state or subchart at the same or different levels in the chart hierarchy (see “Working with Supertransitions” on page 3-48).

**Opening a Subchart**

Opening a subchart allows you to view and change its contents. To open a subchart, double-click your mouse anywhere in the block that represents the subchart. Stateflow replaces the current contents of the editor window with the contents of the subchart.

A shaded border surrounds the contents of the subchart. Stateflow uses the border to display supertransitions.

To return to the previous view, select **Back** from the Stateflow shortcut menu, press the **Esc** key on your keyboard, or select the up or back arrow on the Stateflow toolbar.
Navigating Subcharts
The Stateflow toolbar contains a set of buttons for navigating a chart's subchart hierarchy.

- **Up**
  If the Stateflow editor is displaying a subchart, this button replaces the subchart with the subchart's parent. If the editor is displaying a top-level chart, this button raises the Simulink model window containing the chart. The next two buttons allow you to retrace your steps as you navigate up and down a subchart hierarchy.

- **Back**
  Returns to the chart that you visited before the current chart.

- **Forward**
  Returns to the chart that you visited after visiting the current chart.

Editing a Subchart
You can perform any editing operation on a subchart that you can perform on a top-level chart. You can create, copy, paste, cut, relabel, resize, and group states, transitions, and other subcharts. You can also create transitions among states and junctions in a subchart in the same way you create them among
states in a top-level chart. (See “Working with Supertransitions” on page 3-48 for information on creating transitions to and from a subchart). It is also possible to cut-and-paste objects between different levels in your chart. For example, to copy objects from a top-level chart to one of its subcharts, first open the top-level chart and copy the objects. Then open the subchart and paste the objects into the subchart.
Working with Supertransitions

About Supertransitions
A supertransition is a transition between different levels in a chart, for example, between a state or junction in a top-level chart and a state or junction in one of its subcharts or between states residing in different subcharts at the same or different level in a diagram. Stateflow allows you to create supertransitions that span any number of levels in your chart, for example, from a junction at the top-level to a state that resides in a subchart several layers deep in the chart.

The point where a supertransition enters or exits a subchart is called a slit. Slits divide a supertransition into graphical segments. For example, the following diagram shows two super transitions as seen from the perspective of a subchart and its parent chart, respectively.

In this example, supertransition t1 goes from state A in the parent chart to state C in the subchart and supertransition t2 goes from state C in the subchart to state B in the parent chart. Note that both segments of t1 and t2 have the same label.

Drawing a Supertransition
The procedure for drawing a supertransition differs slightly, depending on whether you are drawing the transition from an object outside a subchart to an object inside the chart, or vice versa.
**Drawing a Transition Into a Subchart**

To draw a supertransition from an object outside a subchart to an object inside the subchart:

1. Position the mouse cursor over the border of the state. The cursor assumes a crosshair shape.

![Crosshair cursor over state](image1)

2. Drag the mouse. Dragging the mouse causes a supertransition segment to appear. The segment looks like a regular transition. It is curved and is tipped by an arrowhead.

![Supertransition segment](image2)

3. Drag the segment’s tip anywhere just inside the border of the subchart. The arrowhead now penetrates the slit.

![Arrowhead penetrating slit](image3)

If you are not happy with the initial position of the slit, you can continue to drag the slit around the inside edge of the subchart to the desired location.
4. Continue dragging the cursor toward the center of the subchart.

A wormhole appears in the center of the subchart.

A wormhole allows you to open a subchart while drawing a supertransition.

5. Drag the mouse pointer over the center of the wormhole.

The subchart opens. Now the wormhole and supertransition are visible inside the subchart.
6 Drag and drop the tip of the supertransition anywhere on the border of the object that you want to terminate the transition.

This completes the drawing of the supertransition.

Note  If the terminating object resides within a subchart in the current subchart, simply drag the tip of the supertransition through the wormhole of the inner subchart and complete the connection inside the inner chart. You can draw a supertransition to an object at any depth in the chart in this fashion.

Drawing a Transition Out of a Subchart
To draw a supertransition out of a subchart:

1 Draw an inner transition segment from the source object anywhere just outside the border of the subchart

A slit appears.
2. Keep dragging the transition away from the border of the subchart.

A wormhole appears.

3. Drag the transition down the wormhole.

The parent of the subchart appears.

4. Complete the connection.

**Note** If the parent chart is itself a subchart and the terminating object resides at a higher level in the subchart hierarchy, you can continue drawing by dragging the supertransition into the border of the parent subchart. This allows you to continue drawing the supertransition at the higher level. In this way, you can connect objects separated by any number of layers in the subchart hierarchy.
Labeling Supertransitions

To label a supertransition, label any of its segments using the same procedure used to label a regular transition (see “Labeling Transitions” on page 3-23). The resulting label appears on all segments of the transition. If you change the label on any segment, the change appears on all segments.
Creating Chart Libraries

A Stateflow chart library is a Simulink block library that contains Stateflow chart blocks (and, optionally, other types of Simulink blocks as well). Just as Simulink libraries serve as repositories of commonly used blocks, chart libraries serve as repositories of commonly used charts.

You create a chart library in the same way you create other types of Simulink libraries. First, create an empty chart library by selecting Library from the New submenu of Simulink’s File menu. Then create or copy chart blocks into the library just as you would create or copy chart blocks into a Stateflow model.

You use chart libraries in the same way you use other types of Simulink libraries. To include a chart from a library in your Stateflow model, copy or drag the chart from the library to the model. Simulink creates a link from the instance in your model to the instance in the library. This allows you to update all instances of the chart simply by updating the library instance.

---

**Note**  Events parented by a library state machine are invalid. Stateflow allows you to define such events but flags them as errors when parsing a model.
Stateflow Printing Options

The following options are available for printing Stateflow models:

• You can print a block diagram of the Stateflow model, using the Simulink Print command.
  The Simulink print command is labeled Print... on the Stateflow editor’s File menu. See the Using Simulink manual or online Simulink documentation for more information on the command.

• You can print the current view of a diagram, using the Stateflow Print Current View command.
  See “Printing the Current View” on page 3-55.

• You can generate a report that documents the Stateflow component of a Stateflow model, using the Stateflow Print Book command.
  See “Printing a Stateflow Book” on page 3-56.

• You can generate a report that documents an entire Stateflow model, including both Simulink and Stateflow components, using the Simulink Report Generator.
  The Simulink Report Generator is available as a separate product. See the Report Generator User’s Guide for more information.

Printing the Current View

To print a Stateflow diagram, open the chart containing the diagram and select Print Current View from the Stateflow editor’s File menu. Stateflow displays a submenu of printing options.

• To File
  Converts the current view to a graphics file. Selecting this option displays a submenu of graphics file formats. Choose the desired format to convert the current view to a file in that format.

• To Clipboard
  Copies the current view to the system clipboard. Selecting this option displays a submenu of graphics formats. Select a format to copy the current view to the clipboard in that format.

• To Figure
  Converts the current view to a MATLAB figure window.
• **To Printer**
  
  Prints the current view on the current printer.

You can also print the current view, using the `sfprint` command. See `sfprint` in Chapter 11, “Function Reference” for more information about printing from the command line.

**Printing a Stateflow Book**

A Stateflow book is a report that documents all the elements of a Stateflow chart, including states, transitions, junctions, events, and data. You can generate a book documenting a specific chart or all charts in a model.

To generate a Stateflow book:

1. Select and open one of the charts you want to document.

2. Select **Print Book** from the Stateflow editor’s **File** menu.

   Stateflow displays the **Print Book** dialog box.

   ![Stateflow Print Book Dialog](image)

3. Check the desired print options on the dialog.

4. Select the **Print** button to generate the report.
Defining Events and Data

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Defining Events

An event is a Stateflow object that triggers actions in a state machine or its environment. Stateflow defines a set of events that typically occur whenever a state machine executes (see “Implicit Events” on page 4-11). You can define other types of events that occur only during execution of a specific state machine or its environment.

To define an event:

1. Add a default definition of the event to the Stateflow data dictionary (see “Adding Events to the Data Dictionary”).

2. Set the new event’s properties to values that reflect its intended usage (see “Changing Event Properties” on page 4-4).

Adding Events to the Data Dictionary

You can use either the Stateflow editor or Explorer to add events that are visible everywhere in a chart. You must use the Stateflow Explorer to add events that are visible everywhere in a state machine or only in a particular state.

Using the Stateflow Editor

To use the Stateflow editor to add an event:

1. Select the event’s scope (see “Event Dialog Box” on page 4-5) from the Event submenu of the Stateflow editor’s Add menu.

Stateflow adds a default definition of the new event to the Stateflow data dictionary and displays the Event dialog box. Use the Event dialog box to specify event options (see “Event Dialog Box” on page 4-5).
Using the Explorer

To use the Stateflow Explorer to define an event:

1. Select **Explore** from the Stateflow editor’s **Tools** menu.

   Stateflow opens the Explorer.

2. Select the object (state machine, chart, or state) in the Explorer’s object hierarchy pane where you want the new event to be visible.
3 Select **Event** from the Explorer’s **Add** menu.

Stateflow adds a default definition for the new event in the data dictionary and displays an entry for the new event in the Explorer’s content pane.

4 Set the new event’s properties to values that reflect its intended usage (see “Changing Event Properties”).

**Changing Event Properties**

To change an event’s properties:

1 Select Explorer from the Stateflow editor’s **Tools** menu.

2 Select the event in the Explorer’s contents pane.

3 Select **Properties** from the Explorer’s **Edit** or context menu.

Stateflow displays the **Event** dialog box for the selected event (see “Event Dialog Box” on page 4-5).

4 Edit the dialog box.

5 Select **OK** to apply your changes and dismiss the **Event** dialog.

**Note** You can also set an event’s Scope (see “Defining Local Events” on page 4-7) and Trigger properties by editing the corresponding fields in the event’s entry in the Explorer’s contents pane. If you want to set only these properties, you do not need to open the **Event** dialog for the event.
Event Dialog Box

The Event dialog box allows you to specify event properties.

The dialog box displays the following fields and options.

Name
Name of this event. The name allows you to specify this event in Stateflow actions. See “Naming Events” on page 4-7 for more information.

Parent
Clicking on this field displays the parent of this event in the Stateflow editor. The parent is the object in which this event is visible. When an event is triggered, Stateflow broadcasts the event to the parent and all the parent’s descendants. An event’s parent can be a state machine, a chart, or a state. You specify an event’s parent when you add it to the data dictionary (see “Adding Events to the Data Dictionary” on page 4-2).

Scope
Scope of this event. The scope specifies where the event occurs relative to its parent. You can specify the following scopes:

Local. This event occurs in a state machine and is parented by the state machine or one of its charts or states. See “Defining Local Events” on page 4-7 for more information.

Input from Simulink. This event occurs in one Simulink block and is broadcast in another. The first block may be any type of Simulink block. The second block
must be a chart block. See “Defining Input Events” on page 4-7 for more information.

**Output to Simulink.** This event occurs in one Simulink block and is broadcast in another. The first block is a chart block. The second block may be any type of Simulink block. See “Defining Output Events” on page 4-8 for more information.

**Exported.** An exported event is a Stateflow event that can be broadcast by external code built into a stand-alone or Real-time Workshop target. See “Exporting Events” on page 4-8 for more information.

**Imported.** An imported event is an externally defined event that can be broadcast by a state machine embedded in the external code. See “Importing Events” on page 4-9 for more information.

**Trigger**
Type of signal that triggers an input or output event. See “Specifying Trigger Types” on page 4-10 for more information.

**Index**
Index of the input signal that triggers this event. This option applies only to input events and appears when you select Input from Simulink as the scope of this event. See “Associating Input Events with Control Signals” on page 4-7 for more information.

**Port**
Index of port that outputs this event. This property applies only to output events and appears when you select Output to Simulink as the scope of this event. See “Associating an Output Event with an Output Port” on page 4-8 for more information.

**Description**
Description of this event. Stateflow stores the contents of this field in the data dictionary. See “Describing Events” on page 4-11 for more information.
Defining Events

Document Link
Clicking this field displays online documentation for this event. See “Documenting Events” on page 4-11 for more information.

Naming Events
Event names enable actions to reference specific events. You assign a name to an event by setting its Name property. You can assign any name that begins with an alphabetic character, does not include spaces, and is not shared by sibling events.

Defining Local Events
A local event is an event that can occur anywhere in a state machine but is visible only in its parent (and its parent's descendants). To define an event as local, set its Scope property to Local.

Defining Input Events
An input event occurs outside of a chart and is visible only in that chart. This type of event allows other Simulink blocks, including other Stateflow blocks, to notify a particular chart of events that occur outside it. To define an event as an input event, set its Scope property to Input from Simulink.

You can define multiple input events for a chart. The first time you define an input event for a chart, Stateflow adds a trigger port to the chart's block. External blocks can trigger the chart’s input events via a signal or vector of signals connected to the chart’s trigger port by associating input events with control signals. When defining input events for a chart, you must specify how control signals connected to the chart trigger the input events (see “Specifying Trigger Types” on page 4-10).

Associating Input Events with Control Signals
An input event’s Index property associates the event with a specific element of a control signal vector connected to the trigger port of the chart that parents the event. The first element of the signal vector triggers the input event whose index is 1; the second, the event whose index is 2, and so on. Stateflow assigns 1 as the index of the first input event that you define for a chart, 2 as the index of the second event, and so on. You can change the default association for an
event by setting the event’s Index property to the index of the signal that you want to trigger the event.

Input events occur in ascending order of their indexes when more than one such event occurs during update of a chart (see “Waking Up Charts” on page 3-33). For example, suppose that when defining input events for a chart, you assign the indexes 3, 2, and 1 to events named A, B, and C, respectively. Now, suppose that during simulation of the model containing the chart, that events A and C occur in a particular update. Then, in this case, the order of occurrence of the events is C first followed by A.

### Defining Output Events

An output event is an event that occurs in a specific chart and is visible in specific blocks outside the chart. This type of event allows a chart to notify other blocks in a model of events that occur in the chart. To define an event as an output event, set its Scope property to Output to Simulink. You can define multiple output events for a given chart. Stateflow creates a chart output port for each output event that you define (see “Port” on page 4-6). Your model can use the output ports to trigger the output events in other Simulink blocks in the same model.

### Associating an Output Event with an Output Port

An output event’s Port property associates the event with an output port on the chart block that parent’s the event. The property specifies the position of the port relative to other event ports on the chart block. Event ports appear below data ports on the right side of a chart block. Stateflow numbers ports sequentially from top to bottom, starting with port 1. Stateflow assigns port 1 to the first output event that you define for a chart, port 2 to the second output event, and so on. You can change the default port assignment of an event by resetting its Port property or by selecting the output event in the Explorer and dragging and dropping it to the desired position in the list of output events.

### Exporting Events

Stateflow allows a state machine to export events. Exporting events enables external code to trigger events in the state machine. To export an event, first add the event to the data dictionary as a child of the state machine (see “Adding Events to the Data Dictionary” on page 4-2). Then set the new event’s Scope property to Exported.
Defining Events

**Note** External events can be parented only by a state machine. This means that you must use the Explorer to add external events to the data dictionary. It also means that external events are visible everywhere in a state machine.

When encoding a state machine that parents exported events, the Stateflow code generator generates a function for each exported event. The C prototype for the exported event function has the form

```c
void external_broadcast_EVENT()
```

where EVENT is the name of the exported event. External code built into the target containing the state machine can trigger the event by invoking the event function. For example, suppose you define an exported event named `switch_on`. External code can trigger this event by invoking the generated function `external_broadcast_trigger_on`. See “Exported Events” on page 5-23 for an example of how to trigger an exported event.

**Importing Events**

A state machine can import events defined by external code. Importing an event allows a state machine built into a stand-alone or Real-Time Workshop target to trigger the event in external code. To import an event, first add the event to the data dictionary as a child of the state machine that needs to trigger the event (see “Adding Events to the Data Dictionary” on page 4-2). Then set the new event’s Scope property to Imported.

**Note** The state machine serves as a surrogate parent for imported events. This means that you must use the Explorer to add imported events to the data dictionary.

Stateflow assumes that external code defines each imported event as a function whose prototype is of the form

```c
void external_broadcast_EVENT
```

where EVENT is the Stateflow name of the imported event. For example, suppose that a state machine imports an external event named `switch_on`. 

---

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Then Stateflow assumes that external code defines a function named `external_broadcast_switch_on` that broadcasts the event to external code. When encoding the state machine, the Stateflow code generator encodes actions that signal imported events as calls to the corresponding external broadcast event functions defined by the external code.

**Specifying Trigger Types**

A trigger type defines how control signals trigger input and output events associated with a chart. Trigger types fall into two categories: function call and edge. The basic difference between these two types is when receiving blocks are notified of their occurrence. Receiving blocks are notified of edge-triggered events only at the beginning of the next simulation time step, regardless of when the events occurred during the previous time step. By contrast, receiving blocks are notified of function-call-triggered events the moment the events occur, even if they occur in mid-step.

You set a chart’s trigger type by setting the `Trigger` property of any of the input or output events defined for the chart. If you want a chart to notify other blocks the moment an output event occurs, set the `Trigger` property of the output event to `Function Call`. The output event’s trigger type must be `Either Edge`. If a chart is connected to a block that outputs function-call events, you must specify the `Trigger` property of the receiving chart’s input events to `Function Call`, Stateflow changes all of the chart’s other input events to `Function Call`.

If it is not critical that blocks be notified of events the moment they occur, you can define the events as edge-triggered. You can specify any of the falling types of edge triggers:

- **Rising Edge.** A rising level on the control signal triggers the corresponding event.
- **Falling Edge.** A falling level on the control signal triggers the event.
- **Either Edge.** A change in the signal level triggers the event.

In all cases, the signal must cross 0 to constitute a valid trigger. For example, a change from -1 to 1 constitutes a valid rising edge, but not a change from 1 to 2.
If you specify an edge trigger type that differs from the edge type previously defined for a chart, Stateflow changes the Trigger type of the chart’s input events to Either Edge.

**Describing Events**
Stateflow allows you to store brief descriptions of events in the data dictionary. To describe a particular event, set its Description property to the description.

**Documenting Events**
Stateflow allows you to provide online documentation for events defined by a model. To document a particular event, set its Documentation property to a MATLAB expression that displays documentation in some suitable online format (for example, an HTML file or text in the MATLAB command window). Stateflow evaluates the expression when you click on the event’s documentation link (the blue text that reads “Document Link” displayed at the bottom of the event’s Event dialog box).

**Implicit Events**
Stateflow defines and triggers the following events that typically occur whenever a chart executes:

- Entry into a state
- Exit from a state
- Value assigned to an internal (noninput) data object

These events are called implicit events because you do not have to define or trigger them explicitly. Implicit events are children of the chart in which they occur. Thus, they are visible only in the charts in which they occur.

**Referencing Implicit Events**
Action expressions can use the following syntax to reference implicit events.

```
event (object)
```

where event is the name of the implicit event and object is the state or datum in which the event occurred. Valid implicit event names (and their shortcuts) are enter (en), exit (ex), and change (chg). If more than one object has the
same name, the event reference must qualify the object’s name with that of its ancestor. The following are some examples of valid implicit event references.

\[
\begin{align*}
\text{enter(switch\_on)} \\
\text{en(switch\_on)} \\
\text{change(engine\_rpm)}
\end{align*}
\]

**Example**

This example illustrates use of an implicit enter event.

Fan and Heater are parallel (AND) superstates. By default, the first time the Stateflow diagram is awakened by an event, the states Fan. Off and Heater. Off become active. The first time event Fan\_switch occurs, the transition from Fan. Off to Fan. On occurs. When Fan. On’s entry action executes, an implicit local event is broadcast (i.e., \(\text{en(Fan.On)} = 1\)). This event broadcast triggers the transition from Heater. Off to Heater. On (triggered by the condition \(\text{en(Fan.On)}\)). Similarly, when the system transitions from Fan. On to Fan. Off and the implicit local event Fan. Off is broadcast, the transition from Heater. On to Heater. Off is triggered.
Defining Data

A state machine can store and retrieve data that resides internally in its own workspace. It can also access data that resides externally in the Simulink model or application that embeds the state machine. When creating a Stateflow model, you must define any internal or external data referenced by the state machine's actions.

To define an item of data:

1. Add the item to the data dictionary (see “Adding Data to the Data Dictionary”).
2. Set the new item's properties (see “Setting Data Properties” on page 4-14).

Adding Data to the Data Dictionary

You can use either the Stateflow editor or Explorer to add data that is accessible only in a specific chart. You must use the Stateflow Explorer to add data that is accessible everywhere in a state machine or only in a specific state.

Using the Stateflow Editor

To use the Stateflow editor to add data:

1. Select the data's scope (see “Data Dialog Box” on page 4-16) from the Data submenu of the Stateflow editor’s Add menu.

   Stateflow adds a default definition of the new item to the Stateflow data dictionary and displays a Data dialog that displays the new item's default properties.

2. Use the Data dialog box to set the new item's properties to reflect its intended usage.

Using the Explorer

To use the Stateflow Explorer to define a data item:
1. Select **Explore** from the Stateflow editor’s **Tools** menu.

Stateflow opens the Explorer.

2. Select the object (state machine, chart, or state) in the Explorer’s object hierarchy pane where you want the new item to be accessible.

3. Select **Data** from the Explorer’s **Add** menu.

Stateflow adds a default definition for the new item in the data dictionary and displays an entry for the item in the Explorer’s content pane.

4. Set the new item’s properties to values that reflect its intended usage (see “Changing Event Properties”).

**Setting Data Properties**

You define a data item by setting its properties.

To set a data item’s properties:

1. Select Explorer from the Stateflow editor’s **Tools** menu.
2 Select the item in the Explorer’s contents pane.

3 Select Properties from the Explorer’s Edit or context menu.

Stateflow displays the Data dialog box for the selected item.

4 Use the dialog box’s controls to set the item’s properties.

See “Data Dialog Box” on page 4-16 for a description of the dialog box’s controls and how to use them to set the data item’s properties.

5 Select OK to apply your changes and dismiss the Data dialog box.

Note You can also set a data item’s scope, type, sizes, initial value, minimum and maximum value, and to and from workspace properties by editing the corresponding fields in the item’s entry in the Explorer’s contents pane. If you want to set only these properties, you do not need to open the Data dialog box for the event.
Data Dialog Box

The Data dialog box allows you to set the properties of a dialog item.

The dialog box includes the following options.

**Name**
Name of the data item. A data name can be of any length and can consist of any alphanumeric and special character combination, with the exception of embedded spaces. The name cannot begin with a numeric character.

**Parent**
Parent of this data item. The parent determines the objects that can access it. Specifically, only the item's parent and descendants of that parent can access the item. You specify the parent of a data item when you add the item to the data dictionary.

**Scope**
Scope of this data item. A data object's scope specifies where it resides in memory relative to its parent. These are the options for the Scope property:

- **Local.** A local data object resides and is accessible only in a machine, chart, or state.
**Input from Simulink.** This is a data item that is accessible in a Simulink chart block but resides in another Simulink block that may or may not be a chart block. The receiving chart block reads the value of the data item from an input port associated with the data item. See “Importing Data” on page 4-23 for more information.

**Output to Simulink.** This is a data item that resides in a chart block and is accessible in another block that may or may not be a chart block. The chart block outputs the value of the datum to an output port associated with the data item. See “Defining Output Data” on page 4-21 for more information.

**Temporary.** A temporary data item exists only while its parent is executing. See “Defining Temporary Data” on page 4-22 for more information.

**Constant.** A Constant data object is read-only and retains the initial value set in its Data properties dialog box.

**Exported.** An exported data item is state machine data that can be accessed by external code that embeds the state machine. See “Exporting Data” on page 4-23 for more information.

**Imported.** Imported data is data defined by external code that can be accessed by a state machine embedded in the external code. See “Importing Data” on page 4-23 for more information.

**Type**
Data type of this data item, e.g., integer, double, etc.

**Port**
Index of the port associated with this data item (see “Associating Ports with Data” on page 4-22). This control applies only to input and output data.

**Units**
Units, e.g., inches, centimeters, etc., represented by this data item. The value of this field is stored with the item in the state machine's data dictionary.

**Array**
If checked, this data item is an array. Checking this option enables the next two options.
Sizes. Size of this array. The value of this property may be a scalar or a MATLAB vector. If it is a scalar, it specifies the size of a one-dimensional array (i.e., a vector). If a MATLAB vector, it indicates the size of each dimension of a multidimensional array whose number of dimensions corresponds to the length of the vector.

First Index. Specifies the index of the first element of this array. For example, the first index of a zero-based array is 0.

Limit Range
This control group specifies values used by the state machine to check the validity of this data item. It includes the next two controls.

Min. Minimum value that this data item can have during execution or simulation of the state machine.

Max. Maximum value that this data item can have during execution or simulation of the state machine.

Initialize from
Source of the initial value for this data item: either the Stateflow data dictionary or the MATLAB workspace. If this data item is an array, Stateflow sets each element of the array to the specified initial value.

If the source is the data dictionary, enter the initial value in the adjacent text field. Stateflow stores the value that you enter in the data dictionary.

If the source is the MATLAB workspace, this item gets its initial value from a similarly named variable in the MATLAB workspace of its parent state, chart, or machine. For example, suppose that the name of this item is A and that the parent workspace defines a variable named A. Then at the start of simulation, Stateflow sets the value of this item to the value of A.

Note You can also use the Stateflow Explorer to set this option.
Save final value to base workspace
Checking this option causes the value of the data item be assigned to a similarly named variable in the model's base workspace at the end of simulation.

Watch in debugger
If checked, this option causes the debugger to halt if this data item is modified.

Description
Description of this data item.

Document Link
Clicking this field displays user-supplied online documentation for this data item. See “Documenting Data” on page 4-24 for more information.

Defining Data Arrays
Stateflow allows you to define arrays of data.

To define an array:

1 Add a default data item to the data dictionary as a child of the state, chart, or machine that needs to access the data (see “Adding Data to the Data Dictionary” on page 4-13).

2 Open the Data dialog box. Check the Array check box on the dialog. Set the item's Sizes property to the size of each of the array's dimensions (“Setting Data Properties” on page 4-14).

   For example, to define a 100-element vector, set the Sizes property to 100. To define a 2-by-4 array, set the Sizes property to [2 4].

3 Set the item's Initial Index property to the index of the array's first element.

   For example, to define a zero-based array, set the Initial Index property to 0.
4. Set the item’s initialization source and, if initialized from the data dictionary, initial value.

For example, to specify that an array’s elements be initialized to zero, set the Initialized from option in the Data dialog box to data dictionary and the enter 0 in the adjacent text field.

5. Set the other options in the dialog box (e.g., Name, Type, and so on) to reflect the data item’s intended usage.

Example

Suppose that you want to define a local, 4-by-4, zero-based array of type Integer named rotary_switches. Further, suppose that each element of the array was initially 1 and could have no values less than 1 or greater than 10. The following Data dialog box shows the settings for such an array.

Defining Input Data

Stateflow allows a model to supply data to a chart via input ports on the chart’s block. Such data is called input data. To define an item of input data, add a default item to the Stateflow data dictionary as a child of the chart that will input the data. Set the new item’s Scope to Input from Simulink. Stateflow
Defining Data

adds an input port to a chart for each item of input data that you define for the chart.

Set the item's other properties (e.g., Name, Type, etc.) to appropriate values.

You can set an input item's data type to any Stateflow-supported type. If the chart's strong data typing option is enabled (see "Specifying Chart Properties" on page 3-30), input signals must match the specified type. Otherwise, a mismatch error occurs. If strong data typing is not enabled, input signals must be of type double. In this case, Stateflow converts the input value to the specified type. If the input item is a vector, the model must supply the data via a signal vector connected to the corresponding input port on the chart.

Defining Output Data

Output data is data that a chart supplies to other blocks via its output ports. To define an item of output data, add a default data item to the data dictionary as a child of the chart that supplies the item. Then, set the new item's Scope
property to Output to Simulink. Stateflow adds an output port to the chart for each item that it outputs.

You can set an output item's type to any supported Stateflow data type (for example, Integer). If the chart's strong data typing option is enabled (see "Specifying Chart Properties" on page 3-30), the chart outputs a Simulink signal of the same data type as the output data item's type. If the option is not enabled, the Stateflow chart block converts the output data to Simulink type double.

**Associating Ports with Data**
Stateflow creates and associates an input port with each input data item that you define for a chart and an output port for each output data item. By default, Stateflow associates the first input port with the first input item you define, the first output port with the first output item, the second input port with the second input item, and so on. The **Data** dialog for each item shows its current port assignment in the Port field. You can alter the assignment by editing the value displayed in the Port field or by selecting the data item in the Explorer and dragging it to the desired location in the list of output or input events.

**Defining Temporary Data**
Stateflow allows stateless charts and graphical functions to define temporary data that persists only as long as the chart or graphical function is active. Only
the parent chart or graphical function can access the temporary data. Defining a loop counter to be Temporary is a good use of this Scope since the value is used only as a counter and the value does not need to persist.

**Exporting Data**

Stateflow can export definitions of state machine data to external code that embeds the state machine. Exporting data enables external code, as well as the state machine, to access the data. To export a data item, first add it to the data dictionary as the child of the state machine in which it is defined. Then set its Scope property to Exported and its other properties (e.g., Name and Type) to appropriate values.

The Stateflow code generator generates a C declaration for each exported data item of the form

```c
    type ext_data;
```

where type is the C type of the exported item (e.g., int, double) and data is the item's Stateflow name. For example, suppose that your state machine defines an exported integer item named counter. The Stateflow code generator exports the item as the C declaration

```c
    int ext_counter;
```

The code generator includes declarations for exported data in the generated target's global header file, thereby making the declarations visible to external code compiled into or linked to the target.

**Importing Data**

A state machine can import definitions of data defined by external code that embeds the state machine. Importing externally defined data enables a state machine to access data defined by the system in which it is embedded. To import an externally defined data item into a state machine, add a default item to the data dictionary as a child of the state machine. Then set the new item's Scope property to Imported, its Name property to the name used by the machine's actions to reference the item, and its other properties (i.e., Type, Initial Value, etc.) to appropriate values.
The Stateflow code generator assumes that external code provides a prototype for each imported item of the form

```c
    type ext_data;
```

where `type` is the C data type corresponding to the Stateflow data type of the imported item (e.g., `int` for `Integer`, `double` for `Double`, etc.) and `data` is the item's Stateflow name. For example, suppose that your state machine defines an imported `integer` item named `counter`. The Stateflow code generator expects the item to be define in the external C code as

```c
    int ext_counter;
```

**Documenting Data**

Stateflow allows you to provide online documentation for data defined by a model. To document a particular item of data, set its `Documentation` property to a MATLAB expression that displays documentation in some suitable online format (for example, an HTML file or text in the MATLAB command window). Stateflow evaluates the expression, when you click on the item's documentation link (the blue text that reads `Document Link` displayed at the bottom of the event's `Data` dialog box).
The Symbol Autocreation Wizard helps you to add missing data and events to your Stateflow charts. When you parse or simulate a diagram, this wizard detects references to data and events that have not been previously defined in the Stateflow Explorer. The wizard then opens and heuristically recommends attributes for the unresolved data or events to help you to define these symbols.

To reject a recommendation, click the check mark next to the symbol’s type. The wizard unchecks the entry for the symbol. To change the recommended type, scope, or parent of the symbol, click the corresponding entry for the symbol in the Symbol Wizard. The wizard replaces the entry with an alternative value. Keep clicking until the desired alternative appears. When you are satisfied with the proposed symbol definitions, click the wizard’s Add button to add the symbols to Stateflow’s data dictionary.
Defining Events and Data
Defining Stateflow Interfaces

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Overview

Interfaces to Stateflow

Each Stateflow block interfaces to its Simulink model. Each Stateflow block can interface to sources external to the Simulink model (data, events, custom code). Events and data are the Stateflow objects that define the interface from the Stateflow block's point of view.

Events can be local to the Stateflow block or can be propagated to and from Simulink and sources external to Simulink. Data can be local to the Stateflow block or can be shared with and passed to the Simulink model and to sources external to the Simulink model.

The Stateflow block interface includes:

- Physical connections between Simulink blocks and the Stateflow block
- Event and data information exchanged between the Stateflow block and external sources
- Graphical functions exported from a chart
- the MATLAB workspace
- Definitions in external code sources

Typical Tasks to Define Stateflow Interfaces

Defining the interface for a Stateflow block can involve some or all of these tasks:

- Defining the Stateflow block update method
- Defining Output to Simulink data or events or Input from Simulink data
- Adding and defining nonlocal events and nonlocal data within the Stateflow diagram
- Defining relationships with any external sources

The tasks are presented in this section in the order of appearance in this list. This could be a typical sequence. You may find a particular sequence complements your model development process better than another.
Where to Find More Information on Events and Data

See these sections for conceptual information on data and events: “Defining Events” on page 4-2 and “Defining Data” on page 4-13. These references in particular are relevant to defining the interface:

- “Defining Input Events” on page 4-7
- “Defining Output Events” on page 4-8
- “Importing Events” on page 4-9
- “Exporting Events” on page 4-8
- “Defining Input Data” on page 4-20
- “Defining Output Data” on page 4-21
- “Importing Data” on page 4-23
- “Exporting Data” on page 4-23
Defining the Stateflow Block Update Method

Stateflow Block Update Methods
Stateflow blocks are Simulink subsystems. You have some flexibility in defining the type of Simulink subsystem of a particular Stateflow block. The chart is awakened when an event occurs. You can choose from these methods of having the chart awakened, entered, and executed:

- Triggered/Inherited
  This is the default update method.
  - Triggered
    The Stateflow block is explicitly triggered by a signal originating from a connected Simulink block. The edge trigger can be set to Rising, Falling, Either, or Function Call.
  - Inherited
    The Stateflow block inherits (implicitly) triggers from the Simulink model. These implicit events are the sample times (discrete-time or continuous) of the Simulink signals providing inputs to the chart. The sample times are determined by Simulink to be consistent with various rates of all the incoming signals.

- Sampled
  Simulink will awaken (sample) the Stateflow block at the rate you specify. An implicit event is generated by Simulink at regular time intervals corresponding to the specified rate. The sample time is in the same units as the Simulink simulation time. Note that other blocks in the Simulink model may have different sample times.

- Continuous
  Simulink will awaken (sample) the Stateflow block at each step in the simulation, as well as at intermediate time points that can be requested by the Simulink solver. This method is consistent with the continuous method in Simulink.

See Using Simulink for more information on these types of Simulink subsystems.
Defining a Triggered Stateflow Block

These are essential conditions that define an edge-triggered Stateflow block:

- The chart Update method (set in the Chart Properties dialog box) is set to Triggered or Inherited. (See “Specifying Chart Properties” on page 3-30.)
- The chart has an Input from Simulink event defined and an edge-trigger type specified. (See “Defining Input Events” on page 4-7.)

Example: Triggered Stateflow Block

A Pulse Generator block connected to the trigger port of the Stateflow block is an example of an edge-triggered Stateflow block. The Input from Simulink event has a Rising Edge trigger type.

If more than one Input from Simulink event is defined, the sample times are determined by Simulink to be consistent with various rates of all the incoming signals. The outputs of a Triggered Stateflow block are held after the execution of the block.

Defining a Sampled Stateflow Block

There are two ways you can define a sampled Stateflow block. Setting the chart Update method (set in the Chart Properties dialog box) to Sampled and entering a Sample Time value defines a sampled Stateflow block. (See “Specifying Chart Properties” on page 3-30.)

Alternatively, you can add and define an Input from Simulink data object. Data is added and defined using either the graphics editor Add menu or the Explorer. (See “Defining Input Data” on page 4-20.) The chart sample time is determined by Simulink to be consistent with the rate of the incoming data signal.
Defining Stateflow Interfaces

The Sample Time (set in the Chart Properties dialog box) takes precedence over the sample time of any Input from Simulink data.

Example: Sampled Stateflow Block

A Stateflow block that is not explicitly triggered via the trigger port can be triggered by Simulink by specifying a discrete sample rate. You can specify a Sample Time in the Stateflow diagram's Chart properties dialog box. The Stateflow block is then called by Simulink at the defined, regular sample times.

The outputs of a sampled Stateflow block are held after the execution of the block.

Defining an Inherited Stateflow Block

These are essential conditions that define an inherited trigger Stateflow block:

- The chart Update method (set in the Chart Properties dialog box) is set to Triggered or Inherited. (See “Specifying Chart Properties” on page 3-30)
- The chart has an Input from Simulink data object defined (added and defined using either the graphics editor Add menu or the Explorer). (See “Defining Input Data” on page 4-20.) The chart sample time is determined by Simulink to be consistent with the rate of the incoming data signal.

Example: Inherited Stateflow Block

A Stateflow block that is not explicitly triggered via the trigger port nor is a discrete sample time specified can be triggered by Simulink. The Stateflow block is called by Simulink at a sample time determined by Simulink.
In this example, more than one Input from Simulink data object is defined. The sample times are determined by Simulink to be consistent with the rates of both incoming signals.

The outputs of an inherited trigger Stateflow block are held after the execution of the block.

**Defining a Continuous Stateflow Block**

To define a continuous Stateflow block, the chart **Update method** (set in the **Chart Properties** dialog box) is set to **Continuous**. (See “Specifying Chart Properties” on page 3-30)

**Considerations in Choosing Continuous Update**

The availability of intermediate data makes it possible for the solver to ‘back up’ in time to precisely locate a ‘zero crossing’. Refer to Using Simulink for further information on zero crossings. Use of the intermediate time point information can provide increased simulation accuracy.

To support the **Continuous** update method, Stateflow keeps an extra copy of all its data.

In most cases, including continuous-time simulations, the **Inherited** method provides consistent results. The timing of state and output changes of the Stateflow block is entirely consistent with that of the continuous plant model.

There are situations when changes within the Stateflow block must be felt immediately by the plant and a **Continuous** update is needed:

- Data Output to Simulink that is a direct function of data Input from Simulink and the data is updated by the Stateflow diagram (state during actions in particular).
Models in which Stateflow states correspond to intrinsic physical states such as the onset of static friction or the polarity of a magnetic domain. This is in contrast to states that are assigned, for example, as modes of control strategy.

**Example: Continuous Stateflow Block**
Simulink will awaken (sample) the Stateflow block at each step in the simulation, as well as at intermediate time points that may be requested by the Simulink solver. This method is consistent with the continuous method in Simulink.

In this example (provided in the Examples/Stick Slip Friction Demonstration block), the chart Update method (set in the **Chart Properties** dialog box) is set to Continuous.

*Stick-slip Friction Simulation*
To run, choose Start from the Simulation menu.
Defining Output to Simulink Event Triggers

Overview
Stateflow block output events connect to other Simulink blocks or Stateflow blocks. There are two main options for trigger type:

- Edge-triggered
- Function call

Simulink controls the execution of edge-triggered subsystems. The function call mechanism is a means by which Stateflow executes a subsystem essentially outside of Simulink's direct control. Use a function call trigger to have the Stateflow block control the execution of the connected Simulink block. Function call subsystems are never executed directly by Simulink.

See these examples for more information:

- “Example: Using Function Call Output Events” on page 5-9
- “Example: Function Call Semantics” on page 5-10
- “Example: Edge-Triggered Semantics” on page 5-12

Defining Function Call Output Events
These are essential conditions that define the use of function call output events:

- The chart has an Output to Simulink event with a Function Call trigger type defined (added and defined using either the graphics editor Add menu or the Explorer. See “Defining Output Events” on page 4-8.)
- The Simulink block connected to the Output to Simulink function call event has the Trigger type field set to function call.
- Stateflow blocks that have feedback loops from a block triggered by a function call should avoid placing any other blocks in the connection lines between the two blocks.

Example: Using Function Call Output Events
A function call trigger operates essentially like a programming subroutine call. When the system executes the step where the function call is specified, the
triggered subsystem executes and then returns to the next statement in the execution sequence. Using function call triggers, the Stateflow block can control the execution of other Simulink blocks in the model.

Use a function call event output when you want a Stateflow block (logic portion/control flow) to control one or more Simulink blocks (algorithmic portion/data flow).

This example shows a use of function call output events.

The control block is a Stateflow block that has one data input called pulse and two event Function Call outputs called filter1 and filter2. A pulse generator provides input data to the control block. Within the control block, a determination is made whether to make a function call to filter1 or filter2. If, for example, the Output to Simulink event Function Call filter1 is broadcast, the band pass filter1 block executes and then returns to the next execution step in the control block. As part of its execution, band pass filter1 receives unfiltered input data and outputs filtered data for display on a scope.

The Stateflow block controls the execution of band pass filter1 and band pass filter2.

**Example: Function Call Semantics**

In this example the transition from state A to state B (in the Stateflow diagram) has a transition action that specifies the broadcast of event 1. event 1 is defined in Stateflow to be an Output to Simulink with a Function Call trigger
The Stateflow block output port for event 1 is connected to the trigger port of the bandpass filter Simulink block. The bandpass filter block has its Trigger type field set to Function Call.

This sequence is followed when state A is active and the transition from state A to state B is valid and is taken:

1. State A exit actions execute and complete.
2. State A is marked inactive.
3. The transition action is executed and completed. In this case the transition action is a broadcast of event 1. Because event 1 is an event output to...
Simulink with a function call trigger, the band pass filter 1 block executes and completes, and then returns to the next statement in the execution sequence. The value of y is fed back to the Stateflow diagram.

4 State B is marked active.

5 State B entry actions execute and complete \((x = x + y)\). The value of y is the updated value from the band pass filter 1 block.

6 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

**Defining Edge-Triggered Output Events**

These are essential conditions that define the use of triggered output events:

- The chart has an Output to Simulink event with a trigger type: Either Edge. (See “Defining Output Events” on page 4-8.)

- The Simulink block connected to the edge triggered event Output to Simulink has the Trigger type field set to the equivalent edge triggering type.

**Example: Edge-Triggered Semantics**

In this example the transition from state A to state B (in the Stateflow diagram) has a transition action that specifies the broadcast of event 1. Event 1 is defined in Stateflow to be an Output to Simulink with an Either edge trigger type. The Stateflow block output port for event 1 is connected to the trigger port of the band pass filter 1 Simulink block. The band pass filter 1 block has its Trigger type field set to Either edge.
This sequence is followed when state A is active and the transition from state A to state B is valid and is taken:

1. State A exit actions execute and complete.
2. State A is marked inactive.
3 The transition action, an edge triggered Output to Simulink event, is registered (but not executed). Simulink is controlling the execution and execution control does not shift until the Stateflow block completes.

4 State B is marked active.

5 State B entry actions execute and complete ($x = x + 1$).

6 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

7 The band pass filter 1 block is triggered, executes, and completes.
Inputting Events from Simulink

These tasks describe how to add and define the necessary fields for an event input from Simulink:

- Add an event choosing a chart as the parent of the event
- Choose Input from Simulink as the Scope
- Specify the Trigger type
- Apply and save the changes

Add an Event Choosing a Chart as the Parent

These steps describe how to add an event:

1. Choose Explore from the graphics editor Tools menu to invoke the Explorer.
2. Select the chart object in the hierarchy that you want to be the event’s parent.
   
   You must explicitly choose a parent to create an event. Choosing the chart to be the parent of the event enables receive rights to Simulink, to the chart, and all its offspring.
3. Choose Event from the Explorer Add menu. The Event Properties dialog box is displayed.
4. Enter a name in the Name field.

Choose Input from Simulink as the Scope

Once you have chosen the chart as the parent, the choice of valid scopes includes Local, Input from Simulink, or Output to Simulink.

Choose Input from Simulink as the Scope to enable send rights to Simulink and any offspring of the chart and to enable receive rights to the chart and all of its offspring.

When you add an event input, a single Simulink trigger port is added to the top of the Stateflow block.
Select the Trigger

The trigger defines how the Stateflow block’s input events are handled in the context of their Simulink model. The Trigger type indicates what kind of signal has meaning for the input event. The Trigger can have these values.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rising Edge</td>
<td>Rising edge trigger, where the control signal changes from either 0 or a negative value to a positive value.</td>
</tr>
<tr>
<td>Falling Edge</td>
<td>Falling edge trigger, where the control signal changes from either 0 or a positive value to a negative value.</td>
</tr>
<tr>
<td>Either Edge</td>
<td>Either rising or falling edge trigger.</td>
</tr>
<tr>
<td>Function Call</td>
<td>Function call triggered.</td>
</tr>
</tbody>
</table>

Each Stateflow block can only have one overall trigger type, either function call or edge. See “Specifying Trigger Types” on page 4-10 for more information.

Apply the Changes

Click on the Apply button to save the properties. Click on the OK button to save the properties and close the dialog box.
Inputting Data from Simulink

These tasks describe how to add and define the necessary fields for a data input from Simulink:

- Add a data object choosing a chart as the parent of the data
- Choose Input from Simulink as the Scope
- Specify data attributes
- Apply and save the changes

Add a Data Object Choosing a Chart as the Parent

These steps describe how to add a data object:

1. Choose Explore from the graphics editor Tools menu to invoke the Explorer.
2. Select a chart object in the hierarchy that you want to be the data object’s parent.

   You must explicitly choose a parent to create a data object. Choosing the Chart to be the parent determines that the data resides within the chart.
3. Choose Data from the Explorer Add menu. The Data Properties dialog box is displayed.
4. Enter a name in the Name field.

Choose Input from Simulink as the Scope

Once you have chosen the chart as the parent, the choice of valid scopes includes Local, Input from Simulink, Output to Simulink, Temporary, or Constant.

Choose Input from Simulink as the Scope to enable access rights to Simulink and any offspring of the chart.

When you add a data input, each data input is represented on the Stateflow block by a Simulink input port. Multiple data inputs to the Stateflow block must be scalar (they cannot be vectorized).
Specify Data Attributes
If you want to change the defaults, you can specify data Units, Type, Initial, Minimum, and Maximum values.

Note: If you want the input port corresponding to this input data item to accept Simulink data of type other than double, you must select the chart's strong data typing option. See “Defining Input Data” on page 4-20 and “Specifying Chart Properties” on page 3-30 for more information.

Apply and Save the Changes
Click on the Apply button to save the properties. Click on the OK button to save the properties and close the dialog box.
Outputting Events to Simulink

These tasks describe how to add and define the necessary fields for an event output to Simulink:

- Add an event parented by the chart
- Choose Output to Simulink as the Scope
- Specify the Trigger type
- Apply and save the changes

Add an Event Parented by the Chart

These steps describe how to add an event:

1. Choose Explore from the graphics editor Tools menu to invoke the Explorer.

2. Select the chart that you want output the event.

3. Choose Event from the Explorer Add menu. The Event dialog box appears.

4. Enter a name in the Name field.

Choose Output to Simulink as the Scope

Once you have chosen the chart as the parent, the choice of valid scopes includes Local, Input from Simulink, or Output to Simulink.

Choose Output to Simulink as the Scope of the event.

When you define an event to be an Output to Simulink, a Simulink output port is added to the Stateflow block. Output events from the Stateflow block to the Simulink model are scalar.

Apply the Changes

Click on the Apply button to save the properties. Click on the OK button to save the properties and close the dialog box.
Outputting Data to Simulink

These tasks describe how to add and define the necessary fields for a data output to Simulink:

- Add a data object parented by the chart
- Choose Output to Simulink as the Scope
- Specify data attributes
- Apply and save the changes

Add a Data Object Parented by the Chart

These steps describe how to add a data object:

1. Choose Explore from the graphics editor Tools menu to invoke the Explorer.
2. Select the chart that you want to output data.
3. Choose Data from the Explorer Add menu. The Data dialog box is displayed.
4. Enter a name in the Name field.

Choose Output to Simulink as the Scope

Once you have chosen the chart as the parent, the choice of valid scopes includes Local, Input from Simulink, or Output to Simulink.

Choose Output to Simulink as the Scope of the data.

When you define a data object to be an Output to Simulink, a Simulink output port is added to the Stateflow block. Output data objects from the Stateflow block to the Simulink model are scalar.

Specify Data Attributes

If you want to change the defaults, you can specify data Units, Type, Initial, Minimum, and Maximum values.
Note If you want the output port corresponding to this output data item to emit data of type other than double, you must select the chart’s strong data typing option. See “Defining Input Data” on page 4-20 and “Specifying Chart Properties” on page 3-30 for more information.

Apply the Changes
Click on the Apply button to save the properties. Click on the OK button to save the properties and close the dialog box.
MATLAB Workspace

What Is the MATLAB Workspace?
The MATLAB workspace is the area of memory accessible from the MATLAB command line. The workspace maintains the set of variables built up during a MATLAB session.

See the MATLAB online or printed documentation for more information.

Using the MATLAB Workspace
You can use the MATLAB workspace to initialize chart data at the beginning of a simulation and you can save chart data to the workspace at the end of a simulation. See “Initialize from” on page 4-18 and “Save final value to base workspace” on page 4-19 for more information.

Two commands, who and whos, show the current contents of the workspace. The who command gives a short list, while whos also gives size and storage information.

To delete all the existing variables from the workspace, enter clear at the MATLAB command line.
Defining the Interface to External Sources

What Are External Sources?
Any code that is not part of a Stateflow diagram, the Stateflow machine, nor the Simulink model is considered external. You can include external source code in the Target Options section of the Target Builder dialog box. (See “Building Custom Code into the Target” on page 9-3.)

See Chapter 4, “Defining Events and Data,” for information on defining events and data.

Exported Events
Consider a real world example to clarify when to define an Exported event. You have purchased a communications pager. There are a few people you want to be able to page you, so you give those people your personal pager number. These people now know your pager number and can call that number and page you whatever you might be doing. You do not usually page yourself, but you can do so. Telling someone the pager number does not mean they have heard and recorded the number. It is the other person’s responsibility to retain the number.

Similarly, you may want an external source (outside the Stateflow diagram, the machine, and the Simulink model) to be able to broadcast an event. By defining an event’s scope to be Exported, that event is made available to external sources for broadcast purposes. Exported events must be parented by the machine because the machine is the (highest) level in the Stateflow hierarchy that can interface to external sources. The machine also retains the ability to broadcast the Exported event. Exporting the event does not imply anything about what the external source does with the information. It is the responsibility of the external source to include the Exported event (in the manner appropriate to the source) to make use of the right to broadcast the event.

If the external source is another machine, then one machine defines an Exported event and the other machine defines the same event to be Imported. Stateflow generates the appropriate export and import event code for both machines.
This example shows the format required in the external code source (custom code) to take advantage of an **Exported** event.

```
void func_example(void)
{
    extern void broadcast_e (void);
    ...
    external_broadcast_e();
    ...
}
```

*e* is added and defined as an **Exported** event.

Stateflow generates this code:

```c
void broadcast_e (void)
{
    /* code based on the event definition */
    ...
}
```

*e* is imported in the external code source.
**Imported Events**

Consider the same pager example discussed for Exported events to clarify the use of Imported events. Someone buys a pager and indicates you may want to use this number to page them in the future. They tell you the pager number and you take note of the number by writing it down. You can then use the number to page that person.

Similarly, you may want to broadcast an event that is defined externally (outside the Stateflow diagram, the machine, and the Simulink model). By defining an event's scope to be Imported, the event can be broadcast anywhere within the hierarchy of that machine (including any offspring of the machine). An imported event's parent is external. However, the event needs an 'adoptive' parent to resolve symbols for code generation. An imported event's adoptive parent must be the machine because the machine is the (highest) level in the Stateflow hierarchy that can interface to external sources. It is the responsibility of the external source to make the imported event available (in the manner appropriate to the source).

If the external source is another machine, it must define the same event to be Exported. Stateflow generates the appropriate import and export event code for both machines.
This example shows the format required in the external code source (custom code) to make the event available.

```c
void broadcast_e (void) {
    ...
}
```

**Exported Data**

You may want an external source (outside the Stateflow diagram, the machine, and the Simulink model) to be able to access a data object. By defining a data object’s scope to be Exported, that data is made accessible to external sources. Exported data must be parented by the machine because the machine is the (highest) level in the Stateflow hierarchy that can interface to external sources. The machine also retains the ability to access the Exported data object.

Exporting the data object does not imply anything about what the external source does with the data. It is the responsibility of the external source to

---

5 Defining Stateflow Interfaces

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include the Exported data object (in the manner appropriate to the source) to make use of the right to access the data.

If the external source is another machine, then one machine defines an Exported data object and the other machine defines the same data object to be Imported. Stateflow generates the appropriate export and import data code for both machines.

This example shows the format required in the external code source (custom code) to import an Exported data object.

```c
void func_example(void)
{
    ext_data = 123;
    ...
}
```

Stateflow generates this code:

```c
int ext_data;
```

Ext Data added and defined as an Exported data.

```c
extern int ext_data;
```

Ext_data is defined as imported in the external code source.

```c
extern int ext_data;
void func_example( voi_d) 
{
    . . .
    ext_data = 123;
    . . .
}
```
**Imported Data**

Similarly, you may want to access a data object that is externally (outside the Stateflow diagram, the machine, and the Simulink model) defined. By defining a data's scope to be *Imported*, the data can be accessed anywhere within the hierarchy of that machine (including any offspring of the machine). An imported data object's parent is external. However, the data object needs an 'adoptive' parent to resolve symbols for code generation. An imported data object's adoptive parent must be the machine because the machine is the (highest) level in the Stateflow hierarchy that can interface to external sources. It is the responsibility of the external source to make the imported data object available (in the manner appropriate to the source).

If the external source is another machine, it must define the same data object to be *Exported*. Stateflow generates the appropriate import and export data code for both machines.
This example shows the format required if the data is **Imported** from an external code source (custom code).

Stateflow generates this code:

```c
extern int ext_data;

void func_example(void)
{
    ...
}
```

`ext_data` added and defined as an **Imported** data.

`ext_data` is defined as exported in the external code source.
Exploring and Searching Charts

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Overview

The Stateflow machine is the highest level in the Stateflow hierarchy. The object hierarchy beneath the Stateflow machine consists of combinations of the graphical and nongraphical objects. The data dictionary is the repository for all Stateflow objects.

You can use the Stateflow Explorer and Simulink's **Find** dialog box together to browse and make changes to data dictionary objects.
Exploring Charts

The Explorer displays any defined events, data, and targets within an object hierarchy where machines, charts, and states are potential parents.

You can create, modify, and delete events, data, and target objects using the Explorer. You can also add events, data, and targets using the graphics editor Add menu. (See "Defining Events" on page 4-2 for more information.) If you add data or events via the Add menu, the chart is automatically defined as the parent. If you add a target, the machine is defined as the parent. Targets can only be parented by the machine. If you want to change the parent of a data or event object, you must use the Explorer to do so. Similarly you must use the Explorer if you want to delete an event, data, or target object.

Explorer Main Window

This is the Explorer main window showing the object hierarchy of an example chart (explore_ex).
Object Hierarchy

The **Object Hierarchy** (machines, charts, and states) is displayed in the left-hand pane. A ‘+’ character indicates that the hierarchy can be expanded by double-clicking on that entry (or by clicking on the ‘+’ character. A ‘-’ character indicates there is nothing to expand. Clicking on an entry in the **Object Hierarchy** selects that entry.

Contents Pane

Data, and target objects parented by the currently selected object in the **Object Hierarchy** are displayed in the **Contents** pane. Each type of object has an icon. The entry for a data object displays selected properties of the object.

These are the possible parent and object combinations.

<table>
<thead>
<tr>
<th></th>
<th>Machine</th>
<th>Chart</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Data</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Target</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

Targets are parented exclusively by machines. (Although all other combinations are valid, there are guidelines describing how **Scope** affects choice of parent and vice-versa.) The default **sf run** simulation target is automatically defined for every machine. If you have a Real-Time Workshop license, a Real-Time Workshop target is also automatically added:

- When you select **Open RTW Target** from the graphics editor **Tools** menu
- If you build a target that includes a Stateflow machine using Real-Time Workshop

See “Configuring a Target” on page 9-9 for information on customizing the simulation target. See “Adding a Target to a State Machine’s Target List” on page 9-9 for information on creating targets to generate code using the Stateflow Coder product.

For convenience, a hypertext link to the parent of the currently selected object in the **Object Hierarchy** is included following the **Contents of:** label. Click on the hypertext link to bring that object to the forefront.
Exploring Charts

Moving Objects/Changing Parent
To create desired behavior you may need to change the parent of an event, data, or target object.

Objects in the Contents of: pane can be moved in the hierarchy to change an object's parent. Click and drag an object from the Contents of: pane to a new location in the Object Hierarchy pane to change its parent. If the object is the current parent, an X with a circle around it is displayed (indicating this is an invalid operation). If you move an object to a level in the hierarchy that does not support that object's current Scope property, the Scope is changed to Local.

Moving Objects/Changing Index and Port Order
To ensure proper ordering of event and/or data Input from or Output to Simulink you may need to move some of these objects in the Explorer.

Click and drag a data object with Input from or Output to Simulink Scope to a new position in the Contents of: pane Data list to change its port number. Click and drag an event Input from or Output to Simulink Scope to a new position in the Contents of: pane Event list to change its index number.

Deleting Objects
Select the object in the Contents of: pane and press the Delete key or select Cut (Ctrl+X) from the Edit menu to delete an object.

Editing Objects
To edit a state or chart displayed in the Explorer's Object Hierarchy pane, select the object, display its context menu by clicking the right mouse button, and select Edit from the context menu. Stateflow displays the selected object in the Stateflow editor.

Setting Properties
To set an object's properties, select it in the Object Hierarchy or Contents pane and then select Properties from the Explorer's Edit or context menu.
Renaming Objects
To rename an event or data item, double click the object’s name in the Contents pane. An edit field containing the name appears. Edit the name in the edit field and then click anywhere outside the edit field to apply the changes.

Transferring Object Properties
The Explorer allows you to transfer the properties of one object to another object or set of objects.

To transfer an object’s properties:

1. Select the object in the contents pane of the Explorer.

2. Select Pickup Properties from the Explorer’s shortcut or Edit menu.
3 Select the object or objects to which you want to transfer the properties.

4 Select **Apply Properties** from the Explorer’s shortcut menu or **Edit** menu if only one object is selected or from the **Edit** menu if more than one object is selected.

Stateflow applies the copied properties to the selected object(s).
Searching Charts

The Simulink **Find** dialog box allows you to search Stateflow models for Simulink and Stateflow objects, such as states and transitions, that meet criteria you specify. Simulink displays any objects that satisfy the search criteria in the dialog box’s search results pane. To display the **Find** dialog box, select **Find** from the Stateflow Editor’s **Tools** menu or from the Simulink model window’s **Edit** menu. See Searching for Objects in the Simulink documentation for information on using the **Find** dialog box.

Note  On most platforms, the Simulink **Find** dialog replaces the Stateflow **Finder** provided by previous releases of Stateflow. However, the Simulink **Find** dialog box may not be available on some platforms (see the Simulink Release Notes in the online documentation for a list of platforms where the Simulink **Find** dialog box is not available). If the Simulink **Find** dialog box is not available, the original Stateflow **Finder** appears when you select **Find** from the Stateflow Editor’s **Tools** menu. The following section explains how to use the original Stateflow **Finder** to search for objects.

**Stateflow Finder**

The Finder operates on a machine. This is the Finder dialog box.

**String Criteria**

You specify the string by entering the text to search for in the **Look for** text box. The search is case sensitive. All text fields are included in the search by
default. Alternatively, you can search in specific text fields by using the drop down Look in: list box to choose one of these options:

- **Any**
  Search the state and transition labels, object names, and descriptions of the specified object types for the string specified in the Look for: field.

- **Label**
  Search the state and transition labels of the specified object types for the string specified in the Look for: field.

- **Name**
  Search the name fields of the specified object types for the string specified in the Look for: field.

- **Description**
  Search the description fields of the specified object types for the string specified in the Look for: field.

- **Document Link**
  Search the document link fields of the specified object types for the string specified in the Look for: field.

- **Custom Code**
  Search custom code for the string specified in the Look for: field.

**Search Method**

By default the **Search Method** is Normal/Wildcard (regular expression). Alternatively, you can click on the Exact Word match option if you are searching for a particular sequence of one or more words.

A regular expression is a string composed of letters, numbers, and special symbols that defines one or more strings. Some characters have special meaning when used in a regular expression while other characters are interpreted as themselves. Any other character appearing in a regular expression is ordinary, unless a \ precedes it.
These are the special characters supported by Stateflow.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>^</td>
<td>Start of string</td>
</tr>
<tr>
<td>$</td>
<td>End of string</td>
</tr>
<tr>
<td>.</td>
<td>Any character</td>
</tr>
<tr>
<td>\</td>
<td>Quote the next character</td>
</tr>
<tr>
<td>*</td>
<td>Match zero or more</td>
</tr>
<tr>
<td>+</td>
<td>Match one or more</td>
</tr>
<tr>
<td>[ ]</td>
<td>Set of characters</td>
</tr>
</tbody>
</table>

**Object Type**
Specify the object type(s) to search by toggling the radio boxes. A check mark indicates that the object is included in the search criteria. By default, all object types are included in the search criteria. **Object Types** include:

- States
- Transitions
- Junctions
- Events
- Data
- Targets

**Find Button**
Click on the **Find** button to initiate the search operation. The data dictionary is queried and the results are listed in the display area.

**Matches**
The **Matches** field displays the number of objects that match the specified search criteria.
Refine Button
After the results of a search are displayed, enter additional search criteria and click on the Refine button to narrow the previously entered search criteria. An ampersand(&) is prepended to the search criteria in the Search History: field to indicate a logical AND with any previously specified search criteria.

Search History
The Search History text box displays the current search criteria. Click on the pull-down list to display search refinements. An ampersand is prepended to the search criteria to indicate a logical AND with any previously specified search criteria. You can undo a previously specified search refinement by selecting a previous entry in the search history. By changing the Search History selection you force the Finder to use the specified criteria, as the current, most refined, search output.

Clear Button
Click the Clear button to clear any previously specified search criteria. Results are removed and the search criteria is reset to the default settings.

Close Button
Click the Close button to close the Finder.

Help Button
Click the Help button to display the Stateflow online help in an HTML browser window.
**Finder Display Area**

The Finder display area looks like this.

![Finder Display Area Image]

The display area is divided into these fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>The object type is listed in this field. States with exclusive (OR)</td>
</tr>
<tr>
<td></td>
<td>decomposition are followed by an (O). States with parallel (AND) decomposition</td>
</tr>
<tr>
<td></td>
<td>are followed by (A).</td>
</tr>
<tr>
<td><strong>Label</strong></td>
<td>The string label of the object is listed in this field.</td>
</tr>
<tr>
<td><strong>Chart</strong></td>
<td>The title of the Stateflow diagram (Stateflow block) is listed in this field.</td>
</tr>
<tr>
<td><strong>Parent</strong></td>
<td>This object’s parent in the hierarchy.</td>
</tr>
<tr>
<td><strong>Source</strong></td>
<td>Source object of a transition.</td>
</tr>
<tr>
<td><strong>Destination</strong></td>
<td>Destination object of a transition.</td>
</tr>
</tbody>
</table>

All fields are truncated to maintain column widths. The **Parent**, **Source**, and **Destination** fields are truncated from the left so that the name at the end of...
the hierarchy is readable. The entire field contents, including the truncated portion, is used for resorting.

Each field label is also a button. Click on the button to have the list sorted based on that field. If the same button is pressed twice in a row, the sort ordering is reversed.

The Finder can be resized vertically to display more output rows, but cannot be expanded horizontally.

Click on a graphical entry to highlight that object in the graphical editor window. Double-click on an entry to invoke the Property dialog box for that object. Right-click the entry to display a pop-up menu that allows you to explore, edit, or display the properties of that entry.

**Representing Hierarchy**

The Finder displays **Parent**, **Source**, and **Destination** fields to represent the hierarchy. The Stateflow diagram is the root of the hierarchy and is represented by the `/` character. Each level in the hierarchy is delimited by a `.` character. The **Source** and **Destination** fields use the combination of the `~` and the `.` characters to denote that the state listed is relative to the **Parent** hierarchy.
Using this Stateflow diagram as an example,

what are the values for the **Parent**, **Source**, and **Destination** fields for the transition from A2a to A2b?

The transition is within state A2. State A2's parent is state A and state A's parent is the Stateflow diagram itself. / A. A2 is the notation for state A2a's parent. State A2a is the transition source and state A2b is the destination. These states are at the same level in the hierarchy. ~.A2a is the relative hierarchy notation for the source of the transition. The full path is / A. A2. A2a. The relative hierarchy notation for the destination of the transition is ~. A2b. The full path is / A. A2. A2b.
Notations

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Transitions ....................... 7-14
Connective J unctions .............. 7-28
History J unctions .................. 7-35
Action Language ................... 7-37
Overview

What Is Meant by Notation?
A notation defines a set of objects and the rules that govern the relationships between those objects. Stateflow notation provides a common language to communicate the design information conveyed by a Stateflow diagram.

Stateflow notation consists of:

- A set of graphical objects
- A set of nongraphical text-based objects
- Defined relationships between those objects
- Action language

Motivation Behind the Notation
Chapter 3, “Creating Charts,” and Chapter 4, “Defining Events and Data,” discuss how to use the product to create the various objects. Knowing how to create the objects is the first step to designing and implementing a Stateflow diagram. The next step is understanding and using the notation to create a well-designed and efficient Stateflow diagram.

This chapter focuses on the notation: the supported relationships amongst the graphical objects and the action language that dictates the actions that can be associated with states and transitions. The Stateflow notation supports many different ways of representing desired system behavior. The representation you choose directly affects the efficiency of the generated code.

How the Notation Checked Is Checked
The parser evaluates the graphical and nongraphical objects in each Stateflow machine against the supported Stateflow notation and the action language syntax. Errors are displayed in informational pop-up windows. See “Parsing” on page 9-20 for more information.

Some aspects of the notation are verified at runtime. Using the Debugger you can detect runtime errors such as:

- State inconsistencies
- Conflicting transitions
Data range violations
- Cyclic behavior

You can modify the notation to resolve runtime errors. See Chapter 10, “Debugging,” for more information on debugging runtime errors.

Graphical Objects
These are the graphical objects in the notation that are on the toolbar.

<table>
<thead>
<tr>
<th>Name</th>
<th>Notation</th>
<th>Toolbar Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td><img src="image1" alt="State Icon" /></td>
<td><img src="image2" alt="State Icon" /></td>
</tr>
<tr>
<td>Box</td>
<td><img src="image3" alt="Box Icon" /></td>
<td><img src="image4" alt="Box Icon" /></td>
</tr>
<tr>
<td>Graphical Function</td>
<td><img src="image5" alt="Graphical Function Icon" /></td>
<td><img src="image6" alt="Graphical Function Icon" /></td>
</tr>
<tr>
<td>History junction</td>
<td><img src="image7" alt="History Junction Icon" /></td>
<td><img src="image8" alt="History Junction Icon" /></td>
</tr>
<tr>
<td>Default transition</td>
<td><img src="image9" alt="Default Transition Icon" /></td>
<td><img src="image10" alt="Default Transition Icon" /></td>
</tr>
<tr>
<td>Connective junction</td>
<td><img src="image11" alt="Connective Junction Icon" /></td>
<td><img src="image12" alt="Connective Junction Icon" /></td>
</tr>
</tbody>
</table>

A transition is a curved line with an arrowhead that links one graphical object to another. Either end of a transition can be attached to a source and a destination object. The source is where the transition begins and the destination is where the transition ends.
Event and data objects do not have graphical representations. These objects are defined using the Stateflow Explorer. See Chapter 4, “Defining Events and Data.”

**The Data Dictionary**

The data dictionary is a database containing all the information about the graphical and nongraphical objects. Data dictionary entries for graphical objects are created automatically as the objects are added and labeled. You explicitly define nongraphical objects in the data dictionary by using the Explorer. The parser evaluates entries and relationships between entries in the data dictionary to verify the notation is correct.

**How Hierarchy Is Represented**

The notation supports the representation of object hierarchy in Stateflow diagrams. Some of the objects are graphical while others are nongraphical.

An example of a graphical hierarchy is the ability to draw one state within the boundaries of another state. Such a representation indicates that the inner state is a substate or child of the outer state or superstate. The outer state is the parent of the inner state. In the simple case of a Stateflow diagram with a single state, the Stateflow diagram is that state's parent. Transitions are another example of graphical hierarchy. A transition's hierarchy is represented by determining its parent, source, and destination. In a Stateflow diagram you can see a transition's parent, source, and destination.

Data and event object are nongraphical and their hierarchy is represented differently (using the Explorer) from the graphical object hierarchy (using the graphics editor).

All of the objects in the notation support the representation of hierarchy.

See Chapter 4, “Defining Events and Data,” and Chapter 5, “Defining Stateflow Interfaces,” for information and examples of representing data and event objects.

For more information on how the hierarchy representations are interpreted, see Chapter 8, “Semantics.”
Example: Representing State Hierarchy

This is an example of how state hierarchy is represented.

The Stateflow diagram is the parent of Car_done. Car_done is the parent state of the Car_made and Car_shipped states. Car_made is also a parent to the Parts_assembled and Car_painted states. Parts_assembled and Car_painted are children of the Car_made state.

The machine is the root of the Stateflow hierarchy. The Stateflow diagram is represented by the / character. Each level in the hierarchy of states is separated by the . character. The full hierarchy representation of the state names in this example is:

- / Car_done
- / Car_done.Car_made
- / Car_done.Car_shipped
- / Car_done.Car_made.Parts_assembled
Example: Representing Transition Hierarchy

This is an example of how transition hierarchy is represented.

A transition’s hierarchy is described in terms of the transition’s parent, source, and destination. The parent is the lowest level that the transition (source and destination) is contained within. The machine is the root of the hierarchy. The Stateflow diagram is represented by the / character. Each level in the hierarchy of states is separated by the . (period) character. The three transitions in the example are represented in the following table.

<table>
<thead>
<tr>
<th>Transition Label</th>
<th>Parent</th>
<th>Source</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>switch_off</td>
<td>/</td>
<td>/Power_on.LowHeat</td>
<td>/Power_off</td>
</tr>
<tr>
<td>switch_high</td>
<td>/Power_on</td>
<td>/Power_on.LowHeat</td>
<td>/Power_on.High</td>
</tr>
<tr>
<td>switch_cold</td>
<td>/Power_on.Low</td>
<td>/Power_on.LowHeat</td>
<td>/Power_on.LowCold</td>
</tr>
</tbody>
</table>

Example: Representing Event Hierarchy

Event hierarchy is defined by specifying the parent of an event when you create it. Events are non-graphical and are created using either the graphics editor Add menu or the Explorer. Using hierarchy you can optimize event processing through directed event broadcasting. Directed event broadcasting is the ability to qualify who can send and receive event broadcasts.

See “Defining Events” on page 4-2 for more information.

See “Action Language” on page 7-37 for more information on the notation for directed event broadcasting.
Overview
A state describes a mode of a reactive system. States in a Stateflow diagram represent these modes. The activity or inactivity of the states dynamically changes based on events and conditions.

Every state has hierarchy. In a Stateflow diagram consisting of a single state, that state's parent is the Stateflow diagram itself. A state also has history that applies to its level of hierarchy in the Stateflow diagram. States can have actions that are executed in a sequence based upon action type. The action types are: entry, during, exit, or on event_name actions.

This table shows the button icon and a short description of a state.

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td><img src="icon.png" alt="State Icon" /></td>
<td>Use a state to depict a mode of the system.</td>
</tr>
</tbody>
</table>

Superstate
A state is a superstate if it contains other states, called substates.

Substate
A state is a substate if it exists in another state.

State Decomposition
A state has a decomposition when it consists of one or more substates. A Stateflow diagram that contains at least one state also has decomposition. Representing hierarchy necessitates some rules around how states can be grouped in the hierarchy. A superstate has either parallel (AND) or exclusive (OR) decomposition. When looking at any one point in the hierarchy, all substates of a superstate must be of the same type.
Parallel (AND) State Decomposition
Parallel (AND) state decomposition is indicated when states have dashed borders. This representation is appropriate if all states at that same level in the hierarchy are active at the same time. The activity within parallel states is essentially independent. The children of parallel (AND) decomposition parents are AND states.

Exclusive (OR) State Decomposition
Exclusive (OR) state decomposition is represented by states with solid borders. Exclusive (OR) decomposition is used to describe system modes that are mutually exclusive. When a state has exclusive (OR) decomposition, only one substate can be active at a time. The children of exclusive (OR) decomposition parents are OR states.

Active and Inactive States
States have the Boolean characteristic of being active or inactive. The occurrence of events drives the execution of the Stateflow diagram. At any point in the execution of a Stateflow diagram, there will be some combination of active and inactive states. These are some possible combinations:

- Multiple active states with parallel (AND) decomposition
  In this example, when state A is active, A1 and A2 are active.
• An active state with parallel (AND) decomposition and an active state with exclusive (OR) decomposition
In this example, state B, state C, and C.C2 or state B, state C, and C.C1 are active at the same time.

• One active state with exclusive (OR) decomposition
In this example, state B or state A.A1 or state A.A2 is active at any one time.

When a given state is active, all of its ancestor states are also active. See “Semantics of Active and Inactive States” on page 8-5 for more information.

**Combination States**
When a Stateflow diagram has states with parallel (AND) decomposition, multiple states can be active simultaneously. A combination state is a notational representation of those multiple states. For example, a Stateflow diagram could have two active states with parallel (AND) decomposition, A. B and X. Y. Using combination state notation, the activity of the Stateflow diagram is denoted by (A. B, X. Y).

A state is characterized by its label. The label consists of the name of the state optionally followed by a / character and additional keywords defined below. The label appears on the top left-hand corner of the state rectangle.
Labeling a State

The ? character is the default state label. State labels have this general format:

```
name/
entry:
during:
exit:
on event_name:
```

The keywords entry (shorthand en), during (shorthand du), exit (shorthand ex), and on identify actions associated with the state. You can specify multiple actions by separating them by any of these:

- Carriage return
- Semicolon
- Comma

Specify multiple on event_name actions for different events by adding multiple on event_name lines specifying unique values for event_name.

Each keyword is optional and positionally independent. You can specify none, some, or all of them. The colon after each keyword is required. The slash following the state name is optional as long as it is followed by a carriage return.

If you enter the name and slash followed directly by an action or actions (without the entry keyword), the action(s) is interpreted as entry action(s). This shorthand is useful if you are only specifying entry actions.

See “What Is an Action Language?” on page 7-37 for more information on the action language.
Example: Labeling a State
This example shows the state labeling formats and explains the components of the label.

Name. The name of the state forms the first part of the state label. Valid state names consist of alphanumeric characters and can include the _ character, e.g., Transmission or Green_on.

The use of hierarchy provides some flexibility in the naming of states. The name that you enter as part of the label must be unique when preceded by the hierarchy of its ancestor states. The name as stored in the data dictionary consists of the text you entered as the label on the state, preceded by the hierarchy of its ancestor states separated by periods. States can have the same name appear on the graphical representation of the state, as long as the full names within the data dictionary are unique. The parser indicates an error if a state does not have a unique name entry in the data dictionary for that Stateflow diagram.

See “Example: Unique State Names” on page 7-12 for an example of uniquely named states.

In this example, the state names are On and Off.

Entry Action. In the example, state On has entry action on_count =0. The value of on_count is reset to 0 whenever state On’s entry action is executed.

See “Semantics of State Actions” on page 8-7 for information on how and when entry actions are executed.
**During Action.** In the example, state On has two during actions light_on() and on_count++. These actions are executed whenever state On’s during action is executed.

See “Semantics of State Actions” on page 8-7 for information on how and when during actions are executed.

**Exit Action.** In the example, state Off has exit action light_off(). This action is executed whenever state Off’s exit action is executed.

See “Semantics of State Actions” on page 8-7 for information on how and when exit actions are taken.

**On Event_name Action.** In the example, state Off has the on event_name, power_outage. When the event power_outage occurs, the action handle_outage() is executed.

See “Semantics of State Actions” on page 8-7 for information on how and when on event_name actions are taken.

**Example: Unique State Names**

This example shows how hierarchy supports unique naming of states.

```
Ride 1
    On
    Off
Ride 2
    On
    Off
```

Each of these states has a unique name because of the hierarchy of the Stateflow diagram. Although the name portion of the label on the state itself is not unique, when the hierarchy is prepended to the name in the data dictionary, the result is unique. The full names for the states as seen in the data dictionary are:

- Ride1. On
- Ride1. Off
- Ride2. On
- Ride2. Off

Although the names On and Off are duplicated, the full names are unique because of the hierarchy of the Stateflow diagram. The example intentionally contains only states for simplification purposes.
Transitions

In most cases, a transition represents the passage of the system from a source object to a destination object. There are transitions between states. There are also transitions between junctions and states. A transition is represented by a line segment ending with an arrow drawn from a source object to the destination object. This is an example of a transition from a source state, On, to a destination state, Off.

Junctions divide a transition into segments. Each segment is evaluated in the process of determining the validity of the transition from a source to a destination. This is an example of a transition with segments.

A default transition is one special type of transition that has no source object.
**Labeling a Transition**

A transition is characterized by its label. The label can consist of an event, a condition, a condition action, and/or a transition action. The ? character is the default transition label. Transition labels have this general format.

\[
\text{event \{condition\}\{condition\_action\}\{transition\_action\}}
\]

Replace, as appropriate, your names for event, condition, condition action, and transition action. Each part of the label is optional.

**Example: Transition Label**

This example shows the format of a transition label.

*Event.* The specified event is what causes the transition to be taken, provided the condition, if specified, is true. Specifying an event is optional. Absence of an event indicates that the transition is taken upon the occurrence of any event. Multiple events are specified using the OR logical operator (|).

In this example, the broadcast of event E, triggers the transition from On to Off, provided the condition, \([\text{off\_count}==0]\), is true.

*Condition.* A condition is a Boolean expression to specify that a transition occurs given that the specified expression is true. Enclose the condition in square brackets. See “Conditions” on page 7-59 for information on the condition notation.

In this example, the condition \([\text{off\_count}==0]\) must evaluate as true for the condition action to be executed and for transition from the source to the destination to be valid.
**Condition Action.** The condition action is executed as soon as the condition, if specified, is evaluated as true and before the transition destination has been determined to be valid.

If the transition consists of multiple segments, the condition action is executed as soon as the condition, if specified, is evaluated as true and before the entire transition is determined as valid. Enclose the condition action in curly brackets. See “Action Language” on page 7-37 for more information on the action language.

If no condition is specified, the implied condition is always evaluated as true.

In this example, if the condition \([off\_count==0]\) is true, the condition action, \[off\_count++\] is immediately executed.

**Transition Action.** The transition action is executed after the transition destination has been determined to be valid provided the condition, if specified, is true. If the transition consists of multiple segments, the transition action is only executed when the entire transition path to the final destination is determined as valid. Precede the transition action with a backslash. See “Action Language” on page 7-37 for more information on the action language.

In this example, if the condition \([off\_count==0]\) is true, and the destination state *Off* is valid, the transition action *Light_off* is executed.

### Valid Transitions

In most cases, a transition is valid when the source state of the transition is active and the transition label is valid. Default transitions are slightly different because there is no source state. Validity of a default transition to a substate is evaluated when there is a transition to its superstate assuming the superstate is active. This labeling criterion applies to both default transitions and general case transitions. These are possible combinations of valid transition labels.

<table>
<thead>
<tr>
<th>Transition Label</th>
<th>Is Valid If:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event only</td>
<td>That event occurs</td>
</tr>
<tr>
<td>Event and condition</td>
<td>That event occurs and the condition is true</td>
</tr>
<tr>
<td>Condition only</td>
<td>Any event occurs and the condition is true</td>
</tr>
</tbody>
</table>
Transitions

Types of Transitions

The notation supports these transition types:

- Transitions to and from exclusive (OR) states
  See “Example: Transitions to and from Exclusive (OR) States” on page 7-18 for an example of this type of transition.

- Transitions to and from junctions
  See “Example: Transitions to and from Junctions” on page 7-18 for an example of this type of transition.

- Transitions to and from exclusive (OR) superstates
  See “Example: Transitions to and from Exclusive OR Superstates” on page 7-19 for an example of this type of transition.

- Transitions from no source to an exclusive (OR) state (default transitions)
  See “Default Transitions” on page 7-21 for examples of this type of transition.

- Inner state transitions
  See “What Is an Inner Transition?” on page 7-24 for examples of this type of transition.

- Self loop transitions
  See “What Is a Self Loop Transition?” on page 7-27 for examples of this type of transition.

<table>
<thead>
<tr>
<th>Transition Label</th>
<th>Is Valid If:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action only</td>
<td>Any event occurs</td>
</tr>
<tr>
<td>Not specified</td>
<td>Any event occurs</td>
</tr>
</tbody>
</table>

Action only Any event occurs
Not specified Any event occurs

Types of Transitions

The notation supports these transition types:

- Transitions to and from exclusive (OR) states
  See “Example: Transitions to and from Exclusive (OR) States” on page 7-18 for an example of this type of transition.

- Transitions to and from junctions
  See “Example: Transitions to and from Junctions” on page 7-18 for an example of this type of transition.

- Transitions to and from exclusive (OR) superstates
  See “Example: Transitions to and from Exclusive OR Superstates” on page 7-19 for an example of this type of transition.

- Transitions from no source to an exclusive (OR) state (default transitions)
  See “Default Transitions” on page 7-21 for examples of this type of transition.

- Inner state transitions
  See “What Is an Inner Transition?” on page 7-24 for examples of this type of transition.

- Self loop transitions
  See “What Is a Self Loop Transition?” on page 7-27 for examples of this type of transition.
Example: Transitions to and from Exclusive (OR) States
This example shows simple transitions to and from exclusive (OR) states.

The transition On $\rightarrow$ Off is valid when state On is active and the event Switch_off occurs. The transition Off $\rightarrow$ On is valid when state Off is active and event Switch_on occurs.

See “Transitions to and from Exclusive (OR) States” on page 8-8 for more information on the semantics of this notation.

Example: Transitions to and from Junctions
This example shows transitions to and from a connective junction.

This is a Stateflow diagram of a soda machine. The Stateflow diagram is called when the external event Selection_made occurs. The Stateflow diagram
Transitions

awakens with the Waiting state active. The Waiting state is a common source state. When the event Selection_made occurs, the Stateflow diagram transitions from the Waiting state to one of the other states based on the value of the variable select. One transition is drawn from the Waiting state to the connective junction. Four additional transitions are drawn from the connective junction to the four possible destination states.

See “Example: Transitions from a Common Source to Multiple Destinations” on page 8-36 for more information on the semantics of this notation.

**Example: Transitions to and from Exclusive OR Superstates**

This example shows transitions to and from an exclusive (OR) superstate and the use of a default transition.

This is an expansion of the soda machine Stateflow diagram that includes the initial example of the On and Off exclusive (OR) states. On is now a superstate containing the Waiting and soda choices states. The transition Off → On is valid when state Off is active and event Switch_on occurs. Now that On is a superstate, this is an explicit transition to the On superstate.

To be a valid transition to a superstate, the destination substate must be implicitly defined. By defining that the Waiting substate has a default transition, the destination substate is implicitly defined. This notation defines that the resultant transition is Off → On, Waiting.
The transition On→Off is valid when state On is active and event Switch_off occurs. When the Switch_off event occurs, no matter which of the substates of On is active, we want to transition to the Off state. This top-down approach supports the ability to simplify the Stateflow diagram by looking at the transitions out of the superstate without considering all the details of states and transitions within the superstate.

See “Default Transitions” on page 8-18 for more information on the semantics of this notation.

**Example: Transitions to and from Substates**

This example shows transitions to and from exclusive (OR) substates.

Two of the substates of the On superstate are further defined to be superstates of their own. The Stateflow diagram shows a transition from one OR substate to another OR substate. The transition Waiting.Ready→Orange.In_motion is valid when state Waiting.Ready is active and event Selection_made occurs, providing that the select variable equals one. This transition defines an explicit exit from the Waiting.Ready state and an implicit exit from the Waiting superstate. On the destination side, this transition defines an implicit entry into the Orange superstate and an explicit entry into the Orange.In_motion substate.

See “Example: Transition from a Substate to a Substate” on page 8-11 for more information on the semantics of this notation.
Default Transitions
Default transitions are primarily used to specify which exclusive (OR) state is to be entered when there is ambiguity among two or more neighboring exclusive (OR) states. For example, default transitions specify which substate of a superstate with exclusive (OR) decomposition the system enters by default in the absence of any other information such as a history junction. Default transitions are also used to specify that a junction should be entered by default. The default transition object is a transition with a destination but no source object.

Click on the Default transition button in the toolbar, and click on a location in the drawing area close to the state or junction you want to be the destination for the default transition. Drag the mouse to the destination object to attach the default transition. In some cases it is useful to label default transitions.

One of the most common Stateflow programming mistakes is to create multiple exclusive (OR) states without a default transition. In the absence of the default transition, there is no indication of which state becomes active by default. Note that this error is flagged when you simulate the model using the Debugger with the State Inconsistencies option enabled.

This table shows the button icon and briefly describes a default transition.

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default transition</td>
<td><img src="image" alt="Default Transition Icon" /></td>
<td>Use a default transition to indicate, when entering this level in the hierarchy, which object becomes active by default.</td>
</tr>
</tbody>
</table>

Labeling Default Transitions
In some circumstances, you may want to label default transitions. You can label default transitions as you would other transitions. For example, you may want to specify that one state or another should become active depending upon the event that has occurred. In another situation, you may want to have specific actions take place that are dependent upon the destination of the transition.
**Note** When labeling default transitions, take care to ensure that there will always be at least one valid default transition. Otherwise, the state machine can transition into an inconsistent state.

**Example: Use of Default Transitions**

This example shows a use of default transitions.

When the Stateflow diagram is first awakened, the default transition to superstate $S$ defines that of states $S$ and $B$; the transition to state $S$ is valid. State $S$ has two substates, $A$ and $D$. Which substate does the system transfer to? It cannot transfer to both of them since $A$ and $D$ are not parallel (AND) states. Again, this kind of ambiguity is cleared up by defining a default transition to substate $D$.

Suppose at a different execution point, the Stateflow diagram is awakened by the occurrence of event $d$ and state $B$ is active. The transition $B \rightarrow S$ is valid. When the system enters state $S$, it enters substate $D$ because the default transition is defined.

See “Default Transitions” on page 8-18 for more information on the semantics of this notation.

The default transitions are required for the Stateflow diagram to execute. Without the default transition to state $S$, when the Stateflow diagram is awakened, none of the states become active. You can detect this situation at runtime by checking for state inconsistencies. See “Animation Controls” on page 10-8 for more information.
Example: Default Transition to a Junction
This example shows a default transition to a connective junction.

In this example, the default transition to the connective junction defines that upon entering the Counting state, the destination is determined by the condition on each transition segment.

See “Example: Default Transition to a Junction” on page 8-19 for more information on the semantics of this notation.

Example: Default Transition with a Label
This example shows a use of labeling default transitions.
If state A is initially active and either e1 or e2 occurs, the transition from state A to superstate B is valid. The substates B1 and B2 both have default transitions. The default transitions are labeled to specify the event that triggers the transition. If event e1 occurs, the transition A→B1 is valid. If event e2 occurs, the transition A→B2 is valid.

See “Example: Labeled Default Transitions” on page 8-21 for more information on the semantics of this notation.

**What Is an Inner Transition?**

An inner transition is a transition that does not exit the source state. Inner transitions are most powerful when defined for superstates with exclusive (OR) decomposition. Use of inner transitions can greatly simplify a Stateflow diagram.

**Example One: Before Using an Inner Transition**

This is an example of a Stateflow diagram that could be simplified by using an inner transition.
Any event occurs and awakens the Stateflow diagram. The default transition to the connective junction is valid. The destination of the transition is determined by \([C_\text{one}]\) and \([C_\text{two}]\). If \([C_\text{one}]\) is true, the transition to A1 is true. If \([C_\text{two}]\) is true, the transition to A2 is valid. If neither \([C_\text{one}]\) nor \([C_\text{two}]\) is true, the transition to A3 is valid. The transitions among A1, A2, and A3 are determined by \(E_\text{one}\), \([C_\text{one}]\), and \([C_\text{two}]\).

**Example One: Inner Transition to a Connective Junction**
This example shows a solution to the same problem (Example One) using an inner transition to a connective junction.

State A1 is initially active.

Any event occurs and awakens the Stateflow diagram. The default transition to the connective junction is valid. The destination of the transitions is determined by \([C_\text{one}]\) and \([C_\text{two}]\).

The Stateflow diagram is simplified by using an inner transition in place of the many transitions amongst all the states in the original example. If state A is already active, the inner transition is used to re-evaluate which of the substates of state A is to be active. When event \(E_\text{one}\) occurs, the inner transition is potentially valid. If \([C_\text{one}]\) is true, the transition to A1 is valid. If \([C_\text{two}]\) is true, the transition to A2 is valid. If neither \([C_\text{one}]\) nor \([C_\text{two}]\) is true, the transition to A3 is valid. This solution is much simpler than the previous one.

See “Example: Processing One Event with an Inner Transition to a Connective Junction” on page 8-26 for more information on the semantics of this notation.
Example: Inner Transition to a History Junction
This example shows an inner transition to a history junction.

State \textit{Power\_on.High} is initially active. When event \textit{Reset} occurs, the inner transition to the history junction is valid. Because the inner transition is valid, the currently active state, \textit{Power\_on.High}, will be exited. When the inner transition to the history junction is processed, the last active state, \textit{Power\_on.High}, becomes active (is re-entered). If \textit{Power\_on.Low} was active under the same circumstances, \textit{Power\_on.Low} would be exited and re-entered as a result. The inner transition in this example is equivalent to drawing an outer self-loop transition on both \textit{Power\_on.Low} and \textit{Power\_on.High}.

See “Example: Use of History Juncitons” on page 7-35 for another example using a history junction.

See “Example: Inner Transition to a History Junction” on page 8-29 for more information on the semantics of this notation.
What Is a Self Loop Transition?
A transition segment from a state to a connective junction that has an outgoing transition segment from the connective junction back to itself is a self loop. This is an example of a self loop.

See these sections for examples of self loops:
- “Example: Connective Junction Special Case - Self Loop” on page 7-30
  See “Example: Self Loop” on page 8-32 for information on the semantics of this notation.
- “Example: Connective Junction and For Loops” on page 7-31
  See “Example: For Loop Construct” on page 8-33 for information on the semantics of this notation.
Connective Junctions

What Is a Connective Junction?
A connective junction is used to represent a decision point in the Stateflow diagram. The connective junction enables representation of different transition paths. Connective junctions are used to help represent:

- Variations of an if-then-else decision construct by specifying conditions on some or all of the outgoing transitions from the connective junction.
- A self loop back to the source state if none of the outgoing transitions is valid.
- Variations of a for loop construct by having a self loop transition from the connective junction back to itself.
- Transitions from a common source to multiple destinations.
- Transitions from multiple sources to a common destination.
- Transitions from a source to a destination based on common events.

See “Connective Junctions” on page 8-31 for a summary of the semantics of connective junctions.

What Is Flow Diagram Notation?
Flow diagram notation is essentially logic represented without the use of states. In some cases, using flow diagram notation is a closer representation of the system’s logic and avoids the use of unnecessary states. Flow diagram notation is an effective way to represent common code structures like for loops and if-then-else constructs. The use of flow diagram notation in a Stateflow diagram can produce more efficient code optimized for memory use. Reducing the number of states optimizes memory use.

Flow diagram notation is represented through combinations of self-loops to connective junctions, transitions to and from connective junctions, and inner transitions to connective junctions. The key to representing flow diagram notation is in the labeling of the transitions (specifically the use of action language).

Flow diagram notation and state-to-state transition notation seamlessly coexist in the same Stateflow diagram.
**Example: Connective Junction with All Conditions Specified**
When event e occurs, state A transfers to D, E, or F depending on which of the conditions \([c_1], [c_2], \) or \([c_3]\) is met. With the alternative representation, using a connective junction, the transition from A to the connective junction occurs first, provided the event has occurred. A destination state is then determined based on which of the conditions \([c_1], [c_2], \) or \([c_3]\) is satisfied. The transition from the source state to the connective junction is labeled by the event, and those from the connective junction to the destination states by the conditions. No event is applicable in a transition from a connective junction to a destination state.

![Diagram of Connective Junction with All Conditions Specified]

See “Example: If-Then-Else Decision Construct” on page 8-31 for information on the semantics of this notation.

**Example: Connective Junction with One Unconditional Transition**
The transition \(A \rightarrow B\) is valid when A is active, event \(E_{\text{one}}\) occurs, and \([C_{\text{one}}]\) is true. The transition \(A \rightarrow C\) is valid when A is active, event \(E_{\text{one}}\) occurs, and \([C_{\text{two}}]\) is true. Otherwise, given A is active and event \(E_{\text{one}}\) occurs, the
transition $A \rightarrow D$ is valid. If you do not explicitly specify condition $[ C_{\text{three}} ]$, it is implicit that the transition condition is not $[ C_{\text{one}} ]$ and not $[ C_{\text{two}} ]$.

Example: Connective Junction Special Case - Self Loop

In some situations, the transition event occurs, but the condition is not met. The transition cannot be taken, but an action is generated. You can represent this situation by using a connective junction or a self loop (transition from state to itself).

In state $A$, event $e$ occurs. If condition $[ c_{1} ]$ is met, transition $A \rightarrow B$ is taken, generating action $a_{1}$. The transition $A \rightarrow A$ is valid if event $e$ occurs and $[ c_{1} ]$ is not true. In this self loop, the system exits and re-enters state $A$, and executes action $a_{2}$. An alternative representation using a connective junction is shown.

See “Example: If-Then-Else Decision Construct” on page 8-31 for information on the semantics of this notation.
The two representations are equivalent; in the one that uses a connective junction, it is not necessary to specify condition \( \neg c1 \) explicitly, as it is implied.

See “Example: Self Loop” on page 8-32 for information on the semantics of this notation.

**Example: Connective Junction and For Loops**

This example shows a combination of flow diagram notation and state transition notation. Self loops to connective junctions can be used to represent for loop constructs.

In state A, event E occurs. The transition from state A to state B is valid if the conditions along the transition path are true. The first segment of the transition does not have a condition, but does have a condition action. The condition action, \( \{ i = 0 \} \), is executed. The condition on the self loop is evaluated as true and the condition actions \( \{ i++; \text{func1()} \} \) execute. The condition actions execute until the condition, \( i < 10 \), is false. The condition actions on both the first segment and the self loop to the connective junction effectively execute a for loop (for \( i \) values 0 to 9 execute \( \text{func1()} \)). The for loop is executed outside of the context of a state. The remainder of the path is
evaluated. Since there are no conditions, the transition completes at the
destination, state B.

---

**Example: Flow Diagram Notation**

This example shows a real-world use of flow diagram notation and state transition notation. This Stateflow diagram models an 8-bit analog-to-digital converter (ADC).

Consider the case when state Sensor.Low is active and event UPDATE occurs. The inner transition from Sensor to the connective junction is valid. The next transition segment has a condition action, `{start_adc()}`, which initiates a reading from the ADC. The self-loop on the second connective junction repeatedly tests the condition [adc_busy()]. This condition evaluates as true once the reading settles (stabilizes) and the loop completes. This self loop is used to introduce the delay needed for the ADC reading to settle. The delay could have been represented by using another state with some sort of counter. Using flow notation in this example avoids an unnecessary use of a state and produces more efficient code.

The next transition segment condition action, `{sensorValue=read_adc()}`, puts the new value read from the ADC in the data object sensorValue. The final transition segment is determined by the value of sensorValue. If [sensorValue <100] is true, the state Sensor.Low is the destination. If
[sensorValue > 200] is true, the state Sensor.High is the destination. Otherwise, state Sensor.Normal is the destination state.

See “Example: Flow Diagram Notation” on page 8-34 for information on the semantics of this notation.

**Example: Connective Junction from a Common Source to Multiple Destinations**

Transitions A→B and A→C share a common source state A. An alternative representation uses one arrow from A to a connective junction, and multiple arrows labeled by events from the junction to the destination states B and C.

See “Example: Transitions from a Common Source to Multiple Destinations” on page 8-36 for information on the semantics of this notation.
Example: Connective Junction Common Events
Suppose, for example, that when event $e_1$ occurs, the system, whether it is in state $A$ or $B$, will transfer to state $C$. Suppose that transitions $A \rightarrow C$ and $B \rightarrow C$ are triggered by the same event $e_1$, so that both destination state and trigger event are common between the transitions. There are three ways to represent this:

- By drawing transitions from $A$ and $B$ to $C$, each labeled with $e_1$
- By placing $A$ and $B$ in one superstate $S$, and drawing one transition from $S$ to $C$, labeled with $e_1$
- By drawing transitions from $A$ and $B$ to a connective junction, then drawing one transition from the junction to $C$, labeled with $e_1$

This Stateflow diagram shows the simplification using a connective junction.

See “Example: Transitions from a Source to a Destination Based on a Common Event” on page 8-38 for information on the semantics of this notation.
**History Junctions**

A history junction is used to represent historical decision points in the Stateflow diagram. The decision points are based on historical data relative to state activity. Placing a history junction in a superstate indicates that historical state activity information is used to determine the next state to become active. The history junction applies only to the level of the hierarchy in which it appears.

**Example: Use of History Junctions**

This example shows a use of history junctions.

Superstate `Power_on` has a history junction and contains two substates. If state `Power_off` is active and event `switch_on` occurs, the system could enter either `Power_on.Low` or `Power_on.High`. The first time superstate `Power_on` is entered, substate `Power_on.Low` will be entered because it has a default transition. At some point afterwards, if state `Power_on.High` is active and event `switch_off` occurs, superstate `Power_on` is exited and state `Power_off` becomes active. Then event `switch_on` occurs. Since `Power_on.High` was the last active state, it becomes active again. After the first time `Power_on` becomes active, the choice between entering `Power_on.Low` or `Power_on.High` is determined by the history junction.

See “Example: Default Transition and a History Junction” on page 8-20 for more information on the semantics of this notation.

**History Junctions and Inner Transitions**

By specifying an inner transition to a history junction, you can specify that, based on a specified event and/or condition, the active state is to be exited and then immediately re-entered.
See “Example: Inner Transition to a History Junction” on page 7-26 for an example of this notation.

See “Example: Inner Transition to a History Junction” on page 8-29 for more information on the semantics of this notation.
Action Language

What Is an Action Language?
You sometimes want actions to take place as part of Stateflow diagram execution. The action can be executed as part of a transition from one state to another, or it can depend on the activity status of a state. Transitions can have condition actions and transition actions. States can have entry, during, exit, and, on event_name actions.

An action can be a function call, an event to be broadcast, a variable to be assigned a value, etc. The action language defines the categories of actions you can specify and their associated notations. Violations of the action language notation are flagged as errors by the parser. This section describes the action language notation rules.

Objects with Actions
This Stateflow diagram shows examples of the possible transition and state actions.
**Transition Action Notation**

Actions can be associated with transitions via the transition's label. The general format of a transition label is shown below.

When the event occurs, the transition is evaluated. The condition action is executed as soon as the condition is evaluated as true and before the transition destination has been determined to be valid. Enclose the condition action in curly brackets. Specifying a transition action means that the action is executed when the transition is taken, provided the condition, if specified, is true.

**State Action Notation**

Actions can be associated with states via the state's label by defining `entry`, `during`, `exit`, and `on event_name` keywords. The general format of a state label is shown below.

The `/` (forward slash) following the state name is optional. See “Semantics of State Actions” on page 8-7 for information on the semantics of state actions. See the examples of the semantics of state actions in Chapter 8, “Semantics,”.
## Keywords
These Stateflow keywords have special meaning in the notation.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Shorthand</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>change(data_name)</td>
<td>chg(data_name)</td>
<td>Generates a local event when the value of data_name changes.</td>
</tr>
<tr>
<td>during</td>
<td>du</td>
<td>Actions that follow are executed as part of a state's during action.</td>
</tr>
<tr>
<td>entry</td>
<td>en</td>
<td>Actions that follow are executed as part of a state's entry action.</td>
</tr>
<tr>
<td>entry(state_name)</td>
<td>en(state_name)</td>
<td>Generates a local event when the specified state_name is entered.</td>
</tr>
<tr>
<td>exit</td>
<td>ex</td>
<td>Actions that follow are executed as part of a state's exit action.</td>
</tr>
<tr>
<td>exit(state_name)</td>
<td>ex(state_name)</td>
<td>Generates a local event when the specified state_name is exited.</td>
</tr>
<tr>
<td>in(state_name)</td>
<td>none</td>
<td>A condition function that is evaluated as true when the state_name specified as the argument is active.</td>
</tr>
<tr>
<td>on event_name</td>
<td>none</td>
<td>Actions that follow are executed when the event_name specified as an argument to the on keyword is broadcast.</td>
</tr>
<tr>
<td>Keyword</td>
<td>Shorthand</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>send(event_name, state_name)</code></td>
<td><code>none</code></td>
<td>Send the <code>event_name</code> specified to the <code>state_name</code> specified (directed event broadcasting).</td>
</tr>
<tr>
<td><code>matlab(eval String, arg1, arg2, ...)</code></td>
<td><code>ml()</code></td>
<td>Action specifies a call using MATLAB function notation.</td>
</tr>
<tr>
<td><code>matlab.MATLAB_workspace_data</code></td>
<td><code>ml</code></td>
<td>Action specifies a call using the <code>ml</code> name space notation.</td>
</tr>
</tbody>
</table>

*Note* Use of these keywords in any way other than their intended meaning within the rules of the notation will cause unpredictable results.

**Action Language Components**

See the following sections for descriptions and usage of action language components:

- “Bit Operations” on page 7-41
- “Binary Operations” on page 7-42
- “Unary Operations” on page 7-44
- “Unary Actions” on page 7-44
- “User-Written Functions” on page 7-45
- “ml() Functions” on page 7-47
- “MATLAB Name Space Operator” on page 7-50
- “Data and Event Arguments” on page 7-53
- “Arrays” on page 7-53
- “Pointer and Address Operators” on page 7-54
- “Hexadecimal Notation” on page 7-55
- “Typecast Operators” on page 7-55
- “Event Broadcasting” on page 7-56
• “Directed Event Broadcasting” on page 7-57
• “Conditions” on page 7-59
• “Time Symbol” on page 7-60
• “Literals” on page 7-60
• “Continuation Symbols” on page 7-61
• “Comments” on page 7-61
• “Use of the Semicolon” on page 7-61
• “Temporal Logic Operators” on page 7-61
• “Temporal Logic Events” on page 7-66

**Bit Operations**

You can enable C-like bit operations. See “Preserve symbol names” on page 9-14 for more information. If you have bitops enabled, some of the logical binary operators and unary operators are interpreted as bitwise operators. See “Binary Operations” on page 7-42 and “Unary Operations” on page 7-44 for specific interpretations.
Binary Operations
Binary operations fall into these categories.

Numerical

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a + b</td>
<td>Addition of two operands</td>
</tr>
<tr>
<td>a - b</td>
<td>Subtraction of one operand from the other</td>
</tr>
<tr>
<td>a * b</td>
<td>Multiplication of two operands</td>
</tr>
<tr>
<td>a / b</td>
<td>Division of one operand by the other</td>
</tr>
<tr>
<td>a %% b</td>
<td>Modulus</td>
</tr>
</tbody>
</table>

Logical
(The default setting; bit operations are not enabled.)

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a == b</td>
<td>Comparison of equality of two operands</td>
</tr>
<tr>
<td>a &amp; b</td>
<td>Logical AND of two operands</td>
</tr>
<tr>
<td>a &amp;&amp; b</td>
<td>Logical AND of two operands</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>a</td>
<td></td>
</tr>
<tr>
<td>a -= b</td>
<td>Comparison of inequality of two operands</td>
</tr>
<tr>
<td>a != b</td>
<td>Comparison of inequality of two operands</td>
</tr>
<tr>
<td>a &gt; b</td>
<td>Comparison of the first operand greater than the second operand</td>
</tr>
<tr>
<td>a &lt; b</td>
<td>Comparison of the first operand less than the second operand</td>
</tr>
<tr>
<td>Example</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>a &gt;= b</td>
<td>Comparison of the first operand greater than or equal to the second operand</td>
</tr>
<tr>
<td>a &lt;= b</td>
<td>Comparison of the first operand less than or equal to the second operand</td>
</tr>
</tbody>
</table>

**Logical**  
(Bit operations are enabled.)

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a == b</td>
<td>Comparison of equality of two operands</td>
</tr>
<tr>
<td>a &amp;&amp; b</td>
<td>Logical AND of two operands</td>
</tr>
<tr>
<td>a &amp; b</td>
<td>Bitwise AND of two operands</td>
</tr>
<tr>
<td>a</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>a ~&lt; b</td>
<td>Comparison of inequality of two operands</td>
</tr>
<tr>
<td>a != b</td>
<td></td>
</tr>
<tr>
<td>a &lt;&gt; b</td>
<td></td>
</tr>
<tr>
<td>a &gt; b</td>
<td>Comparison of the first operand greater than the second operand</td>
</tr>
<tr>
<td>a &lt; b</td>
<td>Comparison of the first operand less than the second operand</td>
</tr>
<tr>
<td>a &gt;= b</td>
<td>Comparison of the first operand greater than or equal to the second operand</td>
</tr>
<tr>
<td>a &lt;= b</td>
<td>Comparison of the first operand less than or equal to the second operand</td>
</tr>
<tr>
<td>a ^ b</td>
<td>Bitwise XOR of two operands</td>
</tr>
</tbody>
</table>
Unary Operations
These unary operations are supported: \( \sim, !, - \).

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
</table>
| \( \sim a \) | Logical not of \( a \)  
Complement of \( a \) (if bitops is enabled) |
| \( ! a \) | Logical not of \( a \) |
| \( - a \) | Negative of \( a \) |

Unary Actions
These unary actions are supported.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a++ )</td>
<td>Increment ( a )</td>
</tr>
<tr>
<td>( a-- )</td>
<td>Decrement ( a )</td>
</tr>
</tbody>
</table>

Assignment Operations
These assignment operations are supported.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a = \text{expression} )</td>
<td>Simple assignment</td>
</tr>
<tr>
<td>( a += \text{expression} )</td>
<td>Equivalent to ( a = a + \text{expression} )</td>
</tr>
<tr>
<td>( a -= \text{expression} )</td>
<td>Equivalent to ( a = a - \text{expression} )</td>
</tr>
<tr>
<td>( a *= \text{expression} )</td>
<td>Equivalent to ( a = a * \text{expression} )</td>
</tr>
<tr>
<td>( a /= \text{expression} )</td>
<td>Equivalent to ( a = a / \text{expression} )</td>
</tr>
</tbody>
</table>
These additional assignment operations are supported when bit operations are enabled.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>= expression</td>
</tr>
<tr>
<td>a &amp; expression</td>
<td>Equivalent to a = a &amp; expression (bit operation)</td>
</tr>
<tr>
<td>a ^= expression</td>
<td>Equivalent to a = a ^ expression (bit operation)</td>
</tr>
</tbody>
</table>

**User-Written Functions**

You can specify calls to user-written functions in the action language. These guidelines apply to user-written function calls:

- Define a function by its name, any arguments in parenthesis, and an optional semicolon.
- String parameters to user-written functions are passed between single quotes. For example, `func('string')`.
- An action can nest function calls.
- An action can invoke functions that return a scalar value (of type `double` in the case of MATLAB functions and of any type in the case of C user-written functions).

**Example: Function Call Transition Action**

These are example formats of function calls using transition action notation.
If $S_1$ is active, event $e$ occurs, $c$ is true, and the transition destination is determined, then a function call is made to `function_name` with `arg1`, `arg2`, and `arg3`. The transition action in the transition from $S_2$ to $S_3$ shows a function call nested within another function call.

**Example: Function Call State Action**

These are example formats of function calls using state action notation.

When the default transition into $S_1$ occurs, $S_1$ is marked active and then its entry action, a function call to `function_name1` with the specified arguments, is executed and completed. If $S_2$ is active and an event occurs, the during action, a function call to `function_name3` with the specified arguments, executes and completes.

**Passing Arguments by Reference**

A Stateflow action can pass arguments to a user-written function by reference rather than by value. In particular, an action can pass a pointer to a value rather than the value itself. For example, an action could contain the following call.

```c
f (&x);
```

where `f` is a custom-code C-function that expects a pointer to `x` as an argument.

If `x` is the name of a data item defined in the SF data dictionary, the following rules apply.
• Do not use pointers to pass data items input from Simulink. If you need to pass an input item by reference, for example, an array, assign the item to a local data item and pass the local item by reference.

• If \( x \) is a Simulink output data item having a data type other than double, the chart property **Use strong data typing with Simulink IO** must be on (see “Specifying Chart Properties” on page 3-30).

• If the data type of \( x \) is boolean, the coder option **Use bitsets to store state-configuration** must be turned off (see “Use bitsets for storing state configuration” on page 9-16).

• If \( x \) is an array with its first index property set to zero (see “Array” on page 4-17), then the function must be called as follows.

  \[
  f( \&x[0]);
  \]

  This will pass a pointer to the first element of \( x \) to the function.

• If \( x \) is an array with its first index property set to a non-zero number (for example, 1), the function must be called in the following way.

  \[
  f( \&x[1]);
  \]

  This will pass a pointer to the first element of \( x \) to the function.

### \texttt{ml()} Functions

You can specify calls to MATLAB functions that return scalars (of type double) in the action language.

#### \texttt{ml()} Function Format

The format of the \texttt{ml()} function is

\[
\text{ml( evalString, arg1, arg2, arg3,...)};
\]

where the return value is scalar (of type double).

If the result returned is:

• A vector, then the first element is returned.

• A void, then an appropriate format must be used (an assignment statement cannot be used).

• A string, a structure, or a cell array, then the behavior is undefined.
eval string is a string that is evaluated in the MATLAB workspace with formatted substitutions of arg1, arg2, arg3, etc.

**Example One: ml() Function Call**
This is an example of an ml() function call as part of a condition action.

If S1 is active, an event occurs, and if [c_one] is true, the expression sin(x) is evaluated in the MATLAB workspace and the return value assigned to a. (x must be a variable in the MATLAB workspace and a is a data object in the Stateflow diagram). The result of the evaluation must be a scalar. If x is not defined in the MATLAB workspace, a runtime error is generated.

**Example Two: ml() Function Call**
This is an example of a ml() function call that passes Stateflow data as arguments. Notice the use of format specifiers %g and %d as are used in the C language function printf.

If S1 is active, an event occurs, and if [c_one] is true, the expression my_func(%g,x,%d),d1,d2) is evaluated in the MATLAB workspace and the return value assigned to a.
These data objects are defined:

- $d_1$ and $a$ are **Local** data objects of type double in the Stateflow diagram
- $d_2$ is an **Output to Simulink** data object of type integer in the Stateflow diagram
- $x$ must be defined in the MATLAB workspace prior to the execution of the condition action where it is used; if it is not defined, a runtime error is generated.

These three values are passed as arguments to a user-written function. The `%g` and `%d` characters are format specifiers that print the current values of $d_1$ and $d_2$ into `evalString` at appropriate locations.

For example if $d_1$ equals 3.4 and $d_2$ equals 5, using the format specifiers these are mapped into `my_func(3.4, x, 5)`. This string is then sent to MATLAB and is executed in the MATLAB workspace.

**Example Three: ml() Function Call**

This is an example of a `ml()` function call with string arguments.

These data objects are defined in the Stateflow diagram:

- $d_1$ is a **Local** data object of type double
- $d_2$ is an **Output to Simulink** data object of type integer

The user-written function `my_string_func` expects four arguments, where the second argument is a string. The `%g` and `%d` characters are format specifiers that print the current values of $d_1$ and $d_2$ into `evalString` at appropriate locations. Notice that the string is enclosed in two single quotes.
Use Guidelines
These guidelines apply to \texttt{ml()} functions:

- The first argument must be a string.
- If there are multiple arguments, ensure that the number and types of format specifiers (\texttt{\%g, \%d}, etc.) match the actual number and types of the arguments. These format specifiers are the same as those used in the C function \texttt{printf}.
- A scalar (of type double) is returned.
- \texttt{ml()} function calls can be nested.
- Calls to \texttt{ml()} functions should be avoided if you plan to build an RTW target that includes code from Stateflow Coder.

MATLAB Name Space Operator
The MATLAB name space operator, \texttt{ml}, is used to get and set variables in the MATLAB workspace. The \texttt{ml} operator can also be used to access MATLAB functions that operate on scalars in a convenient format.

Use the notation, \texttt{a = ml.func_name();}, to call a MATLAB function that does not accept any arguments. Omission of the empty brackets causes a search for a variable of the name specified. The variable will not be found and a runtime error is encountered during simulation.

Use of the \texttt{ml} name space operator should be avoided if you plan to build a Real-Time Workshop target that includes code from Stateflow Coder.
Example: Using the ml Operator to Access MATLAB Workspace Variables
This is an example of using the ml operator to get and set variables in the MATLAB workspace.

These data objects are defined in the Stateflow diagram:

- d1 and d2 are Local data objects
- a, x, and y must be defined in the MATLAB workspace prior to starting the simulation; otherwise a runtime error is generated at the execution time of the transition

The values of a and y are accessed in the MATLAB workspace and used in the expression with the Local data objects d1 and d2. The result of the expression is assigned to the MATLAB workspace variable x. If x does not exist, it is automatically created in the MATLAB workspace.

Example: Using the ml Operator to Access MATLAB Functions
This is an example of using the ml operator to access MATLAB functions.
These data objects are defined:

- **d1** and **d2** are **Local** data objects defined in the Stateflow diagram
- **x** is assumed to be a two dimensional array in the MATLAB workspace
- **y** is assumed to be a MATLAB workspace vector.
- **z** is assumed to be a MATLAB workspace scalar variable.

**x, y, and z** must be defined in the MATLAB workspace prior to starting the simulation; otherwise a runtime error is generated at the execution time of the transition.

A MATLAB function named **my_func** is called with these arguments:

1. `x(1,3)`
2. `y(3)`
3. `z`
4. `d1`
5. `d2`
6. `'abcdefgh'`

The result of **my_func** (if it is a scalar) is assigned to element `(5, 6, 7)` of a multidimensional matrix **v** in the MATLAB workspace. If **v** does not exist prior to the execution of this statement, then it is automatically created by MATLAB workspace.

If **my_func** returns a vector, the first element is assigned to **v(5, 6, 7)**. If it is a structure, a cell array, or a string, the result is undefined.

**The ml() Function Versus ml Name Space Operator**

It is recommended to use the `ml` name space operator wherever possible. The `ml` name space operator is faster and more robust than the `ml()` function. If you need to work with MATLAB matrices instead of scalars, then use the `ml()` function.
In this example, the \texttt{ml()} function must be used to specify an array argument.

\begin{verbatim}
a = ml('my_function([1:4],%g)',d1);
\end{verbatim}

\texttt{x} is a MATLAB workspace matrix. \texttt{my_function} is a MATLAB function that expects a vector as its first argument and a scalar as a second argument.

**Data and Event Arguments**

Unqualified data and event objects are assumed to be defined at the same level in the hierarchy as the reference to them in the action language. Stateflow will attempt to resolve the object name by searching up the hierarchy. If the data or event object is parented elsewhere in the hierarchy, you need to define the hierarchy path explicitly.

**Arrays**

You can use arrays in the action language.

**Examples of Array Assignments**

Use C style syntax in the action language to access array elements.

\begin{verbatim}
local_array[1][8][0] = 10;
local_array[i][j][k] = 77;
var = local_array[i][j][k];
\end{verbatim}

As an exception to this style, \textbf{scalar expansion} is available within the action language. This statement assigns a value of 10 to all of the elements of the array \texttt{local_array}.

\begin{verbatim}
local_array = 10;
\end{verbatim}

Scalar expansion is available for performing general operations. This statement is valid if the arrays \texttt{array_1}, \texttt{array_2} and \texttt{array_3} have the same value for the \texttt{Sizes} property.

\begin{verbatim}
array_1 = (3*array_2) + array_3;
\end{verbatim}
Using Arrays with Simulink
Array data objects that have a scope of **Input from Simulink** or **Output to Simulink** are constrained to one dimension. Use a single scalar value for the **Sizes** property of these arrays.

Arrays and Custom Code
The action language provides the same syntax for Stateflow arrays and custom code arrays. Any array variable that is referred to in a Stateflow chart but is not defined in the data dictionary is identified as a custom code variable.

Pointer and Address Operators
The Stateflow action language includes address and pointer operators. The address operator is available for use with both custom code variables and Stateflow variables. The pointer operator is available for use with custom code variables only.

Syntax Examples
These examples show syntax that is valid for use with custom code variables only.

```c
varStruct.field = <expression>;
(*varPtr) = <expression>;
varPtr->field = <expression>;
myVar = varPtr->field;
varPtrArray[index]->field = <expression>;
varPtrArray[expression]->field = <expression>;
myVar = varPtrArray[expression]->field;
```

These examples show syntax that is valid for use with both custom code variables and Stateflow variables.

```c
varPtr = &var;
```
ptr = &varArray[<expression>];
*(&var) = <expression>;
function(&varA, &varB, &varC);
function(&sf.varArray[<expr>]);

Syntax Error Detection
The action language parser uses a relaxed set of restrictions. As a result, many syntax errors will not be trapped until compilation.

Hexadecimal Notation
The action language supports C style hexadecimal notation (for example, 0xFF). You can use hexadecimal values wherever you can use decimal values.

Typecast Operators
A typecast operator converts a value to a specified data type. Stateflow typecast operators have the same notation as MATLAB typecast operators:

    op(v)

where op is the typecast operator (e.g, int 8, int 16, int 32, single, double) and v is the value to be converted.

Normally you do not need to use typecast operators in actions. This is because Stateflow checks whether the types involved in a variable assignment differ and, if so, inserts a typecast operator in the generated code. (Stateflow uses the typecast operator of the language in which the target is generated, typically C.) However, if external code defines either or both types, Stateflow cannot determine which typecast, if any, is required. If a type conversion is necessary, you must use a Stateflow action language typecast operator to tell Stateflow which target language typecast operator to generate.

For example, suppose var A is a data dictionary value of type double and y is an external variable of type 32-bit integer. The following notation

    y = int 32( var A)
tells Stateflow to generate a typecast operator that converts the value of varA to a 32-bit integer before the value is assigned to y.

**Event Broadcasting**

You can specify an event to be broadcast in the action language. Events have hierarchy (a parent) and scope. The parent and scope together define a range of access to events. It is primarily the event’s parent that determines who can trigger on the event (has receive rights). See “Name” on page 4-5 for more information.

Broadcasting an event in the action language is most useful as a means of synchronization amongst AND (parallel) states. Recursive event broadcasts can lead to definition of cyclic behavior. Cyclic behavior can be detected only during simulation.

**Example: Event Broadcast State Action**

This is an example of the event broadcast state action notation.

See “Example: Event Broadcast State Action” on page 8-42 for information on the semantics of this notation.
**Example: Event Broadcast Transition Action**

This is an example of the event broadcast transition action notation.

```
C
A
 A1
   ↓
   A2
  ↓
B
 B1
  ↓
 B2
```

See “Example: Event Broadcast Transition Action (Nested Event Broadcast)” on page 8-46 for information on the semantics of this notation.

**Directed Event Broadcasting**

You can specify a directed event broadcast in the action language. Using a directed event broadcast, you can broadcast a specific event to a specific receiver state. Directed event broadcasting is a more efficient means of synchronization amongst AND (parallel) states. Using directed event broadcasting improves the efficiency of the generated code. As is true in event broadcasting, recursive event broadcasts can lead to definition of cyclic behavior.

**Note**  An action in one chart cannot broadcast events to states defined in another chart.

The format of the directed broadcast is

```
send(event_name, state_name)
```
where event_name is broadcast to state_name (and any offspring of that state in the hierarchy). The state_name argument can include a full hierarchy path. For example,

\[
\text{send(event_name, chart_name.state_name1.state_name2)}
\]

The state_name specified must be active at the time the send is executed for the state_name to receive and potentially act on the directed event broadcast.

**Example: Directed Event Broadcast Using send**

This is an example of a directed event broadcast using the send(event_name, state_name) transition action as a transition action.

In this example, event E_one must be visible in both A and B. See “Example: Directed Event Broadcasting Using Qualified Event Names” on page 8-56 for information on the semantics of this notation.
Example: Directed Event Broadcast Using Qualified Event Names

This example illustrates use of a qualified event name to in an event broadcast.

See “Example: Directed Event Broadcasting Using Qualified Event Names” on page 8-56 for information on the semantics of this notation.

Conditions

You sometimes want transitions or actions associated with transitions to take place only if a certain condition is true. Conditions are placed within [ ]. These are some guidelines for defining conditions:

- The expression must be a Boolean expression of some kind. The condition must evaluate to either true (1) or false(0).
- The expression can consist of:
  - Boolean operators that make comparisons between data and numeric values
- Any function that returns a Boolean value
- The \texttt{In(state\_name)} condition function that is evaluated as true when the state specified as the argument is active. The full state name, including any ancestor states, must be specified to avoid ambiguity.

\textbf{Note} A chart cannot use the \texttt{In} condition function to trigger actions based on the activity of states in other charts.

- Temporal conditions (see “Temporal Logic Operators” on page 7-61)
  - The condition expression should not call a function that causes the Stateflow diagram to change state or modify any variables.
  - Boolean expressions can be grouped using \& for expressions with AND relationships and | for expressions with OR relationships.
  - Assignment statements are not valid condition expressions.
  - Unary increment and decrement actions are not valid condition expressions.

\textbf{Time Symbol}
You can use the letter \texttt{t} to represent absolute time in simulation targets. This simulation time is inherited from Simulink.

For example, the condition \[ \text{[t - On\_time > Duration]} \] specifies that the condition is true if the value of \texttt{On\_time} subtracted from the simulation time \texttt{t}, is greater than the value of \texttt{Duration}.

The meaning of \texttt{t} for nonsimulation targets is undefined since it is dependent upon the specific application and target hardware.

\textbf{Literals}
Place action language you want the parser to ignore but you want to appear as entered in the generated code within $ characters. For example,

\begin{verbatim}$
ptr -> field = 1.0;
$
\end{verbatim}

The parser is completely disabled during the processing of anything between the $ characters. Frequent use of literals is discouraged.
**Continuation Symbols**
Enter the characters ... at the end of a line to indicate the expression continues on the next line.

**Comments**
These comment formats are supported:
- `%MATLAB comment line`
- `// C++ comment line`
- `/* C comment line */`

**Use of the Semicolon**
Omitting the semicolon after an expression displays the results of the expression in the MATLAB command window. If you use a semicolon, the results are not displayed.

**Temporal Logic Operators**
Temporal logic operators are Boolean operators that operate on recurrence counts of Stateflow events. Stateflow defines the following temporal operators:
- `after`
- `before`
- `at`
- `every`

The following sections explain the syntax and meaning of these operators and gives examples of their usage.

**Usage Rules**
The following rules apply generally to use of temporal logic operators.
- The recurring event on which a temporal operator operates is called the base event. Any Stateflow event can serve as a base event for a temporal operator. Note that temporal logic operators cannot operate on recurrences of implicit events, such as state entry or exit events.
Temporal logic operators can appear only in conditions on transitions originating from states and in state actions. Note that this means you cannot use temporal logic operators as conditions on default transitions or flow graph transitions. The state on which the temporally conditioned transition originates or in whose during action the condition appears is called the temporal operator's associated state.

You must use event notation (see “Temporal Logic Events” on page 7-66) to express temporal logic conditions on events in state during actions.

The following diagram illustrates the usage and terminology that apply to temporal logic operators.

**After Operator**

**Syntax**

\[ \text{after} (n, E) \]

where \( E \) is the base event for the operator and \( n \) is any expression that evaluates to a positive integer value.
**Semantics**
The after operator is true if the base event E has occurred n times since the operator's associated state was activated. Otherwise, it is false.

**Note** The after operator resets its counter for E to 0 each time the associated state is activated.

**Usage**
The following example illustrate use of the after operator in a transition expression.

\[ \text{CLK[after(10, \text{CLK}) \&\& \text{temp} == \text{COLD}]} \]

This example permits a transition out of the associated state only if there have been 10 occurrences of the CLK event since the state was activated and the temp data item has the value COLD.

The next example illustrates usage of event notation for temporal logic conditions in transition expressions.

\[ \text{after(10, \text{CLK})[\text{temp} == \text{COLD}]} \]

This example is semantically equivalent to the first example.

The next example illustrates setting a transition condition for any event visible in the associated state while it is activated.

\[ \text{[after(10, \text{CLK})]} \]

This example permits a transition out of the associated state on any event after 10 occurrences of the CLK event since activation of the state.

The next two examples underscore the semantic distinction between an after condition on its own base event and an after condition on a nonbase event.

\[ \text{CLK[after(10, \text{CLK})]} \]
\[ \text{ROTATE[after(10, \text{CLK})]} \]

The first expression says that the transition must occur as soon as 10 CLK events have occurred after activation of the associated state. The second expression says that the transition may occur no sooner than 10 CLK events.
after activation of the state, but possibly later, depending on when the 
ROTATION event occurs.

The next example illustrates usage of an after event in a state’s during action.

Heater_on
  on after(5*BASE_DELAY, CLK): status('heater on');

This example causes the Heater_on state to display a status message each CLK 
cycle, starting 5*BASE_DELAY clock cycles after activation of the state. Note the 
use of event notation to express the after condition in this example. Use of 
conditional notation is not allowed in state during actions.

**Before Operator**

**Syntax**

before(n, E)

where E is the base event for the operator and n is any expression that 
evaluates to a positive integer value.

**Semantics**

The before operator is true if the base event E has occurred less than n times 
since the operator’s associated state was activated. Otherwise, it is false.

---

**Note** The before operator resets its counter for E to 0 each time the 
associated state is activated.

---

**Usage**

The following example illustrate use of the before operator in a transition 
expression.

  ROTATION [ before(10, CLK) ]

This expression permits a transition out of the associated state only on 
ocurrence of a ROTATION event but no later than 10 CLK cycles after activation 
of the state.

The next example illustrates usage of a before event in a state’s during action.
Heater_on
    on before( MAX_ON_TIME, CLK) : temp++;

This example causes the Heater_on state to increment the temp variable once per CLK cycle until the MAX_ON_TIME limit is reached.

At Operator

Syntax
at( n, E)

where E is the base event for the at operator and n is any expression that evaluates to an integer value.

Semantics
The at operator is true only at the nth occurrence of the base event E since activation of the associated state.

Note The at operator resets its counter for E to 0 each time the associated state is activated.

Usage
The following example illustrate use of the at operator in a transition expression.

    ROTATION[ at( 10, CLK) ]

This expression permits a transition out of the associated state only if a ROTATION event occurs exactly 10 CLK cycles after activation of the state.

The next example illustrates usage of a before event in a state's during action.

    Heater_on
    on at( 10, CLK) : status( "heater on" );

This example causes the Heater_on state to display a status message 10 CLK cycles after activation of the associated state.
Every Operator

Syntax

\texttt{every}(n, E)

where \(E\) is the base event for the \texttt{at} operator and \(n\) is any expression that evaluates to an integer value.

Semantics

The \texttt{at} operator is true at every \(n\)th occurrence of the base event \(E\) since activation of the associated state.

\textbf{Note} The \texttt{every} operator resets its counter for \(E\) to 0 each time the associated state is activated. As a result, this operator is useful only in state during actions.

Usage

The following example illustrate use of the \texttt{at} operator in a state during.

\begin{verbatim}
Heater_on
on every(10, CLK): status("heater on");
\end{verbatim}

This example causes the \texttt{Heater_on} state to display a status message every 10 \texttt{CLK} cycles after activation of the associated state.

Temporal Logic Events

Stateflow treats the following notations as equivalent

\begin{verbatim}
E[to(n, E) && C]
to(n, E)[C]
\end{verbatim}

where \texttt{to} is a temporal operator (\texttt{after}, \texttt{before}, \texttt{at}, \texttt{every}), \(E\) is the operator's base event, \(n\) is the operator's occurrence count, and \(C\) is any conditional expression. For example, the following expressions are functionally equivalent in Stateflow.

\begin{verbatim}
CLK[after(10, CLK) && temp == COLD]
after(10, CLK)[temp == COLD]
\end{verbatim}
The first notation is referred to as the conditional notation for temporal logic operators and the second notation as the event notation.

**Note** You can use conditional and event notation interchangeably in transition expressions. However, you must use the event notation in state during actions.

Although temporal logic does not introduce any new events into a Stateflow model, it is useful to think of the change of value of a temporal logic condition as an event. For example, suppose that you want a transition to occur from state A exactly 10 clock cycles after activation of the state. One way to achieve this would be to define an event called ALARM and to broadcast this event 10 CLK events after state A is entered. You would then use ALARM as the event that triggers the transition out of state A.

An easier way to achieve the same behavior is to set a temporal logic condition on the CLK event that triggers the transition out of state A.

```
CLK[ after(10, CLK) ]
```

Note that this approach does not require creation of any new events. Nevertheless, conceptually it is useful to think of this expression as equivalent to creation of an implicit event that triggers the transition. Hence, Stateflow's support for the equivalent event notation.

```
after(10, CLK)
```

Note that the event notation allows you to set additional constraints on the implicit temporal logic “event,” for example,

```
after(10, CLK)[temp == COLD]
```

This expression says, “Exit state A if the temperature is cold but no sooner than 10 clock cycles.”
# Semantics

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Overview

Semantics describe how the notation is interpreted and implemented. A completed Stateflow diagram communicates how the system will behave. A Stateflow diagram contains actions associated with transitions and states. The semantics describe in what sequence these actions take place during Stateflow diagram execution.

Knowledge of the semantics is important to make sound Stateflow diagram design decisions for code generation. Different use of notations results in different ordering of simulation and generated code execution.

Stateflow semantics consist of rules for:

• Event broadcasting
• Processing states
• Processing transitions
• Taking transition paths

The details of Stateflow semantics are described largely by examples in this chapter. The examples cover a range of various notations and combinations of state and transition actions.

See “Semantic Rules Summary” on page 8-62 for a summary of the semantics.

List of Semantic Examples

This is a list of the semantic examples provided in this chapter.

Transitions to and from Exclusive (OR) States

• “Example: Processing of One Event” on page 8-8
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• “Example: Processing One Event Within an Exclusive (OR) State” on page 8-23
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• “Example: If-Then-Else Decision Construct” on page 8-31
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• “Example: Transitions from a Common Source to Multiple Destinations” on page 8-36
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Event Actions
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Parallel (AND) States
• “Example: Event Broadcast State Action” on page 8-42
• “Example: Event Broadcast Transition Action (Nested Event Broadcast)” on page 8-46
• “Example: Event Broadcast Condition Action” on page 8-50

Directed Event Broadcasting
• “Example: Directed Event Broadcast Using send” on page 8-54
• “Example: Directed Event Broadcasting Using Qualified Event Names” on page 8-56
Event-Driven Effects on Semantics

What Does Event-Driven Mean?
The Stateflow diagram executes only when an event occurs; an event occurs and the Stateflow diagram is awakened to respond to the event. Exactly what executes depends on the circumstances when the event occurs. Actions that are to take place based on an event are atomic to that event. Once an action is initiated, it is completed unless interrupted by an early return.

Top-Down Processing of Events
When an event occurs, it is processed from the top or root of the Stateflow diagram down through the hierarchy of the Stateflow diagram. At each level in the hierarchy, any during and on event_name actions for the active state are executed and completed and then a check for the existence of a valid explicit or implicit transition among the children of the state is conducted. The examples in this chapter demonstrate the top-down processing of events.

Semantics of Active and Inactive States
This example shows the semantics of active and inactive states.

Initially the Stateflow diagram is asleep and both states are inactive. An event occurs and the Stateflow diagram is awakened. This is the semantic sequence:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of the event. A valid default transition to state A is detected.
2 State A is marked active.

3 State A entry actions execute and complete (entA( )).

4 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

Event E_one occurs and the Stateflow diagram is awakened. State A is active. This is the semantic sequence:

1 The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. A valid transition is detected from state A to state B.

2 State A exit actions execute and complete (exitA( )).

3 State A is marked inactive.

4 State B is marked active.

5 State B entry actions execute and complete (entB( )).

6 The Stateflow diagram goes back to sleep, to be awakened by the next event.
Semantics of State Actions

An entry action is executed as a result of any transition into the state. The state is marked active before its entry action is executed and completed.

A during action executes to completion when that state is active and an event occurs that does not result in an exit from that state. An on event_name action executes to completion when the event specified, event_name, occurs and that state is active. An active state executes its during and on event_name actions before processing any of its children's valid transitions. During and on event_name actions are processed based on their order of appearance in the state label.

An exit action is executed as a result of any transition out of the state. The state is marked inactive after the exit action has executed and completed.

Semantics of Transitions

Transitions play a large role in defining the animation or execution of a system. Transitions have sources and destinations; thus any actions associated with the sources or destinations are related to the transition that joins them. The type of the source and destination is equally important to define the semantics.

The examples provided in this chapter show how the semantics are defined.
Transitions to and from Exclusive (OR) States

Example: Processing of One Event

This example shows the semantics of a simple transition focusing on the implications of states being active or inactive.

Initially the Stateflow diagram is asleep. State On and state Off are OR states. State On is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. A valid transition from state On to state Off is detected.

2. State On exit actions execute and complete (ExitOn()).

3. State On is marked inactive.

4. The event E_one is broadcast as the transition action. The second generation of event E_one is processed but because neither state is active, it has no effect. (Had a valid transition been possible as a result of the broadcast of E_one, the processing of the first broadcast of E_one would be preempted by the second broadcast of E_one.)

5. State Off is marked active.

6. State Off entry actions execute and complete (EntOff()).
7 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of the Stateflow diagram associated with event E_one when state On was active.

**Example: Processing of a Second Event**
Using the same example, what happens when the next event, E_one, occurs?

Again, initially the Stateflow diagram is asleep. State Off is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. A valid transition from state Off to state On is detected.
2. State Off exit actions execute and complete (exitOff()).
3. State Off is marked inactive.
4. State On is marked active.
5. State On entry actions execute and complete (entrOn()).
6. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of the Stateflow diagram associated with the second event \( E_{\text{one}} \) when state \( \text{Off} \) was active.

**Example: Processing of a Third Event**

Using the same example, what happens when a third event, \( E_{\text{two}} \), occurs?

Again, initially the Stateflow diagram is asleep. State \( \text{On} \) is active. Event \( E_{\text{two}} \) occurs and awakens the Stateflow diagram. Event \( E_{\text{two}} \) is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of \( E_{\text{two}} \). There is none.
2. State \( \text{On} \) during actions execute and complete \((\text{durOn}())\).
3. The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of the Stateflow diagram associated with event \( E_{\text{two}} \) when State \( \text{On} \) was active.
Example: Transition from a Substate to a Substate
This example shows the semantics of a transition from an OR substate to an OR substate.

Initially the Stateflow diagram is asleep. State A.A1 is active. Event E_one occurs and awakens the Stateflow diagram. Condition C_one is true. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition from state A.A1 to state B.B1. (Condition C_one is true.)
2. State A executes and completes during actions (durA()).
3. State A.A1 executes and completes exit actions (exitA1()).
4. State A.A1 is marked inactive.
5. State A executes and completes exit actions (exitA()).
6. State A is marked inactive.
7. The transition action, A, is executed and completed.
8. State B is marked active.
9. State B executes and completes entry actions (entB()).
10. State B.B1 is marked active.
11 State B1.1 executes and completes entry actions (ent B1( )).

12 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.
Condition Actions

Example: Actions Specified as Condition Actions
This example shows the semantics of a simple condition action in a multiple segment transition.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs and awakens the Stateflow diagram. Conditions C_one and C_two are false. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. A valid transition segment from state A to a connective junction is detected. The condition action, A_one, is detected on the valid transition segment and is immediately executed and completed. State A is still active.

2. Since the conditions on the transition segments to possible destinations are false, none of the complete transitions is valid.


4. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of the Stateflow diagram associated with event \( E_{\text{one}} \) when state \( A \) was active.

**Example: Actions Specified as Condition and Transition Actions**

This example shows the semantics of a simple condition and transition action specified on a transition from one exclusive (OR) state to another.

Initially the Stateflow diagram is asleep. State \( A \) is active. Event \( E_{\text{one}} \) occurs and awakens the Stateflow diagram. Condition \( C_{\text{one}} \) is true. Event \( E_{\text{one}} \) is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of \( E_{\text{one}} \). A valid transition from state \( A \) to state \( B \) is detected. The condition, \( C_{\text{one}} \), is true. The condition action, \( A_{\text{one}} \), is detected on the valid transition and is immediately executed and completed. State \( A \) is still active.

2. State \( A \) exit actions execute and complete (\( \text{ExitA()} \)).

3. State \( A \) is marked inactive.

4. The transition action, \( A_{\text{two}} \), is executed and completed.

5. State \( B \) is marked active.

6. State \( B \) entry actions execute and complete (\( \text{entB()} \)).

7. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of the Stateflow diagram associated with event E_one when state A was active.

**Example: Using Condition Actions in For Loop Construct**

Condition actions and connective junctions are used to design a for loop construct. This example shows the use of a condition action and connective junction to create a for loop construct.

State A is active.

See “Example: For Loop Construct” on page 8-33 to see the semantics of this example.
Example: Using Condition Actions to Broadcast Events to Parallel (AND) States

Condition actions can be used to broadcast events immediately to parallel (AND) states. This example shows this use.

See “Example: Event Broadcast Condition Action” on page 8-50 to see the semantics of this example.
Example: Cyclic Behavior to Avoid When Using Condition Actions

This example shows a notation to avoid when using event broadcasts as condition actions because the semantics result in cyclic behavior.

Initially the Stateflow diagram is asleep. State On is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. A valid transition from state On to state Off is detected. A condition action, broadcast of event E_one, is detected on the valid transition and is immediately executed. State On is still active.

The broadcast of event E_one awakens the Stateflow diagram a second time. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. The transition from state On to state Off is still valid. The condition action, broadcast of event E_one, is immediately executed again.

2. Step 1 continues to execute in a cyclical manner. The transition label indicating a trigger on the same event as the condition action broadcast event results in unrecoverable cyclic behavior.

This sequence never completes when event E_one is broadcast and state On is active.
Default Transitions

Example: Default Transition in an Exclusive (OR) Decomposition

This example shows a transition from an OR state to a superstate with exclusive (OR) decomposition, where a default transition to a substate is defined.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition from state A to superstate B.

2. State A exit actions execute and complete (exitA()).

3. State A is marked inactive.

4. The transition action, A, is executed and completed.

5. State B is marked active.

6. State B entry actions execute and complete (entB()).

7. State B detects a valid default transition to state B.B1.

8. State B.B1 is marked active.

9. State B.B1 entry actions execute and complete (entB1()).
The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.

**Example: Default Transition to a Junction**

This example shows the semantics of a default transition to a connective junction.

Initially the Stateflow diagram is asleep. State B.B1 is active. An event occurs and awakens the Stateflow diagram. Condition \([C_{two}]\) is true. The event is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. State B checks to see if there is a valid transition as a result of any event. There is none.

2. State B1 during actions execute and complete (dur B1()).

This sequence completes the execution of this Stateflow diagram associated with the occurrence of any event.
Example: Default Transition and a History Junction
This example shows the semantics of a superstate and a history junction.

Initially the Stateflow diagram is asleep. State A is active. There is a history junction and state B4 was the last active substate of superstate B. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is valid transition from state A to superstate B.
2. State A exit actions execute and complete (exit A() ).
3. State A is marked inactive.
4. State B is marked active.
5. State B entry actions execute and complete (ent B() ).
6. State B detects and uses the history junction to determine which substate is the destination of the transition into the superstate. The history junction indicates substate B.B4 was the last active substate, and thus the destination of the transition.
7 State B.B4 is marked active.

8 State B.B4 entry actions execute and complete (ent B4( )).

9 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.

Example: Labeled Default Transitions
This example shows the use of a default transition with a label.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs awakening the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:
The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition from state A to superstate B. A pipe is used to represent that the transition is valid if event E_one or E_two occurs.

State A exit actions execute and complete (exitA()).

State A is marked inactive.

State B is marked active.

State B entry actions execute and complete (entB()).

State B detects a valid default transition to state B.B1. The default transition is valid as a result of E_one.

State B.B1 is marked active.

State B.B1 entry actions execute and complete (entB1()).

The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.
Inner Transitions

Example: Processing One Event Within an Exclusive (OR) State

This example shows the semantics of an inner transition.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs and awakens the Stateflow diagram. Condition [C_one] is false. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. A potentially valid transition from state A to state B is detected. However the transition is not valid because [C_one] is false.

2. State A during actions execute and complete (dur A() ).

3. State A checks its children for a valid transition and detects a valid inner transition.

4. State A remains active. The inner transition action, A_two, is executed and completed. Because it is an inner transition, state A's exit and entry actions are not executed.

5. The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.
Example: Processing a Second Event Within an Exclusive (OR) State

Using the same example, what happens when a second event, $E_{\text{one}}$, occurs?

Initially the Stateflow diagram is asleep. State $A$ is still active. Event $E_{\text{one}}$ occurs and awakens the Stateflow diagram. Condition $[C_{\text{one}}]$ is true. Event $E_{\text{one}}$ is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of $E_{\text{one}}$. The transition from state $A$ to state $B$ is now valid because $[C_{\text{one}}]$ is true.

2. State $A$ exit actions execute and complete ($\text{exitA()}$).

3. State $A$ is marked inactive.

4. The transition action $A_{\text{one}}$ is executed and completed.

5. State $B$ is marked active.

6. State $B$ entry actions execute and complete ($\text{entB()}$).

7. The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event $E_{\text{one}}$. 

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State $A$ is still active.
Example: Processing a Third Event Within an Exclusive (OR) State

Using the same example, what happens when a third event, E_two, occurs?

Initially the Stateflow diagram is asleep. State B is now active. Event E_two occurs and awakens the Stateflow diagram. Condition \([C_{\text{two}}]\) is false. Event E_two is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_two. A potentially valid transition from state B to state A is detected. The transition is not valid because \([C_{\text{two}}]\) is false. However, active state B has a valid self loop transition.

2. State B exit actions execute and complete (exitB()).

3. State B is marked inactive.

4. The self loop transition action, A_four, executes and completes.

5. State B is marked active.

6. State B entry actions execute and complete (entB()).

7. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event \( E_{\text{two}} \). This example shows the difference in semantics between inner transitions and self loop transitions.

**Example: Processing One Event with an Inner Transition to a Connective Junction**

This example shows the semantics of an inner transition to a connective junction.

Initially the Stateflow diagram is asleep. State \( A_1 \) is active. Event \( E_{\text{one}} \) occurs and awakens the Stateflow diagram. Condition \([C_{\text{two}}]\) is true. Event \( E_{\text{one}} \) is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition at the root level, as a result of \( E_{\text{one}} \). There is no valid transition.

2. State \( A \) during actions execute and complete (\( \text{dur} A() \)).

3. State \( A \) checks itself for valid transitions and detects there is a valid inner transition to a connective junction. The conditions are evaluated to determine if one of the transitions is valid. The segments labeled with a condition are evaluated before the unlabeled segment. The evaluation starts from a twelve o'clock position on the junction and progresses in a clockwise manner. Since \([C_{\text{two}}]\) is true, the inner transition to the junction and then to state \( A_2 \) is valid.
4 State A.A1 exit actions execute and complete (exit A1( )).
5 State A.A1 is marked inactive.
6 State A.A2 is marked active.
7 State A.A2 entry actions execute and complete (ent A2( )).
8 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one when condition C_two is true.

**Example: Processing a Second Event with an Inner Transition to a Connective Junction**

This example shows the semantics of an inner transition to a junction when a second event, E_one, occurs.

Initially the Stateflow diagram is asleep. State A2 is active. Event E_one occurs and awakens the Stateflow diagram. Neither [C_one] nor [C_two] is true. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:
1. The Stateflow diagram root checks to see if there is a valid transition at the root level, as a result of $E_{\text{one}}$. There is no valid transition.

2. State $A$ during actions execute and complete ($\text{dur} A()$).

3. State $A$ checks itself for valid transitions and detects a valid inner transition to a connective junction. The segments labeled with a condition are evaluated before the unlabeled segment. The evaluation starts from a twelve o’clock position on the junction and progresses in a clockwise manner. Since neither $[C_{\text{one}}]$ nor $[C_{\text{two}}]$ is true, the unlabeled transition segment is evaluated and is determined to be valid. The full transition from the inner transition to state $A.A3$ is valid.

4. State $A.A2$ exit actions execute and complete ($\text{exit} A2()$).

5. State $A.A2$ is marked inactive.

6. State $A.A3$ is marked active.

7. State $A.A3$ entry actions execute and complete ($\text{ent} A3()$).

8. The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event $E_{\text{one}}$ when neither $[C_{\text{one}}]$ nor $[C_{\text{two}}]$ is true.
Example: Inner Transition to a History Junction
This example shows the semantics of an inner transition to a history junction.

Initially the Stateflow diagram is asleep. State A. A1 is active. There is history information since superstate A is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is no valid transition.
2. State A during actions execute and complete (durA()).
3. State A checks itself for valid transitions and detects there is a valid inner transition to a history junction. According to the semantics of history junctions, the last active state, A.A1, is the destination state.
4. State A. A1 exit actions execute and complete (exitA1()).
5. State A. A1 is marked inactive.
6. State A. A1 is marked active.
7. State A. A1 entry actions execute and complete (entA1()).
8. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event E_one when there is an inner transition to a history junction and state A. A1 is active.
Connective Junctions

Example: If-Then-Else Decision Construct
This example shows the semantics of an if-then-else decision construct.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs and awakens the Stateflow diagram. Condition [C_two] is true. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition segment from state A to the connective junction. The transition segments beginning from a twelve o'clock position on the connective junction are evaluated for validity. The first transition segment labeled with condition [C_one] is not valid. The next transition segment labeled with the condition [C_two] is valid. The complete transition from state A to state C is valid.

2. State A executes and completes exit actions (exitA()).

3. State A is marked inactive.

4. State C is marked active.
5 State C executes and completes entry actions (ent C()).

6 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.

Example: Self Loop
This example shows the semantics of a self loop using a connective junction.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs and awakens the Stateflow diagram. Condition [C_one] is false. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1 The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition segment from state A to the connective junction. The transition segment labeled with a condition and action is evaluated for validity. Since the condition [C_one] is not valid, the complete transition from state A to state B is not valid. The transition segment from the connective junction back to state A is valid.

2 State A executes and completes exit actions (exit A()).

3 State A is marked inactive.

4 The transition action A_two is executed and completed.

5 State A is marked active.
6 State A executes and completes entry actions (entA()).

7 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.

Example: For Loop Construct
This example shows the semantics of a for loop.

Initially the Stateflow diagram is asleep. State A is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram.

1 The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition segment from state A to the connective junction. The transition segment condition action, i = 0, is executed and completed. Of the two transition segments leaving the connective junction, the transition segment that is a self loop back to the connective junction is evaluated next for validity. That segment takes priority in evaluation because it has a condition specified whereas the other segment is unlabeled.

2 The condition [i < 10] is evaluated as true. The condition actions, i++, and a call to func1 are executed and completed until the condition becomes false. A connective junction is not a final destination; thus the transition destination remains to be determined.
3 The unconditional segment to state B is now valid. The complete transition from state A to state B is valid.

4 State A executes and completes exit actions (exitA()).

5 State A is marked inactive.

6 State B is marked active.

7 State B executes and completes entry actions (entB()).

8 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one.

Example: Flow Diagram Notation
This example shows the semantics of a Stateflow diagram that uses flow notation.

![Stateflow Diagram]

Initially the Stateflow diagram is asleep. State A. A1 is active. The condition [C_one()] is initially true. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:
1 The Stateflow diagram root checks to see if there is a valid transition as a result of \( E_{\text{one}} \). There is no valid transition.

2 State A checks itself for valid transitions and detects a valid inner transition to a connective junction.

3 The next possible segments of the transition are evaluated. There is only one outgoing transition and it has a condition action defined. The condition action is executed and completed.

4 The next possible segments are evaluated. There are two outgoing transitions; one is a conditional self loop and the other is an unconditional transition segment. The conditional transition segment takes precedence. The condition \( C_{\text{one}}() \) is tested and is true; the self loop is taken. Since a final transition destination has not been reached, this self loop continues until \( C_{\text{one}}() \) is false. Assume that after five loops \( C_{\text{one}}() \) is false.

5 The next possible transition segment (to the next connective junction) is evaluated. It is an unconditional transition segment with a condition action. The transition segment is taken and the condition action, \( \{d=my\_func()\} \), is executed and completed. The returned value of \( d \) is 84.

6 The next possible transition segment is evaluated. There are three possible outgoing transition segments to consider. Two are conditional; one is unconditional. The segment labeled with the condition \( d<100 \) is evaluated first based on the geometry of the two outgoing conditional transition segments. Since the return value of \( d \) is 84, the condition \( d<100 \) is true and this transition (to the destination state A.A1) is valid.

7 State A.A1 exit actions execute and complete (exitA1()).

8 State A.A1 is marked inactive.

9 State A.A1 is marked active.

10 State A.A1 entry actions execute and complete (entA1()).

11 The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event E_one.

**Example: Transitions from a Common Source to Multiple Destinations**
This example shows the semantics of transitions from a common source to multiple destinations.

Initially the Stateflow diagram is asleep. State A is active. Event E_two occurs and awakens the Stateflow diagram. Event E_two is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_two. There is a valid transition segment from state A to the connective junction. Given that the transition segments are equivalently labeled, evaluation begins from a twelve o'clock position on the connective junction and progresses clockwise. The first transition segment labeled with event E_one is not valid. The next transition segment labeled with event E_two is valid. The complete transition from state A to state C is valid.

2. State A executes and completes exit actions (exitA()).

3. State A is marked inactive.

4. State C is marked active.

5. State C executes and completes entry actions (entC()).
6 The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event \( E_{\text{two}} \).

**Example: Transitions from Multiple Sources to a Common Destination**

This example shows the semantics of transitions from multiple sources to a single destination.

Initially the Stateflow diagram is asleep. State \( A \) is active. Event \( E_{\text{one}} \) occurs and awakens the Stateflow diagram. Event \( E_{\text{one}} \) is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram.

1 The Stateflow diagram root checks to see if there is a valid transition as a result of \( E_{\text{one}} \). There is a valid transition segment from state \( A \) to the connective junction and from the junction to state \( C \).

2 State \( A \) executes and completes exit actions (exit \( A() \)).

3 State \( A \) is marked inactive.

4 State \( C \) is marked active.

5 State \( C \) executes and completes entry actions (ent \( C() \)).

6 The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event E_one.

**Example: Transitions from a Source to a Destination Based on a Common Event**

This example shows the semantics of transitions from multiple sources to a single destination based on the same event.

Initially the Stateflow diagram is asleep. State B is active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is a valid transition segment from state B to the connective junction and from the junction to state C.

2. State B executes and completes exit actions (exitB()).

3. State B is marked inactive.

4. State C is marked active.

5. State C executes and completes entry actions (entC()).

6. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event E_one.
**Event Actions**

**Example: Event Actions and Superstates**
This example shows the semantics of event actions within superstates.

Initially the Stateflow diagram is asleep. State A, A1 is active. Event E_three occurs and awakens the Stateflow diagram. Event E_three is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_three. There is no valid transition.
2. State A executes and completes during actions (durA()).
3. State A executes and completes the on event E_three action (A_one).
4. State A checks its children for valid transitions. There are no valid transitions.
5. State A1 executes and completes during actions (durA1()).
6. The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event E_ three.
Parallel (AND) States

Example: Event Broadcast State Action
This example shows the semantics of event broadcast state actions.

Initially the Stateflow diagram is asleep. Parallel substates A.A1.A1a and A.A2.A2a are active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition at the root level, as a result of E_one. There is no valid transition.

2. State A executes and completes during actions (durA()).

3. State A’s children are parallel (AND) states. They are evaluated and executed from left to right and top to bottom. State A.A1 is evaluated first.
State A.A1 executes and completes during actions (durA1( )). State A.A1 executes and completes the on E_one action and broadcasts event E_two. during and on event_name actions are processed based on their order of appearance in the state label.

a  The broadcast of event E_two awakens the Stateflow diagram a second time. The Stateflow diagram root checks to see if there is a valid transition as a result of E_two. There is no valid transition.

b  State A executes and completes during actions (durA( )).

c  State A checks its children for valid transitions. There are no valid transitions.

d  State A’s children are evaluated starting with state A.A1. State A.A1 executes and completes during actions (durA1( )). State A.A1 is evaluated for valid transitions. There are no valid transitions as a result of E_two within state A1.

e  State A.A2 is evaluated. State A.A2 executes and completes during actions (durA2( )). State A.A2 checks for valid transitions. State A.A2 has a valid transition as a result of E_two from state A.A2.A2a to state A.A2.A2b.

f  State A.A2.A2a exit actions execute and complete (exitA2a( )).

g  State A.A2.A2a is marked inactive.

h  State A.A2.A2b is marked active.

i  State A.A2.A2b entry actions execute and complete (entA2b( )). The Stateflow diagram activity now looks like this

5 The processing of E_one continues once the on event broadcast of E_two has been processed. State A.A1 checks for any valid transitions as a result of event E_one. There is a valid transition from state A.A1.A1a to state A.A1.A1b.

6 State A.A1.A1a is marked inactive.

7 State A.A1.A1b executes and completes entry actions (entA1b( )).

8 State A.A1.A1b is marked active.

9 Parallel state A.A2 is evaluated next. State A.A2 during actions execute and complete (durA2( )). There are no valid transitions as a result of E_one.
State A2.A2b, now active as a result of the processing of the \textit{on} event broadcast of \texttt{E\_two}, executes and completes during actions (dur\ A2b()).

The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event \texttt{E\_one} and the \textit{on} event broadcast to a parallel state of event \texttt{E\_two}. The final Stateflow diagram activity looks like this.
Example: Event Broadcast Transition Action (Nested Event Broadcast)
This example shows the semantics of an event broadcast transition action that includes nested event broadcasts.

Start of event E_one Processing
Initially the Stateflow diagram is asleep. Parallel states A.A1.A1a and A.A2.A2a are active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is no valid transition.

2. State A executes and completes during actions (dur A( ) ).
Parallel (AND) States

3 State A’s children are parallel (AND) states. They are evaluated and executed from left to right and top to bottom. State A.A1 is evaluated first. State A.A1 executes and completes during actions (dur A1( )).

4 State A.A1 checks for any valid transitions as a result of event E_one. There is a valid transition from state A.A1.A1a to state A.A1.A1b.


6 State A. A1. A1a is marked inactive.

Event E_two Preempts E_one

7 Transition action generating event E_two is executed and completed.
   a The transition from state A1a to state A1b (as a result of event E_one) is now preempted by the broadcast of event E_two.
   b The broadcast of event E_two awakens the Stateflow diagram a second time. The Stateflow diagram root checks to see if there is a valid transition as a result of E_two. There is no valid transition.
   c State A executes and completes during actions (dur A( )).
   d State A’s children are evaluated starting with state A.A1. State A.A1 executes and completes during actions (dur A1( )). State A.A1 is evaluated for valid transitions. There are no valid transitions as a result of E_two within state A1.
   e State A.A2 is evaluated. State A.A2 executes and completes during actions (dur A2( )). State A.A2 checks for valid transitions. State A.A2 has a valid transition as a result of E_two from state A.A2.A2a to state A.A2.A2b.
   f State A.A2.A2a exit actions execute and complete (exit A2a( )).
   g State A.A2.A2a is marked inactive.
   h State A.A2.A2b is marked inactive.
   i State A.A2.A2b entry actions execute and complete (ent A2b( )).
Event E_two Processing Ends

The Stateflow diagram activity now looks like this.

State A.A1.A1b is marked active.

Event E_one Processing Resumes


10 Parallel state A.A2 is evaluated next. State A.A2 during actions execute and complete (dur A2() ). There are no valid transitions as a result of E_one.

11 State A.A2.A2b, now active as a result of the processing of the transition action event broadcast of E_two, executes and completes during actions (dur A2b() ).
The Stateflow diagram goes back to sleep waiting to be awakened by another event.

This sequence completes the execution of this Stateflow diagram associated with event E_one and the transition action event broadcast to a parallel state of event E_two. The final Stateflow diagram activity now looks like this.
Example: Event Broadcast Condition Action

This example shows the semantics of condition action event broadcast in parallel (AND) states.

Initially the Stateflow diagram is asleep. Parallel substates A.A1.A1a and A.A2.A2a are active. Event E_one occurs and awakens the Stateflow diagram. Event E_one is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of E_one. There is no valid transition.

2. State A executes and completes during actions (durA() ).

3. State A’s children are parallel (AND) states. Parallel states are evaluated and executed from top to bottom. In the case of a tie, they are evaluated from left to right. State A.A1 is evaluated first. State A.A1 executes and completes during actions (dur A1() ).
4 State A.A1 checks for any valid transitions as a result of event E_one. There is a valid transition from state A.A1.A1a to state A.A1.A1b. There is also a valid condition action. The condition action event broadcast of E_two is executed and completed. State A.A1.A1a is still active.

a The broadcast of event E_two awakens the Stateflow diagram a second time. The Stateflow diagram root checks to see if there is a valid transition as a result of E_two. There is no valid transition.

b State A executes and completes during actions (dur A( )).

c State A’s children are evaluated starting with state A.A1. State A.A1 executes and completes during actions (dur A1( )). State A.A1 is evaluated for valid transitions. There are no valid transitions as a result of E_two within state A1.

d State A.A2 is evaluated. State A.A2 executes and completes during actions (dur A2( )). State A.A2 checks for valid transitions. State A.A2 has a valid transition as a result of E_two from state A.A2.A2a to state A.A2.A2b.

e State A.A2.A2a exit actions execute and complete (exit A2a( )).

f State A.A2.A2a is marked inactive.

g State A.A2.A2b is marked active.

h State A.A2.A2b entry actions execute and complete (ent A2b( )).
The Stateflow diagram activity now looks like this.


6 State A.A1.A1a is marked inactive.

7 State A.A1.A1b executes and completes entry actions (ent A1b( )).

8 State A.A1.A1b is marked active.

9 Parallel state A.A2 is evaluated next. State A.A2 during actions execute and complete (dur A2( )). There are no valid transitions as a result of E_one.

10 State A.A2.A2b, now active as a result of the processing of the condition action event broadcast of E_two, executes and completes during actions (dur A2b( )).

11 The Stateflow diagram goes back to sleep waiting to be awakened by another event.
This sequence completes the execution of this Stateflow diagram associated with event E_one and the condition action event broadcast to a parallel state of event E_two. The final Stateflow diagram activity now looks like this.

State A1b is active.

State A2b is active.
Directed Event Broadcasting

Example: Directed Event Broadcast Using send

This example shows the semantics of directed event broadcast using send(event_name, state_name) in a transition action.

Initially the Stateflow diagram is asleep. Parallel substates A.A1 and B.B1 are active. By definition, this implies parallel (AND) superstates A and B are active. An event occurs and awakens the Stateflow diagram. The condition [data1 == 1] is true. The event is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of the event. There is no valid transition.
2 State A checks for any valid transitions as a result of the event. Since the condition \( \text{data}1 == 1 \) is true, there is a valid transition from state A.A1 to state A.A2.

3 State A. A1 exit actions execute and complete \((\text{exitA1}())\).

**Start of E_one Event Processing**

4 State A. A1 is marked inactive.

5 The transition action, \( \text{send}(\text{E_one}, \text{B}) \) is executed and completed.
   a The broadcast of event \( \text{E_one} \) awakens state B. (This is a nested event broadcast.) Since state B is active, the directed broadcast is received and state B checks to see if there is a valid transition. There is a valid transition from B. B1 to B. B2.
   b State B. B1 executes and completes exit actions \((\text{exitB1}())\).
   c State B. B1 is marked inactive.
   d State B. B2 is marked active.
   e State B. B2 executes and completes entry actions \((\text{entB2}())\).

**End of Event E_one Processing**

6 State A. A2 is marked active.

7 State A. A2 entry actions execute and complete \((\text{entA2}())\).

This sequence completes the execution of this Stateflow diagram associated with an event broadcast and the directed event broadcast to a parallel state of event E_one.
Example: Directed Event Broadcasting Using Qualified Event Names

This example shows the semantics of directed event broadcast using a qualified event name in a transition action.

Initially the Stateflow diagram is asleep. Parallel substates A.A1 and B.B1 are active. By definition, this implies parallel (AND) superstates A and B are active. An event occurs and awakens the Stateflow diagram. The condition \[ \text{data1} == 1 \] is true. The event is processed from the root of the Stateflow diagram down through the hierarchy of the Stateflow diagram:

1. The Stateflow diagram root checks to see if there is a valid transition as a result of the event. There is no valid transition.

2. State A checks for any valid transitions as a result of the event. Since the condition \[ \text{data1} == 1 \] is true, there is a valid transition from state A.A1 to state A.A2.
3 State A. A1 exit actions execute and complete (exit A1()).

4 State A. A1 is marked inactive.

5 The transition action, a qualified event broadcast of event E_one to state B (represented by the notation B. E_one), is executed and completed.
   a The broadcast of event E_one awakens state B. (This is a nested event broadcast.) Since state B is active, the directed broadcast is received and state B checks to see if there is a valid transition. There is a valid transition from B. B1 to B. B2.
   b State B. B1 executes and completes exit actions (exit B1()).
   c State B. B1 is marked inactive.
   d State B. B2 is marked active.
   e State B. B2 executes and completes entry actions (ent B2()).

6 State A. A2 is marked active.

7 State A. A2 entry actions execute and complete (ent A2()).
This sequence completes the execution of this Stateflow diagram associated with an event broadcast using a qualified event name to a parallel state.
Execution Order

Overview
In a single processor environment, sequential execution order is the only option. In this case, it may be necessary for you to know the implicit ordering determined by a Stateflow diagram. The ordering is specific to transitions originating from the same source. Knowing the order of execution for Stateflow diagrams with more than one parallel (AND) state may be important.

Do not design your Stateflow diagram based on an expected execution order.

Execution Order Guidelines
Execution order of transitions originating from the same source is based on these guidelines. The guidelines appear in order of their precedence:

1 Transitions are evaluated, based on hierarchy, in a top-down manner. In this example, when an event occurs and state A.A1 is active, the transition from state A.A1 to state B is valid and takes precedence over the transition from state A.A1 to state A.A2 based on the hierarchy.

2 Transitions are evaluated based on their labels.
   a Labels with events and conditions
   b Labels with events
c  Labels with conditions

d  No label

3  Equivalent transitions (based on their labels) are evaluated based on the geometry of the outgoing transitions. The geometry of junctions and states is considered separately.

Junctions
Multiple outgoing transitions from junctions that are of equivalent label priority are evaluated in a clockwise progression starting from a twelve o'clock position on the junction.

In this example, the transitions are of equivalent label priority. The conditions \[ C_{\text{three}} == 3 \] and \[ C_{\text{four}} == 4 \] are both true. Given that, the outgoing transitions from the junction are evaluated in this order:

1  A -> B

   Since the condition \[ C_{\text{one}} == 1 \] is false, this transition is not valid.

2  A -> C

   Since the condition \[ C_{\text{two}} == 2 \] is false, this transition is not valid.
3 A -> D

Since the condition \([C_{\text{three}} == 3]\) is true, this transition is valid and is taken.

4 A -> E

This transition, even though it too is valid, is not evaluated since the previous transition evaluated was valid.

**States**

Multiple outgoing transitions from states that are of equivalent label priority are evaluated in a clockwise progression starting at the upper, left corner of the state.

In this example, the transitions are of equivalent label priority. The conditions \([C_{\text{two}} == 2]\) and \([C_{\text{three}} == 3]\) are both true and \([C_{\text{one}} == 1]\) is false. Given that, the outgoing transitions from the state are evaluated in this order:

1 A -> B

Since the condition \([C_{\text{one}} == 1]\) is false, this transition is not valid.

2 A -> C

Since the condition \([C_{\text{two}} == 2]\) is true, this transition is valid and is taken.
3  A → D

This transition, even though it too is valid, is not evaluated since the previous transition evaluated was valid.

**Parallel (AND) States**

Parallel (AND) states are evaluated and executed first from top to bottom and then from left to right in the case of a tie. In this example, assuming that A and B, and C and D are exactly equivalent from top-down, the parallel (AND) states are executed in this order: A, B, D, C.
Semantic Rules Summary

Entering a Chart
The set of default flow paths is executed (see “Executing a Set of Flow Graphs” on page 8-63). If this does not cause a state entry and the chart has parallel decomposition, then each parallel state is entered (see “Entering a State”). If executing the default flow paths does not cause state entry, a state inconsistency error occurs.

Executing an Active Chart
If the chart has no states, each execution is equivalent to initializing a chart. Otherwise, the active children are executed. Parallel states are executed in the same order that they are entered.

Entering a State
1. If the parent of the state is not active, perform steps 1-4 for the parent.
2. If this is a parallel state, check that all siblings with a higher (i.e., earlier) entry order are active. If not, perform all entry steps for these states first.
3. Mark the state active.
4. Perform any entry actions.
5. Enter children, if needed:
   a. If the state contains a history junction and there was an active child of this state at some point after the most recent chart initialization, perform the entry actions for that child. Otherwise, execute the default flow paths for the state.
   b. If this state has parallel decomposition, i.e., has children that are parallel states, perform entry steps 1-5 for each state according to its entry order.
6. If this is a parallel state, perform all entry actions for the sibling state next in entry order if one exists.
7 If the transition path parent is not the same as the parent of the current state, perform entry steps 6 and 7 for the immediate parent of this state.

**Executing an Active State**

1 The set of outer flow graphs is executed (see “Executing a Set of Flow Graphs”). If this causes a state transition, execution stops. (Note that this step is never required for parallel states)

2 During actions and valid on-event actions are preformed.

3 The set of inner flow graphs is executed. If this does not cause a state transition, the active children are executed, starting at step 1. Parallel states are executed in the same order that they are entered.

**Exiting an Active State**

1 If this is a parallel state, make sure that all sibling states that were entered after this state have already been exited. Otherwise, perform all exiting steps on those sibling states.

2 If there are any active children perform the exit steps on these states in the reverse order they were entered.

3 Perform any exit actions.

4 Mark the state as inactive.

**Executing a Set of Flow Graphs**

Flow graphs are executed by starting at step 1 below with a set of starting transitions. The starting transitions for inner flow graphs are all transition segments that originate on the respective state and reside entirely within that state. The starting transitions for outer flow graphs are all transition segments that originate on the respective state but reside at least partially outside that state. The starting transitions for default flow graphs are all default transition segments that have starting points with the same parent:

1 A set of transition segments is ordered.
2 While there are remaining segments to test, a segment is tested for validity. If the segment is invalid, move to the next segment in order. If the segment is valid, execution depends on the destination:

**States**

a No more transition segments are tested and a transition path is formed by backing up and including the transition segment from each preceding junction until the respective starting transition.

b The states that are the immediate children of the parent of the transition path are exited (see “Exiting an Active State”).

c The transition action from the final transition segment is executed.

d The destination state is entered (see “Entering a State”).

**Junctions with no outgoing transition segments**

Testing stops without any states being exited or entered.

**Junctions with outgoing transition segments**

Step 1 is repeated with the set of outgoing segments from the junction.

3 After testing all outgoing transition segments at a junction, back up the incoming transition segment that brought you to the junction and continue at step 2, starting with the next transition segment after the back up segment. The set of flow graphs is done executing when all starting transitions have been tested.

**Executing an Event Broadcast**

Output edge trigger event execution is equivalent to changing the value of an output data value. All other events have the following execution:

1 If the receiver of the event is active, then it is executed (see “Executing an Active Chart” on page 8-62 and “Executing an Active State” on page 8-63). (The event receiver is the parent of the event unless the event was explicitly directed to a receiver using the `send()` function.)

   If the receiver of the event is not active, nothing happens.
2 After broadcasting the event, the broadcaster performs early return logic based on the type of action statement that caused the event.

<table>
<thead>
<tr>
<th>Action Type</th>
<th>Early Return Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Entry</td>
<td>If the state is no longer active at the end of the event broadcast, any remaining steps in entering a state are not performed.</td>
</tr>
<tr>
<td>State Exit</td>
<td>If the state is no longer active at the end of the event broadcast, any remaining exit actions and steps in state transitioning are not performed.</td>
</tr>
<tr>
<td>State During</td>
<td>If the state is no longer active at the end of the event broadcast, any remaining steps in executing an active state are not performed.</td>
</tr>
<tr>
<td>Condition</td>
<td>If the origin state of the inner or outer flow graph or parent state of the default flow graph is no longer active at the end of the event broadcast, the remaining steps in the execution of the set of flow graphs are not performed.</td>
</tr>
<tr>
<td>Transition</td>
<td>If the parent of the transition path is not active or if that parent has an active child, the remaining transition actions and state entry are not performed.</td>
</tr>
</tbody>
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Overview

A target is a program that executes a Stateflow model or a Simulink model containing a Stateflow state machine. Stateflow and companion tools can build targets for virtually any computer.

Target Types

Simulink and its companion tools can build the following types of targets:

• Simulation target
  A simulation target is a compiled Simulink S-function (MEX file) that enables Simulink to simulate a Stateflow model. See “Parsing” on page 9-20 for more information.

• RTW target
  An RTW target is an executable program that implements a Simulink model. The model represented by an RTW target can include non-Stateflow as well as Stateflow blocks. An RTW target can also run on computers that do not have a floating-point instruction set. Building an RTW target requires the Real-Time Workshop and Stateflow Coder.

Building a Target

Building a target involves the following steps:

1 Configure the target.

   See “Configuring a Target” on page 9-9 for more information. You need to perform this step only if you are building a stand-alone or RTW target or are including custom code in the target. See “Building Custom Code into the Target” on page 9-3.

2 Start the build process.

   Stateflow automatically builds or rebuilds simulation targets, when you initiate simulation of a state machine. You must explicitly initiate the build process for other types of targets. See “Starting a Build” on page 9-7 for more information.
Configuring and building a target requires a basic understanding of how Stateflow builds targets, in the case of simulation and stand-alone targets, and how Real-Time Workshop builds targets, in the case of RTW targets. See “How Stateflow Builds Targets” on page 9-3 for information on how Stateflow builds targets. Real-Time Workshop uses basically the same process for building targets that contain state machines as it uses for building targets that do not. See the Real-Time Workshop User’s Guide for information on how Real-Time Workshop builds targets.

Rebuilding a Target
You can rebuild a target at any time by repeating step 2. When rebuilding a target, Stateflow rebuilds only those parts corresponding to charts that have changed logically since the last build. When rebuilding a target, you need to perform step 1 only if you want to change the target’s custom code or configuration.

Building Custom Code into the Target
You can configure the target build process to include to build custom code, that is, C code supplied by you, into the target (see “Specifying Custom Code Options” on page 9-17). This capability facilitates creation of applications that integrate Stateflow state machines. In particular, it allows you to use Stateflow or Real-Time Workshop to build the entire application, including both the portions that you supply and the state machine target code generated by Stateflow (or by Real-Time Workshop and Stateflow, when building applications that include other types of Simulink blocks).

How Stateflow Builds Targets
Stateflow builds a target for a particular state machine as follows. It begins by parsing the charts that represent the state machine to ensure that the machine’s logic is valid. If any errors occur, Stateflow displays the errors in the MATLAB command window (see “Parsing” on page 9-20) and halts.

If the charts parse, Stateflow next invokes a code generator to convert the state machine into C source code. The code generator accepts various options that control the code generation process. You can specify these options via the Stateflow user interface (see “Adding a Target to a State Machine’s Target List” on page 9-9).
The code generator also generates a makefile to build the generated source code into an executable program. The generated makefile can optionally build custom code that you specify into the target (see “Specifying Custom Code Options” on page 9-17).

Finally Stateflow builds the target, using a C compiler and make utility that you specify (see “Setting Up Target Build Tools” on page 9-5 for more information).
Setting Up Target Build Tools

Building Simulink targets may require some initial build tool setup, depending on the platform you are using and the tools you want to use. Typically you need to perform the setup only once.

Setting Up Build Tools on UNIX

To build targets on UNIX:

1. Install the C compiler you want Stateflow to use to build targets on your system.

   You can use any compiler supported by MATLAB for building MATLAB extension (MEX) files. See the MATLAB Application Program Interface Guide for information on C compilers supported by MATLAB. To access the online version of this guide, choose Help Desk from the MATLAB Help window.

   Note: Stateflow supports building targets with Microsoft Visual C/C++ 5.0 only if you have installed the Service Pack 3 updates for that product.

2. Set up MATLAB to build MEX files, using the compiler installed in step 1.

   See “System Setup” in the MATLAB Application Program Interface Guide for information on setting up MATLAB to build MEX files. Stateflow uses the compiler that you specify to build MEX files to build Stateflow targets.

Setting Up Build Tools on Windows

The Microsoft Windows version of Stateflow comes with a C compiler (lcc.exe) and make utility (lccmake). Both tools are installed in the directory \matlabroot\sys\lcc. If you have not configured MATLAB to use any other compiler, Stateflow uses lcc to build targets. Thus, you do not have to perform any tool setup to build targets with the Windows version of Stateflow. If you want to use a compiler other than lcc, however, you must do some initial setup.
To use a compiler other than lcc:

1 Install the compiler on your system.

You can use any compiler supported by MATLAB for building MATLAB extension (MEX) files. See the “External Interfaces/API Reference” section of the online MATLAB documentation for more information on C compilers supported by MATLAB.

2 Set up MATLAB to build MEX files, using the compiler installed in step 1.

See “Building MEX Files” in the “External Interfaces” section of the “Using MATLAB” section of the online documentation. Stateflow uses the compiler you specify to build MEX files to build Stateflow targets.

If you want to use a compiler that you supply to build some targets and lcc to build other targets, first set up MATLAB to use the compiler you supply. Then, check the Use lcc compiler option on the Coder dialog box (see “Simulation Coder Options Dialog Box” on page 9-14) for each target that you want to be built with lcc.
Starting a Build

You can start a target build in the following ways:

- By selecting Start from the Stateflow or Simulink editor's Simulation menu or Debug from the Stateflow editor's Tools menu.
  
  This option lets you use a single command to build and run a simulation target. Use the next option if you want to build a simulation target without running it. You would typically want to do this to ensure that Stateflow can build a target containing custom code.

- By selecting the Build or Build RTW (for RTW targets) button on the Target Builder dialog box for the target
  
  You must use this option to build stand-alone targets. You can also use this option to build simulation targets and RTW targets. Using the target builder to launch the build allows you to choose between full build, incremental build, and code generation only options. See “Starting from a Target Builder Dialog Box” on page 9-8 for more information.

- By selecting the Build button on the RTW panel of Simulink’s Simulation Parameters dialog box (for RTW targets)

  While building a target, Stateflow displays a stream of progress messages in the MATLAB command window. You can determine the success or failure of the build by examining these messages (see “Parsing” on page 9-20).
Starting from a Target Builder Dialog Box

To build a target from the Target Builder dialog box:

1. Open the Target Builder dialog box for the target you want to build.

   You can do this by selecting the appropriate item, for example, Open Simulation Target, from the Stateflow editor's Tools menu or by clicking on the simulation target in the Stateflow Explorer.

   The dialog box for the selected target appears, for example,

2. Select one of the following build options from the drop-down list next to the Build button.

   - incremental to rebuild only those portions of the target corresponding to charts that have changed logically since the last build.
   - all to rebuild the target, including chart libraries, from scratch.
   - code to regenerate code corresponding to charts that have changed logically since the rebuild.

3. Select the Build button to begin the build process.
Configuring a Target

Configuring a target entails some or all of the following steps:

1 Add the target, if necessary, to the state machine's target list.
   
   See “Adding a Target to a State Machine's Target List” on page 9-9 for instructions on how to add targets to a state machine’s target list.

2 Specify code generation options.

   See “Specifying Code Generation Options” on page 9-11 for more information.

3 Specify custom code options.

   See “Specifying Custom Code Options” on page 9-17 for more information.

4 Check “Apply to all Libraries” on the Target Builder dialog box if you want the selected options to apply to the code generated for charts imported from chart libraries.

   Configuring an RTW target may require additional steps. See the Real-Time Workshop User’s Guide for more information.

Adding a Target to a State Machine's Target List

Building an Real-Time Workshop target requires that you first add the target to the list of potential targets maintained by Stateflow for a particular model.
To add a target:

1. Select **Explore** from the Stateflow editor’s **Tools** menu.

   The Stateflow Explorer appears.

   ![Stateflow Explorer](image)

   The Explorer object hierarchy shows the state machines currently loaded in memory.

2. Select the state machine to which you want to add the Real-Time Workshop target.

   The Explorer displays the selected state machine’s data, events, and targets in the contents pane.

3. Select **Target** from the Explorer’s **Add** menu to add a target with the default name “untitled” to the selected machine.

4. Rename the target.

   You must name the target **rtw**. (A state machine can have only one Real-Time Workshop target.)
Renaming the Target
To rename the target:

1. Select the target in the Explorer's content pane and press the right mouse button.
   A pop-up menu appears.
2. Select Rename from the pop-up menu.
   The Explorer redisplay the selected target's name in an edit box.
3. Change the target's name in the edit box.
4. Click outside the edit box to close it.

Specifying Code Generation Options
Specifying code generation options differs slightly depending on whether you are specifying options for a simulation target or an RTW target.

Simulation Target
To specify code generation options for a simulation target:

1. Open the target builder dialog for the target.
   You can do this by selecting Open Simulation Target from the graphics editor's Tools menu or by clicking on the target in the Stateflow Explorer.
The **Simulation Target Builder** dialog box for the simulation target appears.

![Simulation Target Builder dialog box](image)

2. Select **Coder Options...**

   The **Simulation Coder Options** dialog box appears (see “Simulation Coder Options Dialog Box” on page 9-14).

3. Check the desired options.

4. Select **Apply** to apply the selected options or **OK** to apply the options and close the dialog.

**RTW Target**

To specify code generation options for an RTW target:

1. Open the target builder dialog for the RTW target.

   You can do this by selecting **Open RTW Target** from the graphics editor’s **Tools** menu or by clicking on the target in the Stateflow Explorer.
The **RTW Target Builder** dialog box for the simulation target appears.

2. Select **Coder Options**...

The **RTW Coder Options** dialog box appears (see “RTW Coder Options Dialog Box” on page 9-15).

3. Check the desired options.

4. Select **Apply** to apply the selected options or **OK** to apply the options and close the dialog.
Simulation Coder Options Dialog Box
The Stateflow simulation coder provides the following options.

**Enable Debugging/Animation.** Enables chart animation and debugging. Stateflow enables debugging code generation when you use the debugger to start a model simulation. You can enable or disable chart animation separately in the debugger. (The Stateflow debugger does not work with stand-alone and RTW targets. Therefore, Stateflow and Real-Time Workshop do not generate debugging/animation code for these targets, even if this option is enabled.)

**Comments in generated code.** Include comments from generated code.

**Echo expressions without semicolons.** Display runtime output in the MATLAB command window, specifically actions that are not terminated by a semicolon.

**Enable C-like bit operations.** Recognize C bit-wise operators (~, & | , ^, >>, etc.) in action language statements and encode these operators as C bit-wise operations.

**Preserve symbol names.** Preserve symbol names (names of states and data) when generating code. This is useful when the target contains custom code that accesses state machine data. Note that this option can generate duplicate C symbols if the source chart contains duplicate symbols, for example, two substates with identical names. Enable the next option to avoid duplicate substate names.
Append symbol names with parent names. Generates a state or data name by appending the name of the item’s parent to the item’s name.

Use chart names with no mangling. Exports the names of generated functions so that they can be invoked by user-written C code.

Use bitsets for storing state configuration. Use bitsets for storing state configuration variables. This can significantly reduce the amount of memory required to store the variables. However, it can increase the amount of memory required to store target code if the target processor does not include instructions for manipulating bitsets.

Generate Visual C++ 5.0 project file. Generates a Microsoft Visual C++ 5.0 project file for the simulation target. This simplifies use of Visual C++ to debug targets that include custom code.

Use Lcc-win32 compiler installed with MATLAB. Use the lcc compiler to build this target. See “Setting Up Build Tools on Windows” on page 9-5 for more information. (This option appears only on the Windows version of Stateflow.)

RTW Coder Options Dialog Box
The RTW Coder Options dialog box provides the following options.

Comments in generated code. Include comments in the generated code.

Enable C-like bit operations. Recognize C bit-wise operators (¬, &, |, ^, >>, etc.) in action language statements and encode these operators as C bit-wise operations.
Preserve symbol names. Preserve symbol names (names of states and data) when generating code. This is useful when the target contains custom code that accesses state machine data. Note that this option can generate duplicate C symbols if the source chart contains duplicate symbols, for example, two substates with identical names. Enable the next option to avoid duplicate substate names.

Append symbol names with parent names. Generates a state or data name by appending the name of the item's parent to the item's name.

Use chart names with no mangling. Exports the names of generated functions so that they can be invoked by user-written C code.

Use bitsets for storing state configuration. Use bitsets for storing state configuration variables. This can significantly reduce the amount of memory required to store the variables. However, it can increase the amount of memory required to store target code if the target processor does not include instructions for manipulating bitsets.
Specifying Custom Code Options
You must specify various configuration options (see “Custom Code Options” on page 9-18) to build custom code into a simulation target.

To specify the custom code options:

1. Open the **Target Builder** dialog box for the target in which you want to include custom code.

   You can do this by selecting the appropriate open target item (e.g., **Open Simulation Target**) from the Stateflow editor’s **Tools** menu or by clicking on the simulation target in the Stateflow Explorer.

   The **Target Builder** dialog box appears, for example,

   ![Target Builder dialog box](image)

2. Select **Target Options** from the dialog.

   The **Target Options** dialog box appears.

   ![Target Options dialog box](image)
The dialog box contains a drop-down list listing various options for specifying what code to include in the target and where the code is located. The edit box below the list displays the setting for the current option.

3 Select the options required to specify your code and enter the specifications in the edit box.

See “Custom Code Options” on page 9-18 for information on how to use these options to specify your custom code.

4 Select Apply to apply the specification to the target or OK to apply the specifications and close the dialog.

Custom Code Options
The target options dialog provides the following options for specifying custom code to be built into a simulation target:

**Custom code included at the top of generate code.** Custom C code to be included at the top of a generated header file that is included at the top of all generated source code files. In other words, all generated code sees code specified by this option. Use this option to include header files that declare custom functions and data used by generated code.

**Custom include directory paths.** Space-separated list of paths of directories containing custom header files to be included either directly (see first option above) or indirectly in the compiled target.

**Custom source files.** Space separated list of source files to be compiled and linked into the target.

**Note** Stateflow ignores the preceding two options when building RTW targets. This means that all source files required for building custom code into an RTW target must reside in MATLAB's working directory.

**Custom libraries.** Space-separated list of libraries containing custom object code to be linked into the target.
**Custom make files.** Space-separated list of custom makefiles. The Stateflow code generator includes these makefiles at the head of the makefile it generates to build the simulation target. You can use this option to include makefiles for building custom code required by the target.

**Build command.** The MATLAB command used to build the target.

**Code command.** The MATLAB command used to invoke the code generator (sfc, by default). You can add command-line arguments for sfc options not reflected on the **Coder Options** dialog box for the target.

**Custom initialization code.** Code statements that are executed once at the start of simulation. You can use this initialization code to invoke functions that allocate memory or perform other initializations of your custom code.

**Custom termination code.** Code statements that are executed at the end of simulation. You can use this code to invoke functions that free memory allocated by custom code or perform other cleanup tasks.
Parsing

Parser
The parser evaluates the graphical and nongraphical objects in each Stateflow machine against the supported Stateflow notation and the action language syntax.

Parse the Machine or the Stateflow Diagram
Explicitly parse each Stateflow diagram in the machine by choosing Parse from the graphics editor Tools menu. Explicitly parse the current Stateflow diagram by choosing Parse Diagram from the graphics editor Tools menu. The machine is implicitly parsed when you simulate a model, build a target, or generate code.

In all cases, a pop-up information window is displayed when the parsing is complete. If the parsing is unsuccessful, one error at a time is displayed (in red) in the informational window. The Stateflow diagram automatically selects and pans to the object containing the parse error. Double-click on the error in the information window to bring the Stateflow diagram to the forefront, zoom (fit to view), and select the object containing the parse error. Press the space bar to zoom back out. Fix the error and reparse the Stateflow diagram.

Informational messages are also displayed in the MATLAB command window. These steps describe parsing, assuming this Stateflow diagram.
1 Parse the Stateflow diagram.

Choose Parse Diagram from the graphics editor Tools menu to parse the Stateflow diagram. State A in the upper left-hand corner is selected and this message is displayed in the pop-up window and the MATLAB command window.

2 Fix the parse error.

In this example, there are two states with the name A. Edit the Stateflow diagram and label the duplicate state with the text B.

The Stateflow diagram should look similar to this.
3 Reparse.

Choose Parse Diagram from the graphics editor Tools menu. This message is displayed in the pop-up menu and the MATLAB command window.

4 Fix the parse error.

In this example, the state with the question mark needs to be labeled with at least a state name. Edit the Stateflow diagram and label the state with the text C. The Stateflow diagram should look similar to this.
5 Reparse.

Choose **Parse Diagram** from the graphics editor **Tools** menu. This message is displayed in the pop-up window and the MATLAB command window.

![Parse Diagram](image)

6 Fix the parse error.

In this example, the transition label contains a syntax error. The closing bracket of the condition is missing. Edit the Stateflow diagram and add the closing bracket so that the label is *E_one \[C_one]*.

7 Reparse.

Choose **Parse Diagram** from the graphics editor **Tools** menu. This message is displayed in the pop-up window and the MATLAB command window.

![Parse Diagram](image)

The Stateflow diagram has no parse errors.
Error Messages

When building a target, you may see error messages from any of the following sources: the parser, the code generator, or from external build tools (make utility, C compiler, linker). Stateflow displays errors in a dialog box and in the MATLAB command window. Double-clicking on a message in the error dialog zooms the Stateflow diagram to the object that caused the error.

Parser Error Messages

The Stateflow parser flags syntax errors in a state chart. For example, using a backward slash (\) instead of a forward slash (/) to separate the transition action from the condition action generates a general parse error message.

Typical parse error messages include:

• "Invalid state name xxx" or "Invalid event name yyy" or "Invalid data name zzz"
   A state, data, or event name contains a nonalphanumeric character other than underscore.

• "State name xxx is not unique in objects #yyy and #zzz"
   Two or more states at the same hierarchy level have the same name.

• "Invalid transition out of AND state xxx (#yy)"
   A transition originates from an AND (parallel) state.

• "Invalid intersection between states xxx and yyy"
   Neighboring state borders intersect. If the intersection is not apparent, consider the state to be a cornered rectangle instead of a rounded rectangle.

• "Junction #x is sourcing more than one unconditional transition"
   More than one unconditional transition originates from a connective junction.

• "Multiple history junctions in the same state #xxx"
   A state contains more than one history junction.
Code Generation Error Messages

Typical code generation error messages include:

- "Failed to create file: modelName_sfun.c"
  The code generator does not have permission to generate files in the current directory.

- "Another unconditional transition of higher priority shadows transition # xx"
  More than one unconditional inner, default, or outer transition originates from the same source.

- "Default transition cannot end on a state that is not a substate of the originating state."
  A transition path starting from a default transition segment in one state completes at a destination state that is not a substate of the original state.

- "Input data xxx on left hand side of an expression in yyy"
  A Stateflow expression assigns a value to an Input from Simulink data object. By definition, Stateflow cannot change the value of a Simulink input.

Compilation Error Messages

If compilation errors indicate the existence of undeclared identifiers, verify that variable expressions in state, condition, and transition actions are defined.

Consider, for example, an action language expression such as a=b+c. In addition to entering this expression in the Stateflow diagram, you must create data objects for a, b, and c using the Explorer. If the data objects are not defined, the parser assumes that these unknown variables are defined in the Custom code portion of the target (which is included at the beginning of the generated code). This is why the error messages are encountered at compile time and not at code generation time.
Integrating Custom and Generated Code

The MATLAB Digest article, “Integrating Custom C-Code Using Stateflow 2.0,” explains in detail how to integrate code that you write with code generated by Stateflow. This article is available at http://www.mathworks.com/company/digest/june99/stateflow/.

This section provides additional information on integrating code that you create with code generated by Stateflow from a Stateflow model.

Invoking Graphical Functions

To call a graphical function from your custom code:

1. Create the graphical function at the root level of the chart that defines the function (see “Creating a Graphical Function” on page 3-34).

2. Export the function from the chart that defines the function (see “Exporting Graphical Functions” on page 3-39).

   This option implicitly forces the chart and function names to be preserved.

3. Include the generated header file chart_name.h at the top of your custom code, where chart_name is the name of the chart that contains the graphical function.

   The chart header file contains the prototypes for the graphical functions that the chart defines.
Debugging

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Overview

Use the Stateflow Debugger to debug and animate the Stateflow diagrams in a particular machine.

It is a good idea to include debugging options in preliminary simulation target builds to ensure that the model is behaving as you expect, to evaluate code coverage, and to perform dynamic checking.

When you save the Stateflow diagram, all of the Debugger settings (including breakpoints) are saved.

Generally speaking, debugging options should be disabled for Real-Time Workshop and stand-alone targets. The Debugger does not interact with Real-Time Workshop or stand-alone targets and the overhead incurred from the added instrumented code is undesirable.

Typical Debugging Tasks
These are some typical debugging tasks you might want to accomplish:

• Animate Stateflow diagrams, set breakpoints, and debug runtime errors
• Evaluate coverage
• State inconsistencies
• Conflicting transitions
• Data range violations
• Cyclic behavior

Including Debugging in the Target Build
These debugging options require supporting code additions to the target code generated:

• State inconsistency
• Transition conflict
• Data range violations

To include the supporting code for these debugging options, you must check **Enable debugging and animation** in the **Coder Options** dialog box. See “Specifying Code Generation Options” on page 9-11. You must rebuild the
target for any changes made to the settings in the Target Builder properties dialog box to take effect. See “Target Types” on page 9-2, and “Configuring a Target” on page 9-9 for more information.

Breakpoints
A breakpoint indicates where and when the Debugger should break execution of a Stateflow diagram. The Debugger supports global and local breakpoints. Global breakpoints halt execution on any occurrence of the specific type of breakpoint. Local breakpoints halt execution on a specific object instance. When simulation execution is halted at a breakpoint, you can:

- Examine the current status of the Stateflow diagram
- Step through the execution of the Stateflow diagram
- Specify display of one of these options at a time: the call stack, code coverage, data values, or active states

The breakpoints can be changed during runtime and are immediately enforced. When you save the Stateflow diagram, all of the debugger settings (including breakpoints) are saved so that the next time you open the model, the breakpoints remain as you left them.

Runtime Debugging
Once the target is built with the debugging code, you can then optionally enable or disable the associated runtime options in the Debugger. Enabling or disabling the options in the Debugger window affects the Debugger output display results. Enabling/disabling the options in the Debugger window affects the target code and can cause the target to be rebuilt when you start the simulation from the debugger.

There are also some runtime debugging options that do not require supporting code in the target. These options can be dynamically set:

- Enable/disable cycle detection in the Debugger window
- Set global breakpoints at:
  - Any chart entry
  - Any event broadcast
  - Any state entry
• Enable/disable local Debugger breakpoints at specific chart or state action execution points in these appropriate property dialog boxes:
  - Chart (see “Specifying Chart Properties” on page 3-30)
  - State (see “Changing Event Properties” on page 4-4)
• Enable/disable local Debugger breakpoints at a specific transition (either when the transition is tested or when it is determined to be valid) in the Transition property dialog box (see “Using the Transition Properties Dialog” on page 3-25)
• Enable/disable local Debugger breakpoints based on a specific event broadcast (see “Event Dialog Box” on page 4-5)
Stateflow Debugger User Interface

Debugger Main Window
This is the Debugger main window as it appears when first invoked.
This is the Debugger main window as it appears when a debug session is active.

### Status Display Area

Once a debugging session is in progress, these status items are displayed in the upper portion of the Debugger window:

- The currently executing model is displayed in the **Executing** field.
- The execution point that the Debugger is halted at is displayed in the **Stopped** field. Consecutive displays of this field show each semantic step being executed.
- The event being processed is displayed in the **Current Event** field.
- The current simulation time is displayed in the **Simulink Time** field.
- The percentage of code that has been covered thus far in the simulation is displayed in the **Code Coverage** field.

### Breakpoint Controls

Use the **Breakpoint** controls to specify global breakpoints. When a global breakpoint is encountered normal simulation execution stops and the Debugger takes control on any:
Stateflow Debugger User Interface

• Chart entry
  Click on the **Chart Entry** check box (check is displayed when enabled) to enable this type of breakpoint.

• Event broadcast
  Click on the **Event Broadcast** check box (check is displayed when enabled) to enable this type of breakpoint.

• State entry
  Click on the **State Entry** check box (check is displayed when enabled) to enable this type of breakpoint.

The breakpoints can be changed during runtime and are immediately enforced. When you save the Stateflow diagram, the breakpoint settings are saved.

**Debugger Action Control Buttons**
Use these buttons when debugging a Stateflow machine to control the Debugger’s actions:

• Continue
  Click on the **Go** button to have simulation execution proceed until a breakpoint (global or local) is reached. Once the **Go** button has been clicked, the Stateflow diagram is marked read-only. The appearance of the graphics editor toolbar and menus changes so that object creation is not possible. When the graphics editor is in this read-only mode, it is called “iced.”

• Step
  Click on the **Step** button to single step through the simulation execution.

• Break
  Click on the **Break** button to suspend the simulation and transfer control to the debugger.

• Stop Simulation
  Click on the **Stop Simulation** button to stop the simulation execution and relinquish debugging control. Once the debug session is stopped, the graphics editor toolbar and menus return to their normal appearance and operation so that object creation is again possible.
Animation Controls
Activating animation causes visual color changes (objects are highlighted in the selection color) in the Stateflow diagram based on the simulation execution.

Activate animation by turning on the Enabled check box. Deactivate animation by turning on the Disabled check box. You can specify the animation speed from a range of 0 (fast; the default) to 1 (slow) seconds.

Display Controls
Use these buttons to control the output display:

- Call Stack
  Click on the Call Stack button to display a sequential list of the Stopped and Current Event status items that occur when single stepping through the simulation.

- Coverage
  The Coverage button displays the current percentage of unprocessed transitions, states, etc. at that point in the simulation. Click on the button's drop down list icon to display a list of coverage options: coverage for the current chart only, for all loaded charts, or for all charts in the model.

- Browse Data
  Click on the Browse Data button to display the current value of any defined data objects.

- Active States
  The Active States button displays a list of active states in the display area. Double-clicking on any state causes the graphics editor to display that state. The drop-down list button on the Active States button lets you specify the extent of the display: active states in the current chart only, in all loaded charts, or for all charts in the model.

- Breakpoints
  Click on the Breakpoints button to display a list of the set breakpoints. The drop-down list button on the Breakpoints button lets you specify the extent of the display: breakpoints in the current chart only or in all loaded charts.

Once you have selected an output display button, that type of output is displayed until you choose a different display type. You can clear the display by selecting Clear Display from the Debugger’s File menu.
**MATLAB Command Field**

Direct access to the MATLAB command window is not possible while the Debugger is stopped at a breakpoint. If you need to enter any MATLAB commands during a debugging session, enter them into the MATLAB Command field and press the Return key.
Debugging Runtime Errors

Example Stateflow Diagram
This example Simulink model and Stateflow diagram is used to show how to debug some typical runtime errors.
The Stateflow diagram has two states at the highest level in the hierarchy, Power_off and Power_on. By default Power_off is active. The event Switch toggles the system between being in Power_off and Power_on. Switch is defined as an Input from Simulink event. Power_on has three substates, First, Second, and Third. By default, when Power_on becomes active, First also becomes active. Shift is defined as an Input from Simulink data object. When Shift equals 1, the system transitions from First to Second, Second to Third, Third to First, and then the pattern repeats.

In the Simulink model, there is an event input and a data input. A Sine wave block is used to generate a repeating input event that corresponds with the Stateflow event Switch. The Step block is used to generate a repeating pattern of 1 and 0 that corresponds with the Stateflow data object Shift. Ideally, the Switch event occurs in a frequency that allows at least one cycle through First, Second, and Third.

**Typical Scenario to Debug Runtime Errors**

These steps describe a typical debugging scenario to resolve runtime errors in the example model:

1. Create the Simulink model and Stateflow diagram (including defining the event and data objects).
2. Ensure the sfun target includes debugging options.
3. Invoke the Debugger and choose debugging options.
4. Start the simulation.
5. Debug the simulation execution.
6. Resolve runtime error, and repeat from step 3.

**Create the Model and Stateflow Diagram**

Using the sample (see “Example Stateflow Diagram” on page 10-10) as a guide, create the Simulink model and Stateflow diagram. Using the graphics editor Add menu, add the Switch Input from Simulink event and the Shift Input from Simulink data object.
Define the sfun Target
Choose Open Simulation Target from the Tools menu of the graphics editor. Ensure that the check box to Enable Debugging/Animation is enabled (checked). Click on the Close button to apply the changes and close the dialog box.

Invoke the Debugger and Choose Debugging Options
Choose Debug from the Tools menu of the graphics editor. Click on the Chart entry option under the Break Controls border. When the simulation begins, it will break on the entry into the chart. Click on the Enabled radio button under the Animation border to turn animation on.

Start the Simulation
Click on the Go button to start the simulation. Informational messages are displayed in the MATLAB command window. The graphics editor toolbar and menus change appearance to indicate a read-only interface. The Stateflow diagram is parsed, the code is generated, and the target is built. Because you have specified a breakpoint on chart entry, the execution stops at that point and the Debugger display status indicates
Stopped: Just after entering during function of Chart debug__power
Executing: sf_debug_ex_debug_power
Current Event: Input event Switch

Debug the Simulation Execution
At this point, you can single step through the simulation and see whether the behavior is what you expect. Click on the Step button and watch the Stateflow diagram animation and the Debugger status area to see the sequence of execution.

Single stepping shows that the desired behavior is not occurring. The transitions from Power_on.First to Power_on.Second, etc., are not occurring because the transition from Power_on to Power_off takes priority. The output display of code coverage also confirms this observation.
Resolve Runtime Error and Repeat
Choose Stop from the Simulation menu of the graphics editor. The Stateflow diagram is now writeable. The generation of event Switch is driving the simulation and the simulation time is passing too quickly for the input data object Shift to have an effect. The model may need to be completely rethought.

In the meantime, there is a test that verifies the conclusion. Modify the transition from Power_on to Power_off to include a condition. The transition is not to be taken until simulation time is greater than 10.0. Make this modification and click on the Go button to start the simulation again. Repeat the debugging single stepping and observe the behavior.

Solution Stateflow Diagram
This is the corrected Stateflow diagram with the condition added to the transition from Power_on to Power_off.
Debugging State Inconsistencies

Stateflow notations specify that states are consistent if:

• An active state (consisting of at least one substate) with XOR decomposition has exactly one active substate
• All substates of an active state with AND decomposition are active
• All substates of an inactive state with either XOR or AND decomposition are inactive

A state inconsistency error has occurred, if after a Stateflow diagram completes an update, the diagram violates any these notation rules.

Causes of State Inconsistency

State inconsistency errors are most commonly caused by the omission of a default transition to a substate in superstates with XOR decomposition.

Design errors in complex Stateflow diagrams can also result in state inconsistency errors. These errors may only be detectable using the Debugger at runtime.

Detecting State Inconsistency

To detect the state inconsistency during a simulation:

1. Build the target with debugging enabled
2. Invoke the Debugger and enable State Inconsistency checking
3. Start the simulation
Example: State Inconsistency
This Stateflow diagram has a state inconsistency.

In the absence of a default transition indicating which substate is to become active, the simulation encounters a runtime state inconsistency error. Adding a default transition to one of the substates resolves the state inconsistency.
Debugging Conflicting Transitions

A transition conflict exists if, at any step in the simulation, there are two equally valid transition paths from the same source. In the case of a conflict, equivalent transitions (based on their labels) are evaluated based on the geometry of the outgoing transitions. See “Execution Order” on page 8-58 for more information.

Detecting Conflicting Transitions

To detect conflicting transitions during a simulation:

1. Build the target with the debugging enabled
2. Invoke the Debugger and enable Transition Conflict checking
3. Start the simulation

Example: Conflicting Transition

This Stateflow diagram has a conflicting transition.

The default transition to state A assigns data \( a \) equal to 1 and data \( b \) equal to 10. State A’s during action increments \( a \) and decrements \( b \). The transition from state A to state B is valid if the condition \( [a > 4] \) is true. The transition from state A to state C is valid if the condition \( [b < 7] \) is true. As the simulation...
proceeds, there is a point where state A is active and both conditions are true. This is a transition conflict.

Multiple outgoing transitions from states that are of equivalent label priority are evaluated in a clockwise progression starting from the twelve o’clock position on the state. In this example, the transition from state A to state B is taken.

Although the geometry is used to continue after the transition conflict, it is not recommended to design your Stateflow diagram based on an expected execution order.
Debugging Data Range Violations

Each Data property dialog box has fields for an Initial, Minimum, and Maximum value. If the data object equals a value outside of this range, enabling data range checking will detect the error.

Detecting Data Range Violations
To detect data range violations during a simulation:

1. Build the target with debugging enabled
2. Invoke the Debugger and enable Data Range checking
3. Start the simulation

Example: Data Range Violation
This Stateflow diagram has a data range violation.

```
entry a = 1;
during a++;
```

The data a is defined to have an Initial and Minimal value of 0 and a Maximum value of 2. Each time an event awakens this Stateflow diagram and state A is active, a is incremented. The value of a quickly becomes a data range violation.
Debugging Cyclic Behavior

When a step or sequence of steps is indefinitely repeated (recursive), this is called cyclic behavior. The Debugger cycle detection algorithms detect a class of infinite recursions caused by event broadcasts.

Detecting Cyclic Behavior
To detect cyclic behavior during a simulation:

1. Build the target with debugging enabled
2. Invoke the Debugger and enable Detect Cycles
3. Start the simulation

Example: Cyclic Behavior
This Stateflow diagram shows a typical example of a cycle created by infinite recursions caused by an event broadcast.
When state C during action executes event E1 is broadcast. The transition from state A. A1 to state A. A2 becomes valid when event E1 is broadcast. Event E2 is broadcast as a condition action of that transition. The transition from state B. B1 to state B. B2 becomes valid when event E2 is broadcast. Event E1 is broadcast as a condition action of the transition from state B. B1 to state B. B2. Because these event broadcasts of E1 and E2 are in condition actions, a recursive event broadcast situation occurs. Neither transition can complete.

**Example: Flow Cyclic Behavior Not Detected**

This Stateflow diagram shows an example of cyclic behavior in a flow diagram that is not detected by the Debugger.

![Diagram](image)

The data object i is set to zero in the condition action of the default transition. i is incremented in the next transition segment condition action. The transition to the third connective junction is valid only when the condition \( i < 0 \) is true. This condition will never be true in this flow diagram and there is a cycle.

This cycle is not detected by the Debugger because it does not involve event broadcast recursion. Detecting cycles that are involved with data values is not currently supported.
**Example: Noncyclic Behavior Flagged as a Cycle**

This Stateflow diagram shows an example of noncyclic behavior that the Debugger flags as being cyclic.

State A becomes active and i is initialized to zero. When the transition is tested, the condition \( i < 5 \) is true. The condition actions, increment i and broadcast event E, are executed. The broadcast of E when state A is active causes a repetitive testing (and incrementing of i) until the condition is no longer true. The Debugger flags this as a cycle when in reality the apparent cycle is broken when i becomes greater than 5.
Function Reference
This chapter contains detailed descriptions of Stateflow functions. These functions operate on the machine.

### Functions

<table>
<thead>
<tr>
<th>sfexit</th>
<th>Closes all Stateflow diagrams, Simulink models containing Stateflow diagrams, and exits the Stateflow environment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sfnew</td>
<td>Creates and displays a new Simulink model containing an empty Stateflow block.</td>
</tr>
<tr>
<td>sfsave</td>
<td>Saves the current machine and Simulink model.</td>
</tr>
<tr>
<td>stateflow</td>
<td>Opens the Stateflow model window. See stateflow.</td>
</tr>
</tbody>
</table>

This function operates on a Stateflow diagram.

| sfprint         | Prints the visible portion of a Stateflow diagram.                                                           |

This function is independent of models and Stateflow diagrams.

| sfhelp          | Displays Stateflow online help in the MATLAB help browser.                                                  |


**Purpose**
Create a Simulink model containing an empty Stateflow block.

**Syntax**

```plaintext
sf new
sf new model name
```

**Description**

`sf new` creates and displays an untitled Simulink model containing an empty Stateflow block.

`sf new model name` creates a Simulink model with the title specified.

**Example**

Create an untitled Simulink model that contains an empty Stateflow block.

```plaintext
sf new
```

The new model appears.
sfexit

**Purpose**  
Close all Simulink models containing Stateflow diagrams and exit the Stateflow environment.

**Syntax**  
sfexit
## sfsave

**Purpose**  
Save a state machine and Simulink model.

**Syntax**

- `sfsave`  
- `sfsave('machinename')`  
- `sfsave('machine', 'saveasname')`  
- `sfsave('defaults')`

**Description**

- `sfsave` saves the current machine and Simulink model.
- `sfsave('machinename')` saves the specified machine and its Simulink model.
- `sfsave('machine', 'saveasname')` saves the specified machine and its Simulink model with the specified name.
- `sfsave('defaults')` saves the current environment default settings in the defaults file.
Purpose
Open the Stateflow model window.

Syntax
`stateflow`

Description
`stateflow` opens the Stateflow model window. The model contains an untitled Stateflow block, an Examples block, and a manual switch. The Stateflow block is a masked Simulink model and is equivalent to an empty, untitled Stateflow diagram. Use the Stateflow block to include a Stateflow diagram in a Simulink model.

Every Stateflow block has a corresponding S-function. This S-function is the agent Simulink interacts with for simulation and analysis.

The control behavior that Stateflow models complements the algorithmic behavior modeled in Simulink block diagrams. By incorporating Stateflow blocks into Simulink models, you can add event-driven behavior to Simulink simulations. You create models that represent both data and control flow by combining Stateflow blocks with the standard Simulink and toolbox blocksets. These combined models are simulated using Simulink.

Example
This example shows how to open the Stateflow model window and use a Stateflow block to create a Simulink model:

1. Invoke Stateflow.
   ```matlab
   stateflow
   ```
   The Stateflow model window and an untitled Simulink model containing a Stateflow block are displayed.
2 Double-click on the untitled Stateflow block in the untitled Simulink model to invoke a Stateflow editor window.
Create the underlying Stateflow diagram.
sfprint

**Purpose**
Print the visible portion of a Stateflow diagram.

**Syntax**
sfprint
sfprint ('diagram_name', 'ps')
sfprint ('diagram_name', 'psc')
sfprint ('diagram_name', 'tif')
sfprint ('diagram_name', 'clipboard')

**Description**
sfprint prints the visible portion of the current Stateflow diagram. A read-only preview window appears while the print operation is in progress. An informational box appears indicating the printing operation is starting.

See “Printing the Current View” on page 3-55, for information on printing Stateflow diagrams that are larger than the editor display area.

sfprint ('diagram_name', 'ps') prints the visible portion of the specified Stateflow diagram to a postscript file.

sfprint ('diagram_name', 'psc') prints the visible portion of the specified Stateflow diagram to a color postscript file.

sfprint ('diagram_name', 'tif') prints the visible portion of the specified Stateflow diagram to a .tif file.

sfprint ('diagram_name', 'clipboard') prints the visible portion of the specified Stateflow diagram to a clipboard bitmap (PC version only).
| **Purpose** | Display Stateflow online help. |
| **Syntax**  | `sfhelp`                     |
Glossary
Actions

Actions take place as part of Stateflow diagram execution. The action can be executed as part of a transition from one state to another, or depending on the activity status of a state. Transitions can have condition actions and transition actions. For example,

```
Power_on
```

```
switch_off [ c1 ] { elec_off } / light_off;
```

```
Power_off
```

States can have entry, during, exit, and, on event_name actions. For example,

```
Power_on
entry action1();
during action2();
ext action3();
on event_off / action4();
```

If you enter the name and backslash followed directly by an action or actions (without the entry keyword), the action(s) are interpreted as entry action(s). This shorthand is useful if you are only specifying entry actions.

The action language defines the categories of actions you can specify and their associated notations. An action can be a function call, an event to be broadcast, a variable to be assigned a value, etc. For more information, see the section titled “Action Language” on page 7-37.
Chart Instance
A chart instance is a link from a Stateflow model to a chart stored in a Simulink library. A chart in a library can have many chart instances. Updating the chart in the library automatically updates all the instances of that chart.

Condition
A condition is a Boolean expression to specify that a transition occurs given that the specified expression is true. For example,

\[ \text{speed} > \text{threshold} \]

The action language defines the notation to define conditions associated with transitions. See the section titled “Action Language” on page 7-37 for more information.

Connective Junction
Connective junctions are decision points in the system. A connective junction is a graphical object that simplifies Stateflow diagram representations and facilitates generation of efficient code. Connective junctions provide alternative ways to represent desired system behavior.
This example shows how connective junctions (displayed as small circles) are used to represent the flow of an `if` code structure.

```
if [c1] {
  a1
  if [c2] {
    a2
  }
  else if [c3] {
    a3
  }
}
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connective junction</td>
<td><img src="image" alt="Connective Junction" /></td>
<td>One use of a Connective junction is to handle situations where transitions out of one state into two or more states are taken based on the same event but guarded by different conditions.</td>
</tr>
</tbody>
</table>

See the section titled “Connective Junctions” on page 7-28 for more information.

**Data**
Data objects store numerical values for reference in the Stateflow diagram.

See “Defining Data” on page 4-13 for more information on representing data objects.

**Data Dictionary**
The data dictionary is a database where Stateflow diagram information is stored. When you create Stateflow diagram objects, the information about
those objects is stored in the data dictionary once you save the Stateflow diagram.

**Debugger**
See “Stateflow Debugger” on page A-11.

**Decomposition**
A state has a decomposition when it consists of one or more substates. A Stateflow diagram that contains at least one state also has decomposition. Representing hierarchy necessitates some rules around how states can be grouped in the hierarchy. A superstate has either parallel (AND) or exclusive (OR) decomposition. All substates at a particular level in the hierarchy must be of the same decomposition.

**Parallel (AND) State Decomposition.** Parallel (AND) state decomposition is indicated when states have dashed borders. This representation is appropriate if all states at that same level in the hierarchy are active at the same time. The activity within parallel states is essentially independent.

**Exclusive (OR) State Decomposition.** Exclusive (OR) state decomposition is represented by states with solid borders. Exclusive (OR) decomposition is used to describe system modes that are mutually exclusive. Only one state, at the same level in the hierarchy, can be active at a time.

**Default Transition**
Default transitions are primarily used to specify which exclusive (OR) state is to be entered when there is ambiguity among two or more neighboring exclusive (OR) states. For example, default transitions specify which substate of a superstate with exclusive (OR) decomposition the system enters by default in the absence of any other information. Default transitions are also used to specify that a junction should be entered by default. A default transition is represented by selecting the default transition object from the toolbar and then
dropping it to attach to a destination object. The default transition object is a transition with a destination but no source object.

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default transition</td>
<td><img src="image" alt="Default Icon" /></td>
<td>Use a Default transition to indicate, when entering this level in the hierarchy, which state becomes active by default.</td>
</tr>
</tbody>
</table>

See the section titled “Default Transitions” on page 7-21 for more information.

**Events**

Events drive the Stateflow diagram execution. All events that affect the Stateflow diagram must be defined. The occurrence of an event causes the status of the states in the Stateflow diagram to be evaluated. The broadcast of an event can trigger a transition to occur and/or can trigger an action to be executed. Events are broadcast in a top-down manner starting from the event’s parent in the hierarchy.

Events are added, removed and edited through the Stateflow Explorer. See the section titled “Defining Events” on page 4-2 for more information.

**Explorer**

See “Stateflow Explorer” on page A-11.

**Finder**

See “Stateflow Finder” on page A-12.

**Finite State Machine**

A finite state machine (FSM) is a representation of an event-driven system. FSMs are also used to describe reactive systems. In an event-driven or reactive system, the system transitions from one mode or state, to another prescribed mode or state, provided that the condition defining the change is true.

**Flow Graph**

A flow graph is the set of flow paths that start from a transition segment that, in turn, starts from a state or a default transition segment.
Flow Path
A flow path is an ordered sequence of transition segments and junctions where each succeeding segment starts on the junction that terminated the previous segment.

Flow Subgraph
A flow subgraph is the set of flow paths that start on the same transition segment.

Graphical Function
A graphical function is a function whose logic is defined by a flow graph. See “Working with Graphical Functions” on page 3-34.

Hierarchy
Hierarchy enables you to organize complex systems by placing states within other higher-level states. A hierarchical design usually reduces the number of transitions and produces neat, more manageable diagrams. See the section titled “Hierarchy” on page 2-11 for more information.

History Junction
A History junction provides the means to specify the destination substate of a transition based on historical information. If a superstate has a History junction, the transition to the destination substate is defined to be the substate that was most recently visited. The History junction applies to the level of the hierarchy in which it appears.

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>History junction</td>
<td>![History Icon]</td>
<td>Use a History junction to indicate, when entering this level in the hierarchy, that the last state that was active becomes the next state to be active.</td>
</tr>
</tbody>
</table>

See these sections for more information:
- “History Junctions” on page 7-35
Inner Transitions
An inner transition is a transition that does not exit the source state. Inner transitions are most powerful when defined for superstates with XOR decomposition. Use of inner transitions can greatly simplify a Stateflow diagram.

See the sections titled “What Is an Inner Transition?” on page 7-24 and “Example: Inner Transition to a History Junction” on page 8-29 for more information.

Library Link
A library link is a link to a chart that is stored in a library model in a Simulink block library.

Library Model
A Stateflow library model is a Stateflow model that is stored in a Simulink library. You can include charts from a library in your model by copying them. When you copy a chart from a library into your model, Stateflow does not physically include the chart in your model. Instead, it creates a link to the library chart. You can create multiple links to a single chart. Each link is called a chart instance. When you include a chart from a library in your model, you also include its state machine. Thus, a Stateflow model that includes links to library charts has multiple state machines. When Stateflow simulates a model that includes charts from a library model, it includes all charts from the library model even if there are links to only some of its models. However, when Stateflow generates a stand-alone or RTW target, it includes only those charts for which there are links. A model that includes links to a library model can be simulated only if all charts in the library model are free of parse and compile errors.

Machine
A machine is the collection of all Stateflow blocks defined by a Simulink model exclusive of chart instances (library links). If a model includes any library
links, it also includes the state machines defined by the models from which the links originate.

**Notation**
A notation defines a set of objects and the rules that govern the relationships between those objects. Stateflow notation provides a common language to communicate the design information conveyed by a Stateflow diagram.

Stateflow notation consists of:
- A set of graphical objects
- A set of non-graphical text-based objects
- Defined relationships between those objects

**Parallelism**
A system with parallelism can have two or more states that can be active at the same time. The activity of parallel states is essentially independent. Parallelism is represented with a parallel (AND) state decomposition.

See the section titled “State Decomposition” on page 7-7 for more information.

**Real-Time Workshop**
The Real-Time Workshop is an automatic C language code generator for Simulink. It produces C code directly from Simulink block diagram models and automatically builds programs that can be run in real-time in a variety of environments.

See the Real-Time Workshop User’s Guide for more information.

**RTW Target**
An RTW target is an executable built from code generated by the Real-Time Workshop. See Chapter 9, “Building Targets” for more information.

**S-Function**
When using Simulink together with Stateflow for simulation, Stateflow generates an S-function (MEX-file) for each Stateflow machine to support model simulation. This generated code is a simulation target and is called the sfun target within Stateflow.

For more information, see Using Simulink.
Semantics
Semantics describe how the notation is interpreted and implemented behind the scenes. A completed Stateflow diagram communicates how the system will behave. A Stateflow diagram contains actions associated with transitions and states. The semantics describe in what sequence these actions take place during Stateflow diagram execution.

Simulink
Simulink is a software package for modeling, simulating, and analyzing dynamic systems. It supports linear and nonlinear systems, modeled in continuous time, sampled time, or a hybrid of the two. Systems can also be multirate, i.e., have different parts that are sampled or updated at different rates.

It allows you to represent systems as block diagrams that you build using your mouse to connect blocks and your keyboard to edit block parameters. Stateflow is part of this environment. The Stateflow block is a masked Simulink model. Stateflow builds an S-function that corresponds to each Stateflow machine. This S-function is the agent Simulink interacts with for simulation and analysis.

The control behavior that Stateflow models complements the algorithmic behavior modeled in Simulink block diagrams. By incorporating Stateflow diagrams into Simulink models, you can add event-driven behavior to Simulink simulations. You create models that represent both data and control flow by combining Stateflow blocks with the standard Simulink blocksets. These combined models are simulated using Simulink.

The Using Simulink document describes how to work with Simulink. It explains how to manipulate Simulink blocks, access block parameters, and connect blocks to build models. It also provides reference descriptions of each block in the standard Simulink libraries.

State
A state describes a mode of a reactive system. A reactive system has many possible states. States in a Stateflow diagram represent these modes. The activity or inactivity of the states dynamically changes based on transitions among events and conditions.

Every state has hierarchy. In a Stateflow diagram consisting of a single state, that state’s parent is the Stateflow diagram itself. A state also has history that applies to its level of hierarchy in the Stateflow diagram. States can have
actions that are executed in a sequence based upon action type. The action
types are: entry, during, exit, or on event_name actions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td><img src="image" alt="State Icon" /></td>
<td>Use a state to depict a mode of the system.</td>
</tr>
</tbody>
</table>

**Stateflow Block**

The Stateflow block is a masked Simulink model and is equivalent to an empty,
untitled Stateflow diagram. Use the Stateflow block to include a Stateflow
diagram in a Simulink model.

The control behavior that Stateflow models complements the algorithmic
behavior modeled in Simulink block diagrams. By incorporating Stateflow
blocks into Simulink models, you can add complex event-driven behavior to
Simulink simulations. You create models that represent both data and control
flow by combining Stateflow blocks with the standard Simulink and toolbox
block libraries. These combined models are simulated using Simulink.

**Stateflow Debugger**

Use the Stateflow Debugger to debug and animate your Stateflow diagrams.
Each state in the Stateflow diagram simulation is evaluated for overall code
coverage. This coverage analysis is done automatically when the target is
compiled and built with the debug options. The Debugger can also be used to
perform dynamic checking. The Debugger operates on the Stateflow machine.

**Stateflow Diagram**

Using Stateflow, you create Stateflow diagrams. A Stateflow diagram is also a
graphical representation of a finite state machine where states and transitions
form the basic building blocks of the system. See the section titled “Anatomy of
a Model and Machine” on page 2-4 for more information on Stateflow diagrams.

**Stateflow Explorer**

Use the Explorer to add, remove, and modify data, event, and target objects.
See, “Exploring Charts” on page 6-3 for more information.
Stateflow Finder
Use the Finder to display a list of objects based on search criteria you specify. You can directly access the properties dialog box of any object in the search output display by clicking on that object. See “Searching Charts” on page 6-8 for more information.

Subchart
A subchart is a chart contained by another chart. See “Working with Graphical Functions” on page 3-34.

Substate
A state is a substate if it is contained by a superstate.

Superstate
A state is a superstate if it contains other states, called substates.

Supertransition
A supertransition is a transition between objects residing in different subcharts. See “Working with Supertransitions” on page 3-48 for more information.
**Target**
A target is an executable program built from code generated by Stateflow or the Real-Time Workshop. See Chapter 9, “Building Targets” for more information.

**Topdown Processing**
Topdown processing refers to the way in which Stateflow processes states and events. In particular, Stateflow processes superstates before states. Stateflow processes a state only if its superstate is activated first.

**Transition**
A transition describes the circumstances under which the system moves from one state to another. Either end of a transition can be attached to a source and a destination object. The source is where the transition begins and the destination is where the transition ends. It is often the occurrence of some event that causes a transition to take place.

**Transition Path**
A transition path is a flow path that starts and ends on a state.

**Transition Segment**
A transition segment is a single directed edge on a Stateflow diagram. Transition segments are sometimes loosely referred to as transitions.

**Virtual Scrollbar**
A virtual scrollbar enables you to set a value by scrolling through a list of choices. When you move the mouse over a menu item with a virtual scrollbar, the cursor changes to a line with a double arrowhead. Virtual scrollbars are either vertical or horizontal. The direction is indicated by the positioning of the arrowheads. Drag the mouse either horizontally or vertically to change the value.

See the section titled “Exploring Objects in the Editor Window” on page 3-12 for more information.
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