Real-Time Workshop®

For Use with Simulink®

- Modeling
- Simulation
- Implementation





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Understanding Real-Time Workshop

The following sections describe the architecture and application of Real-Time Workshop®, and summarize the contents and organization of its documentation, giving an overview of its contents and some entry points into it for a number of topics of interest.

"Product Overview" (p. 1-2)

"The Rapid Prototyping Process" (p. 1-5)

"Open Architecture of Real-Time Workshop" (p. 1-12)

"Where to Find Help" (p. 1-19)

Real-Time Workshop at a glance

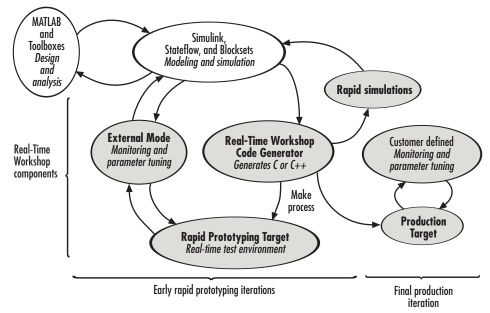
Key advantages of rapid prototyping, along with descriptions of its application in two domains

Modules and files involved in code generation that you can customize for your own targets and applications

Pointers to both basic descriptions and advanced information on specific topics

Product Overview

Real-Time Workshop generates optimized, portable, and customizable ANSI C or C++ code from Simulink® models to create standalone implementations of models that operate in real-time and non-real-time in a variety of target environments. Generated code can run on PC hardware, DSPs, microcontrollers on bare-board environments, and with commercial or proprietary real-time operating systems (RTOS). Real-Time Workshop lets you speed up simulations, build in intellectual property protection, and operate across a wide variety of real-time rapid prototyping targets. The figure below illustrates the role of Real-Time Workshop (shaded elements) in the software design process.



Software Design and Deployment Using MATLAB and Real-Time Workshop

Some Real-Time Workshop Capabilities

With Real-Time Workshop, you can quickly generate code for discrete-time, continuous-time (fixed-step), and hybrid systems, as well as for finite state

machines modeled in Stateflow® using the optional Stateflow Coder. The optional Real-Time Workshop Embedded Coder works with Real-Time Workshop to generate efficient, embeddable source code. These core products support a growing set of embedded targets, such as Embedded Target for Motorola® MPC555, Embedded Target for the TI C6000 $^{\text{TM}}$ DSP Platform, and the Embedded Target for OSEK/VDX® operating environments.

Real-Time Workshop is a key link in the set of system design tools provided by The MathWorks, providing a real-time development environment — a direct path from system design to hardware implementation. You can streamline application development and reduce costs with Real-Time Workshop by testing design iterations with real-time hardware. Real-Time Workshop supports the execution of dynamic system models on hardware by automatically converting models to code and providing model-based debugging support. It is well suited for accelerating simulations, rapid prototyping, turnkey solutions, and production of embedded real-time applications.

Using integrated makefile-based targeting support, Real-Time Workshop builds programs that can help speed up your simulations, provide intellectual property protection, and run on a wide variety of real-time rapid prototyping or production targets. Simulink's external mode run-time monitor works seamlessly with real-time targets, providing an elegant signal monitoring and parameter tuning interface.

Software Design with Real-Time Workshop

A typical product cycle using MathWorks tools starts with modeling in Simulink, followed by an analysis of the simulations in MATLAB®. During the simulation process, you use the rapid simulation features of Real-Time Workshop to speed up your simulations.

After you are satisfied with the simulation results, you use Real-Time Workshop in conjunction with a rapid prototyping target, such as xPC Target. The rapid prototyping target is connected to your physical system. You test and observe your system, using your Simulink model as the interface to your physical target. Once you have verified that your simulation is functioning properly, you use Real-Time Workshop to transform your model to C or C++ code. An extensible make process and download procedure creates an executable for your model and places it on the target system. Finally, using

external mode, you can monitor and tune parameters in real-time as your model executes on the target environment.

There are two broad classes of targets: rapid prototyping targets and embedded targets. Code generated for the rapid prototyping targets supports increased monitoring and tuning capabilities. Code generated for embedded targets is highly optimized and suitable for deployment in production systems, and can include application-specific entry points to monitor signals and tune parameters.

To support embedded targets, The MathWorks distributes Real-Time Workshop Embedded Coder as a separate product. Embedded Coder is an extension of Real-Time Workshop, designed to generate C or C++ code for embedded discrete-time systems, where efficiency, configurability, readability, and traceability of the generated code are extremely important. Real-Time Workshop Embedded Coder enhances Real-Time Workshop code generation technology to generate embeddable ANSI or ISO C or C++ code that compares favorably with hand-optimized code in terms of performance, ROM code size, RAM requirements, and readability. See the Real-Time Workshop Embedded Coder documentation for information about optimization, specifically for embedded code.

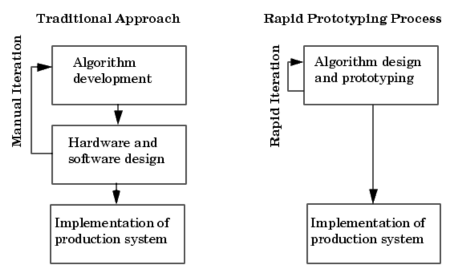
The Rapid Prototyping Process

Real-Time Workshop supports *rapid prototyping*, an application development process that allows you to

- Conceptualize solutions graphically in a block diagram modeling environment
- Evaluate system performance early on—before laying out hardware, coding production software, or committing to a fixed design
- Refine your design by rapid iteration between algorithm design and prototyping
- Monitor signals and tune parameters while your real-time model runs, using Simulink in external mode as a graphical front end

Key Aspects of Rapid Prototyping

The figure below contrasts the rapid prototyping development process with the traditional development process.



Traditional Versus Rapid Prototyping Development Processes

The traditional approach to real-time design and implementation typically involves multiple teams of engineers, including an algorithm design team, software design team, hardware design team, and an implementation team. When the algorithm design team has completed its specifications, the software design team implements the algorithm in a simulation environment and then specifies the hardware requirements. The hardware design team then creates the production hardware. Finally, the implementation team integrates the hardware into the larger overall system.

This traditional development process is time-consuming because algorithm designers often do not have access to the hardware that is actually deployed. The rapid prototyping process combines the algorithm, software, and hardware design phases, eliminating potential bottlenecks by allowing engineers to see results and rapidly iterate solutions before building expensive hardware.

Automating Programming

Automatic program building allows you to make design changes directly to the block diagram, putting algorithm development (including coding, compiling, linking, and downloading to target hardware) under control of a single process:

Design a Model in Simulink

You begin the rapid prototyping process with the development of a model in Simulink. Using principles of control engineering, you model plant dynamics and other dynamic components that constitute a controller and/or an observer.

• Simulate your Model in Simulink

You use MATLAB, Simulink, and toolboxes to aid in the development of algorithms and analysis of the results. If the results are not satisfactory, you can iterate the modeling and analysis process until results are acceptable.

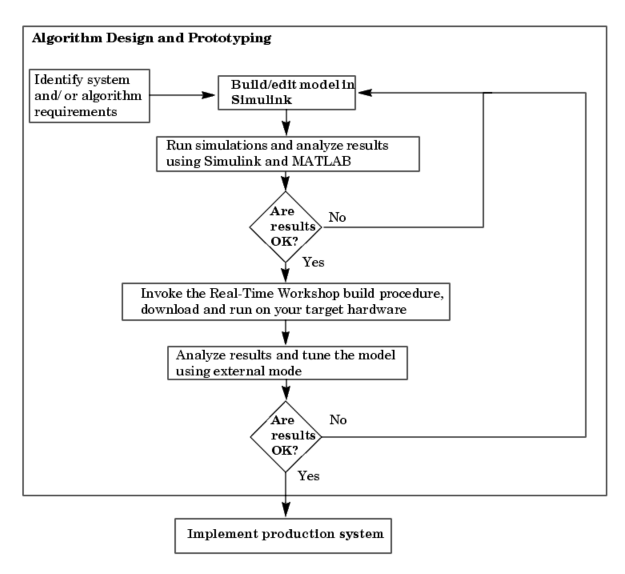
Generate Source Code with Real-Time Workshop

Once simulation results are acceptable, you generate downloadable C or C++ code that implements the appropriate portions of the model. You can use Simulink in external mode to monitor signals, tune parameters, and further validate and refine your model, quickly iterating through solutions.

Implement a Production Prototype

At this stage, the rapid prototyping process is complete. You can begin the final implementation for production with confidence that the underlying algorithms work properly in your real-time production system.

The next figure illustrates the flow of this process.



The Rapid Prototyping Development Process

Highly productive development cycles are possible due to the integration between MATLAB, Simulink, and Real-Time Workshop. Each component adds value to your application design process:

- MATLAB: Provides design, analysis, and data visualization tools.
- Simulink: Provides system modeling, simulation, and validation.
- Real-Time Workshop: Generates C or C++ code from Simulink model; provides framework for running generated code in real-time, tuning parameters, and monitoring real-time data.

Rapid Prototyping for Digital Signal Processing

The first step in the rapid prototyping process for digital signal processing is to consider the kind and quality of the data to be worked on, and to relate it to the system requirements. Typically this includes examining the signal-to-noise ratio, distortion, and other characteristics of the incoming signal, and relating them to algorithm and design choices.

System Simulation and Algorithm Design

In the rapid prototyping process, the block diagram plays two roles in algorithm development. The block diagram helps to identify processing bottlenecks, and to optimize the algorithm or system architecture. The block diagram also functions as a high-level system description. That is, the diagram provides a hierarchical framework for evaluating the behavior and accuracy of alternative algorithms under a range of operating conditions.

Analyzing Results, Tuning Parameters, and Monitoring Signals

After you create an algorithm (or a set of candidate algorithms), the next stage is to consider architectural and implementation issues. These include complexity, speed, and accuracy. In a conventional development environment, this would mean running the algorithm and recoding it in C or C++ or in a hardware design and simulation package.

Using Simulink external mode you can change parameters while your processing algorithms execute in real time on the target hardware. After building and downloading the executable to your hardware, you tune (modify) block parameters in Simulink, which downloads the new values to the hardware. You can monitor the effects of your parameter changes by connecting Scope blocks to signals that you want to observe.

Note Opening a dialog box for a source block causes Simulink to pause. While Simulink is paused, you can edit the parameter values. You must close the dialog box to have the changes take effect and allow Simulink to continue.

Rapid Prototyping for Control Systems

Rapid prototyping for control systems is similar to digital signal processing, with one major difference. In control systems design, you must model your plant prior to developing algorithms to simulate closed-loop performance. The process continues with the specification of a controller connected to the plant model. Once your plant model is sufficiently accurate, the rapid prototyping process for control system design continues in much the same manner as digital signal processing design.

Rapid prototyping begins with developing block diagram plant models of sufficient fidelity for preliminary system design and simulation. Once simulations indicate acceptable system performance levels, the controller block diagram is separated from the plant model and I/O device driver blocks are attached to it. Automatic code generation immediately converts the controller to real-time executable code, which can be automatically loaded onto target hardware.

Modeling Plants in Simulink

The first step in the design process is development of a plant model. Next, you specify a controller model to be connected to the plant model. The Simulink libraries of linear and nonlinear blocks help you construct models involving plant, sensor, and actuator dynamics. Because Simulink is customizable, you can further simplify modeling by creating custom blocks and block libraries from continuous- and discrete-time components.

Using the System Identification Toolbox, you can analyze test data to develop an empirical plant model; or you can use the Symbolic Math Toolbox to translate the equations of the plant dynamics into state-variable form.

Analyzing Simulation Results

You can use MATLAB and Simulink to analyze the results produced from a model developed in the first step of the rapid prototyping process. At this stage, you can design and add a controller to your plant.

Deriving and Analyzing Controller Algorithms

From the block diagrams developed during the modeling stage, you can extract state-space models through linearization techniques. These matrices can be used in control system design. You can use the following tools to facilitate control system design, and work with the matrices that you derived:

- Control System Toolbox
- LMI Control Toolbox
- Model Predictive Control Toolbox
- Robust Control Toolbox
- System Identification Toolbox
- SimMechanics

Once you have your controller designed, you can create a closed-loop system by connecting it to the Simulink plant model. Closed-loop simulations allow you to determine how well the initial design meets performance requirements.

Once you have a satisfactory model, it is a simple matter to generate C or C++ code directly from the controller block diagram, compile it for the target processor, and link it with supplied or user-written application modules. The plant model runs on the host platform, controlled by generated code on the target processor.

Analyzing Results, Tuning Parameters, and Monitoring Signals

You can load output data from your program into MATLAB for analysis, or display the data with third-party monitoring tools. You can easily make design changes to the Simulink model and then regenerate the C or C++ code.

Open Architecture of Real-Time Workshop

Real-Time Workshop is an open system designed for use with a wide variety of operating environments and hardware types. The figure shows how you can extend key elements of Real-Time Workshop.

You can configure the Real-Time Workshop program generation process to your own needs by modifying the following components:

• Simulink and the model file (model.mdl)

Simulink provides a very high-level language (VHLL) development environment. The language elements are blocks and subsystems that visually embody your algorithms. You can think of Real-Time Workshop as a compiler that processes a VHLL source program (model.mdl), and emits code suitable for a traditional high-level language (HLL) compiler.

S-functions written in C or C++ let you extend the Simulink VHLL by adding new general-purpose blocks, or incorporating legacy code into a block.

The intermediate model description (model.rtw)

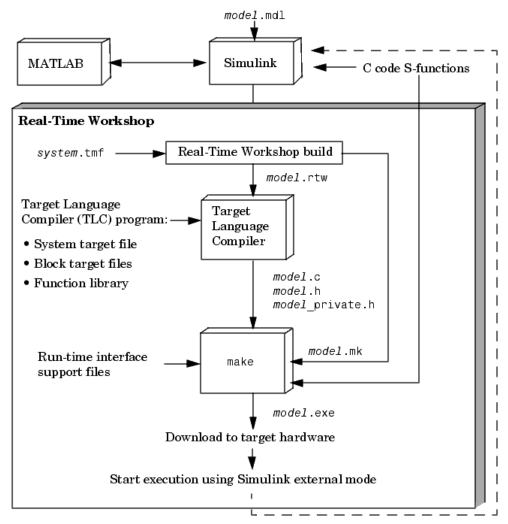
The initial stage of the code generation process is to analyze the source model. The resultant description file contains a hierarchical structure of records describing systems and blocks and their connections.

The S-function API includes a special function, mdlRTW, that lets you customize the code generation process by inserting parameter data from your own blocks into the model.rtw file.

• The Target Language Compiler (TLC) program

The Target Language Compiler interprets a program that reads the intermediate model description and generates code that implements the model as a program.

You can customize the elements of the TLC program in two ways. First, you can implement your own system target file, which controls overall code generation parameters. Second, you can implement block target files, which control how code is generated from individual blocks such as your own S-Function blocks.



Real-Time Workshop Architecture

• Source code generated from the model; for descriptions of these files, see Getting Started.

There are several ways to customize generated code, or interface it to custom code:

- Exported entry points let you interface your hand-written code to the generated code. This makes it possible to develop your own timing and execution engine, or to combine code generated from several models into a single executable.
- You can automatically make signals, parameters, and other data structures within generated code visible to your own code, facilitating parameter tuning and signal monitoring.
- Prepare or modify Target Language Compiler script files to customize the transformation of Simulink blocks into source code. See the Target Language Compiler documentation for more details.
- Run-time interface support files

The run-time interface consists of code interfacing to the generated model code. You can create a custom set of run-time interface files, including

- A harness (main) program
- Code to implement a custom external mode communication protocol
- Code that interfaces to parameters and signals defined in the generated code
- Timer and other interrupt service routines
- Hardware I/O drivers
- The template makefile and model.mk

A makefile, <code>model.mk</code>, controls the compilation and linking of generated code. Real-Time Workshop generates <code>model.mk</code> from a template makefile during the code generation and build process. You can create a custom template makefile to control compiler options and other variables of the make process.

All of these components contribute to the process of transforming a Simulink model into an executable program. The topics in the next section point you to documentation describing each of them.

Support for C and C++ Code Generation

Real-Time Workshop supports C and C++ code generation. The primary motivation for C++ support is to facilitate integration of generated code with

legacy or custom user code written in C++. Consider the following as you choose a language for your generated code:

- Whether you need to configure Real-Time Workshop to use a specific compiler. This is required to generate C++ code on Windows. See "Choosing and Configuring Your Compiler" on page 2-87.
- The language configuration setting for the model. See "Language" on page 2-6.
- Whether you need to integrate legacy or custom code with generated code.
 For a summary of integration options, see "Integrating Legacy and Custom Code" on page 2-103.
- Whether you need to integrate C and C++ code. If so, see "Integrating C and C++ Code" on page 10-75.
- C++ limitations listed in "C++ Target Language Limitations" in the Real-Time Workshop Release Notes

For a demo, enter sfcndemo_cppcount in the MATLAB Command Window. For a Stateflow example, enter sf_cpp.

Support for International (Non-US-ASCII) Characters

Real-Time Workshop does not include non-US-ASCII characters in compilable portions of source code. However, Simulink, Stateflow, Real-Time Workshop, and Real-Time Workshop Embedded Coder do support non-US-ASCII characters in certain ways. When non-US-ASCII characters are encountered during code generation, they either become comments in the generated code or do not propagate into the generated source files. Sources of non-US-ASCII characters (typically Unicode) are described below:

• Simulink Block Names: The name of Simulink blocks are permitted to use non-US-ASCII character sets. The block name can be output in a comment above the generated code for that block when the **Simulink block comments** check box is selected. If Real-Time Workshop also uses the block name in the generated code as an identifier, the identifier's name will be changed to ensure only US-ASCII characters are present.

One exception to using non-US-ASCII characters in block names is for nonvirtual subsystems configured to use the subsystem name as either the

- function name or the filename. In this case, only US-ASCII characters can be used to name the subsystem.
- User comments on Stateflow diagrams: These comments can contain non-US-ASCII characters. They are written to the generated code when the **Include comments** check box is selected.
- Custom TLC files (.tlc): User-created Target Language Compiler files can have non-US-ASCII characters inside both TLC comments and in any code comments which are output. The Target Language Compiler does not support non-US-ASCII characters in TLC variable or function names.

Additional Support with Real-Time Workshop Embedded Coder

Users of Real-Time Workshop Embedded Coder have additional international character support:

- Simulink Block Description: Real-Time Workshop Embedded Coder
 propagates block descriptions entered from Simulink Block Parameter
 dialog boxes into the generated code as comments when the Simulink
 block descriptions check box on the Real-Time Workshop/Comments
 pane of the Configuration Parameters dialog box is selected. Non-US-ASCII
 characters are supported for these descriptions.
- Real-Time Workshop Embedded Coder code template file: Code Generation Template (.cgt) files provide customization capability for the generated code. Any output lines in the .cgt file which are C or C++ comments can contain non-US-ASCII characters, for example the file banner and file trailer sections; these comments are propagated to the generated code. However, although TLC comments in .cgt files can contain non-US-ASCII characters, these TLC comments are not propagated to the generated code.
- Stateflow object descriptions: Stateflow object descriptions can contain non-US-ASCII characters. The description will appear as a comment above the generated code for that chart when the **Stateflow object descriptions** check box is selected.
- Simulink Parameter Object Description: Simulink Parameter Object descriptions can contain non-US-ASCII characters. The description will appear as a comment above the generated code when the Simulink data object descriptions check box is selected.

 MPT Signal Object Description: MPT object descriptions can contain non-US-ASCII characters. The description will appear as a comment above the generated code when the Simulink data object descriptions check box is selected.

Shift JIS Character Set Limitation

You can encounter problems with models containing Shift_JIS characters on a host system which is not configured with Shift_JIS as the default character set.

When models containing Shift_JIS characters are used on a host system which is not configured with Shift_JIS as the default character set, there is the potential for Simulink to incorrectly interpret Shift_JIS characters during model loading and saving. This can lead to corrupted characters being displayed in model and possibly the failure to load the model. It can also lead to corrupted characters in the model file (.mdl) if the model is saved.

This limitation does not exist when working with models containing Shift_JIS characters when the host system is configured with Shift_JIS as the default character set, for example when using Japanese Windows.

Additionally, during code generation, the Target Language Compiler can have similar problems reading Shift_JIS characters from either the <code>model.rtw</code> or user written .tlc files. This can result in corrupt Shift_JIS characters in generated source file comments or a Target Language Compiler error.

For an example of international character set support for code generation, run the demo model rtwdemo_international. This demo model is set up to work around the Shift_JIS character limitations described above. If you run this demo from a non Japanese MATLAB host machine, you must set up an international character set for Simulink. For example, type

```
bdclose all; set_param(0, 'CharacterEncoding', 'Shift_JIS')
rtwdemo international
```

Other uses of non-US-ASCII characters in models or in files used during the build process are not supported; you should not depend on any incidental functionality that may exist.

For additional information, see the description of ${\tt slCharacterEncoding}$ in the Simulink documentation.

Where to Find Help

Documentation for Real-Time Workshop and related products from The MathWorks covers many topics—some in considerable depth—and includes many examples of use. Some of the major topics covered are summarized below, enabling you to locate directly what you need to proceed.

Getting Started...

If you are a less experienced user, see Getting Started, which introduces the product and describes its capabilities, applications, benefits, and general usage. Inside that guide are tutorials that provide immediate hands-on experience to get you familiar with the look, feel, and capabilities of Real-Time Workshop.

How Do I...

If you need specific details about how to use Real-Time Workshop, scan the topics and descriptions below to locate documentation relevant to your development tasks and interests. You can also search the index to find information not included in this list.

Operate the Real-Time Workshop User Interface

You control most aspects of code generation through the Real-Time Workshop tab of the Configuration Parameters dialog box, and the dialog boxes descending from it. See "The Real-Time Workshop User Interface" on page 2-3 for full descriptions of the options at your disposal.

Select Targets and Customize Compilation

Setting up targets for code generation is simple with the Target File Browser, described in "Selecting a Target Configuration" on page 2-63. Look there also for information on configuring compilers ("Choosing and Configuring Your Compiler" on page 2-87) and modifying makefiles ("Template Makefiles and Make Options" on page 2-90). For details on working with specific targets, see Chapter 11, "The S-Function Target", Chapter 12, "Real-Time Workshop Rapid Simulation Target", Chapter 13, "Targeting Tornado for Real-Time Applications", Appendix B, "Generating ASAP2 Files", and the Real-Time Workshop Embedded Coder documentation.

Generate Single-Tasking and Multitasking Code

Real-Time Workshop fully supports single-tasking and multitasking code generation. See Chapter 7, "Program Architecture", Chapter 8, "Models with Multiple Sample Rates", Chapter 15, "Timing Services", and Chapter 16, "Asynchronous Support" for a more details.

Customize Generated Code

Real-Time Workshop supports customization of the generated code.

You can include Custom Code blocks in any system of any model to insert comments, include directives and code fragments in specific functions. See Chapter 14, "Custom Code Blocks", for more information. You can also insert C or C++ code by using the Custom Code configuration set dialog box.

The most flexible approach to customizing generated code is to modify Target Language Compiler (TLC) files. The Target Language Compiler is an interpreted language that translates Simulink models into C or C++ code. Using the Target Language Compiler, you can direct the code generation process.

There are two TLC files, hookslib.tlc and cachelib.tlc, that contain functions you can use to customize Real-Time Workshop generated code. See the Target Language Compiler documentation for details on these TLC files. See also the source code, located in matlabroot/rtw/c/tlc/lib/cachelib.tlc and matlabroot/rtw/c/tlc/mw/hookslib.tlc.

Optimize Generated Code

The default code generation settings are generic for flexible rapid prototyping systems. The penalty for this flexibility is code that is less than optimal. There are several optimization techniques that you can use to minimize the source code size and memory usage once you have a model that meets your requirements.

See Chapter 2, "Code Generation and the Build Process", and Chapter 6, "External Mode", to learn techniques for code optimization techniques available for all target configurations. Start by running Model Advisor to evaluate and enhance the quality of code that Real-Time Workshop can generate for a model.

See the Real-Time Workshop Embedded Coder documentation for information on optimizing embedded code.

Make Subsystem and Referenced Model Code Reusable

If your models contain multiple references to the same atomic subsystem, you can ask Real-Time Workshop to generate a single reentrant function to represent the subsystem, rather than inlining it or generating multiple functions that all do the same thing. Chapter 4, "Building Subsystems and Working with Referenced Models", tells how to do this, and describes model characteristics that can limit or prevent subsystem reuse. It also tells you how to integrate code from referenced models into your applications and how project (slprj) directories are organized.

Verify Generated Code

Using Real-Time Workshop data logging features, you can create an executable that runs on your workstation and creates a data file. You can then compare the results of your program with the results of running an equivalent Simulink simulation.

For more information on how to verify Real-Time Workshop generated code, see "Data Import and Export Options" on page 2-15. See also "Data Logging" and "Code Verification" in Getting Started.

Incorporate Generated Code into Larger Systems

If your Real-Time Workshop generated code is intended to function within an existing code base (for example, if you want to use the generated code as a plug-in function), you should use Real-Time Workshop Embedded Coder. See the Real-Time Workshop Embedded Coder documentation for information on entry points and header files you need to interface code to code generated by Real-Time Workshop Embedded Coder.

Incorporate Existing Code into Generated Code

To interface your hand-written code with Real-Time Workshop generated code, you can use an S-function wrapper. See Chapter 10, "Writing S-Functions for Real-Time Workshop", for specific instructions. For additional details, see the Simulink Writing S-Functions documentation and the Target Language Compiler documentation.

Integrate Generated Code with Legacy and Custom Code

A variety of mechanisms are available for integrating code generated by Real-Time Workshop into legacy or custom code and vice versa. See "Integrating Legacy and Custom Code" on page 2-103 and "Build Support for S-Functions" on page 10-76 for details.

Trace Code Back to Blocks

Real-Time Workshop inserts comments throughout the generated code that make it easy to trace generated code back to your Simulink model. See "Tracing Generated Code Back to Your Simulink Model" on page 2-53 for more information about this feature. HTML code generation reports and the Code Viewer in Model Explorer include hyperlinks that link symbols in the generated code to blocks that generated them for Real-Time Workshop Embedded Coder users. See "Generate HTML Report" on page 2-7. See "Generating Code for a Referenced Model" in Getting Started for an example of viewing generated code in Model Explorer.

Automate Builds

Using Real-Time Workshop, you can generate code with the push of a button. The automatic build procedure, initiated by a single mouse click and driven by a model and a system target file, generates code, a makefile, and optionally compiles (or cross-compiles) and downloads a program. See "Automatic Program Building" in Getting Started for an overview, and Chapter 2, "Code Generation and the Build Process" for complete details.

You can create your own system target files to create custom targets that interface with external code or operating environments. If you have in the past created system target files, note that the form of callbacks has changed between Versions 5 and 6 of Real-Time Workshop. See the Real-Time Workshop Embedded Coder documentation for full details.

Tune Parameters During Execution

Parameter tuning enables you to change block parameters while a generated program runs, thus avoiding recompiling the generated code. Real-Time Workshop supports parameter tuning in four different environments:

- External mode: You can tune parameters from Simulink while running the generated code on a target processor. See Chapter 6, "External Mode", for information on this mode.
- External C application program interface (API): You can write your own C-API interface for parameter tuning using support files provided by The MathWorks. See Chapter 17, "Data Exchange APIs", for more information.
- Rapid simulation: You can use the Rapid Simulation Target (rsim) in batch mode to provide fast simulations for performing parametric studies. Although this is not an on-the-fly application of parameter tuning, it is nevertheless a useful way to evaluate a model. This mode is also useful for Monte Carlo simulation. See Chapter 12, "Real-Time Workshop Rapid Simulation Target", for more information.
- Simulink: Prior to generating real-time code, you can tune parameters on the fly in your Simulink model.

See also "Interface with Signals and Parameters" on page 1-24.

Monitor Signals and Log Data

There are several ways to monitor signals and data in Real-Time Workshop:

- External mode: You can monitor and log signals from an externally executing program by using Scope blocks and several other types of external mode compatible blocks. See "Using the External Mode User Interface" on page 6-4 for a discussion of what external mode can do, and "Creating an External Mode Communication Channel" on page 17-23 for advanced details on customizing external mode communication.
- External C application program interface (API): You can write your own C-API for signal monitoring using support files provided by The MathWorks. See Chapter 17, "Data Exchange APIs", for more information.
- MAT-file logging: You can use a MAT-file to log data from the generated executable. See "Data Import and Export Options" on page 2-15 for more information.
- Simulink: You can use any of the Simulink data logging capabilities.

Interface with Signals and Parameters

You can interface signals and parameters in your model to hand-written code by specifying the storage declarations of signals and parameters. For more information, see

- "Parameters: Storage, Interfacing, and Tuning" on page 5-2
- "Signal Storage, Optimization, and Interfacing" on page 5-22
- "Interfacing Signals to External Code" on page 5-31
- "C-API for Interfacing with Signals and Parameters" on page 17-2

Learn from Sample Implementations

Real-Time Workshop provides sample implementations that illustrate the development of real-time programs under Tornado, as well as generic real-time programs under Windows and UNIX.

These sample implementations are located in the following directories:

- matlabroot/rtw/c/grt: Generic real-time examples
- matlabroot/rtw/c/tornado: Tornado examples

Code Generation and the Build Process

This chapter provides an overview of the Real-Time Workshop features that you can control with the Configuration Parameters dialog box and Model Explorer. The following sections step you through the Configuration Parameters dialog panes and discuss more options that control how code is generated, and how it is compiled for specific environments.

"The Real-Time Workshop User Interface" (p. 2-3)

The features that you control by the Real-Time Workshop pane of the Configuration Parameters dialog box

"Simulation Parameters and Code Generation" (p. 2-13) Describes how options on the Solver, Data Import/Export, Diagnostics, and Real-Time Workshop panes interact with code generation, and how to trace code back to the blocks that generated it

"Selecting a Target Configuration" (p. 2-63)

Describes how to use the System Target File Browser, with summaries of target configurations that you can access through the browser

"Making an Executable" (p. 2-69)

How to control generation of executables during the build process

"Rebuilding Generated Code" (p. 2-86)

Explains how you can rebuild generated code if

"Choosing and Configuring Your Compiler" (p. 2-87)

Aspects of installing a compiler and choosing appropriate template makefiles

"Template Makefiles and Make Options" (p. 2-90)

Summarizes available template makefiles and make command options

"Configuring the Generated Code with TLC" (p. 2-98)

Using the Target Language Compiler to generate source code in specific ways or to give the code specific characteristics

"Real-Time Workshop and ANSI-C/C++ Compliance" (p. 2-99) Discusses the level of ANSI/ISO compliance for generated and other code handled by Real-Time Workshop

"Integrating Legacy and Custom Code" (p. 2-103)

Summarizes the different ways of integrating legacy and custom code with code generated by Real-Time Workshop

The Real-Time Workshop User Interface

Many parameters and options affect the way that Real-Time Workshop generates code from your model and builds an executable. To set these parameters and options, you interact with the panes of the Configuration Parameters dialog box.

Parameters set on the Simulink **Solver**, **Data Import/Export**, **Diagnostics**, and **Real-Time Workshop** panes can affect both the behavior of the model in simulation and the code generated from the model. "Simulation Parameters and Code Generation" on page 2-13 discusses how Simulink settings affect the code generation process.

You initiate and control the build process from the **Real-Time Workshop** pane. This pane and its subnodes (also presented as tabs) let you set parameters that directly affect the process of code generation and appearance.

Note When you change a check box, menu selection, or edit field in any Configuration Parameters dialog box, the white background of the element you altered turns to light yellow to indicate that an unsaved change has been made. When you click **OK**, **Cancel**, or **Apply**, the background is reset to white.

In addition to using the Configuration Parameters dialog box, you can use get_param and set_param to individually access most configuration parameters. The configuration parameters you can get and set are listed in Appendix C, "Configuration Parameter Reference".

Using the Real-Time Workshop Pane

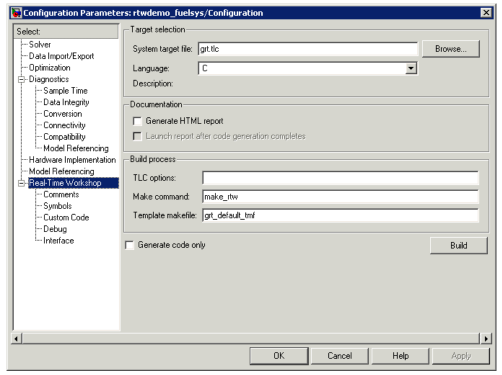
There are three ways to open the **Real-Time Workshop** pane:

- From the **Simulation** menu, choose Configuration Parameters (or type **Ctrl+E**). When the Configuration Parameters dialog box opens, click **Real-Time Workshop** in the **Select** (left) pane.
- Select **Model Explorer** from the **View** menu in the model window, or type daexplr on the MATLAB command line and press **Enter**. In Model

Explorer, expand the node for the current model in the left hand pane and click Configuration (active). The configuration dialog elements are listed in the middle pane. Clicking any of these brings up that dialog in the right hand pane. Alternatively, right-clicking the Real-Time Workshop configuration element in the middle pane and choosing Properties from the context menu activates that dialog in a separate window.

 Select Options from the Real-Time Workshop submenu of the Tools menu in the model window.

The general **Real-Time Workshop** pane is shown below.



Real-Time Workshop Pane

Most **Real-Time Workshop** subpanes are divided into two or three sections. The lowest section, which is present on all subpanes, contains the **Build** (or

Generate Code) button. For information on the contents of the subpanes, see the following sections:

- "Comments Options" on page 2-43
- "Symbols Options" on page 2-45
- "Custom Code Options" on page 2-46
- "Debug Options" on page 2-48
- "Interface Options" on page 2-50

Build Button

Click the **Build** button to initiate the code generation and build process. The following methods of initiating a build are exactly equivalent to clicking the **Build** button:

- Select **Build Model** from the **Real-Time Workshop** submenu of the **Tools** menu in the Simulink window (or use the key sequence **Ctrl+B**).
- Invoke the rtwbuild command from the MATLAB command line, using one of the following syntax options:

```
rtwbuild modelname
rtwbuild('modelname')
```

modelname is the name of the source model. If the source model is not loaded into Simulink, rtwbuild loads the model.

Note When **Generate code only** is selected on the **Real-Time Workshop** pane, the **Build** button's name changes to **Generate code**.

Getting Context-Sensitive Help with Tooltips

The general **Real-Time Workshop** pane and its subpanes provide tooltips. Place your pointer over any edit field name or check box to display a message box that briefly explains the option. The message disappears after a few seconds. To see it again, move the pointer slightly.

The following sections summarize each option on the general **Real-Time Workshop** pane.

Target, Documentation, and Build Options

Browse

The **Browse** button opens the System Target File Browser (See "The System Target File Browser" on page 2-63). The browser lets you select a preset target configuration consisting of a system target file, template makefile, and make command.

"Selecting a Target Configuration" on page 2-63 describes the use of the browser and includes a complete list of available target configurations.

System Target File

The **System target file** field has these functions:

- If you select a target configuration by using the System Target File Browser, this field displays the name of the chosen system target file (target.tlc).
- If you are using a target configuration that does not appear in the System Target File Browser, enter the name of your system target file in this field. Click **Apply** or **OK** to configure for that target.

Language

Use the **Language** menu in the **Target selection** section of the dialog pane to select the target language for the code Real-Time Workshop generates. You can select C or C++. Real-Time Workshop generates .c or .cpp files, depending on your selection, and places the files in your build directory.

Note If you select C++, you might need to configure Real-Time Workshop to use the appropriate compiler before you build a system. For details, see "Choosing and Configuring Your Compiler" on page 2-87.

Generate HTML Report

If you select the **Generate HTML report** option, Real-Time Workshop produces a code generation report in HTML format and automatically opens it for viewing in the MATLAB Help browser (on a PC, a separate window opens containing the report). The contents of the report vary from one target to another, but all reports contain the following code generation details:

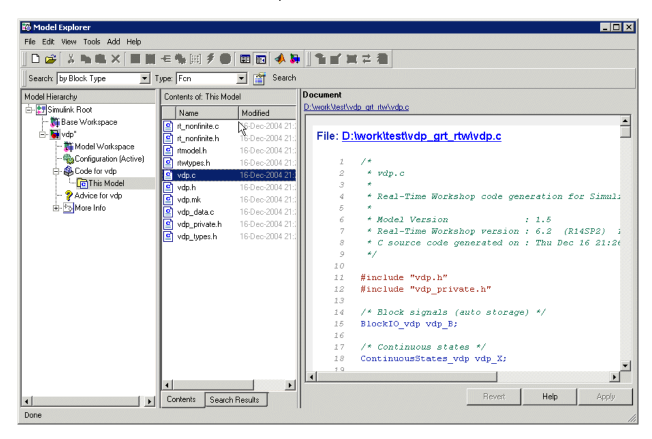
- The Summary section lists version and date information, and a link to open configuration settings used for generating the code, including TLC options and Simulink model settings.
- The Generated Source Files section contains a table of source code files generated from your model. You can view the source code in the MATLAB Help browser. When Real-Time Workshop Embedded Coder is installed, hyperlinks are placed within the source code that let you trace lines of code back to the blocks or subsystems from which the code was generated. Click the hyperlinks to highlight the relevant blocks or subsystems in a Simulink model window.

When you select the **Generate HTML report** check box, Real-Time Workshop automatically selects the check box under it named **Launch report after code generation completes**. When this second check box is selected, Real-Time Workshop displays the report immediately after it generates the code. If you do not want to see the report at that time, clear this second check box. In either case, you can open the report later. Real-Time Workshop places the report on the MATLAB path at modname_targetconfigname_rtw\html\modname_codegen_rpt.html. For example, if the model for which you generate code is named fuelsys.mdl, and you select grt as the target configuration, the HTML report is placed in fuelsys grt rtw\html\fuelsys codegen rpt.html.

Viewing Generated Code in Model Explorer. Another way to view the HTML source code report is to use the Code Viewer that is built into Model Explorer. You can browse files generated by Real-Time Workshop, Real-Time Workshop Embedded Coder, and other products directly in the Model Explorer.

When you generate code, or open a model that has generated code for its current target configuration in your working directory, the **Hierarchy** (left) Pane of Model Explorer contains a node named Code for *model*. Under that node are other nodes, typically called This Model and Shared Code. Clicking

This Model displays in the **Contents** (middle) pane a list of source code files in the build directory of each model that is currently open. The figure below shows code for the vdp model:



In this example, the file ./vdp_grt_rtw/vdp.c is being viewed. To view any file in the **Contents** Pane, click it once.

The views in the **Document** (right) pane are read only. The code listings there contain hyperlinks to functions and macros in the generated code. A hyperlink for the source file (not the HTML version you are looking at) being viewed sits above it. Clicking it opens that file in a text editing window where you can modify its contents. This is not something you typically do with generated source code, but in the event you have placed custom code files in

the build directory, you can edit them as well in this fashion. You can also take advantage of your editor's features such as multipane display or custom syntax coloring.

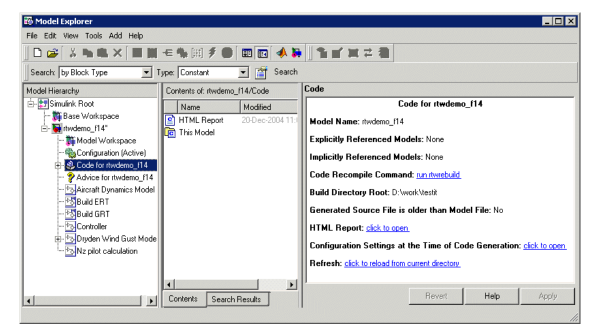
If an open model contains Model blocks, and if generated code for any of these models exists in the current slprj directory, nodes for the referenced models appear in the **Hierarchy** pane one level below the node for the top model. Such referenced models do not need to be open for you to browse and read their generated source files.

If Real-Time Workshop generates shared utility code for a model, a node named Shared Code appears directly under the This Model node. It collects any source files that exist in the appropriate ./slprj/target/_sharedutils subdirectory.

Note Currently, you cannot use the **Search** tool built into Model Explorer's toolbar to search generated code displayed in the Code Viewer. On PCs, typing **Ctrl+F** when focused on the **Document** pane pops up a Find dialog box you can use to search for strings in the currently displayed file. You can also search for text in the HTML report window, and can open any of the files in the editor.

Reloading Code from the Model Explorer. You can reload the code generated for a model from the Model Explorer.

- 1 Click the Code for mode1 node in the Model Hierarchy pane.
- 2 In the Code pane, click the Refresh link.



Real-Time Workshop reloads the code for the model from the build directory.

Getting Model Optimization Advice. The Model Advisor is a tool that helps you configure any model to optimally achieve your code generation objectives. Clicking Advice formode1 in the **Model Hierarchy** pane launches the Model Advisor from Model Explorer. This node is directly below the Code formode1 node, as the above figure shows. Clicking the Advice for node causes the **Dialog** pane to be labeled Model Advisor, and to contain a link, **Start model advisor**. When you click that link, Model Advisor opens a separate HTML window with a set of button and check box controls.

Another way to invoke Model Advisor is to type

ModelAdvisor('model')

specifying the name of an open model, at the MATLAB prompt.

You can also select **Model Advisor** from the **Tools** menu.

See "Using the Model Advisor" on page 9-4 for more information on Model Advisor.

TLC Options

You can enter Target Language Compiler (TLC) command line options in the **TLC options** edit field, for example

- -aVarName=1 to declare a TLC variable and/or assign a value to it
- -IC:\Work to specify an include path
- -v to obtain verbose output from TLC processing (for example, when debugging)

Specifying TLC options does not add any flags to the **Make command** field, as do some of the targets available in the System Target File Browser.

For additional information, see "Target Language Compiler Variables and Options" on page 2-98 for details, as well as the Target Language Compiler documentation.

Make Command

A high-level M-file command, invoked when a build is initiated, controls the Real-Time Workshop build process. Each target has an associated make command. The **Make command** field displays this command.

Almost all targets use the default command, make_rtw. Targets Available from the System Target File Browser on page 2-65 lists the make command associated with each target.

Third-party targets might supply another make command. See the vendor's documentation.

In addition to the name of the make command, you can supply arguments in the **Make command** field. These arguments include compiler-specific options, include paths, and other parameters. When the build process invokes the make utility, these arguments are passed along in the make command line.

"Template Makefiles and Make Options" on page 2-90 lists the Make **command** arguments you can use with each supported compiler.

Template Makefile

The **Template makefile** field has these functions:

- If you have selected a target configuration using the System Target File Browser, this field displays the name of an M-file that selects an appropriate template makefile for your development environment. For example, in Real-Time Workshop Pane on page 2-4, the **Template** makefile field displays grt default tmf, indicating that the build process invokesgrt_default_tmf.m.
 - "Template Makefiles and Make Options" on page 2-90 gives a detailed description of the logic by which Real-Time Workshop selects a template makefile.
- Alternatively, you can explicitly enter the name of a specific template makefile (including the extension) in this field. You must do this if you are using a target configuration that does not appear in the System Target File Browser. This is necessary if you have written your own template makefile for a custom target environment.

If you specify your own template makefile, be careful to include the filename extension. If a filename extension is not included in the **Template makefile** field, Real-Time Workshop attempts to find and execute a file with the extension .m (that is, an M-file).

Generate Code Only

When you select this option, the build process generates code but does not invoke the make command. The code is not compiled and an executable is not built.

When you select this option, the caption of the **Build** button changes to Generate code.

Simulation Parameters and Code Generation

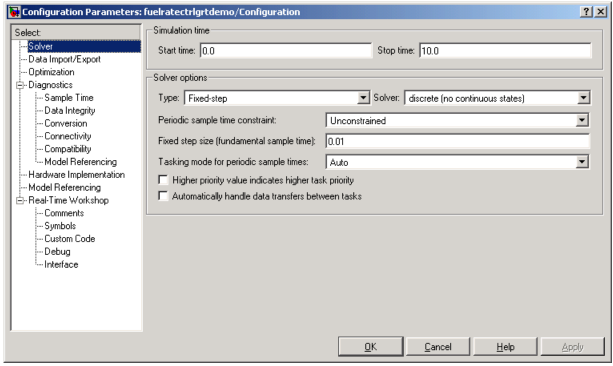
This section discusses how the simulation parameters of your model interact with Real-Time Workshop code generation. Only simulation parameters that affect code generation are mentioned here. For a full description of simulation parameters, see Running Simulations in the Simulink documentation.

To view these panes, select **Configuration Parameters** from the **Simulation** menu or type **Ctrl+E**. When the dialog box opens, click the appropriate node in the left-hand pane to work with the right-hand pane.

Each Configuration Parameters dialog box option maps to an internal parameter that you can also access programmatically with get_param and set_param functions. The user interface options related to Real-Time Workshop and Real-Time Workshop Embedded Coder and the parameters they communicate are described in Appendix C, "Configuration Parameter Reference".

Solver Options

The **Solver** pane of the Configuration Parameters dialog box is shown below.



Solver Pane for Fixed Step Solver

Start and Stop Times

The stop time must be greater than or equal to the start time. If the stop time is zero, or if the total simulation time (Stop minus Start) is less than zero, the generated program runs for one step. If the stop time is set to inf, the generated program runs indefinitely.

When using the GRT or Tornado targets, you can override the stop time when running a generated program from the Windows command prompt or UNIX command line. To override the stop time that was set during code generation, use the -tf switch.

model -tf n

The program runs for n seconds. If n = inf, the program runs indefinitely. See Getting Started for an example of the use of this option.

Certain blocks have a dependency on absolute time. If you are designing a program that is intended to run indefinitely (**Stop time** = inf), and your generated code does not use the rtModel data structure (that is, it uses simstructs instead), you must not use these blocks. See Appendix A, "Blocks That Depend on Absolute Time" for a list of blocks that can potentially overflow timers.

If you know how long an application that depends on absolute time needs to run, you can ensure that timers do not overflow and that they use optimal word sizes by specifying the **Application lifespan** parameter on the **Optimization** pane. See "Application Lifespan" on page 2-24 for details.

Type

If you are using an S-function or an RSim target, you can specify either a fixed-step solver or a variable-step solver. All other targets require a fixed-step solver.

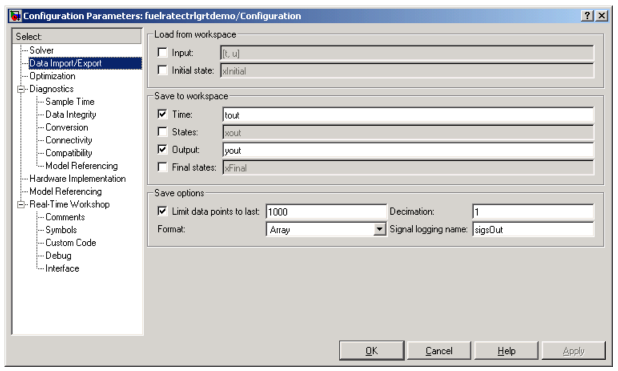
Tasking Mode for Periodic Sample Times

Real-Time Workshop supports both single- and multitasking modes. See Chapter 8, "Models with Multiple Sample Rates" for full details.

Data Import and Export Options

This section discusses several different methods by which a Real-Time Workshop generated program can save data to a MAT-file for later analysis. These methods include

- Using the Data Import/Export pane to define and log workspace return variables
- Logging data from Scope and To Workspace blocks
- Logging data using To File blocks



The Data Import/Export Pane

See "Data Logging" in Getting Started for an exercise on Real-Time Workshop data logging features.

Note Data logging is available only for targets that have access to a file system. In addition, only the RSim target executables are capable of accessing MATLAB workspace data; GRT and ERT targets cannot.

Logging States, Time, and Outputs by using the Data Import/Export Pane

The **Data Import/Export** pane enables a generated program to save system states, outputs, and simulation time at each model execution time step. The data is written to a MAT-file, named (by default) *model.mat*.

Before using this data logging feature, you should learn how to configure a Simulink model to return output to the MATLAB workspace. This is discussed in the Simulink documentation.

For each workspace return variable that you define and enable, Real-Time Workshop defines a MAT-file variable. For example, if your model saves simulation time to the workspace variable tout, your generated program logs the same data to a variable named (by default) rt_tout.

Real-Time Workshop logs the following data:

All root Outport blocks

The default MAT-file variable name for system outputs is rt yout.

The sort order of the rt_yout array is based on the port number of the Outport block, starting with 1.

- All continuous and discrete states in the model
 The default MAT-file variable name for system states is rt_xout.
- Simulation time

The default MAT-file variable name for simulation time is rt_tout.

Real-Time Workshop data logging follows the **Data Import/Export** Save options (**Limit data points to last**, **Decimation**, **Format**, and **Signal Logging Name**).

Overriding Default MAT-File Name. The MAT-file name defaults to *model*.mat. To specify a different filename,

- 1 Choose **Configuration Parameters** from the **Simulation** menu. The dialog box opens. Click Real-Time Workshop.
- 2 Append the following option to the existing text in the **Make command** field.

OPTS="-DSAVEFILE=filename"

Overriding Default MAT-File Variable Names. By default, Real-Time Workshop prefixes the string rt to the variable names for system outputs, states, and simulation time to form MAT-file variable names. To change this prefix,

- 1 Choose Configuration Parameters from the Simulation menu. The dialog box opens. Click Real-Time Workshop.
- 2 In the System target file field, select grt.tlc.
- **3** Under Real-Time Workshop, select the Interface subpane.
- **4** Select a prefix (rt) or suffix (rt) from the **MAT-file variable name modifier** field, or choose none for no prefix (other targets may or may not have this option).

Logging Data with Scope and To Workspace Blocks

Real-Time Workshop also logs data from these sources:

- All Scope blocks that have the **save data to workspace** option enabled You must specify the variable name and data format in each Scope block's dialog box.
- All To Workspace blocks in the model You must specify the variable name and data format in each To Workspace block's dialog box.

The variables are written to model.mat, along with any variables logged from the Workspace I/O pane.

Logging Data with To File Blocks

You can also log data to a To File block. The generated program creates a separate MAT-file (distinct from model.mat) for each To File block in the model. The file contains the block's time and input variable(s). You must specify the filename, variable names, decimation, and sample time in the To File block's dialog box.

Note Models referenced by Model blocks do not perform data logging in that context except for states, which you can include in state logged for top models. Code generated by Real-Time Workshop for referenced models thus does not perform data logging to MAT-files.

Data Logging Differences in Single- and Multitasking Models

When logging data in single-tasking and multitasking systems, you will notice differences in the logging of

- Noncontinuous root Outport blocks
- Discrete states

In multitasking mode, the logging of states and outputs is done after the first task execution (and not at the end of the first time step). In single-tasking mode, Real-Time Workshop logs states and outputs after the first time step.

See "Data Logging in Single Tasking and Multitasking Model Execution" on page 7-14 for more details on the differences between single-tasking and multitasking data logging.

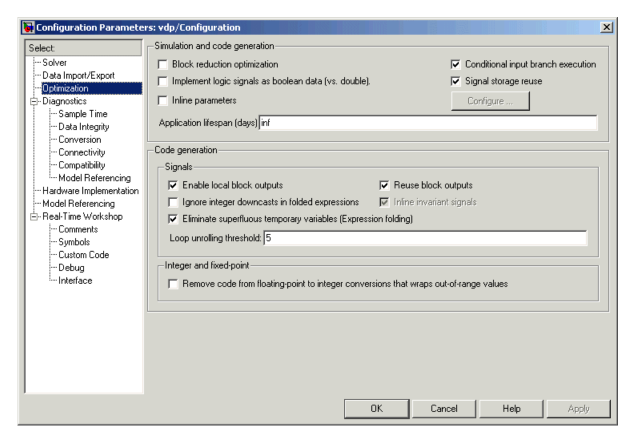
Note The rapid simulation target (RSim) provides enhanced logging options. See Chapter 12, "Real-Time Workshop Rapid Simulation Target" for more information.

Optimization Options

The figure below shows the **Optimization** pane. This pane includes several options that affect the performance of generated code. These help you to optimize memory usage, code size, and efficiency.

When you change targets, other options might appear lower down on the **Optimization** pane. For examples of ERT options, see the Real-Time Workshop Embedded Coder documentation.

The following subsections discuss the **Optimization** options. For additional details and examples, refer to Chapter 9, "Optimizing a Model for Code Generation".



Block Reduction Optimization

When this check box is selected, Simulink collapses certain groups of blocks into a single, more efficient block, or removes them entirely. This results in faster model execution during simulation and in generated code. The appearance of the source model does not change.

By default, the **Block reduction optimization** check box is selected.

The types of block reduction optimizations currently supported are

Accumulator Folding. Simulink recognizes certain constructs such as accumulators, and reduces them to a single block. For a detailed example, see "Accumulators" on page 9-30.

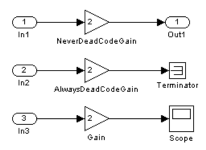
Removal of Redundant Type Conversions. Unnecessary type conversion blocks are removed. For example, an int type conversion block whose input and output are of type int is redundant and is removed.

Dead Code Elimination. Any blocks or signals in an *unused code path* are eliminated from the generated code if you select the **Block reduction optimization** check box. The following conditions need to be met for a block to be considered part of an unused code path:

- All signal paths for the block end with a nonexecution block. Examples of nonexecution blocks include Terminator blocks, disabled Assertion blocks, S-Function blocks configured for block reduction, and To Workspace blocks for which MAT-file logging is disabled for code generation.
- No signal paths for the block include global signal storage downstream from the block.

Tunable parameters do not prevent a block from being reduced by dead code elimination.

Consider the signal paths in the following block diagram.



If you select **Block reduction optimization**, Real-Time Workshop responds to each signal path as follows:

| For Signal Path | Real-Time Workshop |
|--------------------|--|
| In1 to Out1 | Always generates code because dead code elimination conditions are not met. |
| In2 to Terminator | Never generates code because dead code elimination conditions are met. |
| In3 to Scope | Generates code if MAT-file logging is enabled and eliminates code if MAT-file logging is disabled. |

Conditional Input Branch Execution

This optimization factors out unneeded code that is upstream from Switch blocks. When Conditional input branch optimization is on, instead of executing all blocks driving the Switch block input ports at each time step, only the blocks required to compute the control input and the data input selected by the control input are executed.

You control conditional input branch optimization by selecting and deselecting the Conditional input branch execution check box on the Optimization pane of the Configuration Parameters dialog box.

For more information on using this optimization, see "Conditional Input Execution" on page 9-16.

Implement Logic Signals as Boolean Data

By default, Simulink does not signal an error when it detects that double signals are connected to blocks that prefer Boolean input. This ensures compatibility with models created by earlier versions of Simulink that support only double data types. You can enable strict Boolean type checking by selecting the Implement logic signals as boolean data (versus double) check box.

Selecting this check box is recommended. Generated code requires less memory, because a Boolean signal typically requires one byte of storage while a double signal requires eight bytes of storage.

Inline Parameters

Selecting this option has two effects:

• Real-Time Workshop uses the numerical values of model parameters, instead of their symbolic names, in generated code.

If the value of a parameter is a workspace variable, or an expression including one or more workspace variables, the variable or expression is evaluated at code generation time. The hard-coded result value appears in the generated code. An inlined parameter, since it has in effect been transformed into a constant, is no longer tunable. That is, it is not visible to externally written code, and its value cannot be changed at run-time.

• The **Configure** button becomes enabled. Clicking the **Configure** button opens the Model Parameter Configuration dialog box.

The Model Parameter Configuration dialog box lets you remove individual parameters from inlining and declare them to be tunable variables (or global constants). When you declare a parameter tunable, Real-Time Workshop generates a storage declaration that allows the parameter to be interfaced to externally written code. This enables your hand-written code to change the value of the parameter at run-time.

The Model Parameter Configuration dialog box lets you improve overall efficiency by inlining most parameters, while at the same time retaining the flexibility of run-time tuning for selected parameters.

See "Parameters: Storage, Interfacing, and Tuning" on page 5-2 for more information on interfacing parameters to externally written code.

The **Inline parameters** check box also instructs Simulink to propagate constant sample times. Simulink computes the output signals of blocks that have constant sample times once during model startup. This improves performance, since such blocks do not compute their outputs at every time step of the model.

Note Inline parameters must be *on* for referenced models. You cannot use the Model Parameter Configuration dialog box to tune parameters that are passed to referenced models. To tune such parameters, you must declare them in the referenced model's workspace, and then pass run-time values (or expressions) for them in argument lists specified for each Model block that references that model. See Using Model Arguments in the Simulink documentation for specific details.

You can select the **Inline invariant signals** code generation option (which also places constant values in generated code) only when **Inline parameters** is on. See "Inline Invariant Signals" on page 2-26.

Signal Storage Reuse

This option instructs Real-Time Workshop to reuse signal memory. This reduces the memory requirements of your real-time program. You should select this option. Disabling **Signal storage reuse** makes all block outputs global and unique, which in many cases significantly increases RAM and ROM usage.

For more details on the **Signal storage reuse** option, see "Signal Storage, Optimization, and Interfacing on page 5-22.

Note Selecting Signal storage reuse also enables the Enable local block outputs option and the Reuse block outputs option in the Code generation Signals section of the Optimization pane. See "Enable Local Block Outputs" on page 2-25 and "Reuse Block Outputs" on page 2-25.

Application Lifespan

The **Application lifespan** (days) field lets you specify how long an application that contains blocks that depend on elapsed time should be able to execute before timer overflow. Specifying a lifespan determines the word size used by timers in the generated code, and can lower RAM usage.

Application lifespan, when combined with the step size of each task, determines the data type used for integer absolute time for each task, as follows:

- If your model does not require absolute time, this option affects neither simulation nor the generated code.
- If your model requires absolute time, this option optimizes the word size used for storing integer absolute time in generated code. This ensures that timers do not overflow within the lifespan you specify. If you set **Application lifespan** to Inf, two uint32 words are used.
- If your model contains fixed-point blocks that require absolute time, this option affects both simulation and generated code.

Using 64 bits to store timing data enables models with a step size of 0.001 microsecond (10E-09 seconds) to run for more than 500 years, which would rarely be required. To run a model with a step size of one millisecond (0.001 seconds) for one day would require a 32-bit timer (but it could continue running for 49 days). **Application lifespan** was an ERT-only option in prior releases.

Enable Local Block Outputs

When this option is selected, block signals are declared locally in functions instead of being declared globally (when possible).

Note This check box is unavailable when the **Signal storage reuse** check box is cleared.

For more information on the use of the **Enable local block outputs** option, see "Signal Storage, Optimization, and Interfacing" on page 5-22. Also see "A First Look at Generated Code" in Getting Started.

Reuse Block Outputs

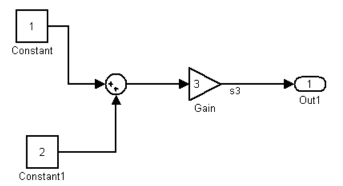
When the **Reuse block output** check box is selected (the default) Real-Time Workshop reuses signal memory whenever possible. When **Reuse block output** is cleared, signals are stored in unique locations.

Reuse block output is available only when the **Signal storage reuse** check box is selected.

See "Signal Storage, Optimization, and Interfacing" on page 5-22 for more information (including generated code example) on **Reuse block output** and other signal storage options.

Inline Invariant Signals

An invariant signal is a block output signal that does not change during Simulink simulation. For example, the signal S3 in this block diagram is an invariant signal.



For the model above, if **Inline invariant signals** is selected on the **Optimization** pane, Real-Time Workshop inlines the invariant signal S3 in the generated code.

Note that an *invariant signal* is not the same as an *invariant constant*. (See The Optimization Pane in the Simulink documentation for information on invariant constants.) In the preceding example, the two constants (1 and 2) and the gain value of 3 are invariant constants. To inline these invariant constants, select **Inline parameters**.

The **Ignore integer downcasts in folded expressions** check box formerly was labeled **Enforce integer downcasts**. The default behavior is the same

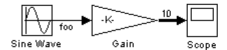
(to perform downcasts in expressions), but the sense of the option's wording and thus its initial state has been changed.

Note If your model contains Model blocks, **Inline parameters** must be on for it and all models it references. If a top model or a referenced model does not have **Inline Parameters** on, Simulink temporarily enables this option while generating code, then turns it off again when the build completes. That is, the model is left in its previous state and need not be resaved.

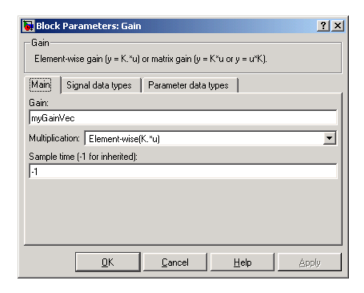
Loop Unrolling Threshold

The **Loop unrolling threshold** field on the **Optimization** pane determines when a wide signal or parameter should be wrapped into a for loop and when it should be generated as a separate statement for each element of the signal. The default threshold value is 5.

For example, consider the model below:



The gain parameter of the Gain block is the vector myGainVec.



Assume that the loop unrolling threshold value is set to the default, 5.

If myGainVec is declared as

```
myGainVec = [1:10];
```

an array of 10 elements, myGainVec P.Gain Gain[], is declared within the Parameters model data structure. The size of the gain array exceeds the loop unrolling threshold. Therefore, the code generated for the Gain block iterates over the array in a for loop, as shown in the following code fragment:

```
{
    int32 T i1;
    /* Gain: '<Root>/Gain' */
    for(i1=0; i1<10; i1++) {
      myGainVec B.Gain f[i1] = rtb foo *
        myGainVec P.Gain Gain[i1];
  }
```

If myGainVec is declared as

```
myGainVec = [1:3];
```

an array of three elements, myGainVec_P.Gain_Gain[], is declared within the Parameters data structure. The size of the gain array is below the loop unrolling threshold. The generated code consists of inline references to each element of the array, as in the code fragment below:

```
/* Gain: '<Root>/Gain' */
myGainVec_B.Gain_f[0] = rtb_foo * myGainVec_P.Gain_Gain[0];
myGainVec_B.Gain_f[1] = rtb_foo * myGainVec_P.Gain_Gain[1];
myGainVec B.Gain f[2] = rtb foo * myGainVec P.Gain Gain[2];
```

See the Target Language Compiler documentation for more information on loop rolling.

Note When a model includes Stateflow charts or Embedded MATLAB Function blocks, a set of Stateflow optimizations appears on the **Optimization** pane. The settings you make for the Stateflow options also apply to all Embedded MATLAB Function blocks in the model. This is because the Embedded MATLAB Function blocks and Stateflow are built on top of the same technology and share a code base. You do not need a Stateflow license to use Embedded MATLAB Function blocks.

Remove Code from Floating-Point to Integer Conversions That Wraps Out-of-Range Values

The Remove code from floating-point to integer conversions that wraps out-of-range values option in the Integer and fixed-point section of the Optimization pane causes Real-Time Workshop to remove code that ensures that execution of the generated code produces the same results as simulation when out-of-range conversions occur. This reduces the size and increases the speed of the generated code at the cost of potentially producing results that do not match simulation in the case of out-of-range values.

Note Enabling this option affects code generation results only for out-of-range values and cannot cause code generation results to differ from simulation results for in-range values.

Consider selecting this option if code efficiency is critical to your application and the following conditions are true for at least one block in the model:

- Computing the block's outputs or parameters involves converting floating-point data to integer or fixed-point data
- The block's **Saturate on integer overflow** option is disabled

The following code fragment shows the code generated for a conversion with the Remove code from floating-point to integer conversions that wraps out-of-range values option disabled:

```
_fixptlowering0 = (rtb_Switch[i1] + 9.0) / 0.09375;
   _fixptlowering1 = fmod(_fixptlowering0 >= 0.0 ? floor(_fixptlowering0) :
     ceil( fixptlowering0), 4.294967296000000E+009);
   if( fixptlowering1 < -2.1474836480000000E+009) {
      fixptlowering1 += 4.294967296000000E+009;
   } else if( fixptlowering1 >= 2.1474836480000000E+009) {
      _fixptlowering1 -= 4.2949672960000000E+009;
    cg_{in_0_20_0[i1]} = (int32_T)_fixptlowering1;
```

The code generator applies the fmod function to handle out-of-range conversion results.

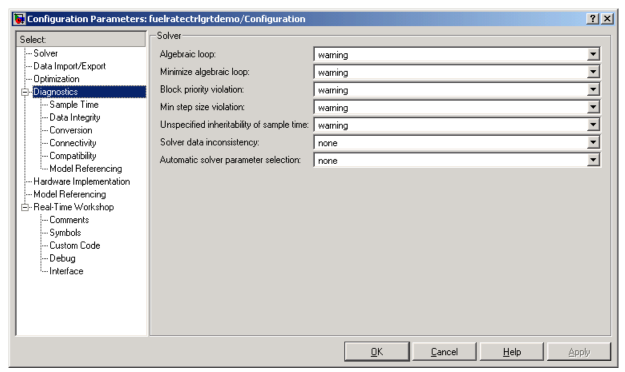
The code generated when you select the optimization option follows:

```
cg in 0 20 0[i1] = (int32 T)((rtb Switch[i1] + 9.0) / 0.09375);
```

Diagnostics Options

The figure below shows the main **Diagnostics** pane. This pane specifies what action should be taken when various model conditions, such as unconnected ports, are encountered. You can specify whether to ignore a given condition, issue a warning, or raise an error. If an error condition is encountered during

a build, the build is terminated. The section below discusses how you can control Assertion block behavior with this pane. For a full description of the **Diagnostics** pane, see The Diagnostics Pane in the Simulink documentation.



Diagnostics Pane

Control over Assertion Block Behavior

The **Model Verification block enabling** menu in the **Data Integrity** subpane specifies whether model verification blocks such as Assert, Check Static Gap, and related range check blocks are included, excluded, or default to their local settings. The diagnostic has the same effect on code generated by Real-Time Workshop as it does on simulation behavior. Settings are

- Use local settings
- Enable all

• Disable all

For Assertion blocks that are not disabled, the generated code for a model includes one of the following statements,

```
utAssert(input_signal);
utAssert(input_signal != 0.0);
utAssert(input signal != 0);
```

at appropriate locations, depending on the block's input signal type (Boolean, real, or integer, respectively).

By default, utAssert is a no-op in generated code. For assertions to abort execution you must enable them by including a parameter in the make_rtw command. Specify the **Make command** field on the **Real-Time Workshop** pane as follows:

```
make rtw OPTS='-DDOASSERTS'
```

If you want triggered assertions not to abort execution and instead to print out the assertion statement, use the following make rtw variant:

```
make_rtw OPTS='-DDOASSERTS -DPRINT_ASSERTS'
utAssert is defined as
#define utAssert(exp) assert(exp)
```

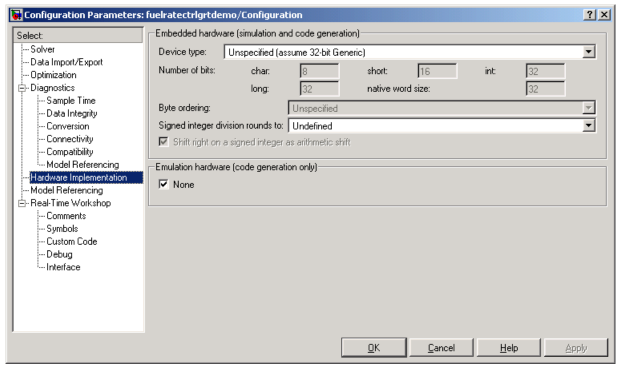
You can provide your own definition of utAssert in a hand-coded header file if you want to customize assertion behavior in generated code. See <code>matlabroot/rtw/c/libsrc/rtlibsrc.h</code> for implementation details.

Finally, when running a model in accelerator mode, Simulink calls back to itself to execute assertion blocks instead of using generated code. Thus, user-defined callbacks are still called when assertions fail.

Hardware Implementation Options

These options allow you to specify the constraints of the target microprocessor, such as word size for C language integer types and byte ordering. You can set them to be the same or different for simulation and code generation.

Real-Time Workshop provides a menu of specific microprocessors you can choose from, or you can specify microprocessor characteristics directly, in which case you identify the bit size of each data type and other characteristics of that target. The **Hardware Implementation** pane is shown below:



Hardware Implementation Pane

Code generation targets can have different word sizes and other hardware characteristics from the MATLAB host. Furthermore, code can be prototyped on hardware that is different from either the deployment target or the MATLAB host. Real-Time Workshop is able to take these differences into account when generating code. Previously, this was accomplished by placing "hook files" on the MATLAB path that specify target hardware characteristics, as described in the Real-Time Workshop 5.0 documentation. Hook files are being deprecated in Release 14. The information they contain is subsumed in the **Hardware Implementation** pane of the Configuration Parameters

dialog box. See "Hook File Compatibility" on page 2-38 for a description of how Version 6 handles existing hook files.

Using the **Hardware Implementation** configuration component, you simultaneously specify integer and fixed-point numerical behavior for two devices:

- Embedded Hardware (simulation and code generation) The deployment hardware device for the model and the code generated by Real-Time Workshop. Specifying this information in Simulink allows it to properly simulate the behavior the user can expect on the eventual hardware device.
- Emulation Hardware (Code Generation Only) The device on which code generated by Real-Time Workshop currently runs. Rapid prototyping can be done on hardware devices that do not match the final hardware device characteristics. The code generation process uses the prototyping hardware device characteristics in conjunction with the deployment hardware device characteristics to generate code that behaves like it will on the deployment device.

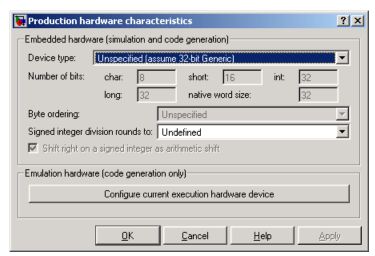
The latter uses the former's specification by default.

For additional information on the **Hardware** pane, run the rtwdemo targetsettings demo.

Note When models contain Model blocks, all models that they reference must be configured to use identical hardware settings to generate code.

Hardware Configuration for Pre-Version 6 Models

When you open a preexisting model that has not been saved using the current version of Simulink, and select the **Hardware** in the Configuration Parameters dialog box, the following set of controls appears:



Default Configuration of the Hardware Pane for a Preexisting Model

All but one of the parameters below the **Device type** menu are grayed out. This is because these characteristics have been preset for the default target (32-bit Generic), as well as for several dozen known target processors that you can select from that menu.

In the event that none of the choices listed in the **Device Type** drop-down menu is appropriate for your intended hardware target, you can select Custom, and then set values for the hardware characteristics. Selecting any other option disables them. The hardware characteristics that you can specify are

- **Number of bits** Text fields that specify the number of bits used to represent types **char**, **short**, **int**, and **long**. The values specified should be consistent with the word sizes as defined in the compiler's limits.h header file.
- Byte ordering Specifies whether the target hardware uses Big Endian (most significant byte first) or Little Endian (least significant byte first) byte ordering. If left as Unspecified, Real-Time Workshop generates code to determine the endianness of the target; this is the least efficient option.
- Shift right on a signed integer as arithmetic shift ANSI C leaves the behavior of right shifts on negative integers as implementation dependent. Use this control to specify how Real-Time Workshop implements right shifts on signed integers in generated code.

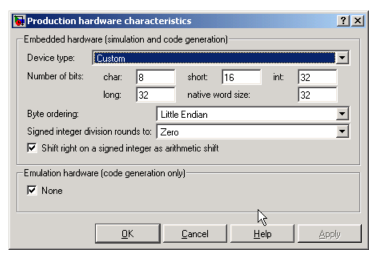
The option is selected by default. If your C or C++ compiler handles right shifts as arithmetic shifts, this is the preferred setting.

- When the option is selected, Real Time Workshop generates simple efficient code whenever the Simulink model performs arithmetic shifts on signed integers.
- When the option is unselected, Real Time Workshop generates fully portable but less efficient code to implement right arithmetic shifts.

Emulation Hardware (Code Generation Only)

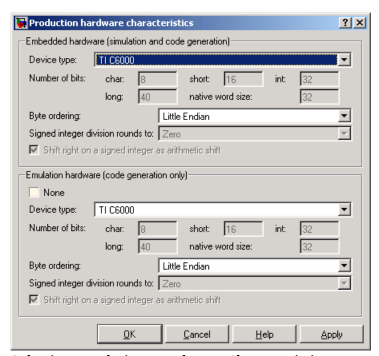
This second group of **Hardware Implementation** pane controls governs how hardware characteristics are handled in generated code. They do not appear unless Real-Time Workshop is installed. Their appearance varies depending on whether hardware configuration characteristics were previously specified for the model or not. If they were not, you see a button (as illustrated in the first of the two above figures) labeled Configure current execution hardware device. This button never again appears for this model once code has been generated and the model has been saved.

When you click the Configure current execution hardware device button, it is replaced by a check box labeled **None**. This box is selected by default, as shown in the following figure. For details on what this button does, see "Hook File Compatibility" on page 2-38.



Emulation Hardware Device Defaulted to the Embedded Hardware Device

If you deselect this box, controls appear for that section that are identical to the controls for the **Embedded Hardware** section above, as shown below (in this example the TI-C6000 processor is selected).



Selecting Emulation Hardware Characteristics

Hook File Compatibility

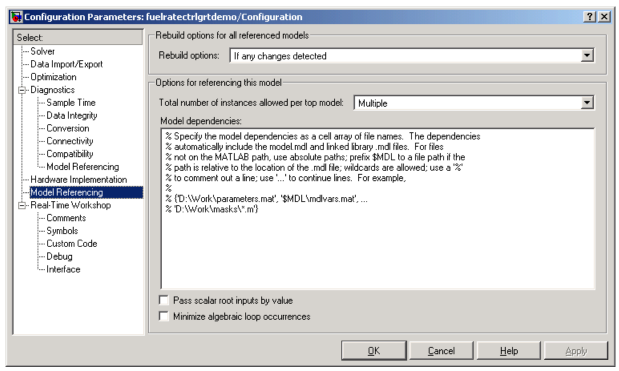
Real-Time Workshop now only reads existing hook files when a model created by Version 5 (Release 13) is built for the first time in Version 6 without first specifying characteristics of the Current code generation **execution hardware device** (see the description above). If you build a model in this underspecified state, Real-Time Workshop scans the current directory, then the MATLAB path, for an existing hook file with the name <target> rtw info hook.m. If the file is found, its instructions override the defaults in that section. You can subsequently respecify any characteristic freely. If at any point prior to building the target code you do specify **Current** code generation execution hardware device, hook files are ignored, as hardware characteristics are now configured.

When a preexisting (pre-Version 6) model is opened, the Hardware configuration dialog box displays a **Configure current execution** **hardware device** button. This button disappears after being pressed once. When code is generated (**Ctrl+B**) for the target the model specifies,

- If the target has a hook file, and the Configure current execution hardware device button has not yet been pressed,
 - The hook file is executed and configures the fields specifying current code generation execution hardware device.
 - A warning is issued to the user that the hook file was used.
 - The Configure current execution hardware device button on the Hardware configuration dialog box is permanently removed for that model (assuming that you save the model).
- If the target has a hook file and the Configure current execution hardware device button has been pressed (removing it),
 - Code is generated for the target using the hardware characteristics for the current code generation execution hardware device (which can default to those of the final embedded hardware device).
 - The hook file for the target is ignored, and is from now on;
 - A warning is issued that a hook file exists but was not used;
- If the target has no hook file, no message to that effect is issued, and the current code generation execution hardware device, if left unspecified, defaults to MATLAB host computer for target device information. A message is displayed during code generation to indicate this

Model Referencing Options

Simulink allows you to include models in other models as blocks, a feature called model referencing. The **Model Referencing** pane allows you to specify options for including other models in this model and this model in other models, and for building simulation and code generation targets. For details, see Referencing Models in the Simulink documentation.

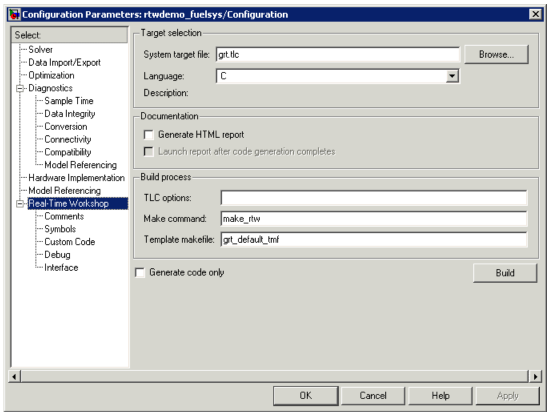


Model Referencing Pane

For information on the Minimize algebraic loop occurrences option, see the discussion of "Algebraic Loops" on page 2-59.

Real-Time Workshop Options

The figure below shows the top-level **Real-Time Workshop** pane from the Configuration Parameters dialog box.



General Real-Time Workshop Pane

This pane allows you to specify most of the options for Real-Time Workshop to generate files as desired. Notice the following subnodes listed in the left pane of the dialog box under **Real-Time Workshop**:

- Comments
- Symbols
- Custom Code

- Debug
- Interface

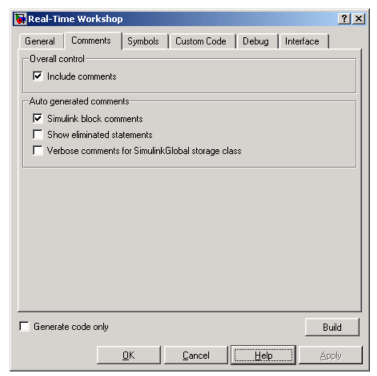
The contents of a pane can change when you choose a different target. Thus, a model containing several configuration sets can invoke parameters in one configuration that do not apply to another configuration. In addition, some configuration options are available only with Real-Time Workshop Embedded Coder.

The following figures use standalone views of configuration options displayed as a tabbed dialog box. To view this dialog box,

- 1 Open Model Explorer.
- **2** Select a configuration set in the **Hierarchy** pane.
- **3** Right-click the Real-Time Workshop node in the **Contents** pane.
- 4 Select **Properties** from the menu.

Comments Options

The figure below shows the **Comments** pane, which controls whether and how comments are generated into code.



Comments Pane

Note Comments can include international (non-US-ASCII) characters encountered during code generation when found in Simulink block names and block descriptions, user comments on Stateflow diagrams, Stateflow object descriptions, custom TLC files, and code generation template files.

Include Comments. This check box determines whether any comments are placed in the generated files. Selecting this check box allows you to select one or more of the comment types indicated in the Auto-generated comments pane to be placed in the generated code. If you clear this check box, the comments do not appear in the generated files.

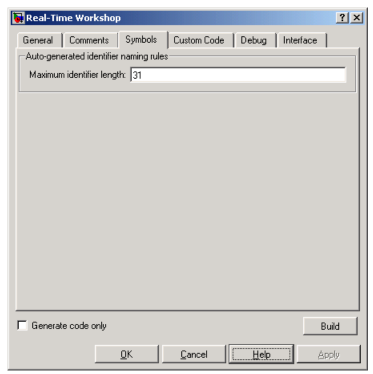
Simulink Block Comments. When selected, this check box allows the automatically generated comments that describe a block's code to precede that code in the generated file.

Show Eliminated Statements. If this option is selected, statements that were eliminated as the result of optimizations (such as parameter inlining) appear as comments in the generated code. The default is not to include eliminated statements.

Verbose Comments for SimulinkGlobal Storage Class. This check box controls the generation of comments in the model parameter structure declaration in model prm.h. Parameter comments indicate parameter variable names and the names of source blocks. When this check box is cleared (the default), parameter comments are generated if less than 1000 parameters are declared. This reduces the size of the generated file for models with a large number of parameters. When this check box is selected, parameter comments are generated regardless of the number of parameters.

Symbols Options

The figure below shows the Symbols pane, which you use to control how identifiers and objects are named.



Symbols Pane

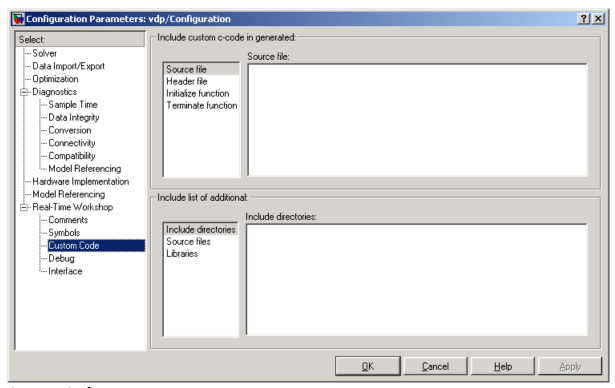
Maximum Identifier Length. This is the only Symbols option for GRT targets. The **Maximum identifier length** field allows you to limit the number of characters in function, type definition, and variable names. The default is 31 characters. This is also the minimum length you can specify; the maximum is 256 characters. Consider increasing identifier length for models having a deep hierarchical structure, as well as when exercising some of the mnemonic identifier options described below.

Within a model containing Model blocks, there can be no collisions between the names of the constituent models. When generating code from a model that uses model referencing, the **Maximum identifier length** must be large enough to accommodate the root model name and the name mangling string (if any). A code generation error occurs if **Maximum identifier length** is not large enough.

When a name conflict occurs between a symbol within the scope of a higher level model and a symbol within the scope of a referenced model, the symbol from the referenced model is preserved. Name mangling is performed on the symbol from the higher level model.

Custom Code Options

The figure below shows the **Custom Code** pane, which you can use to include your own headers, files, and functions in generated code.



Custom Code Pane

Use the **Custom Code** pane to insert code fragments into the generated files and to include additional files and paths in the build process. The sections and subsections on this pane are

- Custom C code inserted into the specified file or function
 - Source file

Code is placed near the top of the generated model.c or model.cpp file, outside of any function.

Header file

Code is placed near the top of the generated *model*.h file.

Initialize function

Code is placed inside the model's initialize function in the model.c or model.cpp file.

Terminate function

Code is placed inside the model's terminate function in the model.c or model.cpp file. You should also select the **Terminate function** required check box on the Real-Time Workshop Interface pane.

Additional files and paths to be added into the build process

Include directories

List of additional include directories where header files can be found. Specify full paths to the directory.

Source files

List of additional source files to be compiled and linked with. The files can be specified with a full path, although a filename alone suffices if the file is located in the current MATLAB directory or in one of the Include directories.

Libraries

List of additional libraries to be linked with. The libraries can be specified with a full path or just filename when located in the current MATLAB directory or is listed as one of the Include directories.

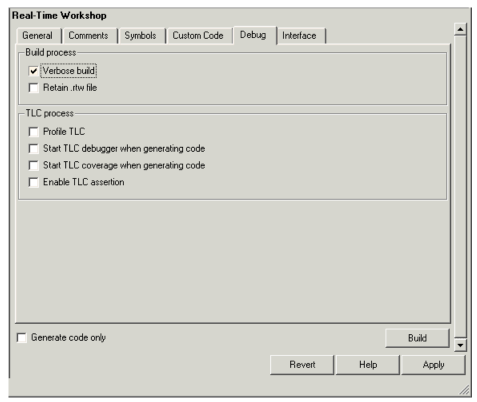
Note Custom code that you include in a configuration set is ignored when building Simulink Accelerator, S-function, and model reference simulation targets.

Debug Options

The **Debug** tab controls options to help in troubleshooting generated code. It contains two sections:

- Build process The model compilation phase
- TLC process The target language code generation phase

The Debug options are of interest to those who are writing TLC code when customizing targets, integrating legacy code, or developing new blocks. These options are summarized here. See the Target Language Compiler documentation for details. The figure below shows the **Debug** pane.



Debug Pane

Verbose Build. If this option is selected, the MATLAB Command Window displays progress information during code generation. Compiler output also is made visible.

Retain .rtw File. Normally, the build process deletes the *mode1*.rtw file from the build directory at the end of the build. When **Retain .rtw file** is selected, *mode1*.rtw is not deleted. This option is useful if you are modifying the target files, in which case you need to look at the *mode1*.rtw file.

Profile TLC. When this option is selected, the TLC profiler analyzes the performance of TLC code executed during code generation, and generates a report. The report is in HTML format and can be read in your Web browser.

Start TLC Debugger When Generating Code. This option starts the TLC debugger during code generation. You can also invoke the TLC debugger by entering the -dc argument into the System Target File field on the Real-Time Workshop pane.

To invoke the debugger and run a debugger script, enter -df filename into the System Target File field on the Real-Time Workshop pane.

Start TLC Coverage When Generating Code. When this option is selected, the Target Language Compiler generates a report containing statistics indicating how many times each line of TLC code is hit during code generation.

This option is equivalent to entering the -dg argument into the **System Target File** field on the **Real-Time Workshop** pane.

Enable TLC Assertion. When this box is selected, Real-Time Workshop halts building if any user-supplied TLC file contains an %assert directive that evaluates to FALSE. The box is not selected by default, meaning that TLC assertion code is ignored. You can also use these MATLAB commands to control TLC assertion handling.

To set the flag on or off, use the set param command. The default is off.

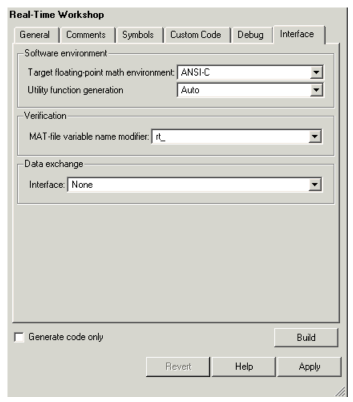
```
set_param(model, 'TLCAssertion', 'on|off')
```

To check the current setting, use get param.

```
get param(model, 'TLCAssertion')
```

Interface Options

The figure below shows the **Interface** pane, which gives you control over which math library is used at run time, whether to include one of three APIs in generated code, and certain other options.



Interface Pane

Target Floating-Point Math Environment. Target configurations can expressly specify the floating-point math library to use when generating code. Real-Time Workshop uses a switchyard called the Target Function Library (TFL) to designate compiler-specific versions of math functions. The mappings created in the TFL allow for C or C++ run-time library support specific to a compiler.

Real-Time Workshop provides three different TFLs:

- $\bullet \ \ \, ansi_tfl_tmw.mat\\ --ANSI-C \ library \ (default)\\$
- iso_tfl_tmw.mat—Extensions for ISO-C/C99
- gnu_tfl_tmw.mat—Extensions for GNU

You choose among them by setting the Target floating-point math **environment** pull-down in the **Software Environment** section of the **Real-Time Workshop/Interface** pane. This enables you to specify different run-time libraries for different configuration sets within a given model.

Selecting ANSI-C provides the ANSI-C set of library functions. For example, selecting ANSI-C would result in generated code that calls sin() whether the input argument is double precision or single precision. However, if you select ISO-C, the call instead is to the function sinf(), which is single precision. If your compiler supports the ISO-C math extensions, selecting the ISO-C library can result in more efficient code.

Utility Function Generation. Use this drop-down menu to direct where Real-Time Workshop should place fixed-point and other utility code. The choices are Auto and Shared location. The shared location directs code for utilities to be placed within the slprj directory in your working directory, which is used for building model reference targets. The Auto option operates as follows:

- When the model contains Model blocks, place utilities within the slprj/target/ sharedutils directory.
- When the model does not contain Model blocks, place utilities in the build directory (generally, in model.c or model.cpp).

MAT-File Variable Name Modifier. This field allows you to select a string to be added to the variable names used when logging data to MAT-files, to distinguish logging data from Real-Time Workshop applications and Simulink. You can select a prefix (rt), suffix (rt), or choose to have no modifier. Real-Time Workshop prefixes or appends the string chosen to the variable names for system outputs, states, and simulation time specified in the **Data Import/Export** pane.

See "Data Import and Export Options" on page 2-15 for information on MAT-file data logging.

Interface. Use this menu to tell Real-Time Workshop to include one of three APIs when it generates code:

• C-API

- External mode
- ASAP2

When you select C-API or External mode, other options appear. Code for only one of these can be generated in a given build. For additional information on working with these interfaces, see "C-API for Interfacing with Signals and Parameters" on page 17-2, and Chapter 6, "External Mode".

Tracing Generated Code Back to Your Simulink Model

Real-Time Workshop writes system/block identification tags in the generated code. The tags are designed to help you identify the block in your source model that generated a given line of code. Tags are located in comment lines above each line of generated code, and are provided with hyperlinks in HTML code generation reports that you can optionally generate.

The tag format is <system>/block_name, where

- system is either
 - The string 'root', or
 - A unique system number assigned by Simulink
- block name is the name of the block.

The following code fragment illustrates a tag comment adjacent to a line of code generated by a Gain block at the root level of the source model:

```
/* Gain: '<Root>/UnDeadGain1' */
rtb_UnDeadGain1_h = dead_gain_U.In1 *
  dead gain P.UnDeadGain1 Gain;
```

The following code fragment illustrates a tag comment adjacent to a line of code generated by a Gain block within a subsystem one level below the root level of the source model:

```
/* Gain Block: <S1>/Gain */
dead gain B.temp0 *= (dead gain P.s1 Gain Gain);
```

In addition to the tags, Real-Time Workshop documents the tags for each model in comments in the generated header file <code>model.h</code>. The following illustrates such a comment, generated from a source model, foo, that has a subsystem Outer with a nested subsystem Inner:

```
/* Here is the system hierarchy for this model.

     * <Root> : foo
     * <S1> : foo/Outer
     * <S2> : foo/Outer/Inner
     */
```

There are two ways to trace code back to subsystems, blocks, and parameters in your model:

- Through HTML code generation reports by using the Help browser
- By typing the appropriate hilite_system commands to MATLAB

When you are licensed for Real-Time Workshop Embedded Coder, the HTML report for your <code>model.commodel.</code>

Using HTML reports is generally the fastest way to trace code back to the model, but when you know what you are looking for you might achieve the same result at the command line. To manually trace a tag back to the generating block using the hilite_system command,

- 1 Open the source model.
- **2** Close any other model windows that are open.
- 3 Use the MATLAB hilite_system command to view the desired system and block.

As an example, consider the model foo mentioned above. If foo is open,

```
hilite_system('<S1>')
```

opens the subsystem Outer and

```
hilite system('<S2>/Gain1')
```

opens the subsystem Outer and selects and highlights the Gain block Gain1 within that subsystem.

Other Interactions Between Simulink and Real-Time Workshop

The Simulink engine propagates data from one block to the next along signal lines. The data propagated consists of

- Data type
- Line widths
- Sample times

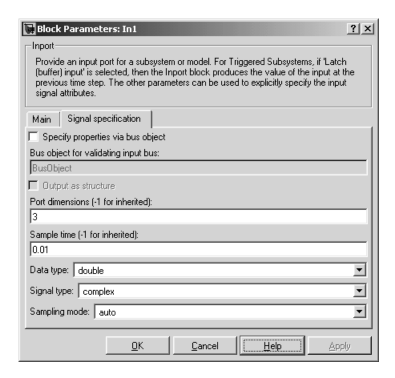
The first stage of code generation is compilation of the block diagram. This compile stage is analogous to that of a C or C++ program. The compiler carries out type checking and preprocessing. Similarly, Simulink verifies that input/output data types of block ports are consistent, line widths between blocks are of the correct thickness, and the sample times of connecting blocks are consistent.

You can verify what data types any given Simulink block supports by typing

```
showblockdatatypetable
```

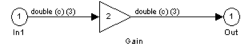
at the MATLAB prompt, or (from the Help browser) clicking the command above.

The Simulink engine typically derives signal attributes from a source block. For example, the Inport block's parameters dialog box specifies the signal attributes for the block.



In this example, the Inport block has a port width of 3, a sample time of .01 seconds, the data type is double, and the signal is complex.

This figure shows the propagation of the signal attributes associated with the Inport block through a simple block diagram.



In this example, the Gain and Outport blocks inherit the attributes specified for the Inport block.

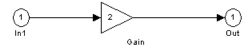
Sample Time Propagation

Inherited sample times in source blocks (for example, a root inport) can sometimes lead to unexpected and unintended sample time assignments. Since a block may specify an inherited sample time, information available at the outset is often insufficient to compile a block diagram completely. In such cases, the Simulink engine propagates the known or assigned sample times to those blocks that have inherited sample times but that have not yet been assigned a sample time. Thus, Simulink continues to fill in the blanks (the unknown sample times) until sample times have been assigned to as many blocks as possible. Blocks that still do not have a sample time are assigned a default sample time according to the following rules:

- If the current system has at least one rate in it, the block is assigned the fastest rate.
- **2** If no rate exists and the model is configured for a variable-step solver, the block is assigned a continuous sample time (but fixed in minor time steps). Real-Time Workshop (with the exception of the rapid simulation and S-function targets) does not currently support variable-step solvers.
- **3** If no rate exists and the model is configured for a fixed-step solver, the block is assigned a discrete sample time of $(T_f T_i)/50$, where T_i is the simulation start time and T_f is the simulation stop time. If T_f is infinity, the default sample time is set to 0.2.

To ensure a completely deterministic model (one where no sample times are set using the above rules), you should explicitly specify the sample times of all your source blocks. Source blocks include root inport blocks and any blocks without input ports. You do not have to set subsystem input port sample times. You might want to do so, however, when creating modular systems.

An unconnected input implicitly connects to ground. For ground blocks and ground connections, the default sample time is derived from destination blocks or the default rule.



All blocks have an inherited sample time (T $_{\!s}$ = -1). They are all assigned a sample time of (T $_{\!f}$ - T $_{\!i})\!/50$.

Constant Block Sample Times. You can specify a sample time for Constant blocks. This has certain implications for code generation.

When a sample time of inf is selected for a Constant block,

- If **Inline parameters** is on, the block takes on a constant sample time, and propagate a constant sample time downstream.
- If **Inline parameters** is off, the constant block inherits its sample time—which is nonconstant—and propagates that sample time downstream.

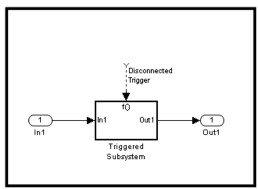
Generated code for any block differs when it has a constant sample time; its outputs are represented in the constant block outputs structure instead of in the general block outputs structure. The generated code thus reflects that the Constant block propagates a constant sample time downstream if a sample time of inf is specified and **Inline parameters** is on.

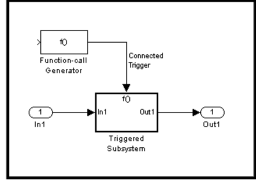
Block Execution Order

Once Simulink compiles the block diagram, it creates a <code>model.rtw</code> file (analogous to an object file generated from a C or C++ file). The <code>model.rtw</code> file contains all the connection information of the model, as well as the necessary signal attributes. Thus, the timing engine in Real-Time Workshop can determine when blocks with different rates should be executed.

You cannot override this execution order by directly calling a block (in hand-written code) in a model. For example, the disconnected_trigger model below has its trigger port connected to ground, which can lead to all blocks inheriting a constant sample time. Calling the trigger function, f(), directly

from user code does not work correctly and should never be done. Instead, you should use a function-call generator to properly specify the rate at which f() should be executed, as shown in the connected trigger model below.





Instead of the function-call generator, you could use any other block that can drive the trigger port. Then, you should call the model's main entry point to execute the trigger function.

For multirate models, a common use of Real-Time Workshop is to build individual models separately and then hand-code the I/O between the models. This approach places the burden of data consistency between models on the developer of the models. Another approach is to let Simulink and Real-Time Workshop ensure data consistency between rates and generate multirate code for use in a multitasking environment. The Simulink Rate Transition block is able to interface both periodic and asynchronous signals. For a description of the Real-Time Workshop libraries, see Chapter 16, "Asynchronous Support". For more information on multirate code generation, see Chapter 8, "Models with Multiple Sample Rates".

Algebraic Loops

Algebraic loops are circular dependencies between variables. This prevents the straightforward direct computation of their values. For example, in the case of a system of equations

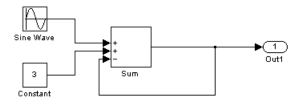
 $\bullet \quad x = y + 2$

the values of x and y cannot be directly computed.

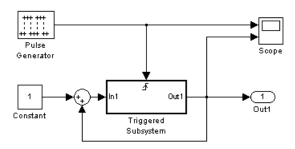
To solve this, either repeatedly try potential solutions for x and y (in an intelligent manner, for example, using gradient based search) or "solve" the system of equations. In the previous example, solving the system into an explicit form leads to

- 2x = 2
- v = -x
- \bullet x = 1
- v = -1

An algebraic loop exists whenever the output of a block having direct feedthrough (such as Gain, Sum, Product, and Transfer Fcn) is fed back as an input to the same block. Simulink is often able to solve models that contain algebraic loops, such as the diagram shown below.



Real-Time Workshop does not produce code that solves algebraic loops. This restriction includes models that use Algebraic Constraint blocks in feedback paths. However, Simulink can often eliminate all or some algebraic loops that arise, by grouping equations in certain ways in models that contain them. It does this by separating the update and output functions to avoid circular dependencies. See Algebraic Loops in the Simulink documentation for details. Algebraic Loops in Triggered Subsystems. While Simulink can minimize algebraic loops involving atomic and enable subsystems, a special consideration applies to some triggered subsystems. In Simulink versions prior to 6.0, triggered subsystems always combined their output and update methods in simulation and in generated code. This led to cases where Simulink would report algebraic loops with triggered and enabled-triggered subsystems even when the loops consisted of blocks that did not have direct feedthrough. An example for which code can be generated is shown in the model and triggered subsystem below:



The default behavior of Simulink is to combine output and update methods for the subsystem, which creates an apparent algebraic loop, even though the Unit Delay block in the subsystem has no direct feedthrough.

You can allow Simulink to solve the problem by splitting the output and update methods of triggered and enabled-triggered subsystems when necessary and feasible. If you want Real-Time Workshop to take advantage of this feature, select the **Minimize algebraic loop occurrences** check box in the Subsystem parameters dialog box. Select this option to avoid algebraic loop warnings in triggered subsystems involved in loops. If you always check this box, the generated code for the subsystem might contain split output and update methods, even if the subsystem is not actually involved in a loop. Also, if a direct feedthrough block (such as a Gain block) is connected to the inport in the above triggered subsystem, Simulink cannot solve the problem, and Real-Time Workshop is unable to generate code.

A similar **Minimize algebraic loop occurrences** option appears on the **Model Referencing** pane of the Configuration Parameters dialog box. Selecting it enables Real-Time Workshop to generate code for models containing Model blocks that are involved in algebraic loops.

Selecting a Target Configuration

The process of generating target-specific code is controlled by three things:

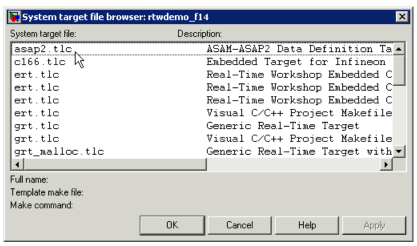
- A system target file
- A template makefile
- A make command

The System Target File Browser lets you specify such a configuration in a single step, choosing from a wide variety of ready-to-run configurations.

The System Target File Browser

To select a target configuration using the System Target File Browser,

- 1 Click **Real-Time Workshop** on the Configuration Parameters dialog box. The **Real-Time Workshop** pane appears.
- 2 Click the **Browse** button next to the **System target file** field. This opens the System Target File Browser. The browser displays a list of all currently available target configurations, including customizations. When you select a target configuration, Real-Time Workshop automatically chooses the appropriate system target file, template makefile, and make command.
 - "The System Target File Browser" on page 2-63 shows the System Target File Browser with the generic real-time target selected.
- **3** Click the desired entry in the list of available configurations. The background of the list box turns yellow to indicate an unapplied choice has been made. To apply it, click **Apply** or **OK**.



System Target File Browser

When you choose a target configuration, Real-Time Workshop automatically chooses the appropriate system target file, template makefile, and make command for the selected target, and displays them in the **System target** file field. The Description of the target file from the browser is placed below its name in the general **Real-Time Workshop** pane.

Available Targets

The following table lists supported system target files and their associated code formats. The table also gives references to relevant manuals or chapters in this book. All of these targets are built using the make rtw make command.

Note You can select any target of interest using the System Target File Browser. This allows you to experiment with configuration options and save your model with different configurations. However, you cannot build or generate code for non-GRT targets unless you have the appropriate license on your system (Real-Time Workshop Embedded Coder for ERT, Real-Time Windows for RTWIN, and so on).

Each system target file invokes one or more template makefiles. The template makefile that is invoked activates a particular compiler (for example, Lcc, gcc, Watcom, or Borland). This is specified for you by MEXOPTS, which is determined

when you run mex -setup to select a compiler for mex. The one exception is the Visual C/C++ project target, which has System Target File Browser entries.

Targets Available from the System Target File Browser

| Target/Code Format | System Target File | Template Makefile and Comments | Reference |
|--|--------------------|---|---|
| Real-Time Workshop Embedded Coder (PC or UNIX) | ert.tlc | ert_default_tmf Use mex -setup to configure for Lcc, Watcom, Borland, vc, gcc, Intel, and so on | Real-Time Workshop Embedded Coder documentation |
| Real-Time Workshop Embedded Coder for Visual C/C++ Project Makefile | ert.tlc | ert_msvc.tmf Creates a makefile which can be loaded into the MSVC IDE | Real-Time Workshop Embedded Coder documentation |
| Real-Time Workshop Embedded Coder for Tornado (VxWorks) | ert.tlc | ert_tornado.tmf | Real-Time Workshop Embedded Coder documentation |
| Generic Real-Time for PC/UNIX | grt.tlc | grt_default_tmf Use mex -setup to configure for Lcc, Watcom, Borland, vc, gcc, Intel, and so on | Chapter 3, "Generated Code Formats" |
| Generic Real-Time for Visual C/C++ Project Makefile | grt.tlc | grt_msvc.tmf | Chapter 3, "Generated Code Formats" |
| Generic Real-Time (dynamic) for PC/UNIX | grt_malloc.tlc | grt_malloc_default_ tmf Use mex -setup to configure for Lcc, Watcom, Borland, vc, gcc, and so on | Chapter 3, "Generated Code Formats" |

Targets Available from the System Target File Browser (Continued)

| Target/Code Format | System Target File | Template Makefile and Comments | Reference |
|--|--------------------|---|--|
| Generic Real-Time (dynamic) for Visual C/C++ Project Makefile | grt_malloc.tlc | grt_malloc_msvc.tmf | Chapter 3, "Generated Code Formats" |
| Rapid Simulation Target (default for PC or UNIX) | rsim.tlc | rsim_default_tmf Use mex -setup to configure | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| Rapid Simulation Target for Watcom | rsim.tlc | rsim_watc.tmf | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| Rapid Simulation Target for Visual C/C++ | rsim.tlc | rsim_vc.tmf | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| Rapid Simulation Target for Intel | rsim.tlc | rsim_intel.tmf | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| Rapid Simulation Target for Borland | rsim.tlc | rsim_bc.tmf | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| Rapid Simulation Target for LCC | rsim.tlc | rsim_lcc.tmf | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| Rapid Simulation Target for UNIX | rsim.tlc | rsim_unix.tmf | Chapter 12, "Real-Time Workshop Rapid Simulation Target" |
| S-Function Target for PC or UNIX | rtwsfcn.tlc | rtwsfcn_default_tmf Use mex -setup to configure | Chapter 11, "The S-Function Target" |
| S-Function Target for Watcom | rtwsfcn.tlc | rtwsfcn_watc.tmf | Chapter 11, "The S-Function Target" |

Targets Available from the System Target File Browser (Continued)

| Target/Code Format | System Target File | Template Makefile and Comments | Reference |
|---|--------------------------------------|--|---|
| S-Function Target for Visual C/C++ | rtwsfcn.tlc | rtwsfcn_vc.tmf | Chapter 11, "The S-Function Target" |
| S-Function Target for Borland | rtwsfcn.tlc | rtwsfcn_bc.tmf | Chapter 11, "The S-Function Target" |
| S-Function Target for LCC | rtwsfcn.tlc | rtwsfcn_lcc.tmf | Chapter 11, "The S-Function Target" |
| S-Function Target for Intel | rtwsfcn.tlc | rtwsfcn_intel.tmf | Chapter 11, "The S-Function Target" |
| S-Function Target for UNIX | rtwsfcn.tlc | rtwsfcn_unix.tmf | Chapter 11, "The S-Function Target" |
| Tornado (VxWorks) Real-Time Target | tornado.tlc | tornado.tmf | Chapter 13, "Targeting Tornado for Real-Time Applications" |
| ASAM-ASAP2 Data Definition Target | asap2.tlc | asap2_default_tmf | Appendix A, "Blocks That Depend on Absolute Time" |
| Real-Time Windows Target for Open Watcom | rtwin.tlc | vtwin.tmf | Real-Time Windows Target documentation |
| Real-Time Windows Target for Visual C/C++ | rtwin.tlc | win_vc.tmf | Real-Time Windows Target documentation |
| xPC Target for Watcom C/C++,Visual C/C++, or Intel | xpctarget.tlc | <pre>xpc_default_tmf xpc_vc.tmf xpc_watc.tmf xpc_intel.tmf</pre> | xPC Target documentation |
| Embedded Target for the TI TMS320C2000 DSP Platform | ti_c2000_grt.tlc ti_c2000_ert.tlc | tti_c2000_grt.tmf ti_c2000_ert.tmf | Embedded Target for the TI TMS320C2000 DSP Platform documentation |

Targets Available from the System Target File Browser (Continued)

| Target/Code Format | System Target File | Template Makefile and Comments | Reference |
|---|--|--|---|
| Embedded Target for the TI TMS320C6000 DSP Platform | ti_c6000.tlc (GRT) ti_c6000_ert.tlc | ti_c6000.tmf ti_c6000_ert.tmf | Embedded Target for the TI TMS320C6000 DSP Platform documentation |
| Embedded Target for OSEK/VDX | osekworks.tlc proosek.tlc | osek_default_tmf | Embedded Target for OSEK/VDX documentation |
| Embedded Target for Motorola MPC555 | mpc555exp.tlc mpc555pil.tlc mpc555rt.tlc | mpc555exp.tmf mpc555exp_diab.tmf mpc555pil.tmf mpc555pil_diab.tmf mpc555rt.tmf | Embedded Target for Motorola MPC555 documentation |
| Embedded Target for Motorola HC12 | hc12.tlc | hc12_default_tmf | Embedded Target for Motorola HC12 documentation |
| Embedded Target for Infineon C166® Microcontrollers | c166.tlc | c166.tmf | Embedded Target for Infineon C166 Microcontrollers documentation |

Creating Custom Targets

You can create your own system target files to build custom targets that interface with external code or operating environments. If you have in the past created system target files, note that the form of callbacks has changed between Versions 5 and 6 of Real-Time Workshop. See the Real-Time Workshop Embedded Coder documentation for details, including how to make your custom targets appear in the System Target File Browser and display appropriate controls in panes of the Configuration Parameters dialog box.

Making an Executable

Real-Time Workshop generates code into a set of source files that vary little among different targets. Not all possible files are generated for every model. Some files are only created when the model includes subsystems, calls external interfaces, or uses particular types of data.

Real-Time Workshop handles most of the code formatting decisions (such as identifier construction and code packaging) in consistent ways. This section describes how symbols are constructed and how generated code is allocated to source files.

Construction of Symbols

For GRT, GRT-malloc and RSim targets, Real-Time Workshop automatically constructs identifiers for variables and functions in the generated code. These symbols identify

- Signals and parameters that have Auto storage class
- Subsystem function names that are not user defined
- All Stateflow names

The components of a generated symbol include

- The root model name, followed by
- The name of the generating object (signal, parameter, state, and so on), followed by
- A unique name mangling string

The name mangling string is conditionally generated only when necessary to resolve potential conflicts with other generated symbols.

The length of generated symbols is limited by the **Maximum identifier length** parameter specified on the **Symbols** pane of the Configuration Parameters dialog box. When there is a potential name collision between two symbols, a name mangling string is generated. The string has the minimum number of characters required to avoid the collision. The other symbol components are then inserted. If **Maximum identifier length** is not large

enough to accommodate full expansions of the other components, they are truncated. To avoid this outcome, it is good practice to

- Avoid name collisions in general. One way to do this is to avoid using default block names (for example, Gain1, Gain2...) when there are many blocks of the same type in the model. Also, whenever possible, make subsystems atomic and reusable.
- Where possible, increase the **Maximum identifier length** parameter to accommodate the length of the symbols you expect to generate.

Maximum identifier length must be the same for both top and referenced models. Model referencing can involve additional naming constraints. For information, see "Symbols Options" on page 2-45 and "Parameterizing Referenced Models" on page 4-22.

Users of Real-Time Workshop Embedded Coder have additional flexibility over how symbols are constructed, by using a **Symbol format** field that controls the symbol formatting in much greater detail. See "Code Generation Options and Optimizations" in the Real-Time Workshop Embedded Coder documentation for more information.

Generated Source Files and File Dependencies

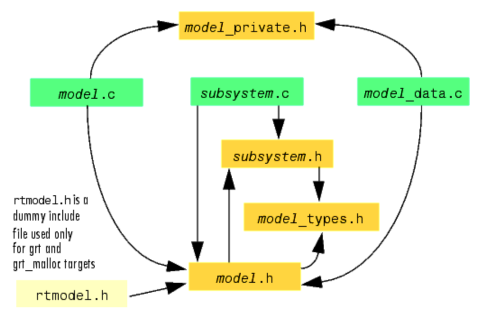
The source and make files created by Real-Time Workshop are generated into your build directory, which is created or reused in your current directory. Some files are unconditionally generated, while the existence of others depend on target settings and options (for example, support files for C-API or external mode). See "Files and Directories Created by the Build Process" in Getting Started for descriptions of the generated files.

Note The file packaging of Real-Time Workshop Embedded Coder targets differs slightly (but significantly) from the file packaging described below. See "Data Structures and Code Modules" in the Real-Time Workshop Embedded Coder documentation for more information.

Real-Time Workshop generated source file dependencies are depicted in the following figure. Arrows coming from a file point to files it includes. As

the illustration notes, other dependencies exist, for example on Simulink header files tmw_types.h, simstruc_types.h, and optionally on rtlibsrc.h, plus C or C++ library files. The diagram maps inclusion relations between only those files that are generated in the build directory. Utility and model reference code located in a project directory might also be referenced by these files. See "Project Directory Structure for Model Reference Targets" on page 4-30 for details.

The diagram shows that parent system header files (model.h) include all child subsystem header files (subsystem.h). In more layered models, subsystems similarly include their children's header files, on down the model hierarchy. As a consequence, subsystems are able to recursively "see" into all their descendants' subsystems, as well as to see into the root system (because every subsystem.c or subsystem.cpp includes model.h and model private.h).



Real-Time Workshop Generated File Dependencies

Note In the preceding figure, files <code>model.h</code>, <code>model_private.h</code>, and <code>subsystem.h</code> also depend on Real-Time Workshop header file <code>rtwtypes.h</code>, and conditionally on <code>rtlibsrc.h</code>. Non-ERT-based targets can have additional dependencies on <code>tmw_types.h</code> and <code>simstruct_types.h</code>.

Header Dependencies When Interfacing Legacy/Custom Code with Generated Code

You can incorporate legacy or custom code into a Real-Time Workshop build in any of several ways. One common approach is by creating S-functions. For details on this approach, see Chapter 10, "Writing S-Functions for Real-Time Workshop".

Another approach is to interface code using global variables created by declaring storage classes for signals and parameters. This requires customizing an outer code harness, typically referred to as a main.c or main.cpp file, to properly execute to the generated code. In addition, the harness can contain custom code.

These scenarios require you to include header files specific to Real-Time Workshop to make available the needed function declarations, type definitions and defines to the legacy or custom code. This section reviews the two relevant Real-Time Workshop generated header files, rtwtypes.h and <code>model.h</code>, their contents and provides guidelines on including them.

rtwtypes.h. The header file rtwtypes.h defines data types, structures, and macros required by code generated by Real-Time Workshop. Most generated code modules require these definitions.

You should normally include rtwtypes.h for both GRT and ERT targets instead of including tmwtypes.h or simstruc_types.h. For GRT-based targets, rtwtypes.h simply includes tmwtypes.h and simstruc_types.h, both of which have additional dependencies on

- System headers limits.h and float.h
- Real-Time Workshop-specific headers rtw_matlogging.h, rtw_extmode.h, rtw continuous.h, and rtw solver.h

By always including rtwtypes.h, even with GRT-based targets, your code can be more easily used with ERT-based targets. The GRT-based rtwtypes.h looks like this:

```
#ifndef __RTWTYPES_H__
#define __RTWTYPES_H__
#include "tmwtypes.h"

/* This ID is used to detect inclusion of an incompatible
 * rtwtypes.h
 */
#define RTWTYPES_ID_C08S16I32L32N32F1

#include "simstruc_types.h"
#ifndef POINTER_T
# define POINTER_T
typedef void * pointer_T;
#endif
```

```
#ifndef TRUE
# define TRUE (1)
#endif
#ifndef FALSE
# define FALSE (0)
#endif
#endif
```

For Real-Time Workshop Embedded Coder ERT targets, rtwtypes.h itself provides the necessary defines, enumerations, and so on, instead of including tmwtypes.h and simstruc_types.h. The rtwtypes.h generated for ERT is optimized based on the settings provided with the model being built, and contains few unreferenced definitions. There is only one additional dependency on the system header, limits.h. The top of a typical ERT-based rtwtypes.h file looks like this:

```
#ifndef __RTWTYPES_H__
#define RTWTYPES H
#ifndef TMWTYPES
#define TMWTYPES
#include <limits.h>
 * Fixed width word size data types:
    int8 T, int16 T, int32 T
                              - signed 8, 16, or 32 bit integers
    uint8 T, uint16 T, uint32 T - unsigned 8, 16, or 32 bit integers
    real32 T, real64 T
                                 - 32 and 64 bit floating point numbers *
/* This ID is used to detect inclusion of an incompatible rtwtypes.h */
#define RTWTYPES ID C08S16I32L32N32F0
typedef signed char int8 T;
typedef unsigned char uint8 T;
typedef short int16 T;
typedef unsigned short uint16 T;
typedef int int32 T;
typedef unsigned int uint32 T;
```

For both GRT and ERT targets, the location of the generated rtwtypes.h depends on whether the build uses the *shared utilities* location. If shared location is being used, rtwtypes.h is generated into slprj/target/_sharedutils; otherwise, rtwtypes.h is generated into the standard build directory location (*model_target_*rtw). See "Sharing Utility Code" on page 4-33 for more information on when and how the shared utilities location is used.

The header file rtwtypes.h should be included by source files that use Real-Time Workshop type names or other Real-Time Workshop definitions. A typical example is for files that declare variables using a Real-Time Workshop data type, for example,

```
uint32 T myvar;
```

A source file that is intended to be used both by Real-Time Workshop and by a Simulink S-Function can leverage the preprocessor macro MATLAB_MEX_FILE, which is defined by the mex function:

```
#ifdef MATLAB_MEX_FILE
#include "tmwtypes.h"
#else
#include "rtwtypes.h"
#endif
```

A source file meant to be used as the Real-Time Workshop main.c (or .cpp) file would also include rtwtypes.h without any preprocessor checks.

```
#include "rtwtypes.h"
```

Custom source files that are generated using the Target Language Compiler can also emit these include statements into their generated file.

model.h. The header file model.h declares model data structures and a public interfaces to the model entry points and data structures. Also provides an interface to the real-time model data structure (model_M) by using access macros. If your code interfaces to model functions or model data structures, as illustrated below, you should include model.h:

Exported global signals

```
extern int32 T INPUT;
                       /* '<Root>/In' */
```

Global structure definitions

```
/* Block parameters (auto storage) */
extern Parameters mymodel mymodel P;
```

• RTM macro definitions

```
#ifndef rtmGetSampleTime
# define rtmGetSampleTime(rtm, idx)
((rtm)->Timing.sampleTimes[idx])
#endif
```

Model entry point functions

```
extern void ecdemo initialize(boolean T firstTime);
extern void ecdemo_step(void);
```

A Real-Time Workshop target's main.c (or .cpp) file should include model.h. If the main.c (or .cpp) file is generated from a TLC script, the TLC source can include mode1.h using:

```
#include "%<CompiledModel.Name>.h"
```

If main.c or main.cpp is a static source file, a fixed header filename can be used, rtmodel.h for GRT or autobuild.h for ERT. These files include the mode1.h header file:

```
#include "model.h"
                         /* If main.c is generated */
or
  #include "rtmodel.h"
                         /* If static main.c is used with GRT */
or
  #include "autobuild.h" /* If static main.c is used with ERT */
```

Other custom source files may also need to include *model*.h if there is a need to interface to model data, for example exported global parameters or signals.

Dependencies of the Model's Generated code

Real-Time Workshop can directly build standalone executables for the host system such as when using the GRT Target. There are also several processor and OS-specific targets which provide automated builds using a cross-compiler. All of these targets are typically makefile-based interfaces for which Real-Time Workshop provides a "Template MakeFile (TMF) to makefile" conversion capability. Part of this conversion process is to include in the generated makefile all of the source file, header file, and library file information needed (the dependencies) for a successful compilation.

In other instances, the generated model code needs to be integrated into a specific application. Or, it may be desired to enter the generated files and any file dependencies into a configuration management system. This section discusses the various aspects of the generated code dependencies and how to determine them.

Typically, the generated code for a model consists of a small set of files:

- model.c or model.cpp
- model.h
- model data.c or model data.cpp
- model private.h
- rtwtypes.h

These are generated in the build directory for a standalone model or a subdirectory under the slprj directory for a model reference target. There is also a top-level main.c (or .cpp) file that calls the top-level model functions to execute the model. main.c (or .cpp) is a static (not generated) file (such as grt_main.c or grt_main.cpp for GRT-based targets), and is either a static file (ert_main.c or ert_main.cpp) or is dynamically generated for ERT-based targets.

The preceding files also have dependencies on other files, which occur due to:

- Including other header files
- Using macros declared in other header files
- Calling functions declared in other source files
- Accessing variables declared in other source files

These dependencies are introduced for a number of reasons such as:

- Blocks in a model generate code that makes function calls. This can occur in several forms:
 - The called functions are declared in other source files. In some cases such as a blockset, these source file dependencies are typically managed by compiling them into a library file.
 - In other cases, the called functions are provided by the compilers own run-time library, such as for functions in the ANSI-C header, math.h.
 - Some function dependencies are themselves generated files. Some examples are for Fixed-Point utilities and nonfinite support. These dependencies are referred to as Shared Utilities. The generated functions can appear in files in the build directory for standalone models or in the sharedutils directory under the slprj directory for builds that involve model reference.
- Models with continuous time require solver source code files.
- Real-Time Workshop options such as external mode, C-API, and MAT-file logging are examples that trigger additional dependencies.
- Specifying custom code can introduce dependencies.

Providing the Dependencies. Real-Time Workshop provides several mechanisms for feeding file dependency information into the Real-Time Workshop build process. The mechanisms available to you depend on whether your dependencies are block based or are model or target based.

For block dependencies, consider using

- S-functions and blocksets
 - Directories that contain S-function MEX-files used by a model are added to the header include path.
 - Makefile rules are created for these directories to allow source code to be found.
 - For S-functions that are not inlined with a TLC file, the S-function source filename is added to the list of sources to compile.
 - The S-Function block parameter SFunctionModules provides the ability to specify additional source filenames.
 - The rtwmakecfg.m mechanism provides further capability in specifying dependencies. See "Using the rtwmakecfg.m API" on page 10-79 for more information.

For more information on applying these approaches to legacy or custom code integration, see Chapter 10, "Writing S-Functions for Real-Time Workshop".

 S-Function Builder block, which provides its own GUI for specifying dependency information.

For model- or target-based dependencies, consider using

- The Real-Time Workshop/Custom Code pane of the Configuration Parameters dialog box, which provides the ability to specify additional libraries, source files, and include directories.
- TLC functions LibAddToCommonIncludes() and LibAddToModelSources(), which allow you to specify dependencies during the TLC phase. Real-Time Workshop Embedded Coder also provides a TLC-based customization template capability for generating additional source files.

Makefile Considerations. As previously mentioned, Real-Time Workshop targets are typically makefile based and Real-Time Workshop provides a "Template MakeFile (TMF) to makefile" conversion capability. The template makefile contains a token expansion mechanism in which the build process expands different tokens in the makefile to include the additional dependency information. The resulting makefile contains the complete dependency information. See Developing Embedded Targets for more information on working with template makefiles.

The generated makefile contains the following information:

- Names of the source file dependencies (by using various SRC variables)
- Directories where source files are located (by using unique rules)
- Location of the header files (by using the INCLUDE variables)
- Precompiled library dependencies (by using the LIB variables)
- Libraries which need to be compiled and created (by using rules and the LIB variables)

A property of make utilities is that the specific location for a given source C or C++ file does not need to be specified. If there is a rule for that directory and the source filename is a prerequisite in the makefile, the make utility can find the source file and compile it. Similarly, the C or C++ compiler (preprocessor) does not require absolute paths to the headers. Given the name of header file by using an #include directive and an include path, it is able to find the header. The generated C or C++ source code depends on this standard compiler capability.

Also, libraries are typically created and linked against, but occlude the specific functions that are being used.

Although the build process is successful and can create a minimum-size executable, these properties can make it difficult to manually determine the minimum list of file dependencies along with their fully qualified paths. The makefile can be used as a starting point to determining the dependencies that the generated model code has.

An additional approach to determining the dependencies is by using linker information, such as a linker map file, to determine the symbol dependencies. The location of Real-Time Workshop and blockset source and header files is provided below to assist in locating the dependencies.

Real-Time Workshop Static File Dependencies. Several locations in the MATLAB directory tree contain static file dependencies specific to Real-Time Workshop:

• matlabroot/rtw/c/libsrc/

This directory contains many functions on which the generated code can be dependent. The directory contains a rtwmakecfg.m file which is used to create the appropriate rules and variables in the generated makefile. The files in this directory are compiled into a library. For host based targets, Real-Time Workshop provides a precompiled library for the functions in this directory. If the optimization options (OPT_OPTS) are changed for a Real-Time Workshop build, the makefile recompiles the library; otherwise the precompiled library is used.

• matlabroot/rtw/c/src/

This directory has subdirectories and contains additional files that may need to be compiled. Examples include solver functions (for continuous time support), external mode support files, C-API support files, and S-function support files. Source files in this directory are included into the build process using in the SRC variables of the makefile.

- matlabroot/rtw/extern/include/*.h
- matlabroot/simulink/include/*.h

These directories contain additional header file dependencies such as tmwtypes.h, simstruc_types.h, and simstruc.h.

Note For ERT-based targets, several header dependencies from the above locations can be avoided. ERT-based targets generate the minimum necessary set of type definitions, macros, and so on, in the file rtwtypes.h.

Blockset Static File Dependencies. Blockset products leverage the rtwmakecfg.m mechanism to provide Real-Time Workshop with dependency information. As such, the rtwmakecfg.m file provided by the blockset contains the listing of include path and source path dependencies for the blockset. Typically, blocksets create a library from the source files which the generated model code can then link against. The libraries are created and identify using the rtwmakecfg.m mechanism, similar to the Real-Time Workshop libsrc directory. The locations of thertwmakecfq.m files for the blocksets are:

- matlabroot/commblks/commblksdemos/rtwmakecfg.m
- matlabroot/commblks/commmex/rtwmakecfg.m
- matlabroot/dspblks/dspmex/rtwmakecfg.m
- matlabroot/fuzzy/fuzzy/rtwmakecfg.m
- matlabroot/physmod/drive/drive/rtwmakecfg.m
- matlabroot/physmod/mech/mech/rtwmakecfg.m
- matlabroot/physmod/powersys/powersys/rtwmakecfg.m

If the model being compiled uses one or more of these blocksets, you can determine directory and file dependency information from the respective rtwmakecfg.m file.

Specifying Include Paths in Real-Time Workshop Generated Source Files

Real-Time Workshop users can place #include statements into the generated code. Such references can come from several sources, including TLC scripts for inlining S-functions, Custom Storage Classes, Bus objects and Data type objects. The included files typically consist of header files for legacy code or other customizations. Additionally, compiler include paths (by using -I) can be provided to the compiler, these will be used to search for the included header files.

Usage scenarios for the generated code include, but are not limited to, the following:

• Real-Time Workshop generated code is compiled with a custom build process which requires an environment-specific set of #include statements. In this scenario, Real-Time Workshop would likely be invoked with the **Generate code only** checkbox selected. It may be appropriate to use fully qualified paths, relative paths, or just the headers filenames in the #include statements, and additionally leverage include paths.

 The generated code is compiled using the Real-Time Workshop build process.

In this case, compiler include paths (-I) can be provided to the Real-Time Workshop build process in several ways:

- The Real-Time Workshop/Custom Code pane of the Configuration Parameters dialog box allows you to specify additional include paths. The include paths are propagated into the generated makefile when the Template makefile (TMF) is converted to the actual makefile.
- The rtwmakecfg.m mechanism allows S-functions to introduce additional include paths into the Real-Time Workshop build process. The include paths are propagated when the Template makefile (TMF) is converted to the actual makefile.
- When building a custom Real-Time Workshop target which is makefile-based, the desired include paths can be directly added into the targets template makefile.
- A USER_INCLUDES make variable that specifies a directory in which Real-Time Workshop should search for included files can be specified on the Real-Time Workshop make command. For example,

```
make rtw USER INCLUDES=-Id:\work\feature1
```

The user includes are passed to the command line invocation of the make utility which will add them to the overall flags passed to the compiler.

Recommended Approaches. Below are recommended approaches for using #include statements and include paths in conjunction with the Real-Time Workshop build process to help insure that the generated code remains portable and that compatibility problems with future versions of Real-Time Workshop are minimized.

Assume that additional header files are located at:

```
c:\work\feature1\foo.h
```

```
c:\work\feature2\bar.h
```

 A simple approach is to ensure all #include statements contain only the filename such as

```
#include "foo.h"
#include "bar.h"
```

Then, the include path passed to the compiler should contain all directories where the headers files exist:

```
cc -Ic:\work\feature1 -Ic:\work\feature2
```

 A second recommended approach is to use relative paths in #include statements and provide an anchor directory for these relative paths using a include path, for example,

```
#include "feature1\foo.h"
#include "feature2\bar.h"
```

Then specify the anchor directory (for example \work) to the compiler:

```
cc -Ic:\work
```

Directory Dependencies to Avoid. When using the Real-Time Workshop build process, avoid dependencies on the its build and project directory structure, such as the *model* ert rtw build directory or the slprj project directory. Thus, the #include statements should not just be relative to where the generated source file exists. For example, if your MATLAB current working directory is c:\work, a generated model.c source file would be generated into a subdirectory such as

```
c:\work\model ert rtw\model.c
```

The model.c file would have #include statements of the form

```
#include "..\feature1\foo.h"
#include "..\feature2\bar.h"
```

However, as this creates a dependency on the Real-Time Workshop directory structure, you should instead use one of the approaches described above.

Compilation and Linking

After completing code generation, the build process determines whether or not to continue and compile and link an executable program. This decision is governed by the following parameters:

• Generate code only option

When this option is selected, the build process always omits the make phase.

• Makefile-only target

The Visual C/C++ Project Makefile versions of the grt, grt_malloc, and Real-Time Workshop Embedded Coder target configurations generate a Visual C/C++ project makefile (model.mak). To build an executable, you must open model.mak in the Visual C/C++ IDE and compile and link the model code.

HOST template makefile variable

The template makefile variable HOST identifies the type of system upon which your executable is intended to run. The HOST variable can take on one of three possible values: PC, UNIX, or ANY.

By default, HOST is set to UNIX in template makefiles designed for use with UNIX (such as grt_unix.tmf), and to PC in the template makefiles designed for use with development systems for the PC (such as grt_vc.tmf).

If Simulink is running on the same type of system as that specified by the HOST variable, then the executable is built. Otherwise,

- If HOST = ANY, an executable is still built. This option is useful when you want to cross-compile a program for a system other than the one Simulink is running on.
- Otherwise, processing stops after generating the model code and the makefile; the following message is displayed on the MATLAB command line.

Make will not be invoked - template makefile is for a different host

Rebuilding Generated Code

If you update generated source code or makefiles manually to add customizations, you can rebuild the files with the rtwrebuild command. This command recompiles the modified files by invoking the generated makefile. To use this command from the Model Explorer,

- 1 In the **Model Hierarchy** pane, expand the node for the model of interest.
- 2 Click the Code for model node.
- 3 In the Code pane, click run rtwrebuild, listed to the right of the label Code Recompile Command.

Alternatively, you can use the command as follows:

| If | Issue the Command |
|---|-------------------|
| Your current working directory is the model's build directory | rtwrebuild() |
| Your current working directory is one level above the model's build directory (pwd when the Real-Time Workshop build was initiated) | rtwrebuild(model) |
| You want to specify the path to the model's build directory | rtwrebuild(path) |

If your model includes submodels, Real-Time Workshop builds the submodels recursively before rebuilding the top model.

Choosing and Configuring Your Compiler

The Real-Time Workshop build process depends upon the correct installation of one or more supported compilers. Note that *compiler*, in this context, refers to a development environment containing a linker and make utility, in addition to a high-level language compiler.

To use the C++ target language support, you might need to configure Real-Time Workshop to use the appropriate compiler. For example, on Windows the default compiler is the Lcc C compiler shipped with MATLAB. If you do not configure Real-Time Workshop to use a C++ compiler before you specify C++ for code generation, the following build error message appears:

The specified Real-Time Workshop target is configured to generate C++, but the C-only compiler, LCC, is the default compiler. To specify a C++ compiler, enter 'mex -setup' at the command prompt. To generate C code, click (Open) to open the Configuration Parameters dialog and set the target language to C.

The build process also requires the selection of a template makefile. The template makefile determines which compiler is run, during the make phase of the build, to compile the generated code.

This section discusses how to install a compiler and choose an appropriate template makefile, on both Windows and UNIX systems.

To determine which template makefiles are appropriate for your compiler and target, see Targets Available from the System Target File Browser on page 2-65.

Choosing and Configuring Your Compiler on Windows

On Windows platforms, you can use the Lcc C compiler shipped with MATLAB, or you can install and use one of the supported Windows compilers.

Real-Time Workshop will choose a compiler based on the template makefile (TMF) name specified on the **Real-Time Workshop** pane of the Configuration Parameters dialog box. The simplest approach is to let Real-Time Workshop pick a compiler based on your default compiler, as set up using the mex

- setup function. When you use this approach, you do not need to define compiler-specific environment variables, and Real-Time Workshop determines the location of the compiler using information from the mexopts.bat file located in the preferences directory (use the prefdir command to verify this location).

To use the approach, the TMF filename specified must be an m-file which returns default compiler information by using the mexopts.bat file. Most targets provided by Real-Time Workshop use this approach, as when grt default tmf or ert default tmf is specified as the TMF name.

Alternatively, the name provided for the TMF can be a compiler-specific template makefile, for example grt vc.tmf, which designates the Visual C/C++ compiler. When a compiler-specific TMF filename is provided, Real-Time Workshop will still use the default mexopts.bat information to locate the compiler if mex has been set up for the same compiler as the specified TMF. If mex is not set up with a default compiler, or if it does not match the compiler specified by the TMF, then an environment variable must exist for the compiler specified by the TMF. The environment variable required depends on the compiler. See "Third-Party Compiler Installation on Windows" in Getting Started for details.

Choosing and Configuring Your Compiler on UNIX

On UNIX, the Real-Time Workshop build process uses the default compiler. For all platforms except SunOS, cc is the default compiler. On SunOS, the default is gcc.

You should choose the UNIX template makefile that is appropriate to your target. For example, grt unix.tmf is the correct template makefile to build a generic real-time program under UNIX.

Including S-function Source Code

When Real-Time Workshop builds models with S-functions, source code for the S-functions can either be in the current directory or in the same directory as their MEX-file. Real-Time Workshop adds an include path to the generated makefiles whenever it finds a file named sfncname. In the same directory that the S-function MEX-file is in. This directory must be on the MATLAB path.

Similarly, Real-Time Workshop adds a rule for the directory when it finds a file sfncname.c (or .cpp) in the same directory as the S-function MEX-file is in.

Template Makefiles and Make Options

Real-Time Workshop includes a set of built-in template makefiles that are designed to build programs for specific targets.

There are two types of template makefiles:

- Compiler-specific template makefiles are designed for use with a particular compiler or development system.
 - By convention, compiler-specific template makefiles are named according to the target and compiler (or development system). For example, grt vc.tmf is the template makefile for building a generic real-time program under Visual C/C++; ert_lcc.tmf is the template makefile for building a Real-Time Workshop Embedded Coder program under the Lcc compiler.
- Default template makefiles make your model designs more portable, by choosing the correct compiler-specific makefile and compiler for your installation. "Choosing and Configuring Your Compiler" on page 2-87 describes the operation of default template makefiles in detail.

Default template makefiles are named target default tmf. They are m-files that, when run, select the appropriate TMF. For example, grt default tmf is the default template makefile for building a generic real-time program; ert default tmf is the default template makefile for building a Real-Time Workshop Embedded Coder program.

You can supply options to makefiles by using arguments to the **Make command** field in the general **Real-Time Workshop** pane of the Configuration Parameters dialog box. Append the arguments after make rtw (or make xpc or other make command), as in the following example:

```
make rtw OPTS="-DMYDEFINE=1"
```

The syntax for make command options differs slightly for different compilers.

Compiler-Specific Template Makefiles

This section documents the available compiler-specific template makefiles and common options you can use with each. Complete details on the structure of template makefiles are provided in the Real-Time Workshop Embedded

Coder documentation. This information is provided for those who want to customize template makefiles.

Template Makefiles for UNIX

The template makefiles for UNIX platforms are designed to be used with GNU Make. These makefile are set up to conform to the guidelines specified in the IEEE Std 1003.2-1992 (POSIX) standard.

- ert_unix.tmf
- grt malloc unix.tmf
- grt_unix.tmf
- rsim_unix.tmf
- rtwsfcn_unix.tmf

You can supply options by using arguments to the make command.

• OPTS—User-specific options, for example,

```
make_rtw OPTS="-DMYDEFINE=1"
```

- OPT_OPTS—Optimization options. Default is -0. To enable debugging specify as OPT_OPTS=-g. Because of optimization problems in IBM_RS, the default is no optimization.
- CPP_OPTS—C++ compiler options.
- USER_SRCS—Additional user sources, such as files needed by S-functions.
- USER_INCLUDES—Additional include paths, for example,

```
USER INCLUDES="-Iwhere-ever -Iwhere-ever2"
```

These options are also documented in the comments at the head of the respective template makefiles.

Template Makefiles for Visual C/C++

Real-Time Workshop offers two sets of template makefiles designed for use with Visual C/C++.

To build an executable within the Real-Time Workshop build process, use one of the target vc.tmf template makefiles:

- ert_vc.tmf
- grt_malloc_vc.tmf
- grt vc.tmf
- rsim_vc.tmf
- rtwsfcn_vc.tmf

You can supply options by using arguments to the make command.

- OPT OPTS—Optimization option. Default is -02. To enable debugging specify as OPT_OPTS=-Zd.
- OPTS—User-specific options.
- CPP OPTS—C++ compiler options.
- USER_SRCS—Additional user sources, such as files needed by S-functions.
- USER INCLUDES— Additional include paths, for example,

```
USER_INCLUDES="-Iwhere-ever -Iwhere-ever2"
```

These options are also documented in the comments at the head of the respective template makefiles.

Visual C/C++ Code Generation Only. To create a Visual C/C++ project makefile (model.mak) without building an executable, use one of the target msvc.tmf template makefiles:

- ert msvc.tmf
- grt malloc msvc.tmf
- grt msvc.tmf

These template makefiles are designed to be used with nmake, which is bundled with Visual C/C++.

You can supply the following options by using arguments to the nmake command:

• OPTS—User-specific options, for example,

```
make_rtw OPTS="/D MYDEFINE=1"
```

- USER SRCS—Additional user sources, such as files needed by S-functions.
- USER_INCLUDES—Additional include paths, for example,

```
USER_INCLUDES="-Iwhere-ever -Iwhere-ever2"
```

These options are also documented in the comments at the head of the respective template makefiles.

Template Makefiles for Watcom C/C++

Real-Time Workshop provides template makefiles to create an executable for Windows using Watcom C/C++. These template makefiles are designed to be used with wmake, which is bundled with Watcom C/C++.

Note The Watcom C compiler is no longer available from the manufacturer. However, Real-Time Workshop continues to ship with Watcom-related template makefiles.

- ert_watc.tmf
- grt malloc watc.tmf
- grt_watc.tmf
- rsim_watc.tmf
- rtwsfcn watc.tmf

You can supply options by using arguments to the make command. Note that the location of the quotes is different from the other compilers and make utilities discussed in this chapter.

• OPTS—User-specific options, for example,

```
make rtw "OPTS=-DMYDEFINE=1"
```

• OPT OPTS—Optimization options. The default optimization option is -oxat. To turn off optimization and add debugging symbols, specify the -d2 compiler switch in the make command, for example,

```
make rtw "OPT OPTS=-d2"
```

- CPP OPTS—C++ compiler options.
- USER OBJS—Additional user objects, such as files needed by S-functions.
- USER_PATH—The directory path to the source (.c or .cpp) files that are used to create any .obj files specified in USER OBJS. Multiple paths must be separated with a semicolon. For example,

```
USER PATH="path1; path2"
```

• USER INCLUDES—Additional include paths, for example,

```
USER INCLUDES="-Iinclude-path1 -Iinclude-path2"
```

These options are also documented in the comments at the head of the respective template makefiles.

Template Makefiles for Borland C/C++

Real-Time Workshop provides template makefiles to create an executable for Windows using Borland C/C++.

- ert bc.tmf
- grt bc.tmf
- grt malloc bc.tmf
- rsim bc.tmf
- rtwsfcn bc.tmf

You can supply these options by using arguments to the make command:

OPTS—User-specific options, for example,

```
make rtw OPTS="-DMYDEFINE=1"
```

• OPT_OPTS—Optimization options. Default is none. To turn off optimization and add debugging symbols, specify the -v compiler switch in the make command.

```
make rtw OPT OPTS="-v"
```

- CPP OPTS—C++ compiler options.
- USER_OBJS—Additional user objects, such as files needed by S-functions.
- USER_PATH—The directory path to the source (.c or .cpp) files that are used to create any .obj files specified in USER_OBJS. Multiple paths must be separated with a semicolon. For example,

```
USER_PATH="path1;path2"
```

USER_INCLUDES—Additional include paths, for example,

```
USER INCLUDES="-Iinclude-path1 -Iinclude-path2"
```

These options are also documented in the comments at the head of the respective template makefiles.

Template Makefiles for LCC

Real-Time Workshop provides template makefiles to create an executable for Windows using Lcc compiler Version 2.4 and GNU Make (gmake).

- ert lcc.tmf
- grt lcc.tmf
- grt_malloc_lcc.tmf
- rsim lcc.tmf
- rtwsfcn_lcc.tmf

You can supply options by using arguments to the make command:

• OPTS—User-specific options, for example,

```
make rtw OPTS="-DMYDEFINE=1"
```

• OPT OPTS—Optimization options. Default is none. To enable debugging, specify -g4 in the make command:

```
make rtw OPT OPTS="-g4"
```

- CPP OPTS—C++ compiler options.
- USER SRCS—Additional user sources, such as files needed by S-functions.
- USER_INCLUDES—Additional include paths, for example,

```
USER INCLUDES="-Iwhere-ever -Iwhere-ever2"
```

For Lcc, have a / as file separator before the filename instead of a \, for example, d:\work\proj1/myfile.c.

These options are also documented in the comments at the head of the respective template makefiles.

Enabling Real-Time Workshop to Build When Pathnames Contain Spaces

Real-Time Workshop is able to handle pathnames that include spaces. Spaces might appear in the pathname from several sources:

- Your MATLAB installation directory
- The current MATLAB directory in which you initiate a Real-Time Workshop build
- A compiler you are using for a Real-Time Workshop build

If your work environment includes one or more of the preceding scenarios, use the following support mechanisms, as necessary and appropriate:

• Add the following code to your template makefile (.tmf):

```
ALT MATLAB_ROOT
                        = |>ALT MATLAB ROOT<|
ALT MATLAB BIN
                        = |>ALT MATLAB BIN<|
!if "$(MATLAB ROOT)" != "$(ALT MATLAB ROOT)"
```

```
MATLAB_ROOT = $(ALT_MATLAB_ROOT)
!endif
!if "$(MATLAB_BIN)" != "$(ALT_MATLAB_BIN)"
MATLAB_BIN = $(ALT_MATLAB_BIN)
!endif
```

This code fragment replaces MATLAB_ROOT with ALT_MATLAB_ROOT when the values of the two tokens are not equal, indicating the pathname for your MATLAB installation directory includes spaces. Likewise, ALT_MATLAB_BIN replaces MATLAB_BIN.

Note the preceding code is specific to nmake. See the supplied Real-Time Workshop template make files for platform-specific examples.

• Use the MATLAB command rtw_alt_pathname to translate fully qualified pathnames into standard DOS 8.3 style names. Specify the command with the pathname you want to translate.

For example, to translate the pathname D:\Applications\Common Files, specify the following:

```
rtw_alt_pathname('D:\Applications\Common Files')
ans =
    D:\APPLIC~1\COMMON~1
```

 When using operating system commands, such as system or dos, enclose pathnames that specify executables or command parameters in double quotes (" "). For example,

```
system('dir "D:\Applications\Common Files"')
```

Configuring the Generated Code with TLC

This section covers features of the Real-Time Workshop Target Language Compiler that help you to fine-tune your generated code. To learn more about TLC, see the Target Language Compiler documentation.

Target Language Compiler Variables and Options

The Target Language Compiler supports extended code generation variables and options in addition to those included in the code generation options categories of the **Real-Time Workshop** pane.

There are two ways to set TLC variables and options:

- Assigning TLC variables in the system target file
- Entering TLC options or variables in the **TLC options** field on the general **Real-Time Workshop** pane of the Configuration Parameters dialog box

Assigning Target Language Compiler Variables

The %assign statement lets you assign a value to a TLC variable, as in

%assign MaxStackSize = 4096

This is also known as creating a parameter name/parameter value pair.

For a description of the %assign statement see the Target Language Compiler documentation. You should write your %assign statements in the Configure **RTW code generation settings** section of the system target file.

Real-Time Workshop and ANSI-C/C++ Compliance

Real-Time Workshop is designed to generate ANSI-C/C++ compliant source code. ANSI-C/C++, often referred to as "C89," is functionally equivalent to ISO/IEC 9899:1990, commonly referred to as "C90." This C/C++ standard was subsequently updated with the publication of ISO 9899:1999 in 1999. This newer standard is commonly referred to as "C99," and was also adopted as an ANSI standard in March 2000. C99 extends the original C89/C90 standards in several areas such as inlining of functions and support for C++ style comments.

Code generated by Real-Time Workshop is intended to stay within the constraints of C89/C90 (also known as ANSI-C). This has been the case for all versions of Real-Time Workshop, up to and including the current release. Specifically, code generated by Real-Time Workshop from the following sources is ANSI-C/C++ compliant:

- Simulink built-in block algorithmic code
- Real-Time Workshop and Real-Time Workshop Embedded Coder system level code (TID checks, management, functions, and so on)
- Code from other blocksets (Simulink Fixed Point, Communications, and so on)
- Code from other code generators (Stateflow, Embedded MATLAB functions)

Additionally, Real-Time Workshop can incorporate code from

- Embedded targets (for example, startup code, device driver blocks)
- User-written S-functions or TLC files

Coding standards for these two sources are beyond the control of Real-Time Workshop, and can be a source for compliance problems, such as code that uses C99 features instead of the ANSI-C/CC (C89/C90) subset.

The following table lists the code generation variables you can set with the %assign statement.

Target Language Compiler Optional Variables

| Variable | Description |
|-------------------------------|---|
| MaxStackSize=N | When the Local block outputs check box is selected, the total allocation size of local variables that are declared by all block outputs in the model cannot exceed MaxStackSize (in bytes). MaxStackSize can be any positive integer. If the total size of local block output variables exceeds this maximum, the remaining block output variables are allocated in global, rather than local, memory. The default value for MaxStackSize is rtInf, that is, unlimited stack size. |
| | Note: Local variables in the generated code from sources other than local block outputs and stack usage from sources such as function calls and context switching are not included in the MaxStackSize calculation. For overall executable stack usage metrics, you should do a target-specific measurement, such as using run-time (empirical) analysis or static (code path) analysis with object code. |
| MaxStackVariableSize=N | When the Local block outputs check box is selected, this limits the size of any local block output variable declared in the code to N bytes, where N>O. A variable whose size exceeds MaxStackVariableSize is allocated in global, rather than local, memory. The default is 4096. |
| WarnNonSaturatedBlocks= value | Flag to control display of overflow warnings for blocks that have saturation capability, but have it turned off (unchecked) in their dialog. These are the options: |

Target Language Compiler Optional Variables (Continued)

| Variable | Description | |
|----------|--|--|
| | 0 — No warning is displayed. 1 — Displays one warning for the model during code generation 2 — Displays one warning that contains a list of all offending blocks | |

Setting Target Language Compiler Options

You can enter TLC options directly into the **System target file** field in the **Real-Time Workshop** general pane of the Configuration Parameters dialog box, by appending the options and arguments to the system target filename. This is equivalent to invoking the Target Language Compiler with options on the MATLAB command line. The most common options are shown in the table below.

Target Language Compiler Options

| Option | Description |
|-----------|--|
| -Ipath | Adds path to the list of paths in which to search for target files (.tlc files). |
| -m[N a] | Maximum number of errors to report when an error is encountered (default is 5). For example, -m3 specifies that at most three errors will be reported. To report all errors, specify -ma. |
| -d[g n o] | Specifies debug mode (generate, normal, or off). Default is off. When -dg is specified, a .log file is create for each of your TLC files. When debug mode is enabled (that is, generate or normal), the Target Language Compiler displays the number of times each line in a target file is encountered. |

Target Language Compiler Options (Continued)

| Option | Description |
|------------------|--|
| -aRTWCAPI | -aRTWCAPI=1 to generate API for both signals and parameters |
| -aRTWCAPISignals | -aRTWCAPISignals=1 to generate API for signals only |
| -aRTWCAPIParams | -aRTWCAPIParams=1 to generate API for parameters only |
| -aVariable=val | Equivalent to the TLC statement |
| | %assign Variable = val |
| | Note: It is best to use %assign statements in the TLC files, rather than the -a option. |

You can speed your TLC development cycle by not rebuilding code when your TLC files have changed, but your model has not. See "Retain .rtw File" on page 2-49 for information on how to do this.

Integrating Legacy and Custom Code

Real-Time Workshop includes mechanisms for integrating generated code with legacy or custom code. *Legacy code* is existing C or C++ hand code or code for environments that needs to be integrated with code generated by Real-Time Workshop. *Custom code* can be legacy code or any other user-specified lines of code that need to be included in the Real-Time Workshop build process.

You can achieve code integration from either of two contexts. You can integrate

- Code generated by Real-Time Workshop into an existing code base for a larger system. For example, you might want to use generated code as a plug-in function. For this type of integration, you should use Real-Time Workshop Embedded Coder. The Real-Time Workshop Embedded Coder documentation explains how to use entry points and header files to interface your existing code with generated code.
- Existing code into code generated by Real-Time Workshop. This type of integration can be either block based or model based. "Block-Based Integration" on page 2-103 and "Model or Target-Based Integration" on page 2-106 list available code integration mechanisms based on various application requirements.

Block-Based Integration

The following table lists available block-based integration mechanisms based on application requirements. The table also provides information on where to find details on how to apply each mechanism.

| If You Need or Prefer to | Consider Using | For Details, See |
|--|-----------------------------------|---|
| • Simulate and generate code such that block behavior is the same or unique for the two environments. | User written S-Function blocks | • Chapter 10, "Writing S-Functions for Real-Time Workshop" |
| Develop a complete interface to all Simulink block functions, block memory, and block capabilities. Use input and output ports | | "Build Support for S-Functions" on page 10-76—information on specifying additional dependencies for the Real-Time Workshop build |
| for interaction between and placement with respect to other blocks. | | process Target Language Compiler documentation—information |
| • Use Simulink parameters (for example, run-time parameters). | | on inlining S-functionsSimulink Writing S-Functions |
| • Apply code generation optimizations, such as expression folding and the use of local block output ports. | | documentation |
| Add file and path information for existing code into the Real-Time Workshop build process. An extensive, block-based rtwmakecfg API is available. | | |
| • Control the location of generated code through block placement. | | |
| • Use TLC library functions for the block or overall model code. | | |
| • Maximize ease-of-use for model designers. | | |

| If You Need or Prefer to | Consider Using | For Details, See |
|--|--|---|
| Use a graphical user interface to create S-Function blocks. Specify build information through a graphical user interface. | S-Function Builder block | Information on the S-Function Builder block in the Simulink documentation |
| • Not affect simulation or simulation-based targets (for example, Simulink Accelerator, Model Reference Simulation Target, Real-Time Workshop S-function target). | Real-Time Workshop Custom Code blocks | Chapter 14, "Custom Code Blocks" |
| • Insert lines of code into functions at the atomic system or model level. | | |
| • Minimize development effort by just typing in lines of custom code. | | |

S-Function blocks offer the most capable and flexible means of integrating code and specifying additional build information. Their use in a model carries the build information as well.

Model or Target-Based Integration

The following table lists available model or target-based integration mechanisms based on application requirements. The table also provides information on where to find details on how to apply each mechanism.

| If You Need or Prefer to | Consider Using | For Details, See |
|--|--|---|
| • Not affect simulation or simulation-based targets (Simulink Accelerator, Model Reference Simulation Target, Real-Time Workshop S-function target). | Real-Time Workshop/Custom Code pane of the Configuration Parameters dialog box | Chapter 2, "Code Generation and the Build Process" |
| Add lines of custom code in the generated model header or source file. | | |
| Add lines of custom code to generated initialization and termination functions. | | |
| Specify the files and path to be used for the Real-Time Workshop build process. | | |
| Minimize development effort by just typing in lines of custom code, paths, or filenames. | | |
| Use a model-based approach; include model information as configuration parameters. | | |
| • Use a mechanism that affects all model builds for a given target—is model and block independent. | Custom target template makefile | Real-Time Workshop Embedded Coder documentation — details |
| Include paths, source file rules, and libraries in the makefile. | | on makefiles |

| If You Need or Prefer to | Consider Using | For Details, See |
|--|----------------|------------------|
| • Control the build process by selecting a custom Real-Time Workshop system target file. | | |

Note It is also possible to affect the Real-Time Workshop build process by specifying libraries or sources in the **Make command** field on the **Real-Time Workshop** pane of the Configuration Parameters dialog box. This approach requires knowledge of the make variables used in a target template makefile and is not generally recommended.

Generated Code Formats

"Introduction" (p. 3-2) Explains the concept of code formats and relationship to targets "Choosing a Code Format for Your Discusses the applicability and Application" (p. 3-9) limitations of code formats and targets with regard to types of applications "Real-Time Code Format" (p. 3-13) Describes code generation for building nonembedded applications "Real-Time malloc Code Format" Describes code generation for (p. 3-15) building nonembedded applications with dynamic allocation "S-Function Code Format" (p. 3-17) Describes code generation for building S-function targets "Embedded Code Format" (p. 3-17) Describes code generation for building embedded applications

Introduction

Real-Time Workshop provides five different *code formats*. Each code format specifies a framework for code generation suited for specific applications.

The five code formats and corresponding application areas are

- Real-time: Rapid prototyping
- Real-time malloc: Rapid prototyping
- S-function: Creating proprietary S-function .dll or MEX-file objects, code reuse, and speeding up your simulation
- Model Reference: Creates .dll or MEX-file objects from entire models that other models can use, sometimes in place of S-functions.
- Embedded C: Deeply embedded systems

This chapter discusses the relationship of code formats to the available target configurations, and factors you should consider when choosing a code format and target. This chapter also summarizes the real-time, real-time malloc, S-function, and embedded C/C++ code formats.

Targets and Code Formats

A *target* (such as the GRT target) is an environment for generating and building code intended for execution on a certain hardware or operating system platform. A target is defined at the top level by a system target file, which in turn invokes other target-specific files.

A code format (such as embedded or real-time) is one property of a target. The code format controls decisions made at several points in the code generation process. These include whether and how certain data structures are generated (for example, SimStruct or rtModel), whether or not static or dynamic memory allocation code is generated, and the calling interface used for generated model functions. In general, the Embedded-C code format is more efficient than the RealTime code format. Embedded-C code format provides more compact data structures, a simpler calling interface, and static memory allocation. These characteristics make the Embedded-C code format the preferred choice for production code generation.

In prior releases, only the ERT target and targets derived from the ERT target used the Embedded-C code format. Non-ERT targets used other code formats (for example, RealTime or RealTimeMalloc).

In Release 14, the GRT target uses the Embedded-C code format for back end code generation. This includes generation of both algorithmic model code and supervisory timing and task scheduling code. The GRT target (and derived targets) generates a RealTime code format wrapper around the Embedded-C code. This wrapper provides a calling interface that is backward compatible with existing GRT-based custom targets. The wrapper calls are compatible with the main program module of the GRT target (grt_main.c or grt_main.cpp). This use of wrapper calls incurs some calling overhead; the pure Embedded-C calling interface generated by the ERT target is more highly optimized.

For a description of the calling interface generated by the ERT target, see "Data Structures and Program Execution" in the Real-Time Workshop Embedded Coder documentation. The calling interface generated by the GRT target is described in Chapter 7, "Program Architecture".

Code format unification simplifies the conversion of GRT-based custom targets to ERT-based targets. See "Making GRT-Based Targets ERT-Compatible" on page 3-20 for a discussion of target conversion issues.

Backwards Compatibility of Code Formats

Because GRT targets now use Embedded-C code format, existing applications that depend on the RealTime code format's calling interface could have compatibility issues. To address this, a set of macros is generated (in <code>model.h</code>) that maps Embedded-C data structures to the identifiers that RealTime code format used. The following, which can be found in any <code>model.h</code> file created for a GRT target, describes these identifier mappings:

Since the GRT target now uses the Embedded-C code format for back end code generation, many Embedded-C optimizations are available to all Real-Time Workshop users. In general, the GRT and ERT targets now have many more common features, but the ERT target offers additional controls for common features. The availability of features is now determined by licensing, rather than being tied to code format. The following table compares features available with a Real-Time Workshop license with those available under a Real-Time Workshop Embedded Coder license:

Comparison of Features Licensed with Real-Time Workshop Versus Real-Time Workshop Embedded Coder

| Feature | Real-Time Workshop License | Real-Time Workshop Embedded Coder License |
|----------------------------------|--|--|
| rtModel data structure | Full rtModel structure generated. GRT variable declaration: rtModel_model model_M_; | rtModel is optimized for the model. Suppression of error status field, data logging fields, and in the structure is optional. ERT variable declaration: RT_MODEL_model model_M_; |
| Custom storage classes (CSCs) | Code generation ignores CSCs; objects are assigned a CSC default to Auto storage class. | Code generation with CSCs is supported. |
| HTML code generation report | Basic HTML code generation report | Enhanced report with additional detail and hyperlinks to the model. |
| Symbol formatting | Symbols (for signals, parameters and so on) are generated in accordance with hard-coded default. | Detailed control over generated symbols. |

Comparison of Features Licensed with Real-Time Workshop Versus Real-Time Workshop Embedded Coder (Continued)

| Feature | Real-Time Workshop License | Real-Time Workshop Embedded Coder License |
|---|---|---|
| User-defined maximum identifier length for generated symbols | Supported | Supported |
| Generation of terminate function | Always generated | Option to suppress terminate function |
| Combined output/update function | Separate output/update functions are generated. | Option to generate combined output/update function |
| Optimized data initialization | Not available | Options to suppress generation of unnecessary initialization code for zero-valued memory, I/O ports, and so on |
| Comments generation | Basic options to include or suppress comment generation | Options to include Simulink block descriptions, Stateflow object descriptions, and Simulink data object descriptions in comments |
| Module Packaging Features (MPF) | Not supported | Extensive code customization features. See the Real-Time Workshop Embedded Coder documentation. |
| Target-optimized data types header file | Requires full tmwtypes.h header file. | Generates optimized rtwtypes.h header file, including only the necessary definitions required by the target. |
| User-defined types | User-defined types default to base types in code generation | User defined data type aliases are supported in code generation. |
| Simplified call interface | Non-ERT targets default to GRT interface. | ERT and ERT-based targets generate simplified interface. |
| Rate grouping | Not supported | Supported |

Comparison of Features Licensed with Real-Time Workshop Versus Real-Time Workshop **Embedded Coder (Continued)**

| Feature | Real-Time Workshop License | Real-Time Workshop Embedded Coder License | | |
|--|---|--|--|--|
| Auto-generation of main program module | Not supported; static main program module is provided. | Automated and customizable generation of main program module is supported. Static main program also available. | | |
| MAT-file logging | No option to suppress MAT-file logging data structures | Option to suppress MAT-file logging data structures | | |
| Reusable (multi-instance) code generation with static memory allocation | Not supported | Option to generate reusable code | | |
| Software constraint options | Support for floating point, complex, and nonfinite numbers is always enabled. | Options to enable or disable support for floating-point, complex, and nonfinite number | | |
| Application life span | Defaults to inf | User-specified; determines most efficient word size for integer timers. | | |
| Software-in-the-loop (SIL) testing | Model reference simulation target can be used for SIL testing. | Additional SIL testing support by using auto-generation of Simulink S-Function block | | |
| ANSI-C/C++ code generation | Supported | Supported | | |
| ISO-C/C++ code generation | Supported | Supported | | |
| GNU-C/C++ code generation | Supported | Supported | | |
| Generate scalar inlined parameters as #DEFINE statements | Not supported | Supported | | |

Comparison of Features Licensed with Real-Time Workshop Versus Real-Time Workshop Embedded Coder (Continued)

| Feature | Real-Time Workshop License | Real-Time Workshop Embedded Coder License |
|--|----------------------------|--|
| MAT-file variable name modifier | Supported | Supported |
| Data exchange: C-API, external mode, ASAP2 | Supported | Supported |

How Symbols Are Formatted in Generated Code

Real-Time Workshop constructs identifiers automatically for GRT targets. The symbols that are so constructed include those for

- Signals and parameters that have Auto storage class
- Subsystem function names that are not user defined
- All Stateflow names

Prior to Release 14, you could exercise these options (on the Simulation Parameters dialog box **Code appearance** pane) to format identifiers:

- Prefix model name to global identifiers
- Include System Hierarchy Number in Identifiers
- Include data type acronym in identifier

These options have been removed from the Real-Time Workshop GUI and replaced by a default symbol formatting specification. The components of a generated symbol are

- The root model name, followed by
- The name of the generating object (signal, parameter, state, and so on), followed by
- A unique name mangling string (if required)

The number of characters that any generated symbol can have is limited by the **Maximum identifier length** parameter specified on the **Symbols** pane of the Configuration Parameters dialog box. When there is a potential name collision between two symbols, a name mangling string is generated. The string has the minimum number of characters required to avoid the collision. The other symbol components are then inserted. If the **Maximum identifier length** parameter is not large enough to accommodate full expansions of the other components, they are truncated. To avoid this outcome, it is good practice to

- Avoid name collisions in general. One way to do this is to avoid using default block names (for example, Gain1, Gain2...) when there are many blocks of the same type in the model. Also, whenever possible, make subsystems atomic and reusable.
- Where possible, increase the **Maximum identifier length** to accommodate
 the length of the symbols you expect to generate. The maximum length
 you can specify is 256 characters.

Model Referencing Considerations. Within a model that uses model referencing, there can be no collisions between the names of the constituent models. When you generate code from a model that uses model referencing, the **Maximum identifier length** parameter must be large enough to accommodate the root model name and the name mangling string (if needed). A code generation error occurs if **Maximum identifier length** is not large enough.

When a name conflict occurs between a symbol within the scope of a higher-level model and a symbol within the scope of a referenced model, the symbol from the referenced model is preserved. Name mangling is performed on the symbol from the higher-level model.

The Real-Time Workshop Embedded Coder provides a **Symbol format** field that lets you control the formatting of generated symbols in much greater detail. See "Code Generation Options and Optimizations" in the Real-Time Workshop Embedded Coder documentation for more information.

Choosing a Code Format for Your Application

Your choice of code format is the most important code generation option. The code format specifies the overall framework of the generated code and determines its style.

When you choose a target, you implicitly choose a code format. Typically, the system target file will specify the code format by assigning the TLC variable CodeFormat. The following example is from ert.tlc.

```
%assign CodeFormat = "Embedded-C"
```

If the system target file does not assign CodeFormat, the default is RealTime (as in grt.tlc).

If you are developing a custom target, you must consider which code format is best for your application and assign CodeFormat accordingly.

Choose the RealTime or RealTime malloc code format for rapid prototyping. If your application does not have significant restrictions in code size, memory usage, or stack usage, you might want to continue using the generic real-time (GRT) target throughout development.

For production deployment, and when your application demands that you limit source code size, memory usage, or maintain a simple call structure, the Embedded-C code format is appropriate. Consider using Real-Time Workshop Embedded Coder, if you need added flexibility to configure and optimize code.

Finally, you should choose the Model Reference or the S-function formats if you are not concerned about RAM and ROM usage and want to

- Use a model as a component, for scalability
- Create a proprietary S-function .dll or MEX-file object
- Interface the generated code using the S-function C API
- Speed up your simulation

The following table summarizes how different targets support applications:

| Application | Targets |
|--------------------------------------|---|
| Fixed- or variable-step acceleration | RSIM, S-Function, Model Reference |
| Fixed-step real-time deployment | GRT, GRT-Malloc, ERT, xPC, Tornado, Real-Time Windows, TI-DSP, MPC555, |

The following table summarizes the various options available for each Real-Time Workshop code format/target, noting exceptions below.

Features Supported by Real-Time Workshop Targets and Code Formats

| Feature | GRT | Real- time malloc | ERT | Tornado | S- Func | RSIM | RT Win | хРС | TI DSP | MPC555 |
|--|-----|-------------------------|-----|---------|---------|------|-----------|-----|-----------|--------|
| Static memory allocation | X | | X | X | X | | X | X | X | X |
| Dynamic memory allocation | | X | | X | X | X | | | | |
| Continuous time | X | X | X | X | X | X | X | X | | |
| C/C++ MEX S-functions (noninlined) | X | X | X | X | X | X | X | X | | |
| Any S-function (inlined) | X | X | X | X | X | X | X | X | X | X |
| Minimize RAM/ROM usage | | | X | | | | | | | X |
| Supports external mode | X | X | X | X | | X | X | X | | |

Features Supported by Real-Time Workshop Targets and Code Formats (Continued)

| Feature | GRT | Real- time malloc | ERT | Tornado | S- Func | RSIM | RT Win | хРС | TI DSP | MPC555 |
|---|-----|-------------------------|-----|---------|---------|------|-----------|-----|-----------|--------|
| Intended for rapid prototyping | X | X | | X | | | X | X | X | |
| Production code | | | X | | | | | X | X | X^3 |
| Batch parameter tuning and Monte Carlo methods | | | | | | X | | | | |
| Executes in hard real time | X 1 | X 1 | X 1 | X | | | X | X | X | X^2 |
| Non real-time executable included | X | X | X | | | X | | | | X |
| Multiple instances of a model (no Stateflow blocks in model) | | X | | | X | | | | | X |
| Supports variable-step solvers | | | | | X | X | | | | |

¹The default GRT, GRT malloc, and ERT rt_main files emulate execution of hard real time, and when explicitly connected to a real-time clock execute in hard real time.

 $^2\mbox{Except MPC555}$ (processor-in-the-loop) and MPC555 (algorithm export) targets

 3 Except MPC555 (algorithm export) targets

Real-Time Code Format

The real-time code format (corresponding to the generic real-time target) is useful for rapid prototyping applications. If you want to generate real-time code while iterating model parameters rapidly, you should begin the design process with the generic real-time target. The real-time code format supports

- Continuous time
- Continuous states
- C/C++ MEX S-functions (inlined and noninlined)

For more information on inlining S-functions, see Chapter 10, "Writing S-Functions for Real-Time Workshop", and the Target Language Compiler documentation.

The real-time code format declares memory statically, that is, at compile time.

Unsupported Blocks

The real-time format does not support the following built-in user-defined blocks:

- MATLAB Fcn (note that Simulink Fcn blocks *are* supported)
- S-Function—M-file S-functions, Fortran S-functions, or C/C++ MEX S-functions that call into MATLAB (Simulink Fcn calls *are* supported)

System Target Files

- grt.tlc —Generic real-time target
- rsim.tlc—Rapid simulation target
- $\bullet \ \, \text{tornado.tlc} \ \, -\! Tornado \, (VxWorks) \, real\text{-time target} \\$

Template Makefiles

- grt
 - grt_bc.tmf—Borland C

- grt_vc.tmf—Visual C
- grt_watc.tmf—Watcom C
- grt_lcc.tmf—Lcc compiler
- grt_unix.tmf —UNIX host
- rsim
 - lacktriangledown rsim_bc.tmf—Borland C
 - rsim_vc.tmf—Visual C
 - rsim_watc.tmf—Watcom C
 - rsim_lcc.tmf—Lcc compiler
 - lacktriangledown rsim_unix.tmf —UNIX host
- tornado.tmf
- win_watc.tmf

Real-Time malloc Code Format

The real-time malloc code format (corresponding to the generic real-time malloc target) is very similar to the real-time code format. The differences are

- Real-time malloc declares memory dynamically.
 - For blocks provided by The MathWorks, malloc calls are limited to the model initialization code. Generated code is designed to be free from memory leaks, provided that the model termination function is called.
- Real-time malloc allows you to deploy multiple instances of the same model with each instance maintaining its own unique data.
- Real-time malloc allows you to combine multiple models together in one executable. For example, to integrate two models into one larger executable, real-time malloc maintains a unique instance of each of the two models. If you do not use the real-time malloc format, the Real-Time Workshop will not necessarily create uniquely named data structures for each model, potentially resulting in name clashes.

grt_malloc_main.c (or .cpp), the main routine for the generic
real-time malloc (grt_malloc) target, supports one model by default.
See "Combining Multiple Models" on page 17-35 for information on
modifying grt_malloc_main.c (or .cpp) to support multiple models.
grt_malloc_main.c and grt_malloc_main.cpp are located in the directory
matlabroot/rtw/c/grt_malloc.

Unsupported Blocks

The real-time malloc format does not support the following built-in blocks, as shown:

- Functions & Tables
 - MATLAB Fcn (note that Simulink Fcn blocks are supported)
 - S-Function—M-file S-functions, Fortran S-functions, or C/C++ MEX
 S-functions that call into MATLAB (Simulink Fcn calls *are* supported)

System Target Files

• grt_malloc.tlc

 $\bullet \ \, \text{tornado.tlc} \underline{\hspace{0.1cm}} \text{Tornado} \ (VxWorks) \ real\text{-time target} \\$

Template Makefiles

- grt_malloc
 - grt_malloc_bc.tmf—Borland C
 - grt_malloc_vc.tmf—Visual C
 - grt_malloc_watc.tmf—Watcom C
 - grt_malloc_lcc.tmf —Lcc compiler
 - grt_malloc_unix.tmf —UNIX host
- tornado.tmf

S-Function Code Format

The S-function code format (corresponding to the S-function target) generates code that conforms to the Simulink MEX S-function API. Using the S-function target, you can build an S-function component and use it as an S-Function block in another model.

The S-function code format is also used by the Simulink Accelerator to create the Accelerator MEX-file.

In general, you should not use the S-function code format in a system target file. However, you might need to do special handling in your inlined TLC files to account for this format. You can check the TLC variable CodeFormat to see if the current target is a MEX-file. If CodeFormat = "S-Function" and the TLC variable Accelerator is set to 1, the target is a Simulink Accelerator MEX-file.

See Chapter 11, "The S-Function Target", for more information.

Embedded Code Format

The Embedded-C code format corresponds to the Real-Time Workshop Embedded Coder target (ERT), and targets derived from ERT. This code format includes a number of memory-saving and performance optimizations. See the Real-Time Workshop Embedded Coder documentation for details.

Using the Real-Time Model Data Structure

The Embedded C format uses the real-time model (rtModel) data structure. You can access rtModel data using a set of macros analogous to the Macros ssSetxxx and ssGetxxx macros that S-functions use to access SimStruct data, including noninlined S-functions compiled by Real-Time Workshop, and are documented in the Simulink Writing S-Functions documentation.

You need to use the set of macros rtmGetxxx and rtmSetxxx to access the real-time model data structure, which is specific to Real-Time Workshop. The rtModel is an optimized data structure which replaces SimStruct as the top level data structure for a model. The rtmGetxxx and rtmSetxxx macros are

used in the generated code as well as from the main.c or main.cpp module. If you are customizing main.c or main.cpp (either a static file or a generated file), you need to use rtmGetxxx and rtmSetxxx instead of the ssSetxxx and ssGetxxx macros.

Usage of rtmGetxxx and rtmSetxxx macros is the same as for the ssSetxxx and ssGetxxx versions, except that you replace SimStruct S by real-time model data structure rtM. The following table lists rtmGetxxx and rtmSetxxx macros that are used in grt_main.c, grt_main.cpp, grt_malloc_main.c, and grt_malloc_main.cpp.

Macros for Accessing the Real-Time Model Data Structure

| rtm Macro Syntax | Description |
|---|--|
| rtmGetdX(rtm) | Get the derivatives of a block's continuous states |
| <pre>rtmGetOffsetTimePtr(RT_MDL rtM)</pre> | Return the pointer of vector that store all sample time offset of the model associated with rtM |
| rtmGetNumSampleTimes(RT_MDL rtM) | Get the number of sample times that a block has |
| rtmGetPerTaskSampleHitsPtr(RT_MDL) | Return a pointer of NumSampleTime × NumSampleTime matrix |
| <pre>rtmGetRTWExtModeInfo(RT_MDL rtM)</pre> | Return an external mode information data structure of the model. This data structure is used internally for external mode. |
| rtmGetRTWLogInfo(RT_MDL) | Return a data structure used by Real-Time Workshop logging. Internal use. |
| <pre>rtmGetRTWRTModelMethodsInfo(RT_MDL)</pre> | Return a data structure of Real-Time Workshop real-time model methods information. Internal use. |
| rtmGetRTWSolverInfo(RT_MDL) | Return data structure containing solver information of the model. Internal use. |

Macros for Accessing the Real-Time Model Data Structure (Continued)

| rtm Macro Syntax | Description |
|---|---|
| rtmGetSampleHitPtr(RT_MDL) | Return a pointer of Sample Hit flag vector |
| rtmGetSampleTime(RT_MDL rtM, int TID) | Get a task's sample time |
| rtmGetSampleTimePtr(RT_MDL rtM) | Get pointer to a task's sample time |
| rtmGetSampleTimeTaskIDPtr(RT_MDL rtM) | Get pointer to a task's ID |
| <pre>rtmGetSimTimeStep(RT_MDL)</pre> | Return simulation step type ID (MINOR_TIME_STEP, MAJOR_TIME_STEP) |
| rtmGetStepSize(RT_MDL) | Return the fundamental step size of the model |
| rtmGetT(RT_MDL,t) | Get the current simulation time |
| rtmSetT(RT_MDL,t) | Set the time of the next sample hit |
| <pre>rtmGetTaskTime(RT_MDL, tid)</pre> | Get the current time for the current task |
| rtmGetTFinal(RT_MDL) | Get the simulation stop time |
| <pre>rtmSetTFinal(RT_MDL, finalT)</pre> | Set the simulation stop time |
| rtmGetTimingData(RT_MDL) | Return a data structure used by timing engine of the model. Internal use. |
| rtmGetTPtr(RT_MDL) | Return a pointer of the current time |
| rtmGetTStart(RT_MDL) | Get the simulation start time |
| rtmIsContinuousTask(rtm) | Determine whether a task is continuous |

Macros for Accessing the Real-Time Model Data Structure (Continued)

| rtm Macro Syntax | Description |
|-----------------------------|---|
| rtmIsMajorTimeStep(rtm) | Determine whether the simulation is in a major step |
| rtmIsSampleHit(RT_MDL, tid) | Determine whether the sample time is hit |

For additional details on usage, see SimStruct Functions in the Simulink Writing S-Functions documentation.

Making GRT-Based Targets ERT-Compatible

If you have developed a GRT-based custom target, it is simple to make your target ERT compatible. By doing so, you can take advantage of many efficiencies.

There are several approaches to ERT compatibility:

- If your installation is not licensed for Real-Time Workshop Embedded Coder, you can convert a GRT-based target as described in "Converting Your Target to Use rtModel" on page 3-21. This enables your custom target to support all current GRT features, including back end Embedded-C code generation.
- You can create an ERT-based target, but continue to use your customized version of the grt_main.c or grt_main.cpp module. To do this, you can configure the ERT target to generate a GRT-compatible calling interface, as described in "Generating GRT Wrapper Code from the ERT target" on page 3-22. This lets your target support the full ERT feature set, without changing your GRT-based run-time interface. This approach requires that your installation be licensed for Real-Time Workshop Embedded Coder.
- If your installation is licensed for Real-Time Workshop Embedded Coder, you can reimplement your custom target as a completely ERT-based target, including use of an ERT generated main program. This approach lets your target support the full ERT feature set, without the overhead caused by wrapper calls.

Note If you intend to use custom storage classes (CSCs) with a custom target, you must use an ERT-based target. See "Custom Storage Classes" in the Real-Time Workshop Embedded Coder documentation for detailed information on CSCs.

For details on how GRT targets are made call-compatible with previous versions of Real-Time Workshop, see "The Real-Time Model Data Structure" on page 7-31.

Converting Your Target to Use rtModel

The real-time model data structure (rtModel) encapsulates model-specific information in a much more compact form than the SimStruct. Many ERT-related efficiencies depend on generation of rtModel rather than SimStruct, including

- Integer absolute and elapsed timing services
- Independent timers for asynchronous tasks
- Generation of improved C-API code for signal and parameter monitoring
- Pruning the data structure to minimize its size (ERT-derived targets only)

To take advantage of such efficiencies, you must update your GRT-based target to use the rtModel (unless you already did so for Release 13). The conversion requires changes to your system target file, template makefile, and main program module.

The following changes to the system target file and template makefile are required to use rtModel instead of SimStruct:

• In the system target file, add the following global variable assignment:

```
%assign GenRTModel = TLC_TRUE
```

• In the template makefile, define the symbol USE_RTMODEL. See one of the GRT template makefiles for an example.

The following changes to your main program module (that is, your customized version of grt_main.c or grt_main.cpp) are required to use rtModel instead of SimStruct:

- Include rtmodel.h instead of simstruc.h.
- Since the rtModel data structure has a type that includes the model name, define the following macros at the top of the main program file:

```
#define EXPAND_CONCAT(name1, name2) name1 ## name2
#define CONCAT(name1, name2) EXPAND_CONCAT(name1, name2)
#define RT MODEL CONCAT(MODEL, rtModel)
```

 Change the extern declaration for the function that creates and initializes the SimStruct to

```
extern RT MODEL *MODEL(void);
```

- Change the definitions of rt_CreateIntegrationData and rt_UpdateContinuousStates to be as shown in the Release 14 version of grt main.c.
- Change all function prototypes to have the argument 'RT_MODEL' instead of the argument 'SimStruct'.
- The prototypes for the functions rt_GetNextSampleHit, rt_UpdateDiscreteTaskSampleHits, rt_UpdateContinuousStates, rt_UpdateDiscreteEvents, rt_UpdateDiscreteTaskTime, and rt_InitTimingEngine have changed. Change their names to use the prefix rt Sim instead of rt and then change the arguments you pass in to them.

See the Release 14 version of grt_main.c for the list of arguments passed in to each function.

Modify all macros that refer to the SimStruct to now refer to the rtModel.
 SimStruct macros begin with the prefix ss, whereas rtModel macros begin with the prefix rtm. For example, change ssGetErrorStatus to rtmGetErrorStatus.

Generating GRT Wrapper Code from the ERT target

The Real-Time Workshop Embedded Coder supports the **GRT compatible call interface** option. When this option is selected, the Real-Time Workshop

Embedded Coder generates model function calls that are compatible with the main program module of the GRT target (grt_main.c or grt_main.cpp). These calls act as wrappers that interface to ERT (Embedded-C format) generated code.

This option provides a quick way to use ERT target features with a GRT-based custom target that has a main program module based on grt_main.c or grt_main.cpp.

See the "Code Generation Options and Optimizations" in the Real-Time Workshop Embedded Coder documentation for detailed information on the **GRT compatible call interface** option.

Building Subsystems and Working with Referenced Models

"Nonvirtual Subsystem Code Generation" (p. 4-2)

"Generating Code and Executables from Subsystems" (p. 4-16)

"Generating Code from Models Containing Model Blocks" (p. 4-19) Discusses ways to generate separate code modules from nonvirtual subsystems

Describes how to generate and build a standalone executable from a subsystem

Explains how referenced models can be incorporated into generated code

Nonvirtual Subsystem Code Generation

Real-Time Workshop allows you to control how code is generated for any nonvirtual subsystem. The categories of nonvirtual subsystems are:

- Conditionally executed subsystems: execution depends upon a control signal or control block. These include triggered subsystems, enabled subsystems, action and iterator subsystems, subsystems that are both triggered and enabled, and function call subsystems. See Creating Conditionally Executed Subsystems in the Simulink documentation for more information.
- Atomic subsystems: Any virtual subsystem can be declared atomic (and therefore nonvirtual) by using the **Treat as atomic unit** option in the Block Parameters dialog box.

See Getting Started in the Simulink documentation, and run the sl subsys semantics demo for more information on nonvirtual subsystems and atomic subsystems.

You can control the code generated from nonvirtual subsystems as follows:

- You can instruct Real-Time Workshop to generate separate functions, within separate code files if desired, for selected nonvirtual systems. You can control both the names of the functions and of the code files generated from nonvirtual subsystems.
- You can cause multiple instances of a subsystem to generate reusable code, that is, as a single reentrant function, instead of replicating the code for each instance of a subsystem or each time it is called.
- You can generate inlined code from selected nonvirtual subsystems within your model. When you inline a nonvirtual subsystem, a separate function call is not generated for the subsystem.

Nonvirtual Subsystem Code Generation Options

For any nonvirtual subsystem, you can choose the following code generation options from the RTW system code menu in the subsystem Block parameters dialog box:

 Auto: This is the default option, and provides the greatest flexibility in most situations. See "Auto Option" on page 4-3 below.

- Inline: This option explicitly directs Real-Time Workshop to inline the subsystem unconditionally.
- Function: This option explicitly directs Real-Time Workshop to generate
 a separate function with no arguments, and (optionally), place the
 subsystem in a separate file. You can name the generated function and
 file. As functions created with this option rely on global data, they are
 not reentrant.
- Reusable function: Generates a function with arguments that allows
 the subsystem's code to be shared by other instances of it in the model.
 To enable sharing, Real-Time Workshop must be able to determine (by
 using checksums) that subsystems are identical. The generated function
 will have arguments for block inputs and outputs, continuous states,
 parameters, and so on

The following sections discuss these options further.

Auto Option

The Auto option is the default, and is generally appropriate. Auto causes Real-Time Workshop to inline the subsystem when there is only one instance of it in the model. When multiple instances of a subsystem exist, the Auto option results in a single copy of the function whenever possible (as a reusable function). Otherwise, the result is as though you selected Inline (except for function call subsystems with multiple callers, which is handled as if you specified Function). Choose Inline to always inline subsystem code, or Function when you specifically want to generate a separate function without arguments for each instance, optionally in a separate file.

Note When you want multiple instances of a subsystem to be represented as one reusable function, you can designate each one of them as Auto or as Reusable function. It is best to use one or the other, as using both creates two reusable functions, one for each designation. The outcomes of these choices differ only when reuse is not possible.

To use the Auto option,

1 Select the subsystem block. Then select **Subsystem parameters** from the Simulink Edit menu. The Block Parameters dialog box opens, as shown below.

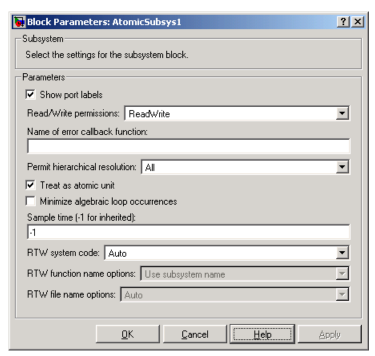
Alternatively, you can open the Block Parameters dialog box by

- **Shift**+double-clicking the subsystem block
- Right-clicking the subsystem block and selecting **Block parameters** from the menu
- 2 If the subsystem is virtual, select **Treat as atomic unit** as shown in the dialog box below. This makes the subsystem nonvirtual, and the RTW **system code** option becomes enabled.

If the system is already nonvirtual, the **RTW system code** option is already enabled.

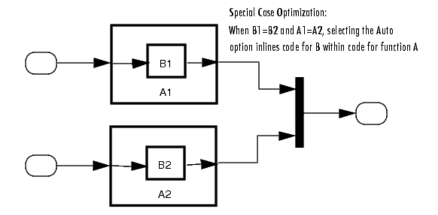
- **3** Select **Auto** from the **RTW system code** menu as shown below.
- **4** Click **Apply** and close the dialog box.

The border of the subsystem thickens, indicating that it is nonvirtual.



Nonvirtual Subsystem Code Generation with Auto Option Selected

Auto Optimization for Special Cases. Rather than reverting to Inline, the Auto option can optimize code in special situations in which identical subsystems contain other identical subsystems, by both reusing and inlining generated code. Suppose a model, such as schematized in Reuse of Identical Nested Subsystems with the Auto Option on page 4-6, contains identical subsystems A1 and A2. A1 contains subsystem B1, and A2 contains subsystem B2, which are themselves identical. In such cases, the Auto option causes one function to be generated which is called for both A1 and A2, and this function contains one piece of inlined code to execute B1 and B2, ensuring that the resulting code will run as efficiently as possible.



Reuse of Identical Nested Subsystems with the Auto Option

Inline Option

As noted above, you can choose to inline subsystem code when the subsystem is nonvirtual (virtual subsystems are always inlined).

Exceptions to Inlining. There are certain cases in which Real-Time Workshop does not inline a nonvirtual subsystem, even though the **Inline** option is selected. These cases are

- If the subsystem is a function-call subsystem that is called by a noninlined S-function, the **Inline** option is ignored. Noninlined S-functions make such calls by using function pointers; therefore the function-call subsystem must generate a function with all arguments present.
- In a feedback loop involving function-call subsystems, Real-Time Workshop forces one of the subsystems to be generated as a function instead of inlining it. Real-Time Workshop selects the subsystem to be generated as a function based on the order in which the subsystems are sorted internally.
- If a subsystem is called from an S-Function block that sets the option SS OPTION FORCE NONINLINED FCNCALL to TRUE, it is not inlined. This might be the case when user-defined Asynchronous Interrupt blocks or Task Synchronization blocks are required. Such blocks must be generated as functions. The VxWorks Asynchronous Interrupt and Task

Synchronization blocks, shipped with Real-Time Workshop, use the SS OPTION FORCE NONINLINED FCNCALL option.

To generate inlined subsystem code,

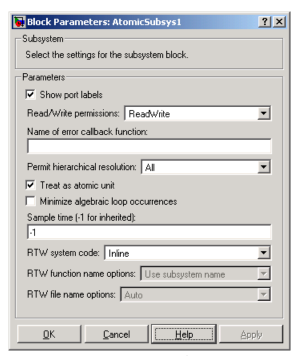
1 Select the subsystem block. Then select **Subsystem parameters** from the Simulink **Edit** menu. The Block Parameters dialog box opens, as shown in Inlined Code Generation for a Nonvirtual Subsystem on page 4-8.

Alternatively, you can open the Block Parameters dialog box by

- **Shift**+double-clicking the subsystem block
- Right-clicking the subsystem block and selecting Block parameters from the menu
- **2** If the subsystem is virtual, select **Treat as atomic unit** as shown in Inlined Code Generation for a Nonvirtual Subsystem on page 4-8. This makes the subsystem atomic, and the **RTW system code** menu becomes enabled.

If the system is already nonvirtual, the **RTW system code** menu is already enabled.

- **3** Select **Inline** from the **RTW system code** menu as shown in Inlined Code Generation for a Nonvirtual Subsystem on page 4-8.
- **4** Click **Apply** and close the dialog box.



Inlined Code Generation for a Nonvirtual Subsystem

When you generate code from your model, Real-Time Workshop writes inline code within model.c or model.cpp (or in its parent system's source file) to perform subsystem computations. You can identify this code by system/block identification tags, such as the following.

```
/* Atomic SubSystem Block: <Root>/AtomicSubsys1 */
```

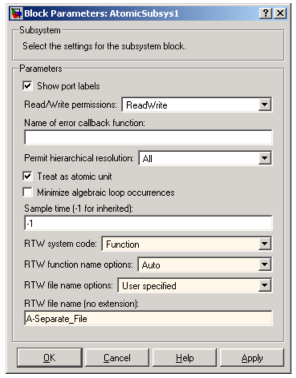
See "Tracing Generated Code Back to Your Simulink Model" on page 2-53 for more information on system/block identification tags.

Function Option

Choosing the Function option or Reusable function lets you direct Real-Time Workshop to generate a separate function and optionally a separate file for the subsystem. When you select the Function option, two additional options are enabled:

- The **RTW function name options** menu lets you control the naming of the generated function.
- The **RTW** file name options menu lets you control the naming of the generated file (if a separate file is generated and you select the User specified option).

Subsystem Function Code Generation with Separate User-Defined Filename on page 4-9 shows the Block Parameters dialog box with the Function option selected.



Subsystem Function Code Generation with Separate User-Defined Filename

RTW Function Name Options Menu. This menu offers the following choices, but the resulting identifiers are also affected by which General code appearance options are in effect for the model:

- Auto: By default, Real-Time Workshop assigns a unique function name using the default naming convention: model subsystem(), where subsystem is the name of the subsystem (or that of an identical one when code is being reused).
- Use subsystem name: Real-Time Workshop uses the subsystem name as the function name.

Note When a subsystem is a library block, the Use subsystem name option causes its function identifier (and filename, see below) to be that of the library block, regardless of the names used for that subsystem in the model.

User specified: When this option is selected, the RTW function name field is enabled. Enter any legal C or C++ function name (which must be unique).

RTW Filename Options Menu. This menu offers the following choices:

 Use subsystem name: Real-Time Workshop generates a separate file, using the subsystem (or library block) name as the filename.

Note When a subsystem's **RTW file name options** is set to Use subsystem name, the subsystem filename is mangled if the model contains model blocks, or if a model reference target is being generated for the model. In these situations, the filename for the subsystem consists of the subsystem name prefixed by the model name.

- Use function name: Real-Time Workshop generates a separate file, using the function name (as specified by the RTW function name options) as the filename.
- User specified: When this option is selected, the **RTW file name (no extension**) text entry field is enabled. Real-Time Workshop generates a separate file, using the name you enter as the filename. Enter any filename, but do not include the .c or .cpp (or any other) extension. This filename need not be unique.

Note While a subsystem source filename need not be unique, you must avoid giving nonunique names that result in cyclic dependencies (for example, sys_a.h includes sys_b.h, sys_b.h includes sys_c.h, and sys c.h includes sys a.h).

• Auto: Real-Time Workshop does *not* generate a separate file for the subsystem. Code generated from the subsystem is generated within the code module generated from the subsystem's parent system. If the subsystem's parent is the model itself, code generated from the subsystem is generated within *model.co* or *model.cop*.

To generate both a separate subsystem function and a separate file,

1 Select the subsystem block. Then select **Subsystem parameters** from the Simulink **Edit** menu, to open the Block Parameters dialog box.

Alternatively, you can open the Block Parameters dialog box by

- **Shift**+double-clicking the subsystem block
- Right-clicking the subsystem block and selecting Block parameters from the menu.
- 2 If the subsystem is virtual, select **Treat as atomic unit**. The **RTW system code** menu becomes enabled.

If the system is already nonvirtual, the **RTW system code** menu is already enabled.

- **3** Select **Function** from the **RTW system code** menu as shown in Subsystem Function Code Generation with Separate User-Defined Filename on page 4-9.
- **4** Set the function name, using the **RTW function name** options described in "RTW Function Name Options Menu" on page 4-9.
- **5** Set the filename, using any **RTW file name** option other than Auto (options are described in "RTW Filename Options Menu" on page 4-10).

Subsystem Function Code Generation with Separate User-Defined Filename on page 4-9 shows the use of the UserSpecified filename option.

6 Click **Apply** and close the dialog box.

Reusable Function Option

The difference between functions and reusable functions is that the latter have data passed to them as arguments (enabling them to be reentrant), while the former communicate by using global data. Choosing the Reusable function option directs Real-Time Workshop to generate a single function (optionally in a separate file) for the subsystem, and to call that code for each identical subsystem in the model, if possible.

Note The Reusable function option yields code that is called from multiple sites (hence reused) only when the Auto option would also do so. The difference between these options' behavior is that when reuse is not possible, selecting Auto yields inlined code (or if circumstances prohibit inlining, creates a function without arguments), while choosing Reusable function yields a separate function (with arguments) that is called from only one site.

Limitations on Code Reuse. Subsystems that are superficially identical still might not generate reusable code. Specifically, Real-Time Workshop cannot reuse subsystems having any of the following characteristics:

- Input signals with differing sample times
- Input signals with differing dimensions
- Input signals with differing data type or complexity
- Subsystem masks designating different run-time parameters
- Subsystems containing identical blocks with different names
- Subsystems containing identical blocks with different parameter settings

Some of these situations can arise even when subsystems are copied and pasted within or between models or are manually constructed to be identical. If Real-Time workshop determines that code for a subsystem cannot be reused, it outputs the subsystem as a function with arguments when

Reusable function is selected, but the function is not reused. If you prefer that subsystem code be inlined in such circumstances rather than deployed as functions, you should choose Auto for the **RTW system code** option.

The presence of certain blocks in a subsystem can also prevent its code from being reused. These are

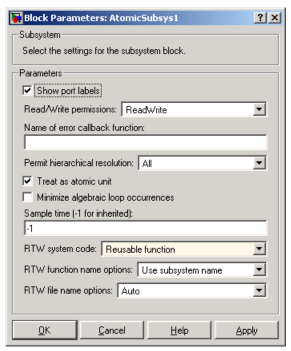
- Scope blocks (with data logging enabled)
- S-Function blocks that fail to meet certain criteria
- To File blocks
- To Workspace blocks

Generating Reusable Code from Stateflow Charts. You can generate reusable code from a Stateflow chart, or from a subsystem containing a Stateflow chart, *except* in the following cases:

- The Stateflow chart contains exported graphical functions.
- The Stateflow model contains machine parented events.

Generating Reusable Code for Subsystems Containing S-Function Blocks. Regarding S-Function blocks, there are several requirements that need to be met in order for subsystems containing them to be reused. See "Writing S-Functions That Support Code Reuse" on page 10-66 for the list of requirements.

When you select the Reusable function option, two additional options are enabled. See the explanation of "Function Option" on page 4-8 for descriptions of these options and fields. If you enter names in these fields, you must specify exactly the same function name and filename for each instance of identical subsystems for Real-Time Workshop to be able to reuse the subsystem code.



Subsystem Reusable Function Code Generation Option

To request that Real-Time Workshop generate reusable subsystem code,

1 Select the subsystem block. Then select **Subsystem parameters** from the Simulink **Edit** menu. The Block Parameters dialog box opens, as shown in Inlined Code Generation for a Nonvirtual Subsystem on page 4-8.

Alternatively, you can open the Block Parameters dialog box by:

- **Shift**+double-clicking the subsystem block
- Right-clicking the subsystem block and selecting Block parameters from the menu.
- 2 If the subsystem is virtual, select **Treat as atomic unit**. The **RTW system code** menu becomes enabled.

If the system is already nonvirtual, the **RTW system code** menu is already enabled.

- **3** Select Reusable function from the **RTW** system code menu as shown in Subsystem Reusable Function Code Generation Option on page 4-14.
- **4** If you want to give the function a specific name, set the function name, using the **RTW function name** options described in "RTW Function Name Options Menu" on page 4-9.
 - If you do not choose the **RTW function name** Auto option, and want code to be reused, you must assign exactly the same function name to all other subsystem blocks that you want to share this code.
- **5** If you want to direct the generated code to a specific file, set the filename using any **RTW file name** option other than Auto (options are described in "RTW Filename Options Menu" on page 4-10).
 - In order for code to be reused, you must repeat this step for all other subsystem blocks that you want to share this code, using the same filename.
- **6** Click **Apply** and close the dialog box.

Modularity of Subsystem Code

Code generated from nonvirtual subsystems, when written to separate files, is not completely independent of the generating model. For example, subsystem code may reference global data structures of the model. Each subsystem code file contains appropriate include directives and comments explaining the dependencies. Real-Time Workshop checks for cyclic file dependencies and warns about them at build time. For descriptions of how generated code is packaged, see "Generated Source Files and File Dependencies" on page 2-70.

Code Reuse Diagnostics

HTML code generation reports (see "Generate HTML Report" on page 2-7) contain a *Subsystems* link in their *Contents* section to a table that summarizes how nonvirtual subsystems were converted to generated code. The *Subsystems* section contains diagnostic information that helps to explain why the contents of some subsystems were not generated as reusable code. In addition to diagnosing exceptions, the HTML report's *Subsystems* section also indicates the mapping of each noninlined subsystem in the model to functions or reused functions in the generated code. For an example, open and build the atomicdemo demo model.

Generating Code and Executables from Subsystems

Real-Time Workshop can generate code and build an executable from any subsystem within a model. The code generation and build process uses the code generation and build parameters of the root model.

To generate code and build an executable from a subsystem,

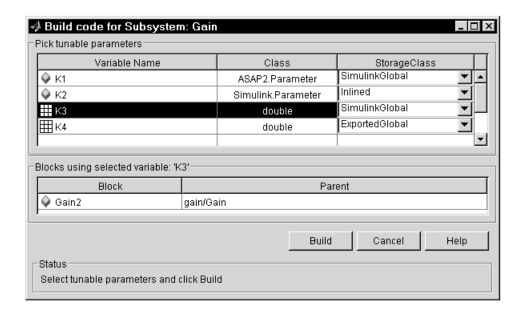
- 1 Set up the desired code generation and build parameters in the Configuration Parameters dialog box, just as you would for code generation from a model.
- **2** Select the desired subsystem block.
- **3** Right-click the subsystem block and select **Build Subsystem** from the **Real-Time Workshop** submenu of the subsystem block's context menu.

Alternatively, you can select **Build Subsystem** from the **Real-Time Workshop** submenu of the **Tools** menu. This menu item is enabled when a subsystem is selected in the current model.

Note If the model is operating in external mode when you select **Build Subsystem**, Real-Time Workshop automatically turns off external mode for the duration of the build, then restores external mode upon its completion.

4 The Build Subsystem window opens. This window displays a list of the subsystem parameters. The upper pane displays the name, class, and storage class of each variable (or data object) that is referenced as a block parameter in the subsystem. When you select a parameter in the upper pane, the lower pane shows all the blocks that reference the parameter and the parent system of each such block.

The **StorageClass** column contains a popup menu for each row. The menu lets you set the storage class of any parameter or inline the parameter. To inline a parameter, select the **Inline** option from the menu. To declare a parameter to be tunable, set the storage class to any value other than Inline.



In the illustration above, the parameter K2 is inlined, while the other parameters are tunable and have various storage classes.

See "Parameters: Storage, Interfacing, and Tuning" on page 5-2 and "Simulink Data Objects and Code Generation" on page 5-38 for more information on tunable and inlined parameters and storage classes.

- **5** After selecting tunable parameters, click the **Build** button. This initiates the code generation and build process.
- **6** The build process displays status messages in the MATLAB Command Window. When the build completes, the generated executable is in your working directory. The name of the generated executable is *subsystem*. exe (PC) or *subsystem* (UNIX), where *subsystem* is the name of the source subsystem block.

The generated code is in a build subdirectory, named subsystem_target_rtw, where subsystem is the name of the source subsystem block and target is the name of the target configuration.

Generating Reusable Code for Subsystems Containing Model Blocks

You can generate code for subsystems that contain model blocks using the same procedures and options described in "Nonvirtual Subsystem Code Generation" on page 4-2, above. However, the following restrictions apply to such builds:

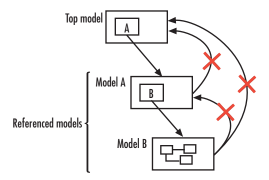
- ERT S-functions do not support subsystems that contain a continuous sample time.
- The Real-Time Workshop S-function target is not supported.
- The Tunable parameters table (set by using the Model Parameter Configuration dialog box) is ignored; to make parameters tunable, you must define them as Simulink parameter objects in the base workspace.
- All other parameters are inlined into the generated code and/or S-function.

Note You can generate subsystem code using any target configuration available in the System Target File Browser. However, if the S-function target is selected, **Build Subsystem** behaves identically to **Generate S-function**. (See "Automated S-Function Generation" on page 11-15.)

Generating Code from Models Containing Model Blocks

About Model Reference

A model that includes Model blocks always has at least a *top model* and might have one or more *referenced models*. You can think of the top model as the root Model block. It refers to other Model blocks (referenced models), which in turn can refer to yet other Model blocks. However, Model blocks cannot refer back to a referring model in the model reference hierarchy, as indicated in the following figure.



Model referencing uses *incremental loading*; when you open a top model, models to which it refers are not loaded into memory until they are needed or you open them explicitly.

Note To take advantage of incremental model loading, you must save models called from Model blocks at least once with the current version of Simulink.

When running simulations, models include other models by generating code for them in a project directory (see below) and creating a static library file called a *simulation target* (sometimes referred to as a SIM target, which is not the same as the *RSim* rapid simulation target). When Real-Time Workshop generates code for referenced models, it follows a parallel process to create whatever type of target (for example, GRT) you have specified; these are generically referred to as *Real-Time Workshop targets*. The generated code is also stored in the project directory, although generated code for parent models

is stored (as previously) in a build directory at the same level as the model reference project directory.

In addition to incremental loading, the model referencing mechanism employs incremental code generation. This is accomplished by comparing the date, and optionally, the structure of model files of referenced models with those for their generated code to determine whether it is necessary to regenerate model reference targets. You can also force or prevent code generation by using a diagnostic setting, **Rebuild options**, in the Model Referencing configuration dialog box.

Model Reference Demos and Tutorial

You can learn more about how Model blocks work and generate code by running demos. For the full demo suite, at the MATLAB prompt type

mdlrefdemos

The suite contains five separate demos:

- mdlref basic—General demonstration of using Model blocks
- mdlref paramargs—Passing parameters to referenced models
- mdlref bus—Using bus objects to communicate signals to referenced models
- mdlref conversion—Automatically converting atomic subsystems in models to models called with Model blocks
- mdlref depgraph—Analyzes and displays dependencies among referenced models.

For an example of model reference code generation, including use of the mdlref conversion demo, see "Generating Code for a Referenced Model" in Getting Started.

Generating Code for Models with Model Blocks

When a model includes one or more other models, Simulink generates code for the referenced models and uses it to build shared library files for updating the diagram and simulation. This happens automatically, as described below. Code for building Real-Time Workshop applications is generated

when you click the **Build** button on the **Real-Time Workshop** pane of the Configuration Parameters dialog box. Other ways you can start the code generation process are to select **Tools > Real-Time Workshop > Build Model** from the Simulink menu in the model window, and to press **Ctrl+B**.

Note You cannot build models that contain Model blocks using the Real-Time Workshop S-function target. This also means that you cannot build a subsystem module by right-clicking (or by using **Tools > Real-Time Workshop > Build subsystem**) if the subsystem contains Model blocks. This restriction applies only to Real-Time Workshop S-functions, not to Real-Time Workshop Embedded Coder S-functions.

If you only want to generate code for referenced models without generating code for the top model, in the MATLAB Command Window type:

```
slbuild('model','ModelReferenceRTWTarget')
```

Code for referenced models is generated into the slprj directory.

Model reference executables for *simulations* are required when you generate code in Real-Time Workshop. Model reference files for simulation are rebuilt (if necessary) when you run a simulation or update the diagram. Whether these files are rebuilt depends on how your model has changed and on your **Rebuild options** setting on the **Model Reference** pane of the configuration dialog. You can update a model reference simulation target by typing

```
slbuild('model','ModelReferenceSimTarget')
```

Note When using the model reference feature, you cannot generate C code for the parent model and C++ code for models that refer to the parent model. However, you can generate C or C++ for both the parent and referring models, or C++ code for the parent model and C code for referring models.

For more information on building model reference simulation targets, see Referencing Models in the Simulink documentation.

Project Directories

When models referenced by using Model blocks are built for simulation or Real-Time Workshop code generation, files are placed in a project directory named slprj within the current working directory. The subdirectories in slprj provide separate places for simulation code, Real-Time Workshop code, and other files.

Using Referenced Models

To include one model in another (called the top model), you insert it as a Model block, and configure it using a set of controls in the dialog for the **Model Referencing** configuration component. You can access the controls by using Model Explorer or by using standalone dialog boxes. For details on using the Model Referencing dialog box, see Model Referencing Pane in the Simulink documentation.

Parameterizing Referenced Models

In addition to the controls on the Model Referencing dialog box described above, you can also specify parameters to be passed to a referenced model when it is called. See Parameterizing Model References in the Simulink documentation for more information.

MAT-File Logging for Model Reference Targets

Top-level models can perform data logging (writing output, time steps, and states to a MAT-file) whether they reference any models or not. Generated code for referenced models, on the other hand, does not log data to MAT-files regardless of which Real-Time Workshop target is produced. If a referenced model is set up to log data to a MAT-file, Real-Time Workshop silently turns this option off during target code generation, then restores it after the build completes.

Model Reference Diagnostics

The **Model Referencing** pane of the **Diagnostics** portion of the Configuration Parameters dialog box provides important controls that can help you configure Model blocks. See The Diagnostics Pane in the Simulink documentation for details.

Possible Incompatibilities Between Top and Referenced Models

A model and its referenced models can have differences in option settings that conflict when Real-Time Workshop generates code. Some incompatibilities can be ignored or handled as warnings using diagnostic settings. Other incompatibilities always result in errors during code generation, and must be remedied by changing settings in either top models or referenced models. The following table lists Real-Time Workshop configuration parameter options that can conflict if set in certain ways or if set differently in a referenced model than in a top-level model. Some of these conditions only apply to ERT and ERT-derived targets.

| Dialog Box Pane | Option | Remarks | |
|----------------------------|----------------------------------|--|--|
| Optimization | Inline parameters | Must be <i>on</i> for top and referenced models | |
| Hardware Implementation | All | Settings must match for top and referenced models (code generation only) | |
| Real-Time Workshop | System target file | Must be the same for top and referenced models | |
| Real-Time Workshop | Generate code only | Must be the same for top and referenced models | |
| Real-Time Workshop | Ignore custom storage classes | (ERT-derived targets only) Must be the same for top and referenced models | |
| Symbols | Maximum identifier length | Can be longer for top model than referenced models | |
| Symbols | #define naming | (ERT-derived targets only) Must be the same for top and referenced models | |

| Dialog Box Pane | Option | Remarks | |
|-----------------|--|---|--|
| Symbols | Parameter naming | (ERT-derived targets only) Must be the same for top and referenced models | |
| Symbols | Signal naming | (ERT-derived targets only) Must be the same for top and referenced models | |
| Interface | Target floating-point math environment | Must be the same library for top and referenced models | |
| Interface | Support floating- point numbers | (ERT-derived targets only) If <i>off</i> for top model, must be <i>off</i> for referenced models | |
| Interface | Support complex numbers | (ERT-derived targets only) If <i>off</i> for top model, must also be <i>off</i> for referenced models | |
| Interface | Support nonfinite numbers | (ERT-derived targets only) If off for top model, must also be off for referenced models | |
| Optimization | Application lifespan (days) | Must be the same for top and referenced models | |
| Interface | Terminate function required | (ERT-derived targets only) Must be the same for top and referenced models | |
| Interface | Suppress error status in real-time model | (ERT-derived targets only) If <i>on</i> for top model, must also be <i>on</i> for referenced models | |

| Dialog Box Pane | Option | Remarks | |
|-----------------|-----------------------------------|--|--|
| Interface | Data Exchange Interface: C-API | Signals and Parameters check boxes must be in same states for top and referenced models | |
| Interface | Data Exchange Interface: ASAP2 | Must be the same for top and referenced models | |
| Templates | Target operating system | (ERT-derived targets only) Must be the same for top and referenced models | |
| Data Placement | MPT Module Naming | (ERT-derived targets only) Must be the same for top and referenced models | |
| Data Placement | MPT Module Name | (ERT-derived targets only) Must be the same for top and referenced models | |
| Data Placement | MPT Source of initial values | (ERT-derived targets only) Must be the same for top and referenced models | |
| Data Placement | Signal display level | (ERT-derived targets only) Must be the same for top and referenced models | |
| Data Placement | Parameter tune level | (ERT-derived targets only) Must be the same for top and referenced models | |

In addition, be aware of the following conditions:

- **Solver**—Only one solver is used for all models.
 - When a referenced model uses a different solver from the top model, its solver setting is ignored and the top model's solver is used.
 - If the top model uses a fixed-step solver, and a referenced model has any continuous states, issue a diagnostic if solvers differ.

Note When you build a Rapid Simulation (RSim) target, all referenced models must use fixed-step solvers. The top model, however, can use a variable-step solver as long as all blocks in the referenced models are discrete.

• Data Import/Export—The Load initial state option must be off when building a target for a referenced model; it can be *on* for the top model.

Note Custom targets should declare themselves to be model reference compliant if they need to support Model blocks. For details on accomplishing this, see "Making Custom Targets Model Reference Compatible" on page 4-44.

Storage Classes for Signals Used with Model Blocks

Models containing Model blocks can use signals of storage class Auto without restriction. However, when you declare signals to be global, be aware of how the signal data will be handled.

A global signal is a signal with a storage class other than Auto:

- ExportedGlobal
- ImportedExtern
- ImportedExternPointer
- Custom

The above are distinct from SimulinkGlobal signals, which are treated as test points with Auto storage class.

Global signals are declared, defined, and used as follows:

- An extern declaration is generated by all models that use any given global signal.
 - As a result, if a signal crosses a model block boundary, the top model and the referenced model both generate extern declarations for the signal.
- For any exported signal, the topmost model that uses the signal is responsible for defining (allocating memory for) the signal.
 - Therefore if a signal crosses a model's boundary, that model is not responsible for defining the signal. Instead, the parent model will generate the definition.
- All global signals used by a referenced model are accessed directly (as global memory). They are not passed as arguments to the functions that are generated for the referenced models.

Custom storage classes also follow the above rules. However, certain custom storage classes are not currently supported for use with model reference. See the Real-Time Workshop Embedded Coder documentation for details.

Effects of Signal Name Mismatches. Within a parent model, the name and storage class for a signal entering or leaving a Model block might not match those of the signal attached to the root inport or outport within that referenced model. Because referenced models are compiled independently without regard to any parent model, they cannot adapt to all possible variations in how parent models label and store signals.

Real-Time Workshop is forgiving in all cases where input and output signals in a referenced model have Auto storage class. When such signals are test pointed or are global, as described above, certain restrictions apply. The following table describes how mismatches in signal labels and storage classes between parent and referenced models are handled:

Relationships of Signals and Storage Classes Between Parent and **Referenced Models**

| Referenced Model | Parent Model | Signal Passing Method | Signal Mismatch Checking |
|---|---------------------------|--------------------------|--|
| Auto | Any | Function argument | None |
| SimulinkGlobal or resolved tp Signal Object | Any | Function argument | Label Mismatch Diagnostic (none / warning / error) |
| Global | Auto or SimulinkGlobal | Global variable | Label Mismatch Diagnostic (none / warning / error) |
| Global | Global | Global variable | Labels and storage classes must be identical (else error) |

To summarize, the following signal resolution rules apply to code generation:

- If the storage class of a root input or output signal in a referenced model is Auto (or is SimulinkGlobal), the signal is passed as a function argument.
 - Furthermore, when such a signal is SimulinkGlobal or resolves to a Simulink. Signal object, the **Signal Mismatch** diagnostic is applied.
- If the a root input or output signal in a referenced model is global, it is communicated by using direct memory access (global variable). In addition,
 - If the corresponding signal in the parent model is also global, the names and storage classes must match exactly.
 - If the corresponding signal in the parent model is not global, the **Signal Mismatch** diagnostic is applied.

You can set the **Signal Mismatch** diagnostic to error, warning, or none in the **Diagnostics** pane of the Configuration Parameters dialog box.

Storage Classes for Parameters Used with Model Blocks

Note the following limitations regarding handling of parameters for referenced models:

- Inline parameters off is not supported.
- Tunable parameters are not supported for noninlined S-functions.
- Tunable parameters set using the Model Parameter Configuration dialog box are ignored.

The above rules apply to the built-in storage classes and custom storage classes alike. You should also read Parameterizing Model References in the Simulink documentation for more information on how you can control parameter passing to referenced models.

All storage classes are supported for both simulation and code generation, and all are tunable except for Auto. The supported storage classes thus include

- SimulinkGlobal
- ExportedGlobal
- ImportedExtern
- ImportedExternPointer
- Custom

Some key considerations to remember:

- Note the following considerations concerning how global tunable parameters are declared, defined, and used in code generated for targets:
 - A global tunable parameter is a parameter in the base workspace with a storage class other than Auto.
 - An extern declaration is generated by all models that use any given parameter.
 - If a parameter is exported, the top model is responsible for defining (allocating memory for) the parameter (whether it uses the parameter or not).

- All global parameters are accessed directly (as global memory). They are not passed as arguments to any of the functions that are generated for any of the referenced models.
- Symbols for SimulinkGlobal parameters in referenced models are generated using unstructured variables (rtP xxx) instead of being written into the model P (formerly rtP) structure. This is so that each referenced mode can be compiled independently.
- As in the case of signals, certain custom storage classes for parameters are not currently supported for model reference. See the Real-Time Workshop Embedded Coder documentation for details.
- Parameters used as Model block arguments must be defined in the referenced model's workspace. See Parameterizing Model References in the Simulink documentation for specific details.

Project Directory Structure for Model Reference Targets

Code for models referenced by using Model blocks is generated in project directories within the current working directory. The top-level project directory is always named /slprj. The next level within slprj contains parallel build area subdirectories for simulation targets (/sim) and Real-Time Workshop targets (/target, where target is GRT, ERT, and so on).

The principal project directories/files are

Model reference SIM (Simulation) target files:

```
slprj/sim/modelName/
```

 MAT-files used during code generation of model reference SIM target and accelerator:

```
slprj/sim/modelName/tmwinternal
```

• Model reference Real-Time Workshop target files:

```
slprj/target/modelName/
```

• MAT-files used during code generation of Model reference Real-Time Workshop target and standalone code generation:

```
slprj/target/modelName/tmwinternal
```

• slprj marker file

```
slprj/sl_proj.tmw (marker file)
```

• Utility functions for Real-Time Workshop targets, shared across models:

```
slprj/target/ sharedutils
```

• Utility functions for SIM targets, shared across models:

```
slprj/sim/_sharedutils
```

In the above paths, <code>modelName</code> is the name of the model being used as a referenced model, and <code>target</code> is the Real-Time Workshop target acronym (for example, <code>grt</code>, <code>ert</code>, <code>rsim</code>, and so on).

If you are building code for more than one referenced model within the same working directory, model reference files for all such models are added to the existing slprj directory. For example, below is a directory listing for a project containing two referenced models, that are configured for the ERT target:

```
/mdlref_counter:
            /html
                contents_file.tmp
                mdlref_counter_c.html
                mdlref_counter_codegen_rpt.html
                mdlref_counter_contents.html
                mdlref counter h.html
                mdlref_counter_private_h.html
                mdlref_counter_subsystems.html
                mdlref_counter_survey.html
                mdlref counter types h.html
            mdlref counter.bat
            mdlref_counter.c
            mdlref_counter.h
            mdlref counter.mk
            mdlref_counter.obj
            mdlref_counter_private.h
            mdlref_counter_rtwlib.lib
            mdlref counter types.h
            modelsources.txt
            rtw proj.tmw
            /tmwinternal
               (project housekeeping, not for user)
+---/sim:
        /_sharedutils
            checksummap.mat
            rt nonfinite.c
            rt nonfinite.h
            rt_nonfinite.obj
            rtw_shared_utils.h
            rtwshared.lib
            rtwtypes.h
        /mdlref_basic:
            tmwinternal
               (project housekeeping, not for user)
        /mdlref counter:
```

```
/html
    contents file.tmp
    mdlref counter c.html
    mdlref_counter_capi_c.html
    mdlref_counter_capi_h.html
    mdlref_counter_codegen_rpt.html
    mdlref counter contents.html
    mdlref counter h.html
    mdlref counter msf c.html
    mdlref_counter_private_h.html
    mdlref counter subsystems.html
    mdlref counter survey.html
    mdlref counter types h.html
mdlref_counter.bat
mdlref counter.c
mdlref_counter.h
mdlref counter.mk
mdlref_counter.obj
mdlref counter capi.c
mdlref counter capi.h
mdlref counter capi.obj
mdlref_counter_msf.c
mdlref_counter_private.h
mdlref counter types.h
mdlref counterlib.lib
modelsources.txt
rtw_proj.tmw
/tmwinternal
   (project housekeeping, not for user)
```

Sharing Utility Code

If no Model blocks are present, any code required for fixed-point and other shared utilities is placed in the <code>model.c</code> or <code>model.cpp</code> file or in the build directory, not in the <code>slprj/target/</code> sharedutils directory.

To force a build to use the slprj/target/_sharedutils directory even when the current model contains no model blocks, set the **Utility function**

generation option on the Real-Time Workshop Interface pane to Shared location. This places utilities in the slprj directory rather than in the build directory.

The other option (Auto) does this only when there are referenced models. That is, if a model does contain Model blocks, then the Auto setting of the **Utility** function generation menu uses the shared utilities directory within slprj, as Model Reference builds require the use of shared utilities.

Code in files in the sharedutils directory differs depending on what target configurations exist (for example, whether fixed-point utilities are required). As a consequence, code cannot be generated if referenced models are configured to use different utility functions. The configuration information for each target is saved in _sharedutils/checksummap.mat.

Makefile Requirements

The makefile used by Real-Time Workshop must support compiling and creating libraries, and so on, from the locations in which the code is generated. You therefore will need to update your makefile to support the shared utilities location, and additionally the model reference build process. The changes required for a makefile are documented in "Supporting the Shared Utilities Directory in the Build Process" on page 4-36 and "Template Makefile Modifications" on page 4-45.

In terms of makefile support, the **Utility function generation** options have the following requirements:

- Auto
 - Standalone model build—All files go to the build directory; no makefile updates needed.
 - Referenced model or top model build—Use shared utilities directory; makefile requires full model reference support.
- Shared location
 - Standalone model build—Use shared utility directory; makefile requires shared location support.
 - Referenced model or top model build—Use shared utilities directory; makefile requires full model reference support.

Customization Notes

You can use an M-file API for determining whether code is generated using shared utilities:

matlabroot/toolbox/rtw/rtw_gen_shared_utils(modelName)

rtw_gen_shared_utils returns 1 if the build will be using shared utilities, and 0 otherwise. This indicates whether generated code for utilities is written to the slprj shared utilities directory or to the model build directory, respectively. The shared utilities directory is used when the current model is included by using a Model block in another model or when generating code when the current model is the top model and itself contains model blocks.

You can call rtw_gen_shared_utils only after PrepareBuildArgs has been called (that is, you can only invoke it after reaching the before_tlc stage when processing target make rtw hook.m).

The following TLC variables are also available:

- GenUtilsSrcInSharedLocation—1 if utilities will be shared, 0 otherwise
- GenUtilsPath—Full path to the location for utility functions

Header File Changes

For code generation purposes, the inclusion of tmwtypes.h and simstruc_types.h has been replaced by inclusion of rtwtypes.h.
For non-ERT targets, rtwtypes.h simply includes tmwtypes.h and simstruc_types.h and is thus equivalent. For ERT targets, rtwtypes.h itself provides the necessary defines, enumerations, and so on, instead of including tmwtypes.h and simstruc_types.h. The rtwtypes.h generated for ERT is an optimized (reduced) file based on the settings provided with the model being built.

For both ERT and non-ERT targets, the location of the generated rtwtypes.h is controlled by whether the build is using the shared utilities location. If shared location is being used, rtwtypes.h is generated into slprj/target/_sharedutils; otherwise, rtwtypes.h is generated into the standard build directory location (model_target_rtw). See "Sharing Utility Code" on page 4-33 for more information on when and how the shared utilities location is used.

Supporting the Shared Utilities Directory in the Build **Process**

The shared utilities directory (slprj/target/ sharedutils) typically stores generated utility code that is common to a top-level model and the models it references. You can also force the build process to use a shared utilities directory for a standalone model. See "Sharing Utility Code" on page 4-33 for details.

If you want your target to support compilation of code generated in the shared utilities directory, several updates to your template makefile (TMF) are required. Support for the shared utilities directory is a necessary, but not sufficient, condition for supporting Model Reference builds. See "Making Custom Targets Model Reference Compatible" on page 4-44 to learn about additional updates that are needed for supporting Model Reference builds.

The exact syntax of the changes can vary due to differences in the make utility and compiler/archive tools used by your target. The examples below are based on the GNU make utility. You can find the following updated TMF examples for GNU and Microsoft Visual C make utilities in the GRT and ERT target directories:

- GRT: matlabroot/rtw/c/grt/
 - grt lcc.tmf
 - grt vc.tmf
 - grt unix.tmf
- ERT: matlabroot/rtw/c/ert/
 - ert lcc.tmf
 - ert vc.tmf
 - ert unix.tmf

Use the GRT or ERT examples as a guide to the location, within the TMF, of the changes and additions described below.

Note The ERT-based TMFs contain extra code to handle generation of ERT S-functions and Model Reference simulation targets. Your target does not need to handle these cases.

Modifying Template Makefiles to Support Shared Utilities

Make the following changes to your TMF to support the shared utilities directory:

1 Add the following make variables and tokens to be expanded when the makefile is generated:

```
SHARED_SRC = |>SHARED_SRC<|

SHARED_SRC_DIR = |>SHARED_SRC_DIR<|

SHARED_BIN_DIR = |>SHARED_BIN_DIR<|

SHARED_LIB = |>SHARED_LIB<|
```

SHARED_SRC specifies the shared utilities directory location and the source files in it. A typical expansion in a makefile is

```
SHARED SRC = ../slprj/ert/ sharedutils/*.c
```

SHARED_LIB specifies the library file built from the shared source files, as in the following expansion.

```
SHARED LIB = ../slprj/ert/ sharedutils/rtwshared.lib
```

SHARED_SRC_DIR and SHARED_BIN_DIR allow specification of separate directories for shared source files and the library compiled from the source files. In the current release, all TMFs actually use the same path, as in the following expansions.

```
SHARED_SRC_DIR = ../slprj/ert/_sharedutils
SHARED BIN DIR = ../slprj/ert/ sharedutils
```

2 Set the SHARED_INCLUDES variable according to whether shared utilities are in use. Then append it to the overall INCLUDES variable.

```
SHARED INCLUDES =
```

```
ifneq ($(SHARED_SRC_DIR),)
SHARED INCLUDES = -I$(SHARED SRC DIR)
endif
INCLUDES = -I. $(MATLAB_INCLUDES) $(ADD_INCLUDES) \
           $(USER INCLUDES) $(SHARED INCLUDES)
```

3 Update the SHARED SRC variable to list all shared files explicitly.

```
SHARED SRC := $(wildcard $(SHARED SRC))
```

4 Create a SHARED OBJS variable based on SHARED SRC.

```
SHARED OBJS = $(addsuffix .o, $(basename $(SHARED SRC)))
```

5 Create an OPTS (options) variable for compilation of shared utilities.

```
SHARED OUTPUT OPTS = -o $@
```

6 Provide a rule to compile the shared utility source files.

```
$(SHARED_OBJS) : $(SHARED_BIN_DIR)/%.o : $(SHARED_SRC_DIR)/%.c
$(CC) -c $(CFLAGS) $(SHARED OUTPUT OPTS) $<</pre>
```

7 Provide a rule to create a library of the shared utilities. The following example is UNIX based.

```
$(SHARED LIB) : $(SHARED OBJS)
   @echo "### Creating $@ "
   ar r $@ $(SHARED OBJS)
   @echo "### Created $@ "
```

8 Add SHARED LIB to the rule that creates the final executable.

```
$(PROGRAM): $(OBJS) $(LIBS) $(SHARED_LIB)
$(LD) $(LDFLAGS) -o $@ $(LINK OBJS) $(LIBS) $(SHARED LIB)
$(SYSLIBS)
```

@echo "### Created executable: \$(MODEL)"

9 Remove any explicit reference to rt_nonfinite.c or rt_nonfinite.cpp from your TMF. For example, change

```
ADD_SRCS = $(RTWLOG) rt_nonfinite.c
to
ADD_SRCS = $(RTWLOG)
```

Inherited Sample Time for Referenced Models

It is sometimes desirable for a Model block to inherit a sample time. Without this ability, a Model block cannot be placed in a triggered subsystem (or function call, or iterator). Additionally, allowing a Model block to inherit sample time in a variety of contexts maximizes its reuse potential. For example, a model might fix the data types and dimensions of all its input and output signals, but could be reused with different sample times, for example, discrete at 0.1, discrete at 0.2, triggered, and so on If the blocks it contains meet certain requirements, there is no reason why such a model cannot inherit any discrete sample time when used as a Model block.

Enabling Model Blocks to Inherit Sample Time

If you want a Model block to be used in a model where it can inherit a sample time, you must constrain the solver declared for that model. On the **Solver** configuration pane, set solver **Type** to Fixed-step and **Periodic sample time constraint** to Ensure sample time independent. When Simulink generates Model block code for that model, it halts with an error if this model is unable to inherit sample times.

A model is only allowed to inherit a sample time if and only if *all* the following conditions are true:

- None of its blocks specifies sample times (other than inherited and constant).
- No fixed step size has been specified for the solver by the user.
- After sample time propagation, there is only one sample time in the model (not counting constant sample time).
- No S-functions make use of their specific sample time internally.

Examples

You can preclude inheriting sample time or not by using ssSetModelReferenceSampleTimeInheritanceRule in different ways:

• An S-function that precludes inheritance: If the sample time is used in the S-function's run-time algorithm, then the S-function precludes a model from inheriting a sample time. For example, consider the following mdlOutputs code:

```
static void mdlOutputs(SimStruct *S, int T tid)
   const real T *u = (const real T*)
   ssGetInputPortSignal(S,0);
                 *y = ssGetOutputPortSignal(S,0);
   y[0] = ssGetSampleTime(S,tid) * u[0];
}
```

This mdlOutputs code uses the sample time in its algorithm, and the S-function therefore should specify

```
ssSetModelReferenceSampleTimeInheritanceRule
(S, DISALLOW_SAMPLE_TIME_INHERITANCE);
```

• An S-function that does not preclude Inheritance: If the sample time is only used for determining whether the S-function has a sample hit, then it does not preclude the model from inheriting a sample time. For example, consider the mdlOutputs code from the S-function demo sfun multirate.c:

```
static void mdlOutputs(SimStruct *S, int T tid)
{
    InputRealPtrsType enablePtrs;
    int
                      *enabled = ssGetIWork(S);
    if (ssGetInputPortSampleTime
    (S, ENABLE IPORT) == CONTINUOUS SAMPLE TIME &&
    ssGetInputPortOffsetTime(S,ENABLE IPORT)==0.0) {
        if (ssIsMajorTimeStep(S) &&
        ssIsContinuousTask(S,tid)) {
            enablePtrs =
            ssGetInputPortRealSignalPtrs(S,ENABLE_IPORT);
```

```
*enabled = (*enablePtrs[0] > 0.0);
        }
    } else {
        int enableTid =
        ssGetInputPortSampleTimeIndex(S,ENABLE IPORT);
        if (ssIsSampleHit(S, enableTid, tid)) {
            enablePtrs =
            ssGetInputPortRealSignalPtrs(S, ENABLE IPORT);
            *enabled = (*enablePtrs[0] > 0.0);
        }
    }
    if (*enabled) {
        InputRealPtrsType uPtrs =
        ssGetInputPortRealSignalPtrs(S,SIGNAL_IPORT);
                          signal = *uPtrs[0];
        real T
        int
                          i;
        for (i = 0; i < NOUTPUTS; i++) {
            if (ssIsSampleHit(S,
            ssGetOutputPortSampleTimeIndex(S,i), tid)) {
                real T *y = ssGetOutputPortRealSignal(S,i);
                *v = signal:
            }
        }
} /* end mdlOutputs */
```

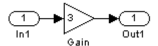
The above code uses the sample times of the block, but only for determining whether there is a hit. Therefore, this S-function should set

```
ssSetModelReferenceSampleTimeInheritanceRule
(S, USE_DEFAULT_FOR_DISCRETE_INHERITANCE);
```

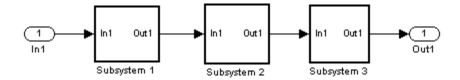
Reusing Code for Subsystems in Referenced Models

Real-Time Workshop can generate code for a model's atomic subsystems as reusable functions, under your control. When such a model is referenced by a top model by using a Model block, function signatures for identical atomic subsystems it contains can vary, depending on whether they are connected to a root inport, an outport, or neither. This means that code for certain atomic

subsystems cannot be reused in a model reference context the same way it was in the standalone model. For example, here is a subsystem marked Treat as an atomic unit, and which has its RTW system code set to reusable function:



The model shown below includes three of these subsystems, code for which can be successfully reused in the standalone model, but cannot be reused in a model reference context:



When generated from a top (root level) model (with inline parameters on), code for the three subsystems is collapsed into a single function:

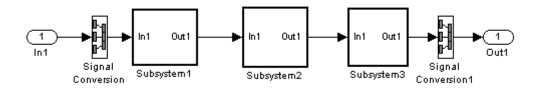
```
void reuse subsys1 Subsystem1(
                   real T rtu 0,
                   rtB reuse subsys1 Subsystem1 *localB)
{
  /* Gain: '<S1>/Gain' */
  localB->Gain k = rtu 0 * 3.0;
}
```

When generated as code for a Model block (into an slprj project directory) the subsystems have three different function signatures:

```
/* Output and update for atomic system: '<Root>/Subsystem1' */
```

```
void reuse_subsys1_Subsystem1(const real_T *rtu_0,
rtB reuse subsys1 Subsystem1
 *localB)
  /* Gain: '<S1>/Gain' */
  localB->Gain w = (*rtu \ 0) * 3.0;
}
/* Output and update for atomic system: '<Root>/Subsystem2' */
void reuse_subsys1_Subsystem2(real_T rtu_In1,
rtB_reuse_subsys1_Subsystem2
 *localB)
  /* Gain: '<S2>/Gain' */
  localB->Gain_y = rtu_In1 * 3.0;
}
/* Output and update for atomic system: '<Root>/Subsystem3' */
void reuse subsys1 Subsystem3(real T rtu In1, real T *rty 0)
  /* Gain: '<S3>/Gain' */
  (*rty 0) = rtu In1 * 3.0;
}
```

One way to make all the function signatures the same—and therefore assure code reuse—is to insert Signal Conversion blocks. Place one between the Inport and Subsystem1 and another between Subsystem3 and the Outport of the referenced model, as follows:



The result is a single reusable function:

```
void reuse_subsys2_Subsystem1(real_T rtu_In1,
                   rtB reuse subsys2 Subsystem1 *localB)
{
  /* Gain: '<S1>/Gain' */
  localB->Gain g = rtu In1 * 3.0;
}
```

You can achieve the same result (reusable code) with only one Signal Conversion block. You can omit the Signal Conversion block connected to the Inport if you select the **Pass scalar root inputs by value** check box at the bottom of the Model Referencing configuration dialog box. When you do this, you still need to insert a Signal Conversion block before the Outport.

Making Custom Targets Model Reference Compatible

Models that employ model reference might require special treatment when generating code for custom targets. The following sections describe how to adapt your custom target for code generation compatibility with the model reference features introduced in Release 14. Most of the guidelines below concern required modifications to your system target file (STF) and template makefile (TMF).

General Considerations

- A model reference compatible target must be derived from the ERT or GRT targets.
- When generating code from a model that references another model, both the top-level model and the referenced models must be configured for the same code generation target.
- The **External mode** option is not supported in model reference Real-Time Workshop target builds. If the user has selected this option, it is ignored during code generation.
- To support model reference builds, your TMF must support use of the shared utilities directory, as described in "Supporting the Shared Utilities Directory in the Build Process" on page 4-36.

System Target File Modifications

• Your STF must implement a SelectCallback function (see "SelectCallback Function for System Target Files" on page 4-48). Your SelectCallback function must declare model reference compatibility by setting the ModelReferenceCompliant flag.

The callback is executed if the function is installed in the SelectCallback field of the rtwgensettings structure in your STF. The following code installs the SelectCallback function:

```
rtwgensettings.SelectCallback =
['custom_open_callback_handler(hDlg, hSrc)'];
```

Your callback should set the ModelReferenceCompliant flag as follows.

```
slConfigUISetVal(hDlg, hSrc, 'ModelReferenceCompliant', 'on');
```

Template Makefile Modifications

In addition to the TMF modifications described in "Supporting the Shared Utilities Directory in the Build Process" on page 4-36, you must modify your TMF variables and rules as described below.

1 Add the following make variables and tokens to be expanded when the makefile is generated:

```
MODELREFS = |>MODELREFS<|

MODELLIB = |>MODELLIB<|

MODELREF_LINK_LIBS = |>MODELREF_LINK_LIBS<|

MODELREF_INC_PATH = |>START_MDLREFINC_EXPAND_INCLUDES<|\

-I|>MODELREF_INC_PATH<| |>END_MDLREFINC_EXPAND_INCLUDES<|

RELATIVE_PATH_TO_ANCHOR = |>RELATIVE_PATH_TO_ANCHOR<|

MODELREF_TARGET_TYPE = |>MODELREF_TARGET_TYPE<|
```

The following code excerpts show how makefile tokens are expanded for a referenced model, and for the top-level model that references it.

```
MODELREFS = model = engine3200cc_rtwlib.a modelref_LINK_LIBS = engine3200cc_rtwlib.a
```

```
MODELREF_INC_PATH
RELATIVE PATH TO ANCHOR
                           = ../../..
MODELREF TARGET TYPE
                           = RTW
```

Example of how tokens are expanded for the top-level model

```
= engine3200cc transmission
MODELREFS
                          = archlib.a
MODELLIB
MODELREF LINK LIBS
                          = engine3200cc rtwlib.a transmission rtwlib.a
MODELREF INC PATH
                       = -I../slprj/ert/engine3200cc \
                             -I../slprj/ert/transmission
RELATIVE_PATH_TO_ANCHOR
MODELREF TARGET TYPE
                          = NONE
```

The MODELREFS token for the top-level model expands to a list of referenced model names.

The MODELLIB token expands to the name of the library generated for the model.

The MODELREF LINK LIBS token for the top-level model expands to a list of referenced model libraries that the top-level model links against.

The MODELREF LINK LIBS token for the top-level model expands to the include path to the referenced models.

The RELATIVE PATH TO ANCHOR token expands to the relative path, from the location of the generated makefile, to the MATLAB working directory (pwd).

The MODELREF TARGET TYPE token signifies the type of target being built. Possible values are

- NONE: Standalone model or top-level model referencing other models
- RTW: Model reference Real-Time Workshop target build
- SIM: Model reference simulation target build
- 2 Add RELATIVE PATH TO ANCHOR and MODELREF_INC_PATH include paths to the overall INCLUDES variable.

```
INCLUDES= -I. -I$(RELATIVE PATH TO ANCHOR) $(MATLAB INCLUDES) $ (ADD INCLUDES) \
                            $(USER INCLUDES) $(MODELREF INC PATH)
```

```
$(SHARED_INCLUDES)
```

3 Change the SRCS variable in your TMF so that it initially lists only common modules. Modules are then be appended conditionally, as described in step 4 below. For example, change

```
SRCS = $(MODEL).c $(MODULES) ert_main.c $(ADD_SRCS) $(EXT_SRC)
to
SRCS = $(MODULES) $(S_FUNCTIONS)
```

4 Create variables to define the final target of the makefile. You can remove any variables that might have existed for defining the final target. For example, remove

```
PROGRAM = ../$(MODEL)
```

and replace it with

```
ifeq ($(MODELREF_TARGET_TYPE), NONE)
 # Top-level model for RTW
 PRODUCT
                   = $(RELATIVE PATH TO ANCHOR)/$(MODEL)
 BIN SETTING
                    = $(LD) $(LDFLAGS) -o $(PRODUCT) $(SYSLIBS)
 BUILD_PRODUCT_TYPE = "executable"
# ERT based targets
 SRCS
                    += $(MODEL).c ert main.c $(EXT SRC)
 # GRT based targets
 # SRCS
                    += $(MODEL).c grt_main.c rt_sim.c $(EXT_SRC) $(SOLVER)
else
 # sub-model for RTW
 PRODUCT
                     = $(MODELLIB)
 BUILD_PRODUCT_TYPE = "library"
endif
```

5 Create rules for final target of makefile (replace any existing final target rule). For example,

```
ifeq ($(MODELREF_TARGET_TYPE),NONE)
# Top-level model for RTW
```

```
$(PRODUCT) : $(OBJS) $(SHARED_OBJS) $(MODELREF_LINK_LIBS) $(LIBS)
                           $(BIN SETTING) $(LINK OBJS) $(SHARED OBJS)
$(MODELREF LINK LIBS) $(LIBS)
                           @echo "### Created $(BUILD PRODUCT TYPE): $@ "
else
# sub-model for RTW
$(PRODUCT) : $(OBJS) $(SHARED OBJS)
                           @rm -f $(MODELLIB)
                           $(AR) ruv $(MODELLIB) $(LINK OBJS)
                           @echo "### $(MODELLIB) Created"
                           @echo "### Created $(BUILD PRODUCT TYPE): $@ "
endif
```

6 Create a rule to allow submodels to compile files that reside in the MATLAB working directory (pwd).

```
%.o : $(RELATIVE PATH_TO ANCHOR)/%.c
                           $(CC) -c $(CFLAGS) $<
```

SelectCallback Function for System Target Files

The Release 14 API for system target file callbacks provides a new function for use in system target files. SelectCallback is associated with the target rather than with any of its individual options. If a SelectCallback function is implemented for the target, it is triggered once when the user selects the target by using the System Target File Browser.

To implement this callback, use the SelectCallback field of the rtwgensettings structure. The following code installs a SelectCallback function:

```
rtwgensettings.SelectCallback =
['custom open callback handler(hDlg, hSrc)'];
```

The arguments to the SelectCallback function (hDlg, hSrc) are handles to private data used by the callback API functions. These handles are restricted to use in system target file callback functions. They should be passed in without alteration, as in this example:

```
slConfigUISetVal(hDlg, hSrc, 'ModelReferenceCompliant', 'on');
```

If you have developed a custom target and you want it to be compatible with model referencing, you must implement a SelectCallback function to declare model reference compatibility. See "Making Custom Targets Model Reference Compatible" on page 4-44 for an example.

Working with Data Structures

"Parameters: Storage, Interfacing, and Tuning" (p. 5-2)

How to generate storage declarations for communicating model parameters to and from user-written code

"Signal Storage, Optimization, and Interfacing" (p. 5-22) How signal storage optimizations work, and how to generate storage declarations for communicating model signals to and from user-written code

"Simulink Data Objects and Code Generation" (p. 5-38) How to represent and store signals and parameters in Simulink data objects, and how code is generated from these objects

"Block States: Storing and Interfacing" (p. 5-57)

How to generate storage declarations for communicating discrete block states to and from user-written code

"Storage Classes for Data Store Memory Blocks" (p. 5-66) How to control data structures that define and initialize named shared memory regions, used by the Data Store Read and Data Store Write blocks

Parameters: Storage, Interfacing, and Tuning

This section discusses how Real-Time Workshop generates parameter storage declarations, and how you can generate the storage declarations you need to interface block parameters to your code.

If you are using S-functions in your model and intend to tune their run-time parameters in the generated code, seeTuning Runtime Parameters in the Simulink documentation. Note that

- Parameters must be numeric, logical, or character arrays.
- Parameters may not be sparse.
- Parameter arrays must not be greater than 2 dimensions.

For guidance on implementing a parameter tuning interface using a C-API, see "C-API for Interfacing with Signals and Parameters" on page 17-2.

Simulink external mode offers a way to monitor signals and modify parameter values while generated model code executes. However, external mode might not be appropriate for your application in some cases. The S-function target does not support external mode, for example. For other targets, you might want your existing code to access parameters and signals of a model directly, rather than using the external mode communications mechanism. For information on external mode, see Chapter 6, "External Mode".

Storage of Nontunable Parameters

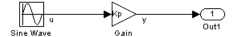
By default, block parameters are not tunable in the generated code. When **Inline Parameters** is off (the default), Real-Time Workshop has control of parameter storage declarations and the symbolic naming of parameters in the generated code.

Nontunable parameters are stored as fields within model P (formerly rtP), a model-specific global parameter data structure. Real-Time Workshop initializes each field of model P to the value of the corresponding block parameter at code generation time.

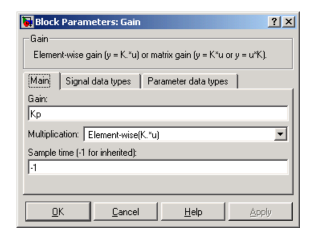
When the **Inline parameters** option is on, block parameters are evaluated at code generation time, and their values appear as constants in the generated

code, if possible (in certain circumstances, parameters cannot be inlined, and are then included in a constant parameter or model parameter structure.)

As an example of nontunable parameter storage, consider this model.



The workspace variable Kp sets the gain of the Gain1 block.



Assume that Kp is nontunable and has a value of 5.0. The table below shows the variable declarations and the code generated for Kp in the noninlined and inlined cases.

Notice that the generated code does not preserve the symbolic name Kp. The noninlined code represents the gain of the Gain1 block as *model* P.Gain1 Gain. When Kp is noninlined, the parameter is tunable.

| Inline Parameters | Generated Variable Declaration and Code |
|----------------------|--|
| Off | <pre>struct Parameters_non_tunable_sin { real_T SineWave_Amp; real_T SineWave_Freq; real_T SineWave_Phase; real_T Gain_Gain; }; Parameters_non_tunable_sin non_tunable_sin_P = { 1.0 , /* SineWave_Amp : '<root>/Sine Wave' */ 0.0 , /* SineWave_Bias : '<root>/Sine Wave' */ 1.0 , /* SineWave_Freq : '<root>/Sine Wave' */ 0.0 , /* SineWave_Phase : '<root>/Sine Wave' */ 5.0 /* Gain_Gain : '<root>/Gain' */ }; non_tunable_sin_Y.Out1 = rtb_u * non_tunable_sin_P.Gain_Gain;</root></root></root></root></root></pre> |
| On | non_tunable_sin_Y.Out1 = rtb_u * 5.0; |

Tunable Parameter Storage

A tunable parameter is a block parameter whose value can be changed at run-time. A tunable parameter is inherently noninlined. Consequently, when Inlined parameters is off, all parameters are members of model_P, and thus are tunable. A tunable expression is an expression that contains one or more tunable parameters.

When you declare a parameter tunable, you control whether or not the parameter is stored within *model_P*. You also control the symbolic name of the parameter in the generated code.

When you declare a parameter tunable, you specify

- The *storage class* of the parameter.
 - In Real-Time Workshop, the storage class property of a parameter specifies how Real-Time Workshop declares the parameter in generated code.
 - The term "storage class," as used in Real-Time Workshop, is not synonymous with the term *storage class specifier*, as used in the C language.
- A *storage type qualifier*, such as const or volatile. This is simply a string that is included in the variable declaration, without error checking.
- (Implicitly) the symbolic name of the variable or field in which the parameter is stored. Real-Time Workshop derives variable and field names from the names of tunable parameters.

Real-Time Workshop generates a variable or struct storage declaration for each tunable parameter. Your choice of storage class controls whether the parameter is declared as a member of <code>model</code> P or as a separate global variable.

You can use the generated storage declaration to make the variable visible to external legacy code. You can also make variables declared in your code visible to the generated code. You are responsible for properly linking your code to generated code modules.

You can use tunable parameters or expressions in your root model and in masked or unmasked subsystems, subject to certain restrictions. (See "Tunable Expressions" on page 5-13.)

Overriding Inlined Parameters for Tuning

When the **Inline parameters** option is selected, you can use the Model Parameter Configuration dialog box to remove individual parameters from inlining and declare them to be tunable. This allows you to improve overall efficiency by inlining most parameters, while at the same time retaining the flexibility of run-time tuning for selected parameters. Another way you can

achieve the same result is by using Simulink data objects; see "Simulink Data Objects and Code Generation" on page 5-38 for specific details.

The mechanics of declaring tunable parameters are discussed in "Using the Model Parameter Configuration Dialog Box" on page 5-9.

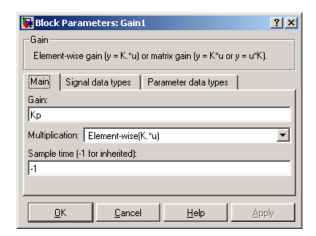
Storage Classes of Tunable Parameters

Real-Time Workshop defines four storage classes for tunable parameters. You must declare a tunable parameter to have one of the following storage classes:

- SimulinkGlobal (Auto): SimulinkGlobal (Auto) is the default storage class. Real-Time Workshop stores the parameter as a member of model_P. Each member of model_P is initialized to the value of the corresponding workspace variable at code generation time.
- ExportedGlobal: The generated code instantiates and initializes the parameter and <code>model.h</code> exports it as a global variable. An exported global variable is independent of the <code>model_P</code> data structure. Each exported global variable is initialized to the value of the corresponding workspace variable at code generation time.
- ImportedExtern: model_private.h declares the parameter as an extern variable. Your code must supply the proper variable definition and initializer.
- ImportedExternPointer: *model_*private.h declares the variable as an extern pointer. Your code must supply the proper pointer variable definition and initializer, if any.

The generated code for *model*.h includes *model*_private.h to make the extern declarations available to subsystem files.

As an example of how the storage class declaration affects the code generated for a parameter, consider the model shown below.



The workspace variable Kp sets the gain of the Gain1 block. Assume that the value of Kp is 3.14. The following table shows the variable declarations and the code generated for the gain block when Kp is declared as a tunable parameter. An example is shown for each storage class.

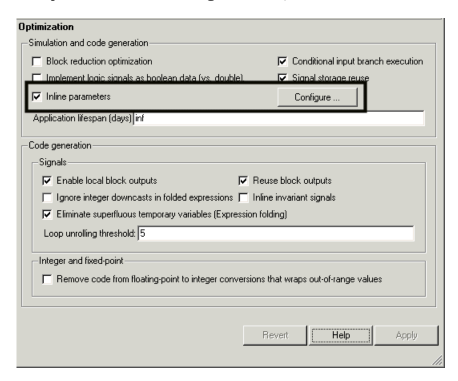
Note Real-Time Workshop uses column-major ordering for two-dimensional signal and parameter data. When interfacing your hand-written code to such signals or parameters by using ExportedGlobal, ImportedExtern, or ImportedExternPointer declarations, make sure that your code observes this ordering convention.

The symbolic name Kp is preserved in the variable and field names in the generated code.

| Stormero Class | Generated Variable Declaration and Code |
|---------------------------|---|
| Storage Class | Generalea variable Declaration and Code |
| SimulinkGlobal (Auto) | <pre>typedef struct _Parameters_tunable_sin Parameters_tunable_sin;</pre> |
| | <pre>struct _Parameters_tunable_sin { real_T Kp; };</pre> |
| | <pre>Parameters_tunable_sin tunable_sin_P = { 3.14 };</pre> |
| | |
| | . tunable_sin_Y.Out1 = rtb_u * tunable_sin_P.Kp; |
| ExportedGlobal | real_T Kp = 3.14; |
| | . tunable_sin_Y.Out1 = rtb_u * Kp; |
| ImportedExtern | extern real_T Kp; |
| | tunable_sin_Y.Out1 = rtb_u * Kp; |
| ImportedExtern Pointer | extern real_T *Kp; |
| | . tunable_sin_Y.Out1 = rtb_u * (*Kp); |

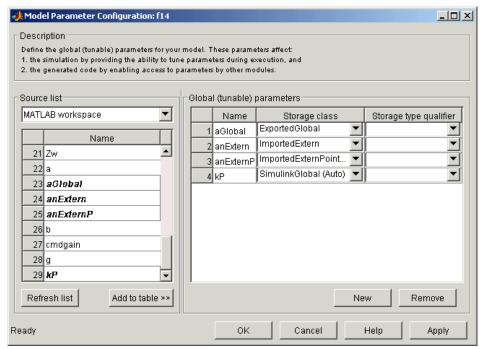
Using the Model Parameter Configuration Dialog Box

The Model Parameter Configuration dialog box is available only when the **Inline parameters** option on the **Optimization** pane is selected. Selecting this option activates the **Configure** button, as shown below:



Clicking the **Configure** button opens the Model Parameter Configuration dialog box.

Note The Model Parameter Configuration dialog box has no capability to tune parameters within referenced models (models invoked by Model blocks). You can tune parameters in referenced models on a per-instance basis by defining them in argument lists in the referenced models, and then declaring values for these parameter arguments in the Model block dialog boxes. You can tune parameters in referenced models globally by declaring Simulink.Parameter objects for them in the MATLAB workspace (not in model workspaces).



The Model Parameter Configuration Dialog Box

The Model Parameter Configuration dialog box lets you select base workspace variables and declare them to be tunable parameters in the current model. The dialog box is divided into two panels:

• The **Source list** panel displays a list of workspace variables and lets you add them to the tunable parameters list.

• The **Global** (**tunable**) **parameters** panel displays and maintains a list of tunable parameters associated with the model.

To declare tunable parameters, you select one or more variables from the **Source list**, add them to the **Global (tunable) parameters** list, and set their storage class and other attributes.

Source List Panel

The **Source list** panel displays a menu and a scrolling table of numerical workspace variables.

The menu lets you choose the source of the variables to be displayed in the list. There are two choices: MATLAB workspace (lists all variables in the MATLAB workspace that have numeric values), and Referenced workspace variables (lists only those variables referenced by the model). The source list displays names of variables defined in the MATLAB base workspace.

Selecting one or more variables from the source list enables the **Add to table** button. Clicking **Add to table** adds selected variables to the tunable parameters list in the **Global (tunable) parameters** panel. This action is all that is necessary to declare tunable parameters. However, if a block parameter which is not tunable is set to the name that appears on this list, a warning results during simulation and also during code generation.

In the **Source list**, the names of variables added to the tunable parameters list are displayed in bold type (see the preceding figure).

The **Refresh list** button updates the table of variables to reflect the current state of the workspace. If you define or remove variables in the workspace while the Model Parameter Configuration dialog box is open, click the **Refresh list** button when you return to the dialog box. The new variables are added to the source list.

Global (Tunable) Parameters Panel

The **Global (tunable) parameters** panel displays a scrolling table of variables that have been declared tunable in the current model and lets you specify their attributes. The **Global (tunable) parameters** panel also lets you remove entries from the list or create new tunable parameters.

You select individual variables and change their attributes directly in the table. The attributes are

- Storage class of the parameter in the generated code. Select one of
 - SimulinkGlobal (Auto)
 - ExportedGlobal
 - ImportedExtern
 - ImportedExternPointer

See "Storage Classes of Tunable Parameters" on page 5-6 for definitions.

- Storage type qualifier of the variable in the generated code. For variables with any storage class <code>except</code> SimulinkGlobal (Auto), you can add a qualifier (such as const or volatile) to the generated storage declaration. To do so, you can select a predefined qualifier from the list or add additional qualifiers to the list.The code generator does not check the storage type qualifier for validity. The code generator includes the qualifier string in the generated code without syntax checking.
- Name of the parameter. This field is used only when creating a new tunable variable.

Use the **New** button to create a new tunable variable entry in the **Global** (**tunable**) **parameters** list. Enter the name and attributes of the variable and click **Apply**. The new variable does not need to be in use when you do this. At a later time, you can add references to any such variable in the model.

If the name you enter matches the name of an existing workspace variable in the **Source list**, that variable is declared tunable, and is displayed in italics in the **Source list**.

Use the **Remove** button to delete selected variables from the **Global** (**tunable**) **parameters** list. All such removed variables will be inlined if **Inlined parameters** is on.

Note If you edit the name of an existing variable in the list, you actually create a new tunable variable with the new name. The previous variable is removed from the list and loses its tunability (that is, it is inlined).

Declaring Tunable Variables

To declare an existing variable tunable

- 1 Open the Model Parameter Configuration dialog box.
- **2** In the **Source list** panel, click the desired variable in the list to select it.
- **3** Click the **Add to table** button. The variable then appears in the table of tunable variables in the **Global (tunable) parameters** panel.
- 4 Click the variable in the Global (tunable) parameters panel.
- 5 Select the desired storage class from the **Storage class** menu.
- **6** Optionally, select (or enter) a storage type qualifier, such as const or volatile that you want the variable to have.
- 7 Click Apply, or click OK to apply changes and close the dialog box.

Tunable Expressions

Real-Time Workshop supports the use of tunable variables in expressions. An expression that contains one or more tunable parameters is called a *tunable expression*.

Currently, there are certain limitations on the use of tunable variables in expressions. When an expression described below as not supported is encountered during code generation, a warning is issued and a nontunable expression is generated in the code. The limitations on tunable expressions are

• Complex expressions are not supported, except where the expression is simply the name of a complex variable.

 The use of certain operators or functions in expressions containing tunable operands is restricted. Restrictions are applied to four categories of operators or functions, classified in the following table:

| Category | Operators or Functions |
|----------|--|
| 1 | +* ./ < > <= >= == ~= & |
| 2 | * / |
| 3 | abs, acos, asin, atan, atan2, boolean, ceil, cos, cosh, exp, floor, int8, int16, int32, log, log10, rem, sign, sin, sinh, sqrt, tan, tanh, uint8, uint16, uint32 |
| 4 | : .^ ^ [] {} . \ .\ ' .' ; , |

The rules applying to each category are as follows:

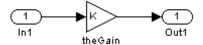
- Category 1 is unrestricted. These operators can be used in tunable expressions with any combination of scalar or vector operands.
- Category 2 operators can be used in tunable expressions where at least one operand is a scalar. That is, scalar/scalar and scalar/matrix operand combinations are supported, but not matrix/matrix.
- Category 3 lists all functions that support tunable arguments. Tunable arguments passed to these functions retain their tunability. Tunable arguments passed to any other functions lose their tunability.
- Category 4 operators are not supported.

Note The "dot" (structure membership) operator is not supported. This means that expressions that include a structure member are not tunable.

Tunable Expressions in Masked Subsystems

Tunable expressions are allowed in masked subsystems. You can use tunable parameter names or tunable expressions in a masked subsystem dialog box. When referenced in lower-level subsystems, such parameters remain tunable.

As an example, consider the masked subsystem depicted below. The masked variable k sets the gain parameter of the Gain.



Suppose that the base workspace variable b is declared tunable with SimulinkGlobal (Auto) storage class. The following figure shows the tunable expression b*3 in the subsystem's mask dialog box.



Tunable Expression in Subsystem Mask Dialog Box

Real-Time Workshop produces the following output computation for the Gain. The variable b is represented as a member of the global parameters structure, <code>model_P</code>. (For clarity in showing the individual Gain block computation, **Expression folding** was turned off in this example.)

```
/* Gain: '<S1>/theGain' */
  rtb_theGain_C = rtb_SineWave_n * ((subsys_mask_P.b * 3.0));
/* Outport: '<Root>/Out1' */
  subsys_mask_Y.Out1 = rtb_theGain_C;
```

As this example illustrates, for GRT targets, the parameter structure is mangled to create the structure identifier <code>model_P</code> (subject to the identifier length constraint). This is done to avoid namespace clashes in combining code from multiple models using model reference. ERT-based targets provide ways to customize identifier names.

When **Expression folding** is turned on, the above code condenses to

```
/* Outport: '<Root>/Out1' incorporates:
   * Gain: '<S1>/theGain'
   * /
 subsys_mask_Y.Out1 = rtb_SineWave_n * ((subsys_mask_P.b * 3.0));
```

Limitations of Tunable Expressions in Masked Subsystems.

Expressions that include variables that were declared or modified in mask initialization code are not tunable.

As an example, consider the subsystem above, modified as follows:

• The mask initialization code is

```
t = 3 * k;
```

- The parameter k of the myGain block is 4 + t.
- Workspace variable b = 2. The expression b * 3 is plugged into the mask dialog box as in the preceding figure.

Since the mask initialization code can only run once, k is evaluated at code generation time as

```
4 + (3 * (2 * 3))
```

Real-Time Workshop inlines the result. Therefore, despite the fact that b was declared tunable, the code generator produces the following output computation for the Gain. (For clarity in showing the individual Gain block computation, **Expression folding** was turned off in this example.)

```
/* Gain Block: <S1>/theGain */
rtb temp0 *= (22.0);
```

Other Limitations on Tunable Expressions

The Fcn block does not support tunable expressions in code generation.

 Model workspace parameters can take on only the Auto storage class, and thus are not tunable. To tune parameters in referenced models globally, declare Simulink.Parameter objects for them in the MATLAB workspace (not in model workspaces).

Tunability of Linear Block Parameters

The following blocks have a Realization parameter that affects the tunability of their parameters:

- Transfer Fcn
- State-Space
- Discrete Transfer Fcn
- Discrete State-Space
- Discrete Filter

The Realization parameter must be set by using the MATLAB set_param function, as in the following example.

```
set_param(gcb, 'Realization', 'auto')
```

The following values are defined for the Realization parameter:

- general: The block's parameters are preserved in the generated code, permitting parameters to be tuned.
- sparse: The block's parameters are represented in the code by transformed values that increase the computational efficiency. Because of the transformation, the block's parameters are no longer tunable.
- auto: This setting is the default. A general realization is used if one or more of the block's parameters are tunable. Otherwise sparse is used.

Note To tune the parameter values of a block of one of the above types without restriction during an external mode simulation, you must set Realization to general.

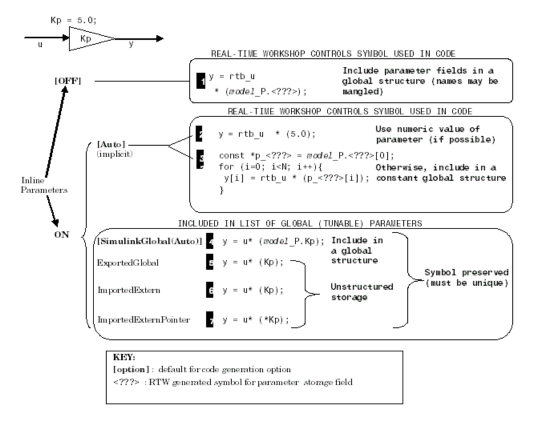
Code Reuse for Subsystems with Mask Parameters

Real-Time Workshop can generate reusable (reentrant) code for a model containing identical atomic subsystems. Selecting the reusable function option for **RTW** system code enables such code reuse, and causes a single function with arguments to be generated that is called when any of the identical atomic subsystem executes. See "Reusable Function Option" on page 4-12 for details and restrictions on the use of this option.

Mask parameters become arguments to reusable functions. However, for reuse to occur, each instance of a reusable subsystem must declare the same set of mask parameters. If, for example subsystem A has mask parameters b and K, and subsystem B has mask parameters c and K, then code reuse is not possible, and Real-Time Workshop will generate separate functions for A and B.

Parameter Configuration Quick Reference Diagram

The following figure illustrates the code generation and storage class options that control the representation of parameters in generated code.



Parameter Configuration Quick Reference Diagram

Data Type Considerations for Tunable Workspace Parameters

If you are using tunable workspace parameters, you need to be aware of potential issues regarding data types. A workspace parameter is tunable when the following conditions exist:

- You select the **Inline parameters** option on the **Optimization pane** of the Configuration Parameters dialog box
- The parameter has a storage class other than Auto

When generating code for tunable workspace parameters, Real-Time Workshop checks and compares the data types used for a particular parameter in the workspace and in Block Parameter dialog boxes.

| If | Real-Time Workshop |
|--|---|
| The data types match | Uses that data type for the parameter in the generated code |
| You do not explicitly specify a data type other than double in the workspace | Real-Time Workshop uses the data type specified by the block in the generated code. If multiple blocks share a parameter, they must all specify the same data type. If the data type varies between blocks, Real-Time Workshop generates an error similar to the following: Variable 'K' is used in incompatible ways in the dialog fields of the following: cs_params/Gain, cs_params/Gain1. The variable'svalue is being used both directly and after a transformation. Only one of these usages is permitted for any given variable. |
| You explicitly specify a data type other than double in the workspace | Uses that data type for the parameter. The block typecasts the parameter to that data type before using it. |

Guidelines for Specifying Data Types

The following table provides guidelines on specifying data types for tunable workspace parameters.

| If You Want to | Then Specify Data Types in |
|--|----------------------------|
| Minimize memory usage (int8 instead of single) | The workspace explicitly |
| Generate the most efficient code possible (no typecasting) | Blocks only |
| Interface to legacy or custom code | The workspace explicitly |

| If You Want to | Then Specify Data Types in |
|--|----------------------------|
| Use the same parameter for multiple blocks that specify different data types | The workspace explicitly |
| Minimize data entry | Blocks only |

Limitations on Specifying Data Types in the Workspace Explicitly

When you explicitly specify a data type other than double in the workspace, blocks typecast the parameter to the appropriate data type. This is an issue for blocks that use pointer access for their parameters. Blocks cannot use pointer access if they need to typecast the parameter before using it (because of a data type mismatch). Two possible solutions to this problem are:

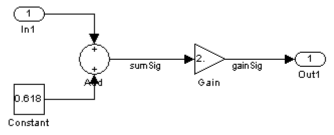
- Remove the explicit data type specification in the workspace for parameters used in such blocks
- Modify the block so that it uses the parameter with the same data type as specified in the workspace. For example, the Lookup Table block uses the data types of its input signal to determine the data type that it uses to access the X-breakpoint parameter. You can prevent the block from typecasting the run-time parameter by converting the input signal to the data type used for X-breakpoints in the workspace. (Similarly, the output signal is used to determine the data types used to access the lookup table's Y data.)

Signal Storage, Optimization, and Interfacing

Real-Time Workshop offers a number of options that let you control how signals in your model are stored and represented in the generated code. This section discusses how you can use these options to

- Control whether signal storage is declared in global memory space or locally in functions (that is, in stack variables).
- Control the allocation of stack space when using local storage.
- Ensure that particular signals are stored in unique memory locations by declaring them as *test points*.
- Reduce memory usage by instructing Real-Time Workshop to store signals in reusable buffers.
- Control whether or not signals declared in generated code are interfaceable (visible) to externally written code. You can also specify that signals are to be stored in locations declared by externally written code.
- Preserve the symbolic names of signals in generated code by using signal labels.

The discussion in the following sections refers to code generated from signal_examp, the model shown in the figure below.



Signal_examp Model

Signal Storage Concepts

This section discusses structures and concepts you must understand to choose the best signal storage options for your application:

- The global block I/O data structure model_B
- The concept of signal *storage classes* as used in Real-Time Workshop

The Global Block I/O Structure

By default, Real-Time Workshop attempts to optimize memory usage by sharing signal memory and using local variables.

However, there are a number of circumstances in which it is desirable or necessary to place signals in global memory. For example,

- You might want a signal to be stored in a structure that is visible to externally written code.
- The number and/or size of signals in your model might exceed the stack space available for local variables.

In such cases, it is possible to override the default behavior and store selected (or all) signals in a model-specific *global block I/O data structure*. The global block I/O structure is called *model_B* (in earlier versions this was called rtB).

The following code fragment illustrates how <code>model_B</code> is defined and declared in code generated (with signal storage optimizations off) from the <code>signal_examp</code> model shown in the figure Signal_examp Model on page 5-22.

Field names for signals stored in *model_B* are generated according to the rules described in "Symbolic Naming Conventions for Signals in Generated Code" on page 5-33.

Storage Classes for Signals

In Real-Time Workshop, the *storage class* property of a signal specifies how Real-Time Workshop declares and stores the signal. In some cases this specification is qualified by more options.

In the context of Real-Time Workshop, the term "storage class" is not synonymous with the term *storage class specifier*, as used in the C language.

Default Storage Class. Auto is the default storage class. Auto is the appropriate storage class for signals that you do not need to interface to external code. Signals with Auto storage class can be stored in local and/or shared variables or in a global data structure. The form of storage depends on the **Signal storage reuse**, **Reuse block outputs**, and **Enable local block outputs** options, and on available stack space. See "Signals with Auto Storage Class" on page 5-25 for a full description of code generation options for signals with Auto storage class.

Explicitly Assigned Storage Classes. Signals with storage classes other than Auto are stored either as members of <code>model_B</code>, or in unstructured global variables, independent of <code>model_B</code>. These storage classes are appropriate for signals that you want to monitor and/or interface to external code.

The **Signal storage reuse** and **Local block outputs** optimizations do not apply to signals with storage classes other than Auto.

Use the Signal Properties dialog box to assign these storage classes to signals:

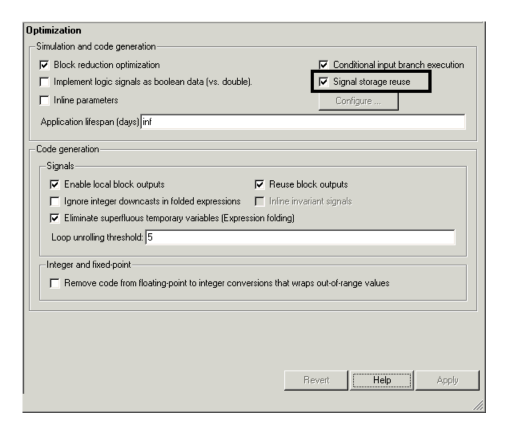
- SimulinkGlobal(Test Point): Test points are stored as fields of the *model_B* structure that are not shared or reused by any other signal. See "Declaring Test Points" on page 5-30 for more information.
- ExportedGlobal: The signal is stored in a global variable, independent of the <code>model_B</code> data structure. <code>model_private.h</code> exports the variable. Signals with ExportedGlobal storage class must have unique signal names. See "Interfacing Signals to External Code" on page 5-31 for more information.

- ImportedExtern: *mode1_*private.h declares the signal as an extern variable. Your code must supply the proper variable definition. Signals with ImportedExtern storage class must have unique signal names. See "Interfacing Signals to External Code" on page 5-31 for more information.
- ImportedExternPointer: model_private.h declares the signal as an extern pointer. Your code must supply a proper pointer variable definition. Signals with ImportedExtern storage class must have unique signal names. See "Interfacing Signals to External Code" on page 5-31 for more information.

Signals with Auto Storage Class

This section discusses options that are available for signals with Auto storage class. These options let you control signal memory reuse and choose local or global (model_B) storage for signals.

The **Signal storage reuse** and **Reuse block outputs** options control signal memory reuse. The **Signal storage reuse** option is on the **Optimization** pane of the Configuration Parameters dialog box, as shown below:



When Signal storage reuse is on, the Enable local block outputs and Reuse block outputs options in the Code Generation section of the dialog box become visible, and are selected by default.

These options interact. When the **Signal storage reuse** option is on,

- The Reuse block outputs option is enabled. By default, Reuse block **outputs** is on and signal memory is reused whenever possible.
- The **Enable Local block outputs** option is enabled. This lets you choose whether reusable signal variables are declared as local variables in functions or as members of model B.

The following code examples illustrate the effects of the **Signal storage** reuse, Reuse block outputs, and Enable local block outputs options. The examples were generated from the signal_examp model (see figure Signal_examp Model on page 5-22).

The first example illustrates maximal signal storage optimization, with **Signal storage reuse**, **Reuse block outputs**, and **Enable local block outputs** on (the default). The output signal from the Sum block reuses rtb sumSig, a variable local to the Md10utputs function.

```
/* local block i/o variables */
/* Model output function */
static void signal_examp_output(int_T tid)
{

/* local block i/o variables */
real_T rtb_sumSig;

/* Sum: '<Root>/Add' */
  rtb_sumSig = signal_examp_U.In1 +
      signal_examp_P.Constant_Value;

/* Gain: '<Root>/Gain' */
  rtb_sumSig *= signal_examp_P.Gain_Gain;

/* Outport: '<Root>/Out1' */
  signal_examp_Y.Out1 = rtb_sumSig;
}
```

If you are constrained by limited stack space, you can turn **Enable local block outputs** off and still benefit from memory reuse. The following example was generated with **Enable local block outputs** off and **Signal storage reuse** and **Reuse block outputs** on. The output signals from the Sum and Gain blocks use global structure signal_examp_B rather than declaring local variables.

```
static void signal_examp_output(int_T tid)
{
  signal_examp_B.sumSig = signal_examp_U.In1 +
    signal_examp_P.Constant_Value;
```

```
signal examp B.gainSig = signal examp B.sumSig *
    signal_examp_P.Gain_Gain;
 signal_examp_Y.Out1 = signal_examp_B.gainSig;
}
```

When the Signal storage reuse option is off, Reuse block outputs and **Enable local block outputs** are disabled. This makes all block outputs global and unique, as in the following code fragment.

```
static void signal_examp_output(int_T tid)
  signal_examp_B.sumSig = signal_examp_U.In1 +
    signal_examp_P.Constant_Value;
  signal_examp_B.gainSig = signal_examp_B.sumSig *
    signal_examp_P.Gain_Gain;
  signal_examp_Y.Out1 = signal_examp_B.gainSig;
}
```

In large models, disabling **Signal storage reuse** can significantly increase RAM and ROM usage. Therefore, this approach is not recommended for code deployment; however it can be useful in rapid prototyping environments.

The following table summarizes the possible combinations of the **Signal** storage reuse/ Reuse block outputs and Enable local block outputs options.

| | Signal storage reuse and Reuse block outputs ON | Signal storage reuse OFF (Reuse block outputs disabled) |
|-----------------------------------|---|--|
| Enable local block outputs ON | Reuse signals in local memory (fully optimized) | N/A |
| Enable local block outputs OFF | Reuse signals in mode1_B structure | Individual signal storage in mode1_B structure |

Controlling Stack Space Allocation

When the **Local block outputs** option is on, the use of stack space by local block output variables is constrained by the following TLC variables:

 MaxStackSize: The total allocation size of local variables that are declared by all block outputs in this model cannot exceed MaxStackSize (in bytes).
 MaxStackSize can be any positive integer. If the total size of local block output variables exceeds this maximum, the remaining block output variables are allocated in global, rather than local, memory. The default value for MaxStackSize is rtInf, that is, unlimited stack size.

Note Local variables in the generated code from sources other than local block outputs and stack usage from sources such as function calls and context switching are not included in the MaxStackSize calculation. For overall executable stack usage metrics, you should do a target-specific measurement, such as using run-time (empirical) analysis or static (code path) analysis with object code.

 MaxStackVariableSize: Limits the size of any local block output variable declared in the code to N bytes, where N>0. A variable whose size exceeds MaxStackVariableSize is allocated in global, rather than local, memory. The default is 4096. You can change the values of these variables in your system target file if necessary. See "Target Language Compiler Variables and Options" on page 2-98 for more information.

Declaring Test Points

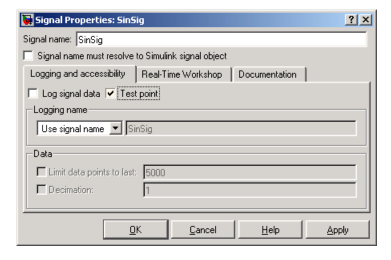
A test point is a signal that is stored in a unique location that is not shared or reused by any other signal. Test-pointing is the process of declaring a signal to be a test point.

You declare a signal to be a test point as follows:

- 1 Select the signal line by right-clicking it.
- **2** From the context menu that pops up, select **Signal properties**.

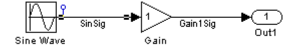
Alternatively, after selecting the line that carries the signal, choose Signal **Properties** from the **Edit** menu of your model. This also opens the Signal Properties dialog box.

3 On the Logging and accessibility tab, select the Test point option on the Signal properties dialog box, as shown below:



4 Click **OK** to dismiss the dialog box.

A stemmed-circle icon appears on the signal line to indicate the test point, as shown below:



Test points are stored as members of the <code>model_B</code> structure, even when the **Signal storage reuse** and **Local block outputs** option are selected. Test-pointing lets you override these options for individual signals. Therefore, you can test-point selected signals without losing the benefits of optimized storage for the other signals in your model.

For an example of storage declarations and code generated for a test point, see "Summary of Signal Storage Class Options" on page 5-33.

Interfacing Signals to External Code

The Simulink Signal Properties dialog box lets you interface selected signals to externally written code. In this way, your hand-written code has access to such signals for monitoring or other purposes. To interface a signal to external code, use the **Real-Time Workshop** tab of the Signal Properties dialog box to assign one of the following storage classes to the signal:

- ExportedGlobal
- ImportedExtern
- ImportedExternPointer

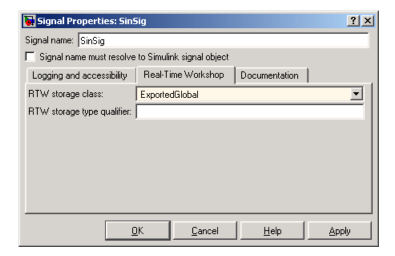
Set the storage class as follows:

1 In your Simulink block diagram, select the line that carries the signal. Then select Signal Properties from the Edit menu of your model. This opens the Signal Properties dialog box.

Alternatively, right-click the line that carries the signal, and select **Signal properties** from the menu.

2 Select the **Real-Time Workshop** tab of the Signal Properties dialog box.

3 Select the desired storage class (Auto, ExportedGlobal, ImportedExtern, or ImportedExternPointer) from the RTW storage class menu. The figure below shows ExportedGlobal selected:



- **4** Optional: For storage classes other than Auto, you can enter a storage type qualifier such as const or volatile in the RTW storage type qualifier field. Real-Time Workshop does not check this string for errors; whatever you enter is included in the variable declaration.
- 5 Click Apply.

Note You can also interface test points and other signals that are stored as members of model_B to your code. To do this, your code must know the address of the model_B structure where the data is stored, and other information. This information is not automatically exported. Real-Time Workshop provides C/C++ and Target Language Compiler APIs that give your code access to model_B and other data structures. See "C-API for Interfacing with Signals and Parameters" on page 17-2 for more information.

Symbolic Naming Conventions for Signals in Generated Code

When signals have a storage class other than Auto, Real-Time Workshop preserves symbolic information about the signals or their originating blocks in the generated code.

For labeled signals, field names in <code>model_B</code> derive from the signal names. In the following example, the field names <code>model_B.SinSig</code> and <code>model_B.Gain1Sig</code> are derived from the corresponding labeled signals in the signal examp model (shown in figure Signal_examp Model on page 5-22).

When the optimization **Signal Storage Reuse** is off, sumSig is not part of <code>model_B</code>, and a local variable is used for it instead. For unlabeled signals, <code>model_B</code> field names are derived from the name of the source block or subsystem. The components of a generated signal label are

- The root model name, followed by
- The name of the generating signal object, followed by
- A unique name mangling string (if required)

The number of characters that a signal label can have is limited by the **Maximum identifier length** parameter specified on the **Symbols** pane of the Configuration Parameters dialog box. See "Symbols Options" on page 2-45 for more detail.

When a signal has Auto storage class, Real-Time Workshop controls generation of variable or field names without regard to signal labels.

Summary of Signal Storage Class Options

The table below shows, for each signal storage class option, the variable declaration and the code generated for Sum (sumSig) and Gain (gainSig) block outputs of the model shown in figure Signal_examp Model on page 5-22.

| Storage Class | Declaration | Code |
|--|--|---|
| Auto | In model.c or model.cpp | |
| (with signal storage reuse optimizations on) | real_T rtb_sumSig; | <pre>rtb_sumSig = signal_examp_U.In1 + signal_examp_P.Constant_Value; rtb_sumSig *= signal_examp_P.Gain_Gain; signal_examp_Y.Out1 = rtb_sumSig;</pre> |
| Test point (for sumSig only) | <pre>In model.h typedef struct _BlockIO_signal_examp { real_T sumSig; } BlockIO_signal_examp; In model.c or model.cpp BlockIO_signal_examp signal_examp_B; real_T rtb_gainSig;</pre> | <pre>signal_examp_B.sumSig = signal_examp_U.In1 + signal_examp_P.Constant_Value; rtb_gainSig = signal_examp_B.sumSig * signal_examp_P.Gain_Gain; signal_examp_Y.Out1 = rtb_gainSig;</pre> |
| Exported Global (for sumSig only) | <pre>In model.c .cpp .h extern real_T sumSig; In model real_T sumSig; real_T rtb_gainSig;</pre> | <pre>sumSig = signal_examp_U.In1 + signal_examp_P.Constant_Value; rtb_gainSig = sumSig * signal_examp_P.Gain_Gain; signal_examp_Y.Out1 = rtb_gainSig;</pre> |

| Storage Class | Declaration | Code |
|----------------------------|-------------------------|--|
| Imported Extern | In model_private.h | sumSig = signal examp U.In1 + |
| | extern real_T sumSig; | signal_examp_P.Constant_Value; rtb gainSig = sumSig * |
| | In model.c or model.cpp | signal_examp_P.Gain_Gain; signal examp Y.Out1 = rtb gainSig; |
| | real_T rtb_gainSig; | |
| Imported Extern Pointer | In model_private.h | (*sumSig) = signal examp U.In1 + |
| Lotucei | extern real_T *sumSig; | signal_examp_P.Constant_Value; rtb gainSig = (*sumSig) * |
| | In model.c or model.cpp | signal_examp_P.Gain_Gain; signal_examp_Y.Out1 = rtb_gainSig; |
| | real_T rtb_gainSig; | |

C-API for Parameter Tuning and Signal Monitoring

Real-Time Workshop includes a C application program interface (API) for tuning parameters and monitoring signals independent of external mode. See "C-API for Interfacing with Signals and Parameters" on page 17-2 for information.

Target Language Compiler API for Parameter Tuning and Signal Monitoring

Real-Time Workshop includes support for development of a Target Language Compiler API for tuning parameters and monitoring signals independent of external mode. See "Target Language Compiler API for Signals and Parameters" on page 17-21 for information.

Parameter Tuning By Using MATLAB Commands

When parameters are MATLAB workspace variables, the Model Parameter Configuration dialog box is the recommended way to see or set the attributes of tunable parameters. In addition to that dialog box, you can also use MATLAB get_param and set_param commands.

Note You can also use Simulink. Parameter objects for tunable parameters. See "Configuring Parameter Objects for Code Generation" on page 5-39 for details.

The following commands return the tunable parameters and/or their attributes:

- get param(gcs, 'TunableVars')
- get param(gcs, 'TunableVarsStorageClass')
- get param(gcs, 'TunableVarsTypeQualifier')

The following commands declare tunable parameters or set their attributes:

set param(gcs, 'TunableVars', str)

The argument str (string) is a comma-separated list of variable names.

set param(gcs, 'TunableVarsStorageClass', str)

The argument str (string) is a comma-separated list of storage class settings.

The valid storage class settings are

- Auto
- ExportedGlobal
- ImportedExtern
- ImportedExternPointer
- set param(gcs, 'TunableVarsTypeQualifier', str)

The argument str (string) is a comma-separated list of storage type qualifiers.

The following example declares the variable k1 to be tunable, with storage class ExportedGlobal and type qualifier const. The number of variables and number of specified storage class settings must match. If you specify multiple variables and storage class settings, separate them with a comma.

```
set_param(gcs, 'TunableVars', 'k1')
set_param(gcs, 'TunableVarsStorageClass', 'ExportedGlobal')
set_param(gcs, 'TunableVarsTypeQualifier', 'const')
```

Other configuration parameters you can get and set are listed in Appendix C, "Configuration Parameter Reference".

Simulink Data Objects and Code Generation

Before using Simulink data objects with Real-Time Workshop, read the following:

- The discussion of Simulink data objects in the Simulink documentation
- "Parameters: Storage, Interfacing, and Tuning" on page 5-2
- "Signal Storage, Optimization, and Interfacing" on page 5-22

Within the class hierarchy of Simulink data objects, Simulink provides two classes that are designed as base classes for signal and parameter storage:

- Simulink.Parameter: Objects that are instances of the Simulink.Parameter class or any class derived from Simulink.Parameter are called *parameter* objects.
- Simulink.Signal: Objects that are instances of the Simulink.Signal class or any class derived from Simulink. Signal are called signal objects.

The RTWInfo properties of parameter and signal objects are used by Real-Time Workshop during code generation. These properties let you assign storage classes to the objects, thereby controlling how the generated code stores and represents signals and parameters.

Real-Time Workshop also writes information about the properties of parameter and signal objects to the model.rtw file. This information, formatted as Object records, is accessible to Target Language Compiler programs. For general information on Object records, see the Target Language Compiler documentation.

The general procedure for using Simulink data objects in code generation is as follows:

- 1 Define a subclass of one of the built-in Simulink. Data classes.
 - For parameters, define a subclass of Simulink.Parameter.
 - For signals, define a subclass of Simulink. Signal.

- **2** Instantiate parameter or signal objects from your subclass and set their properties appropriately, from the command line or using Model Explorer.
- **3** Use the objects as parameters or signals within your model.
- **4** Generate code and build your target executable.

The following sections describe the relationship between Simulink data objects and code generation in Real-Time Workshop.

Parameter Objects

This section discusses how to use parameter objects in code generation.

Configuring Parameter Objects for Code Generation

In configuring parameter objects for code generation, you use the following code generation and parameter object properties:

- The **Inline parameters** option (see "Parameters: Storage, Interfacing, and Tuning" on page 5-2).
- Parameter object properties:
 - Value. This property is the numeric value of the object, used as an initial (or inlined) parameter value in generated code.
 - RTWInfo.StorageClass. This property controls the generated storage declaration and code for the parameter object.

Other parameter object properties (such as user-defined properties of classes derived from Simulink.Parameter) do not affect code generation.

Note If **Inline parameters** is off (the default), the RTWInfo.StorageClass parameter object property is ignored in code generation.

Effect of Storage Classes on Code Generation for Parameter Objects

Real-Time Workshop generates code and storage declarations based on the RTWInfo.StorageClass property of the parameter object. The logic is as follows:

- If the storage class is 'Auto' (the default), the parameter object is inlined (if possible), using the Value property.
- For storage classes other than 'Auto', the parameter object is handled as a tunable parameter.

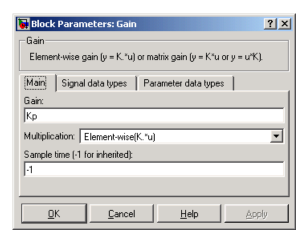
Note Even when parameters are not inlined, the symbol name might not be preserved due to optimizations such as parameter pooling.

- A global storage declaration is generated. You can use the generated storage declaration to make the variable visible to your hand-written code. You can also make variables declared in your hand-written code visible to the generated code.
- The symbolic name of the parameter object is generally preserved in the generated code.

See the table in "Controlling Parameter Object Code Generation By Using Model Explorer" on page 5-42 for examples of code generated for possible settings of RTWInfo.StorageClass.

Controlling Parameter Object Code Generation with Typed Commands

In this section, the Gain block computations of the model shown in the figure below are used as an example of how Real-Time Workshop generates code for a parameter object.



Model Using Parameter Object Kp As Block Parameter

In this model, Kp sets the gain of the Gain block.

To configure a parameter object such as Kp for code generation,

1 Instantiate a Simulink.Parameter object called Kp. In this example, the parameter object is an instance of the example class SimulinkDemos.Parameter, which is provided with Simulink.

```
Kp = Simulink.Parameter
Kp =
Simulink.Parameter
    RTWInfo: [1x1 Simulink.ParamRTWInfo]
Description: ''
    DocUnits: ''
        Min: -Inf
        Max: Inf
        Value: 5
        DataType: 'auto'
    Complexity: 'real'
    Dimensions: '[1x1]'
```

Make sure that the name of the parameter object matches the desired block parameter in your model. This ensures that Simulink can associate the parameter name with the correct object. In the preceding model, the Gain block parameter Kp resolves to the parameter object Kp.

- **2** Set the object properties you need. You can do this by using the Model Explorer, or you can assign properties by using MATLAB commands, as follows:
 - To specify the Value property, type

```
Kp.Value = 5.0;
```

• To specify the storage class of for the parameter, set the RTWInfo.StorageClass property, for example:

```
Kp.RTWInfo.StorageClass = 'ExportedGlobal';
```

The RTWInfo parameters are now

```
Kp.RTWInfo
Simulink.ParamRTWInfo
          StorageClass: 'ExportedGlobal'
                 Alias: ''
    CustomStorageClass: 'Default'
      CustomAttributes: [1x1
SimulinkCSC.AttribClass Simulink Default]
```

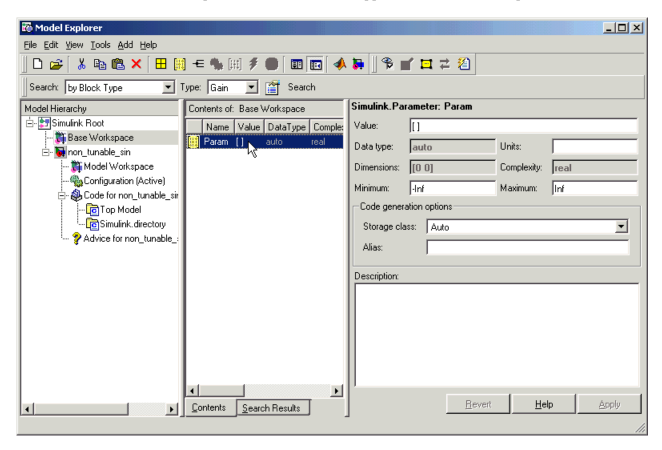
Controlling Parameter Object Code Generation By Using Model Explorer

If you prefer, you can create and modify attributes of parameter objects using Model Explorer. This lets you see all attributes of a parameter in a dialog box, and alleviates the need to remember and type field names. Do the following to instantiate Kp and set its attributes from Model Explorer:

1 Choose **Model Explorer** from the View **menu**.

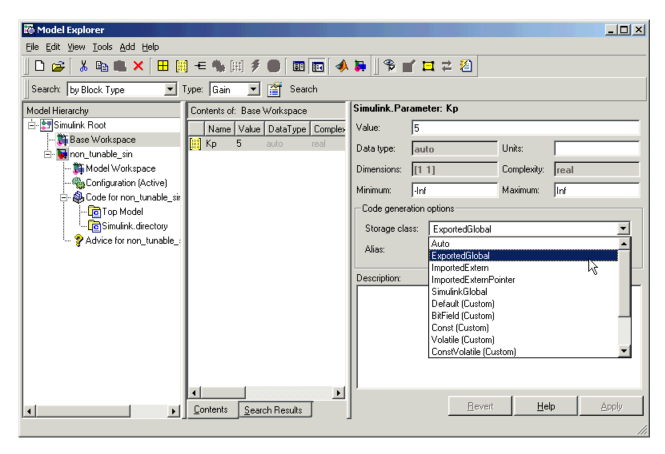
Model Explorer opens or activates if it already was open.

- **2** Select Base Workspace in the **Model Hierarchy** pane.
- 3 Select Simulink Parameter from the Add menu (or type Ctrl+R)



A new parameter named Param appears in the **Contents** pane:

- **4** To set Kp.Name in Model Explorer, click the word Param in the **Name** column to select it, and rename it by typing Kp followed by **Return** in place of Param.
- 5 To set Kp. Value in Model Explorer, select the Value field at the top of the Dialog pane and type 5.0, then click the Apply button.
- 6 To set the Kp.RTWInfo.StorageClass in Model Explorer, click the **Storage** class menu and select ExportedGlobal, as shown below:



7 Click Apply.

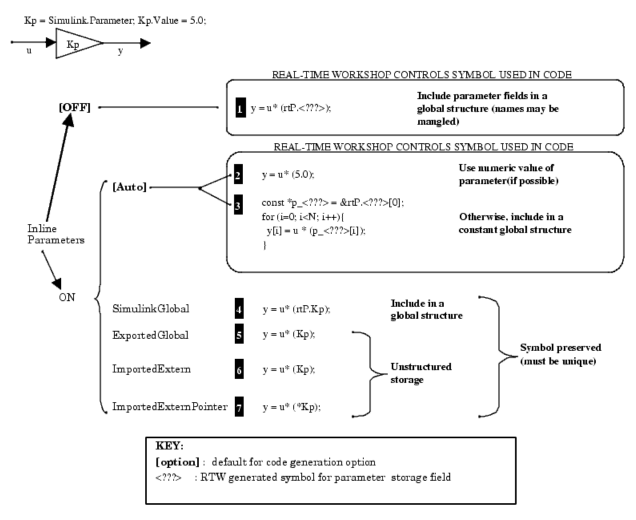
The following table shows the variable declarations for Kp and the code generated for the Gain block in the model shown in the preceding model, with Inline parameters on and expression folding on (which includes the gain computation in the output computation). An example is shown for each possible setting of RTWInfo.StorageClass. Global structures include the model name (symbolized as model or model).

| StorageClass Property | Generated Variable Declaration and Code |
|-----------------------|---|
| Auto | mode1_Y.Out1 = rtb_u * 5.0; |
| Simulink Global | <pre>struct _Parameters_model { real_T Kp; } Parameters_model model_P = { 5.0 }; model_Y.Out1 = rtb_u * model_P.Kp;</pre> |
| Exported Global | <pre>extern real_T Kp; real_T Kp = 5.0; model_Y.Out1 = rtb_u * Kp;</pre> |

| StorageClass Property | Generated Variable Declaration and Code |
|-------------------------|---|
| Imported Extern | extern real_T Kp; |
| Imported Extern Pointer | extern real_T *Kp; |

Parameter Object Configuration Quick Reference Diagram

The following figure diagrams the code generation and storage class options that control the representation of parameter objects in generated code



Parameter Object Configuration Quick Reference Diagram

Signal Objects

This section discusses how to use signal objects in code generation. Signal objects can be used to represent both signal and state data, and behave similarly to parameter objects, described in "Parameter Objects" on page 5-39.

Configuring Signal Objects for Code Generation

In configuring signal objects for code generation, you use the following code generation options and signal object properties:

- The **Signal storage reuse** code generation option (see "Signal Storage, Optimization, and Interfacing" on page 5-22).
- The **Enable local block outputs** code generation option (see "Signal Storage, Optimization, and Interfacing" on page 5-22).
- The RTWInfo.StorageClass signal object property: The storage classes defined for signal objects, and their effect on code generation, are the same for model signals and signal objects (see "Storage Classes for Signals" on page 5-24).

Other signal object properties (such as user-defined properties of classes derived from Simulink. Signal) do not affect code generation.

Effect of Storage Classes on Code Generation for Signal Objects

The way in which Real-Time Workshop uses storage classes to determine how signals are stored is the same with and without signal objects. However, if a signal's label resolves to a signal object, the object's RTWInfo.StorageClass property is used in place of the port configuration of the signal.

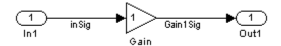
The default storage class is Auto. If the storage type is Auto, Real-Time Workshop follows the Signal storage reuse, Buffer reuse, and Local **block outputs** code generation options to determine whether signal objects are stored in reusable and/or local variables. Make sure that these options are set correctly for your application.

To generate a test point or signal storage declaration that can interface externally, use an explicit RTWInfo. StorageClass assignment. For example, setting the storage class to SimulinkGlobal, as in the following command, is equivalent to declaring a signal as a test point.

```
SinSig.RTWInfo.StorageClass = 'SimulinkGlobal';
```

Controlling Signal Object Code Generation By Using Typed Commands

The discussion and code examples in this section refers to the model shown in the following figure:



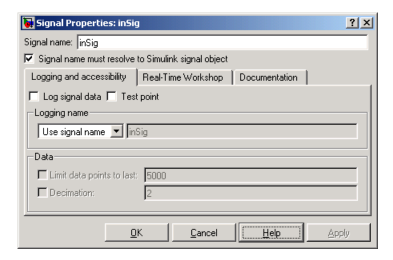
Example Model With Signal Object

To configure a signal object, you must first create it and associate it with a labeled signal in your model. To do this,

- 1 Define a subclass of Simulink.Signal. In this example, the signal object is an instance of the class Simulink.Signal, which is provided with Simulink.
- 2 Instantiate a signal object from your subclass. The following example instantiates inSig, a signal object of class Simulink.Signal.

Make sure that the name of the signal object matches the label of the desired signal in your model. This ensures that Simulink can resolve the signal label to the correct object. For example, in the model shown in the above figure, the signal label inSig would resolve to the signal object inSig.

- **3** You can require signals in a model to resolve to Simulink. Signal objects. To do this for the signal inSig, in the model window right-click the signal line labeled in Sig and choose **Signal Properties** from the context menu.
- 4 In the Signal Properties dialog box that appears, select the check box labelled Signal name must resolve to Simulink signal object, and click **OK** or **Apply**. The dialog box appears as follows:



5 Set the object properties as required. You can do this by using the Simulink Data Explorer. Alternatively, you can assign properties by using MATLAB commands. For example, assign the signal object's storage class by setting the RTWInfo.StorageClass property as follows.

```
inSig.RTWInfo.StorageClass = 'ExportedGlobal';
```

Controlling Signal Object Code Generation By Using Model Explorer

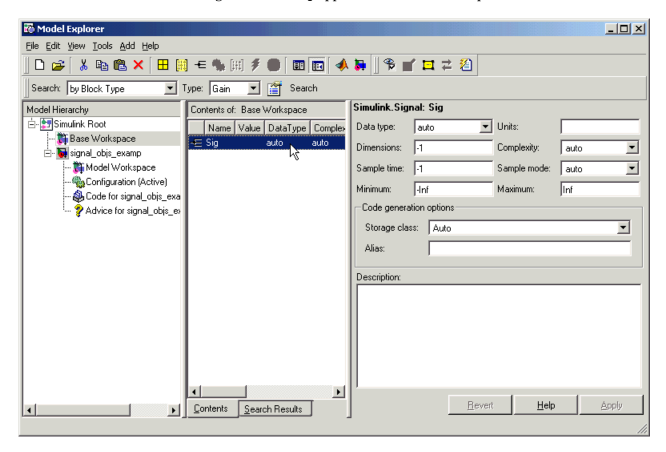
If you prefer, you can create signal objects and modify their attributes using Model Explorer. This lets you see and set attributes of a signal in a dialog box pane, and alleviates the need to remember and type field names. Do the following to instantiate in Sig and set its attributes from Model Explorer:

1 Choose **Model Explorer** from the View **menu**.

Model Explorer opens or activates if it already was open.

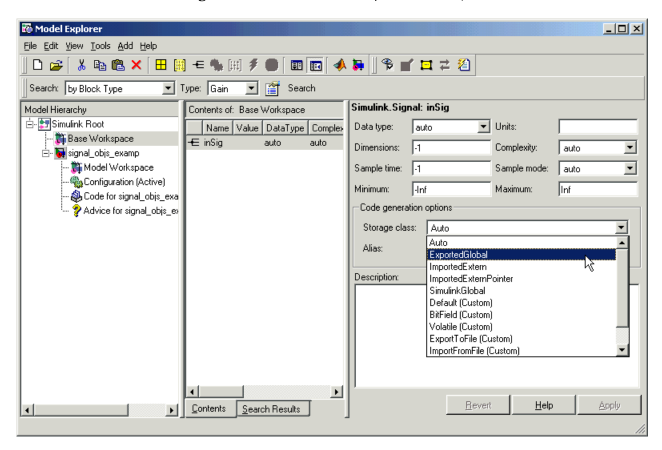
- 2 Select Base Workspace in the **Model Hierarchy** pane.
- 3 Select Simulink Signal from the Add menu (or type Ctrl+S)

A new signal named Sig appears in the **Contents** pane:



4 To set the signal name in Model Explorer, click the word Sig in the **Name** column to select it, and rename it by typing inSig followed by **Return** in place of Sig.

5 To set the inSig.RTWInfo.StorageClass in Model Explorer, click the Storage class menu and select ExportedGlobal, as shown below:



6 Click Apply.

The following table shows, for each setting of RTWInfo.StorageClass, the variable declaration and the code generated for the inport signal (inSig) of the model shown in the above figure.

| Storage Class | Declaration | Code |
|---|---|--|
| Auto (with storage optimizations on) | <pre>In model.h typedef struct _ExternalInputs_signal_ objs_examp_tag { real_T inSig; } ExternalInputs_signal_ objs_examp;</pre> | rtb_Gain1Sig = signal_objs_examp_U.inSig * signal_objs_examp_P.Gain_Gain; |
| Simulink Global | <pre>In model.h typedef struct _ExternalInputs_signal_objs_examp_tag { real_T inSig; } ExternalInputs_signal_objs_examp;</pre> | <pre>rtb_Gain1Sig = signal_objs_examp_U.inSig * signal_objs_examp_P.Gain_Gain;</pre> |
| Exported Global | <pre>In model.c or model.cpp real_T inSig; In model.h extern real_T inSig;</pre> | rtb_Gain1Sig = inSig * signal_objs_examp_P.Gain_Gain; |
| Imported Extern | <pre>In model_private.h extern real_T inSig;</pre> | <pre>rtb_Gain1Sig = inSig * signal_objs_examp_P.Gain_Gain;</pre> |
| Imported Extern Pointer | <pre>In model_private.h extern real_T *inSig;</pre> | rtb_Gain1Sig = (*inSig) * signal_objs_examp_P.Gain_Gain; |

Resolving Conflicts in Configuration of Parameter and Signal Objects

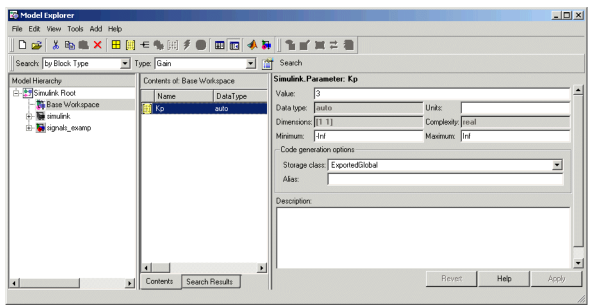
This section describes how to avoid and resolve certain conflicts that can arise when using parameter and signal objects.

Parameters

As explained in "Simulink Data Objects and Code Generation" on page 5-38 and "Using the Model Parameter Configuration Dialog Box" on page 5-9, two methods are available for controlling the tunability of parameters. You can

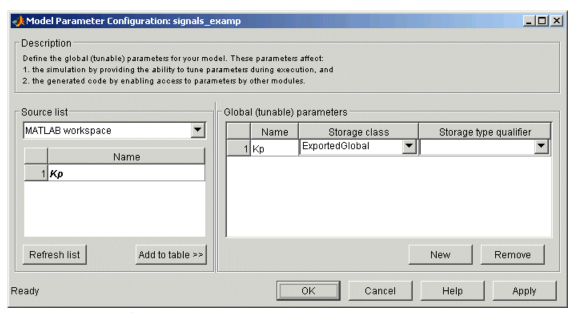
- Define them as Simulink.Parameter objects in the MATLAB workspace
- Use the Model Parameter Configuration dialog box

The following figures show how you can use each of these methods to control the tunability of parameter Kp. The first figure shows Kp defined as Simulink.Parameter in the Model Explorer. You control the tunability of Kp by specifying the parameter's storage class.



Parameter Object Kp with Auto Storage Class in Model Explorer

The following figure shows how you can use the Model Parameter Configuration dialog box to specify a storage class for numeric variables in the MATLAB workspace.

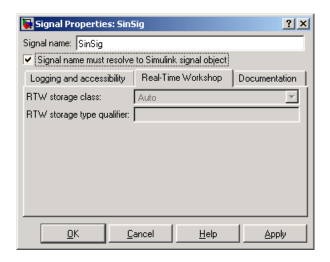


Parameter Kp Defined with SimulinkGlobal Storage Class

Note The MathWorks recommends that you not use both methods for controlling the tunability of a given parameter. If you use both methods and the storage class settings for the parameter do not match, an error results.

Signals and Block States

If a signal is defined in the Signal Properties dialog box and a signal object of the same name is defined by using the command line or in Model Explorer, the potential exists for ambiguity when Simulink attempts to resolve the symbol representing the signal name. One way to resolve the ambiguity is to specify that a signal must resolve to a Simulink data object. To do this, select the **Signal name must resolve to Simulink signal object** option in the Signal Properties dialog box. When you do this, you no longer can specify the **RTW storage class** property in the **Real-Time Workshop** pane of the Signal Properties dialog box, as the figure below illustrates:



As the preceding figure shows, the **RTW storage class** menu is disabled because it is up to the SinSig Simulink. Signal object to specify its own storage class.

The signal and signal objects SinSig both have SimulinkGlobal storage class. Therefore, no conflict arises, and SinSig resolves to the signal object SinSig.

Note The rules for compatibility between block states/signal objects are identical to those given for signals/signal objects.

Customizing Code for Parameter and Signal Objects

You can influence the treatment of parameter and signal objects in generated code by using TLC to access fields in object records in model.rtw files. For details on doing this, see the Target Language Compiler documentation.

Using Objects to Export ASAP2 Files

The ASAM-ASAP2 Data Definition Target supports exporting signal and parameter object information to ASAP2 data files. For information about the ASAP2 target and its associated classes and TLC files, see Appendix B, "Generating ASAP2 Files".

Block States: Storing and Interfacing

For certain block types, Real-Time Workshop lets you control how block states in your model are stored and represented in the generated code. Using the **State properties** tab of a block dialog box, you can

- Control whether or not states declared in generated code are interfaceable (visible) to externally written code. You can also specify that states are to be stored in locations declared by externally written code.
- Assign symbolic names to block states in generated code.

Storage of Block States

The discussion of block state storage in this section applies to the following block types:

- Discrete Filter
- Discrete State-Space
- Discrete-Time Integrator
- Discrete Transfer Function
- Discrete Zero-Pole
- Memory
- Unit Delay

These block types require persistent memory to store values representing the state of the block between consecutive time intervals. By default, such values are stored in a *data type work vector*. This vector is usually referred to as the DWork vector. It is represented in generated code as *model_DWork*, a global data structure. For more information on the DWork vector, see the Target Language Compiler documentation.

If you want to interface a block state to your hand-written code, you can specify that the state is to be stored in a location other than the DWork vector. You do this by assigning a storage class to the block state.

You can also define a symbolic name, to be used in code generation, for a block state.

Block State Storage Classes

The storage class property of a block state specifies how Real-Time Workshop declares and stores the state in a variable. Storage class options for block states are similar to those for signals. The available storage classes are

- Auto
- ExportedGlobal
- ImportedExtern
- ImportedExternPointer

Default Storage Class

Auto is the default storage class. Auto is the appropriate storage class for states that you do not need to interface to external code. States with Auto storage class are stored as members of the Dwork vector.

You can assign a symbolic name to states with Auto storage class. If you do not supply a name, Real-Time Workshop generates one, as described in "Symbolic Names for Block States" on page 5-61.

Explicitly Assigned Storage Classes

Block states with storage classes other than Auto are stored in unstructured global variables, independent of the Dwork vector. These storage classes are appropriate for states that you want to interface to external code. The following storage classes are available for states:

- ExportedGlobal: The state is stored in a global variable. model private.h exports the variable. States with ExportedGlobal storage class must have unique names.
- ImportedExtern: model private.h declares the state as an extern variable. Your code must supply the proper variable definition. States with ImportedExtern storage class must have unique names.
- ImportedExternPointer: model private.h declares the state as an extern pointer. Your code must supply the proper pointer variable definition. States with ImportedExternPointer storage class must have unique names.

The table in "Summary of Signal Storage Class Options" on page 5-33 gives examples of variable declarations and the code generated for block states with each type of storage class.

Note You must assign a symbolic name to states to specify a storage class other than auto. If you do not supply a name for auto states, Real-Time Workshop generates one, as described in "Symbolic Names for Block States" on page 5-61.

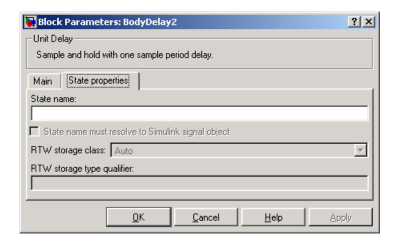
The next section describes how to use the State Properties dialog box to assign storage classes to block states.

Using the State Properties Dialog Box to Interface States to External Code

The **State Properties** tab of the relevant blocks' parameter dialog boxes lets you interface a block's state to external code by assigning a storage class other than Auto (that is, ExportedGlobal, ImportedExtern, or ImportedExternPointer) to the state.

Set the storage class as follows:

- 1 In your block diagram, double-click the desired block. This opens the block dialog box containing two or more tabs, one of which is **State properties**.
 - Alternatively, you can right-click the block and select **Block properties** from the context menu.
- 2 Click the **State Properties** tab. The default **State Properties** settings are shown below:



3 Enter a name for the variable to be used to store block state in the **State** name field.

The **State name** field turns yellow to indicate that you changed it.

4 Click **Apply** to register the variable name.

The first two fields beneath the State name, State name must resolve to Simulink signal object and RTW storage class, become enabled.

5 If the state is to be stored in a Simulink signal object in the base or model workspace, select State name must resolve to Simulink signal object.

If you choose this option, you cannot declare a storage class for the state in the block, and the fields below becomes disabled.

- 6 Select the desired storage class (ExportedGlobal, ImportedExtern, or ImportedExternPointer) from the RTW storage class menu.
- **7** Optional: For storage classes other than Auto, you can enter a storage type qualifier such as const or volatile in the RTW storage type qualifier field. Real-Time Workshop does not check this string for errors; whatever you enter is included in the variable declaration.
- **8** Click **OK** or **Apply** and close the dialog box.

Symbolic Names for Block States

To determine the variable or field name generated for a block's state, you can either

- Use a default name generated by Real-Time Workshop
- Define a symbolic name by using the **State Name** field of the State Properties dialog box

Default Block State Naming Convention

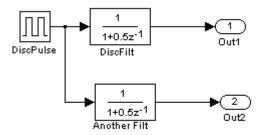
If you do not define a symbolic name for a block state, Real-Time Workshop uses the following default naming convention:

BlockType#_DSTATE

where

- BlockType is the name of the block type (for example, Discrete_Filter).
- # is a unique ID number (#) assigned by Real-Time Workshop if multiple instances of the same block type appear in the model. The ID number is appended to BlockType.
- _DSTATE is a string that is always appended to the block type and ID number.

For example, consider the model shown in the following figure:



Model with Two Discrete Filter Block States

Examine code generated for the states of the two Discrete Filter blocks. Assume that:

- Neither block's state has a user-defined name.
- The upper Discrete Filter block has Auto storage class (and is therefore stored in the DWork vector).
- The lower Discrete Filter block has ExportedGlobal storage class.

The states of the two Discrete Filter blocks are stored in DWork vectors, initialized as shown in the code fragment below:

```
/* data type work */
disc_filt_states_M->Work.dwork = ((void *)
&disc filt states DWork);
    (void)memset((char T *) &disc filt states DWork, 0,
     sizeof(D Work disc filt states));
      int T i;
      real_T *dwork_ptr = (real_T *)
&disc filt states DWork.DiscFilt DSTATE;
      for (i = 0; i < 2; i++) {
        dwork ptr[i] = 0.0;
      }
    }
```

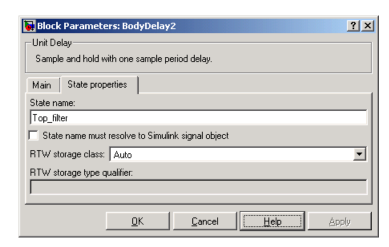
User-Defined Block State Names

Using the State Properties dialog box, you can define your own symbolic name for a block state. To do this,

1 In your block diagram, double-click the desired block. This opens the block dialog box, containing two or more tabs, one of which is **State properties**.

Alternatively, you can right-click the block and select **Block properties** from the context menu.

- **2** Click the **State properties** tab.
- **3** Enter the symbolic name in the **State name** field of the State Properties dialog box. For example, enter the state name Top_filter.



4 Click **Apply**. The dialog box appears as follows:

5 Click **OK** or **Cancel** to dismiss the block dialog box.

The following state initialization code was generated from the example model shown in figure Example Model With Signal Object on page 5-49, under the following conditions:

- The upper Discrete Filter block has the state name Top_filter, and Auto storage class (and is therefore stored in the DWork vector).
- The lower Discrete Filter block has the state name Lower_filter, and storage class ExportedGlobal.

Top filter is placed in the Dwork vector.

Block States and Simulink Signal Objects

If you are not familiar with Simulink data objects and signal objects, you should read "Simulink Data Objects and Code Generation" on page 5-38 before reading this section.

You can associate a block state with a signal object, and control code generation for the block state through the signal object. To do this,

- 1 Instantiate the desired signal object, and set its RTWInfo.StorageClass property as you require.
- **2** Open the State Properties dialog box for the block whose state you want to associate with the signal object.
- **3** Enter the name of the signal object in the **State name** field.
- 4 Select State name must resolve to Simulink signal object.

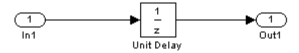
Simulink disables the RTW storage class and RTW storage type qualifier options in the State Properties dialog box, because the signal object specifies these settings.

5 Click **Apply** and close the dialog box.

Note When a block state is associated with a signal object, the mapping between the block state and the signal object must be one to one. If two or more identically named entities, such as a block state and a signal, map to the same signal object, the name conflict is flagged as an error at code generation time.

Summary of State Storage Class Options

Here is a simple model, unit delay.mdl, which contains a Unit Delay block,:



The following table shows, for each state storage class option, the variable declaration and initialization code generated for a Unit Delay block state. The block state has the user-defined state name udx.

| Storage Class | Declaration | Initialization Code |
|-------------------------|-------------------------|-----------------------------|
| Auto | In mode1.h | unit_delay_DWork.udx = 0.0; |
| | typedef struct | _ ,_ |
| | D_Work_unit_delay_tag | |
| | { | |
| | real_T udx; | |
| | D_Work_unit_delay; | |
| Exported Global | In model.c or model.cpp | In model.c or model.cpp |
| | real_T udx; | udx = 0.0; |
| | In mode1.h | |
| | extern real_T udx; | |
| Imported Extern | In model_private.h | In model.c or model.cpp |
| | extern real_T udx; | udx = |
| | _ | unit_delay_P.UnitDelay_X0; |
| Imported Extern Pointer | In model_private.h | In model.c or model.cpp |
| | extern real_T *udx; | (*udx) = |
| | | unit_delay_P.UnitDelay_XO; |

Storage Classes for Data Store Memory Blocks

You can control how Data Store Memory blocks in your model are stored and represented in the generated code by assigning storage classes and type qualifiers. You do this in almost exactly the same way you assign storage classes and type qualifiers for block states.

Data Store Memory blocks, like block states, have Auto storage class by default, and their memory is stored within the DWork vector. The symbolic name of the storage location is based on the block name.

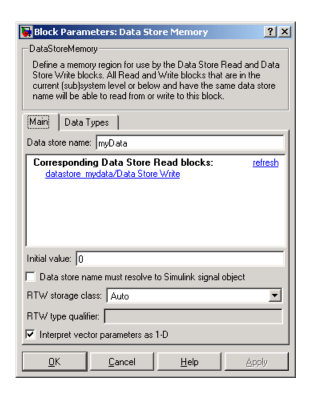
You can generate code from multiple Data Store Memory blocks that have the same name, subject to the following restriction: *at most one* of the identically named blocks can have a storage class other than Auto. An error is reported if this condition is not met. For blocks with Auto storage class, Real-Time Workshop generates a unique symbolic name for each block (if necessary) to avoid name clashes. For blocks with storage classes other than Auto, Real-Time Workshop simply uses the block name to generate the symbol.

To control the storage declaration for a Data Store Memory block, use the **RTW storage class** and **RTW storage type qualifier** fields of the Data Store Memory block parameters dialog box.

In the following block diagram, a Data Store Write block writes to memory declared by the Data Store Memory block myData.



Data Store Memory blocks are nonvirtual because code is generated for their initialization in .c and .cpp files and their declarations in header files. The Data Store Memory block parameter dialog box is shown next, and documents the blocks that write to and read from it.



The following table shows code generated for the Data Store Memory block in this model, depending on the setting of **RTW storage class**. The table gives the variable declarations and MdlOutputs code generated for the myData block.

| Storage Class | Declaration | Code |
|----------------------------|--|---|
| Auto Exported Global | <pre>In model.h typedef struct D_Work_tag { real_T myData; } D_Work; In model.c or model.cpp /* Block states (auto storage) */ D_Work model_DWork; In model.c or model.c /* Exported block states */ real_T myData;</pre> | <pre>model_DWork.myData = rtb_SineWave; myData = rtb_SineWave;</pre> |
| | <pre>In mode1.h extern real_T myData;</pre> | |
| Imported Extern | <pre>In model_private.h extern real_T myData;</pre> | myData = rtb_SineWave; |
| Imported Extern Pointer | <pre>In model_private.h extern real_T *myData;</pre> | (*myData) = rtb_SineWave; |

Data Store Memory and Simulink Signal Objects

If you are not familiar with Simulink data objects and signal objects, you should read "Simulink Data Objects and Code Generation" on page 5-38 before reading this section.

You can associate a Data Store Memory block with a signal object, and control code generation for the block through the signal object. To do this,

- 1 Instantiate the desired signal object, and set its RTWInfo. StorageClass property as you require.
- **2** Open the block parameters dialog box for the Data Store Memory block whose state you want to associate with the signal object. Enter the name of the signal object in the **Data store name** field.
- 3 Select the **Data Store name must resolve to Simulink signal object** option. Make sure that the storage class and type qualifier settings of the block parameters dialog box are not set; you will be unable to close the dialog box until you specify auto storage class. See "Resolving Conflicts in Configuration of Parameter and Signal Objects" on page 5-53.
- 4 Click **Apply** and close the dialog box.

Note When a Data Store Memory block is associated with a signal object, the mapping between the **Data store name** and the signal object name must be one to one. If two or more identically named entities map to the same signal object, the name conflict is flagged as an error at code generation time.

External Mode

In external mode, Real-Time Workshop establishes a communications link between a model running in Simulink and code executing on a target system. More details on external mode are provided elsewhere in this documentation: "Creating an External Mode Communication Channel" on page 17-23 contains advanced information for those who want to implement their own external mode communications layer. You want to read it to gain increased insight into the architecture and code structure of external mode communications. In addition, Chapter 13, "Targeting Tornado for Real-Time Applications" discusses the use of external mode in the VxWorks Tornado environment.

Summary of external mode features and architecture

"Using the External Mode User Interface" (p. 6-4)

Describes all elements of the external mode user interface

"External Mode Compatible Blocks and Subsystems" (p. 6-26)

Types of blocks that receive and view signals in external mode

"External Mode Communications Overview" (p. 6-29) Summary of the communications process between Simulink and the target program

"Client/Server Implementations" (p. 6-33)

Features, bundled targets, and techniques for using external mode protocol by using TCP/IP

"External Mode Parameters" (p. 6-40)

Parameters for using external mode from the MATLAB command line or programatically in scripts

"Limitations of External Mode" (p. 6-45)

External mode restrictions imposed by the structure of a model

Introduction

External mode allows two separate systems—a host and a target— to communicate. The host is the computer where MATLAB and Simulink are executing. The target is the computer where the executable created by Real-Time Workshop runs.

The host (Simulink) transmits messages requesting the target to accept parameter changes or to upload signal data. The target responds by executing the request. External mode communication is based on a *client/server* architecture, in which Simulink is the client and the target is the server.

External mode lets you

- Modify, or tune, block parameters in real time. In external mode, whenever you change parameters in the block diagram, Simulink downloads them to the executing target program. This lets you tune your program's parameters without recompiling.
- View and log block outputs in many types of blocks and subsystems. You can monitor and/or store signal data from the executing target program, without writing special interface code. You can define the conditions under which data is uploaded from target to host. For example, data uploading could be triggered by a selected signal crossing zero in a positive direction. Alternatively, you can manually trigger data uploading.

External mode works by establishing a communication channel between Simulink and code generated by Real-Time Workshop. This channel is implemented by a low-level transport layer that handles physical transmission of messages. Both Simulink and the generated model code are independent of this layer. The transport layer and the code directly interfacing to the transport layer are isolated in separate modules that format, transmit, and receive messages and data packets.

This design makes it possible for different targets to use different transport layers. The ERT, GRT, GRT malloc, and RSim targets support external mode host/target communication by using TCP/IP and RS-232 (serial) communication. xPC targets use a customized transport layer, which is neither TCP/IP nor serial. The Tornado target supports TCP/IP only. Serial transport is implemented only for Windows 32-bit architectures. The

Real-Time Windows Target implements external mode communication by using shared memory. $\,$

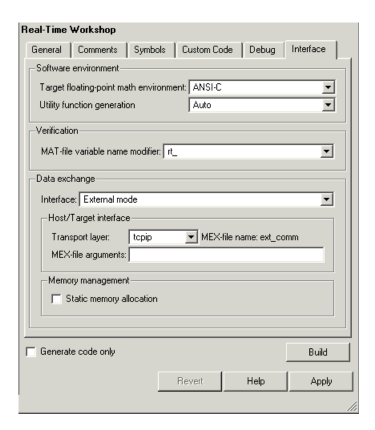
Using the External Mode User Interface

This section discusses the elements of the Simulink and Real-Time Workshop user interface that control operation of external mode. These elements include

- "External Mode Related Menu and Toolbar Items" on page 6-7, including Configuration Parameters target options
- "External Mode Control Panel" on page 6-12
- "Target Interfacing" on page 6-14
- "External Signal Uploading and Triggering" on page 6-16
- "Data Archiving" on page 6-21

External Mode Interface Options

The ERT, GRT, GRT malloc, RSim, Real-Time Windows, and Tornado targets support external mode. All targets that support it feature a set of external mode options on their respective target tab of the Configuration Parameters dialog box (this tab is normally named **Interface**). The following illustration is from the GRT target dialog box, and is discussed below.



Note xPC Target also uses external mode communications. External mode in xPC Target is always on, and has no interface options.

The **Data exchange** section at the bottom has the following elements:

- **Interface** menu: Selects which of three mutually exclusive data interfaces to include in the generated code. Options are
 - None
 - C-API
 - External mode

- ASAP2

This chapter discusses only the External mode option. For information on other options, see "Interface Options" on page 2-50.

Once you select External mode from the Interface menu, the following options appear beneath:

Transport layer menu: Identifies messaging protocol for host/target communications; choices are topip and serial_win32.

The default is tcpip. When you select a protocol, the MEX-file name that implements the protocol is shown to the right of the menu.

MEX-file arguments text field: Type a list of arguments to be passed to the transport layer MEX-file; these will vary according to the protocol you use.

For more information on the transport options, see "Target Interfacing" on page 6-14 and "Client/Server Implementations" on page 6-33. You can add other transport protocols yourself by following instructions given in "Creating an External Mode Communication Channel" on page 17-23.

- Static memory allocation check box: Controls how memory for external mode communication buffers in the target is allocated. When you select this option, the following one appears beneath it:
- Static memory buffer size text field: Number of bytes to preallocate for external mode communications buffers in the target when **Static memory** allocation is used.

Note Selecting External mode from the Interface menu does not cause Simulink to operate in external mode (see "External Mode Related Menu and Toolbar Items" on page 6-7, below). Its function is to instrument the code generated for the target to support external mode.

The **Static memory allocation** check box (for GRT and ERT targets) directs Real-Time Workshop to generate code for external mode that uses only static memory allocation ("malloc-free" code). When selected, it activates the Static memory buffer size edit field, in which you specify the size of the static memory buffer used by external mode. The default value is 1,000,000 bytes. Should you enter too small a value for your application, external mode issues

an out-of-memory error when it tries to allocate more memory than you allowed. In such cases, increase the value in the **Static memory buffer size** field and regenerate the code.

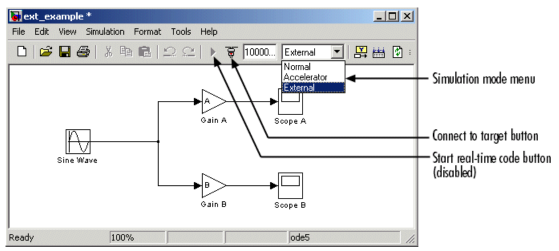
Note To determine how much memory you need to allocate, enable verbose mode on the target (by including OPTS="-DVERBOSE" on the make command line). As it executes, external mode displays the amount of memory it tries to allocate and the amount of memory available to it each time it attempts an allocation. Should an allocation fail, this console log can be used to adjust the size entered in the **Static memory buffer size** field.

Note When you create an ERT target, external mode can generate pure integer code. Select this feature with the **Integer code only** check box on the **ERT Target** tab of the Configuration Parameters dialog box. The option ensures that all code, including external mode support code, is free of doubles and floats. For more details, see the Real-Time Workshop Embedded Coder documentation.

External Mode Related Menu and Toolbar Items

To communicate with a target program, the model must be operating in external mode. The **Simulation** menu and the toolbar provide two ways to enable external mode:

- Select **External** from the **Simulation** menu.
- Select **External** from the simulation mode menu in the toolbar. The simulation mode menu is shown in this picture.



Simulation Mode Menu Options and Target Connection Control (Host Disconnected from Target)

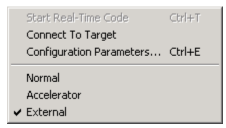
Once external mode is enabled, you can use the **Simulation** menu or the toolbar to connect to and control the target program.

Selecting external mode in the model window controls execution only, and does not cause Real-Time Workshop to generate code for external mode. To do this, you must select External mode from the Interface menu on the **Interface** tab of the Configuration Parameters dialog box, as described above.

Note You can enable external mode, and simultaneously connect to the target system, by using the External Mode Control Panel dialog box. See "External Mode Control Panel" on page 6-12.

Simulation Menu

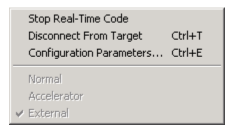
When Simulink is in external mode, the upper section of the **Simulation** menu contains external mode options. Initially, Simulink is disconnected from the target program, and the menu displays the options shown in this picture.



Simulation Menu External Mode Options (Host Disconnected from Target)

The **Connect to target** option establishes communication with the target program. When a connection is established, the target program might be executing model code, or it might be awaiting a command from the host to start executing model code. You can also accomplish this by clicking the Connect to target icon, as shown in the preceding figure.

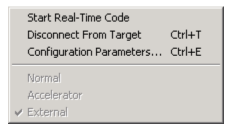
If the target program is executing model code, the **Simulation** menu contents change, as shown in this picture:



Simulation Menu External Mode Options (Target Executing Model Code)

The **Disconnect from target** option disconnects Simulink from the target program, which continues to run. The **Stop real-time code** option terminates execution of the target program and disconnects Simulink from the target system.

If the target program is in a wait state, the **Start real-time code** option is enabled, as shown in this picture. The **Start real-time code** option instructs the target program to begin executing the model code.



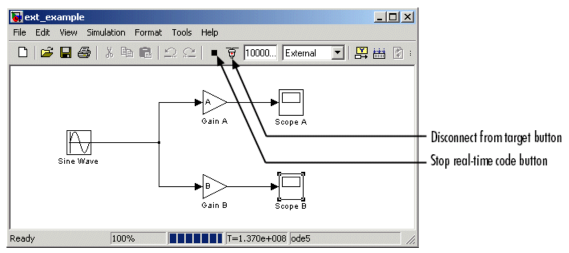
Simulation Menu External Mode Options (Target Awaiting Start Command)

Toolbar Controls

The Simulink toolbar controls, shown in Simulation Mode Menu Options and Target Connection Control (Host Disconnected from Target) on page 6-8, let you control the same external mode functions as the **Simulation** menu. Simulink displays external mode icons to the left of the Simulation mode menu. Initially, the toolbar displays a Connect to target button and a disabled Start real-time code button. Click the Connect to target button to connect Simulink to the target program.

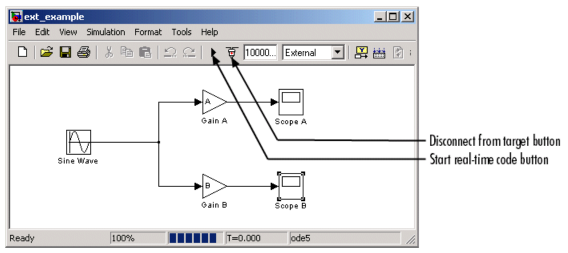
When a connection is established, the target program might be executing model code, or it might be awaiting a command from the host to start executing model code.

If the target program is executing model code, the toolbar displays a **Stop** real-time code button and a Disconnect from target button (shown in External Mode Control Panel in Batch Download Mode on page 6-25). Click the **Stop real-time code** button to command the target program to stop executing model code and disconnect Simulink from the target system. Click the **Disconnect from target** button to disconnect Simulink from the target program while leaving the target program running.



External Mode Toolbar Controls (Target Executing Model Code)

If the target program is in a wait state, the toolbar displays a **Start real-time code** button and a Disconnect from target icon (shown in External Mode Toolbar Controls (Target in Wait State) on page 6-12). Click the **Start real-time code** button to instruct the target program to start executing model code. Click the Disconnect from target icon to disconnect Simulink from the target program.



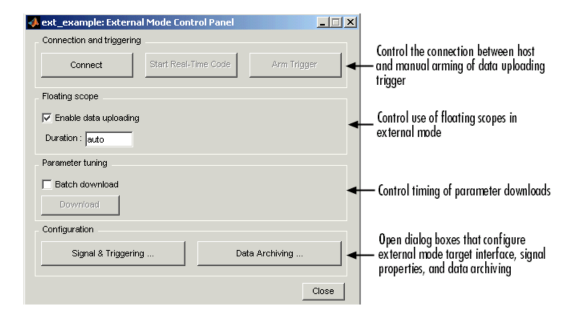
External Mode Toolbar Controls (Target in Wait State)

External Mode Control Panel

The External Mode Control Panel, illustrated below, provides centralized control of all external mode features, including

- Host/target connection, disconnection, and target program start/stop functions, and enabling of external mode
- Arming and disarming the data upload trigger
- External mode communications configuration
- Uploading data to Floating Scopes
- Timing of parameter downloads
- Selection of signals from the target program to be viewed and monitored on the host
- Configuration of data archiving features

Select External mode control panel from the Simulink Tools menu to open the External Mode Control Panel dialog box.



The following sections describe the features supported by the External Mode Control Panel.

Connecting, Starting, and Stopping

The External Mode Control Panel performs the same connect/disconnect and start/stop functions found in the **Simulation** menu and the Simulink toolbar (see "External Mode Related Menu and Toolbar Items" on page 6-7).

The **Connect/Disconnect** button connects to or disconnects from the target program. The button text changes in accordance with the state of the connection.

If external mode is not enabled at the time the **Connect** button is clicked, the External Mode Control Panel enables external mode automatically.

The **Start/Stop real-time code** button commands the target to start or terminate model code execution. The button is disabled until a connection to the target is established. The button text changes in accordance with the state of the target program.

Floating Scope Options

The **Floating scope** pane of the External Mode Control Panel controls when and for how long data is uploaded to Floating Scope blocks. When used under external mode, Floating Scopes

- Do not appear in the signal and triggering GUI
- Support manual triggering only

The behavior of wired scopes is not restricted in these ways.

The **Floating scope** pane contains a check box and an edit field:

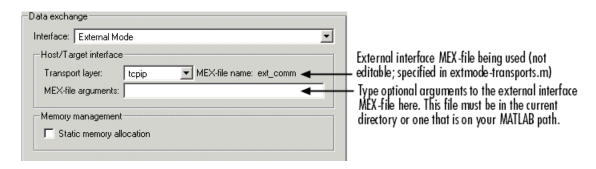
- Enable data uploading check box, which functions as an Arm trigger button for floating scopes. When the target is disconnected it controls whether or not to "arm when connect" the floating scopes. When already connected it acts as a toggle button to arm/cancel the trigger.
- **Duration** edit field, which specifies the duration for floating scopes. By default, it is set to auto, which causes whatever value is specified in the signal and triggering GUI (which by default is 1000 seconds) to be used.

Target Interfacing

Real-Time Workshop lets you implement client and server transport for external mode using either TCP/IP or serial protocols. You can use the socket-based external mode implementation provided by Real-Time Workshop with the generated code, provided that your target system supports TCP/IP. Otherwise, use or customize the serial transport layer option provided.

A low-level transport layer handles physical transmission of messages. Both Simulink and the model code are independent of this layer. Both the transport layer and code directly interfacing to the transport layer are isolated in separate modules that format, transmit, and receive messages and data packets.

You specify the transport mechanism using the **Transport layer** menu in the **Host/Target interface** section of the **Interface** pane of the Configuration Parameters dialog box. This section is shown below:



The **Host/Target interface** controls let you verify the name of a MEX-file that implements host/target communications, and specify calling argument values. This is known as the external interface MEX-file. The meaning of these arguments depends on the MEX-file implementation.

You cannot edit the name of the external interface MEX-file. The default is ext_comm, the TCP/IP-based external interface file provided for use with the GRT, GRT malloc, ERT, RSIM, and Tornado targets. If you select the serial_win32 transport option, the MEX-file name ext_serial_win32_com is displayed in this location. Custom or third-party targets can use a different external interface MEX-file. The interface MEX-file that appears in this field must be specified in the system target file.

• The **MEX-file arguments** edit field lets you specify parameters to the external interface MEX-file for communicating with executing targets.

For TCP/IP interfaces, ext_comm allows three optional arguments:

- The network name of your target
- A TCP/IP server port number
- Verbosity level (0 or 1)

For serial transport, the optional arguments to ext_serial_win32_comm are

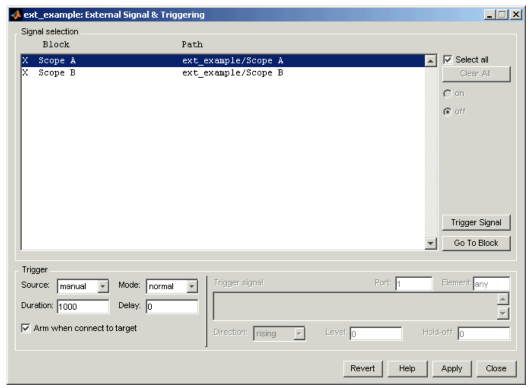
- Verbosity level (0 or 1)
- Serial port ID (for example, 1 for COM1, and so on)

 Baud rate (selected from the set 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, with a default baud rate of 57600)

See "Client/Server Implementations" on page 6-33 for details on MEX-file transport architecture and arguments.

External Signal Uploading and Triggering

Clicking the Signal & triggering button of the External Mode Control Panel activates the External Signal & Triggering dialog box, as shown below:



Default Settings of the External Signal & Triggering Dialog Box

The External Signal & Triggering dialog box displays a list of all blocks and subsystems in your model that support external mode signal uploading.

See "External Mode Compatible Blocks and Subsystems" on page 6-26 for information on which types of blocks are external mode compatible.

The External Signal & Triggering dialog box lets you select the signals that are collected from the target system and viewed in external mode. It also lets you select a signal that triggers uploading of data when certain signal conditions are met, and define the triggering conditions.

Default Operation

Default Settings of the External Signal & Triggering Dialog Box on page 6-16 shows the default settings of the External Signal & Triggering dialog box. The default operation of the External Signal & Triggering dialog box is designed to simplify monitoring the target program. If you use the default settings, you do not need to preconfigure signals and triggers. Simply start the target program and connect the Simulink model to it. All external mode compatible blocks will be selected and the trigger will be armed. Signal uploading begins immediately upon connection to the target program.

The default configuration is

Arm when connect to target: on

• Trigger Mode: normal

• Trigger Source: manual

· Select all: on

Signal Selection

All external mode compatible blocks in your model appear in the **Signal selection** list of the External Signal & Triggering dialog box. You use this list to select signals to be viewed. An X appears to the left of each selected block's name.

The **Select all** check box selects all signals. By default, **Select all** is on.

If **Select all** is off, you can select or deselect individual signals using the **on** and **off** radio buttons. To select a signal, click the desired list entry and click the **on** radio button. To deselect a signal, click the desired list entry and click

the **off** radio button. Alternatively, you can double-click a signal in the list to toggle between selection and deselection.

The **Clear all** button deselects all signals.

Trigger Options

The **Trigger** panel located at the bottom left of the External Signal & Triggering dialog contains options that control when and how signal data is collected (uploaded) from the target system. These options are

• Source: manual or signal. Selecting manual directs external mode to start logging data when the **Arm trigger** button on the External Mode Control Panel is clicked.

Selecting signal tells external mode to start logging data when a selected trigger signal satisfies trigger conditions specified in the Trigger signal panel. When the trigger conditions are satisfied (that is, the signal crosses the trigger level in the specified direction) a trigger event occurs. If the trigger is armed, external mode monitors for the occurrence of a trigger event. When a trigger event occurs, data logging begins.

 Arm when connect to target: If this option is selected, external mode arms the trigger automatically when Simulink connects to the target. If the trigger source is manual, uploading begins immediately. If the trigger mode is signal, monitoring of the trigger signal begins immediately, and uploading begins upon the occurrence of a trigger event.

If **Arm when connect to target** is not selected, you must manually arm the trigger by clicking the **Arm trigger** button in the External Mode Control Panel.

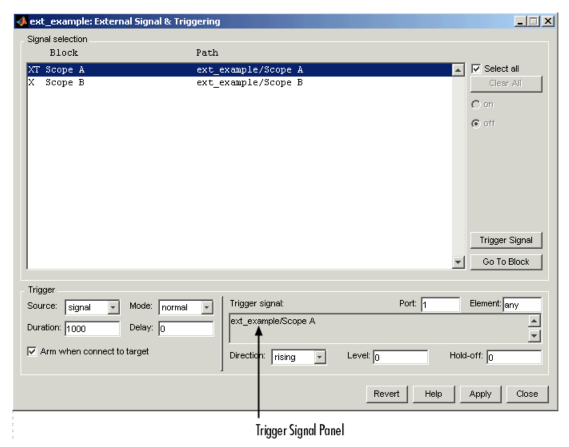
- **Duration**: The number of base rate steps for which external mode logs data after a trigger event. For example, if the fastest rate in the model is 1 second and a signal sampled at 1 Hz is being logged for a duration of 10 seconds, then external mode will collect 10 samples. If a signal sampled at 2 Hz is logged, only 5 samples will be collected.
- Mode: normal or one-shot. In normal mode, external mode automatically rearms the trigger after each trigger event. In one-shot mode, external mode collects only one buffer of data each time you arm the trigger. See "Data Archiving" on page 6-21 for more details on the effect of the **Mode** setting.

• **Delay**: The delay represents the amount of time that elapses between a trigger occurrence and the start of data collection. The delay is expressed in base rate steps, and can be positive or negative. A negative delay corresponds to pretriggering. When the delay is negative, data from the time preceding the trigger is collected and uploaded.

Trigger Signal Selection

You can designate one signal as a trigger signal. To select a trigger signal, select signal from the **Trigger Source** menu. This activates the **Trigger signal** panel (see the figure below). Then, click the desired entry in the **Signal selection** list and click the **Trigger signal** button.

When a signal is selected as a trigger, a T appears to the left of the block's name in the **Signal selection** list. In the following figure, the Scope A signal is the trigger. Scope B is also selected for viewing, as indicated by the X to the left of the block name.



External Signal & Triggering Window with Trigger Selected

After selecting the trigger signal, you can define the trigger conditions in the Trigger signal panel, and set the Port and Element fields located on the right side of the **Trigger** panel.

Setting Trigger Conditions

Note The **Trigger signal** panel and the **Port** and **Element** fields of the External Signal & Triggering dialog box are enabled only when trigger **Source** is set to signal.

By default, any element of the first input port of the specified trigger block can cause the trigger to fire (that is, Port 1, any element). You can modify this behavior by adjusting the **Port** and **Element** fields located on the right side of the Trigger signal panel. The **Port** field accepts a number or the keyword last. The **Element** field accepts a number or the keywords any and last.

The **Trigger Signal** panel defines the conditions under which a trigger event will occur.

- **Level**: Specifies a threshold value. The trigger signal must cross this value in a designated direction to fire the trigger. By default, the level is 0.
- **Direction**: rising, falling, or either. This specifies the direction in which the signal must be traveling when it crosses the threshold value. The default is rising.
- **Hold-off**: Applies only to normal mode. Expressed in base rate steps, **Hold-off** is the time between the termination of one trigger event and the rearming of the trigger.

Data Archiving

Clicking the **Data Archiving** button of the External Mode Control Panel opens the External Data Archiving dialog box, which supports the following features:

Directory Notes

Use this option to add annotations that pertain to a collection of related data files in a directory.

Clicking the **Edit directory note** button opens the MATLAB editor. Place comments that you want saved to a file in the specified directory in this

window. By default, the comments are saved to the directory last written to by data archiving.

File Notes

Clicking **Edit file note** opens a file finder window that is, by default, set to the last file to which you have written. Selecting any MAT-file opens an edit window. Add or edit comments in this window that you want saved with your individual MAT-file.

Data Archiving

Clicking the **Enable Archiving** check box activates the automated data archiving features of external mode. To understand how the archiving features work, it is necessary to consider the handling of data when archiving is not enabled. There are two cases, one-shot and normal mode.

In one-shot mode, after a trigger event occurs, each selected block writes its data to the workspace just as it would at the end of a simulation. If another one-shot is triggered, the existing workspace data is overwritten.

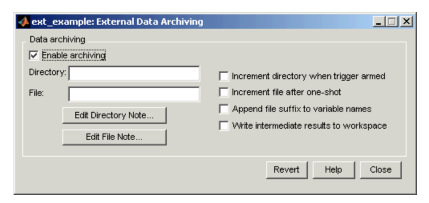
In normal mode, external mode automatically rearms the trigger after each trigger event. Consequently, you can think of normal mode as a series of one-shots. Each one-shot in this series, except for the last, is referred to as an *intermediate result*. Since the trigger can fire at any time, writing intermediate results to the workspace generally results in unpredictable overwriting of the workspace variables. For this reason, the default behavior is to write only the results from the final one-shot to the workspace. The intermediate results are discarded. If you know that sufficient time exists between triggers for inspection of the intermediate results, then you can override the default behavior by checking the Write intermediate results to workspace check box. This option does not protect the workspace data from being overwritten by subsequent triggers.

The options in the External Data Archiving dialog box support automatic writing of logging results, including intermediate results, to disk. Data archiving provides the following settings:

• **Directory**: Specifies the directory in which data is saved. External mode appends a suffix if you select **Increment directory when trigger armed**.

- **File**: Specifies the filename in which data is saved. External mode appends a suffix if you select **Increment file after one-shot**.
- Increment directory when trigger armed: External mode uses a different directory for writing log files each time that you click the Arm trigger button. The directories are named incrementally, for example, dirname1, dirname2, and so on.
- **Increment file after one-shot**: New data buffers are saved in incremental files: filename1, filename2, and so on. This happens automatically in normal mode.
- Append file suffix to variable names: Whenever external mode increments filenames, each file contains variables with identical names. Selecting Append file suffix to variable name results in each file containing unique variable names. For example, external mode will save a variable named xdata in incremental files (file_1, file_2, and so on) as xdata_1, xdata_2, and so on. This is useful if you want to load the MAT-files into the workspace and compare variables in MATLAB. Without the unique names, each instance of xdata would overwrite the previous one in the MATLAB workspace.
- Write intermediate results to workspace: Select this option if you want Real-Time Workshop to write all intermediate results to the workspace.

This picture shows the External Data Archiving dialog box with archiving enabled.



Unless you select **Enable archiving**, entries for the **Directory** and **File** fields are not accepted.

Parameter Downloading

The **Batch download** check box on the External Mode Control Panel enables or disables batch parameter changes.

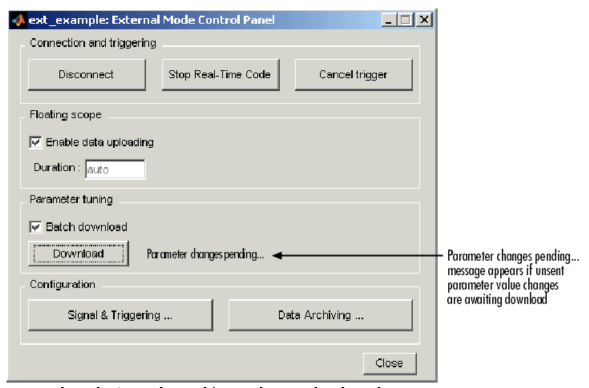
By default, batch download is not enabled. If batch download is not enabled, changes made directly to block parameters by using parameter dialog boxes are sent to the target when you click the **OK** or **Apply** button. Changes to MATLAB workspace variables are sent when an **Update diagram** is performed.

Note Opening a dialog box for a source block causes Simulink to pause. While Simulink is paused, you can edit the parameter values. You must close the dialog box to have the changes take effect and allow Simulink to continue.

If batch download is enabled, the Download button is enabled. Changes made to block parameters are stored locally until you click the Download button. When you click the Download button, the changes are sent in a single transmission.

When parameter changes have been made and are awaiting batch download, the External Mode Control Panel displays the message Parameter changes pending... to the right of the download button. (See the figure below.) This message disappears after Simulink receives notification from the target that the new parameters have been installed in the parameter vector of the target system.

The External Mode Control Panel with the batch download option activated is shown below.



External Mode Control Panel in Batch Download Mode

External Mode Compatible Blocks and Subsystems

Compatible Blocks

In external mode, you can use the following types of blocks to receive and view signals uploaded from the target program:

- Scope and Floating Scope blocks
- Blocks in the Gauges Blockset
- Display blocks
- To Workspace blocks
- User-written S-Function blocks

An external mode method is built into the S-function API. This method allows user-written blocks to support external mode. See matlabroot/simulink/simstruc.h.

XY Graph blocks

In addition to these types of blocks, you can designate certain subsystems as Signal Viewing Subsystems and use them to receive and view signals uploaded from the target program. See "Signal Viewing Subsystems" on page 6-26 for more information.

External mode compatible blocks and subsystems are selected, and the trigger is armed, by using the External Signal & Triggering dialog box. By default, all such blocks in a model are selected, and a manual trigger is set to be armed when connected to the target program.

Signal Viewing Subsystems

A Signal Viewing Subsystem is an atomic subsystem that encapsulates processing and viewing of signals received from the target system. A Signal Viewing Subsystem runs only on the host, generating no code in the target system. Signal Viewing Subsystems run in all simulation modes—normal, accelerated, and external.

Signal Viewing Subsystems are useful in situations where you want to process or condition signals before viewing or logging them, but you do not want to perform these tasks on the target system. By using a Signal Viewing Subsystem, you can generate smaller and more efficient code on the target system.

Like other external mode compatible blocks, Signal Viewing Subsystems are displayed in the External Signal & Triggering dialog box.

To declare a subsystem to be a Signal Viewing Subsystem,

1 Select the **Treat as atomic unit** option in the Block Parameters dialog box.

See "Nonvirtual Subsystem Code Generation" on page 4-2 for more information on atomic subsystems.

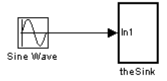
2 Use the following set_param command to turn the SimViewingDevice property on,

```
set param('blockname', 'SimViewingDevice','on')
```

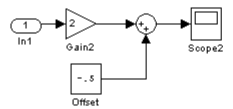
where 'blockname' is the name of the subsystem.

- **3** Make sure the subsystem meets the following requirements:
 - It must be a pure sink block. That is, it must contain no Outport blocks or Data Store blocks. It can contain Goto blocks only if the corresponding From blocks are contained within the subsystem boundaries.
 - It must have no continuous states.

The model shown below, sink examp, contains an atomic subsystem, the Sink.



The subsystem theSink, shown below, applies a gain and an offset to its input signal and displays it on a Scope block.



If the Sink is declared as a Signal Viewing Subsystem, the generated target program includes only the code for the Sine Wave block. If the Sink is selected and armed in the External Signal & Triggering dialog box, the target program uploads the sine wave signal to the Sink during simulation. You can then modify the parameters of the blocks within the Sink and observe their effect upon the uploaded signal.

If the Sink were not declared as a Signal Viewing Subsystem, its Gain, Constant, and Sum blocks would run as subsystem code on the target system. The Sine Wave signal would be uploaded to Simulink after being processed by these blocks, and viewed on sink examp/theSink/Scope2. Processing demands on the target system would be increased by the additional signal processing, and by the downloading of changes in block parameters from the host.

External Mode Communications Overview

This section describes how Simulink and the target program communicate, and how and when they transmit parameter updates and signal data to each other.

Depending on the setting of the **Inline parameters** option when the target program is generated, there are differences in the way parameter updates are handled. "The Download Mechanism" on page 6-29 describes the operation of external mode communications with **Inline parameters** off. "Inlined and Tunable Parameters" on page 6-31 describes the operation of external mode with **Inline parameters** on.

The Download Mechanism

In external mode, Simulink does not simulate the system represented by the block diagram. By default, when external mode is enabled, Simulink downloads all parameters to the target system. After the initial download, Simulink remains in a waiting mode until you change parameters in the block diagram or until Simulink receives data from the target.

When you change a parameter in the block diagram, Simulink calls the external interface MEX-file, passing new parameter values (along with other information) as arguments.

The external interface MEX-file contains code that implements one side of the interprocess communication (IPC) channel. This channel connects the Simulink process (where the MEX-file executes) to the process that is executing the external program. The MEX-file transfers the new parameter values by using this channel to the external program.

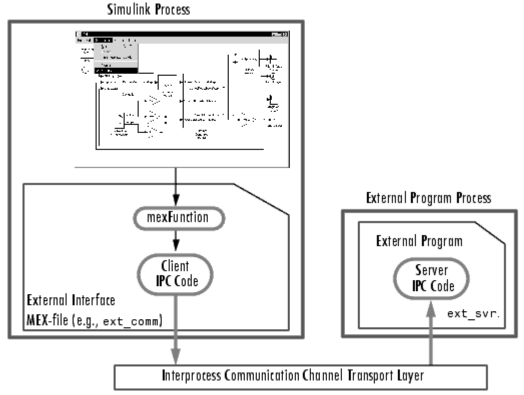
The other side of the communication channel is implemented within the external program. This side writes the new parameter values into the target's parameter structure (model P).

The Simulink side initiates the parameter download operation by sending a message containing parameter information to the external program. In the terminology of client/server computing, the Simulink side is the client and the external program is the server. The two processes can be remote, or they can be local. Where the client and server are remote, a protocol such as

TCP/IP is used to transfer data. Where the client and server are local, a serial connection or shared memory can be used to transfer data.

The following diagram illustrates this relationship.

Simulink calls the external interface MEX-file whenever you change parameters in the block diagram. The MEX-file then downloads the parameters to the external program by using the communication channel.



External Mode Architecture

Inlined and Tunable Parameters

By default, all parameters (except those listed in "Limitations of External Mode" on page 6-45) in an external mode program are tunable; that is, you can change them by using the download mechanism described in this section.

If you select the **Inline parameters** option (on the **Optimization** pane of the Configuration Parameters dialog box), Real-Time Workshop embeds the numerical values of model parameters (constants), instead of symbolic parameter names, in the generated code. Inlining parameters generates smaller and more efficient code. However, inlined parameters, because they effectively become constants, are not tunable.

Real-Time Workshop lets you improve overall efficiency by inlining most parameters, while at the same time retaining the flexibility of run-time tuning for selected parameters that are important to your application. When you inline parameters, you can use the Model Parameter Configuration dialog box to remove individual parameters from inlining and declare them to be tunable. In addition, the Model Parameter Configuration dialog box offers you options for controlling how parameters are represented in the generated code.

For more information on tunable parameters, see "Parameters: Storage, Interfacing, and Tuning" on page 5-2.

Automatic Parameter Uploading on Host/Target Connection

Each time Simulink connects to a target program that was generated with **Inline parameters** on, the target program uploads the current value of its tunable parameters (if any) to the host. These values are assigned to the corresponding MATLAB workspace variables. This procedure ensures that the host and target are synchronized with respect to parameter values.

All workspace variables required by the model must be initialized at the time of host/target connection. Otherwise the uploading cannot proceed and an error results. Once the connection is made, these variables are updated to reflect the current parameter values on the target system.

Automatic parameter uploading takes place only if the target program was generated with **Inline parameters** on. "The Download Mechanism" on page 6-29 describes the operation of external mode communications with **Inline** parameters off.

Client/Server Implementations

Real-Time Workshop provides code to implement both the client and server side using either TCP/IP or serial protocols. You can use the socket-based external mode implementation provided by Real-Time Workshop with the generated code, provided that your target system supports TCP/IP. If not, use or customize the serial transport layer option provided.

A low-level *transport layer* handles physical transmission of messages. Both Simulink and the model code are independent of this layer. Both the transport layer and code directly interfacing to the transport layer are isolated in separate modules that format, transmit, and receive messages and data packets.

See "Target Interfacing" on page 6-14 for information on selecting a transport layer.

Using the TCP/IP Implementation

You can use TCP/IP-based client/server implementation of external mode with real-time programs on a UNIX or PC system. Chapter 13, "Targeting Tornado for Real-Time Applications" illustrates the use of external mode in the Tornado environment. For help in customizing external mode transport layers, see "Creating an External Mode Communication Channel" on page 17-23.

To use Simulink external mode over TCP/IP, you must

- Correctly specify the name of the external interface MEX-file in <code>matlabroot/toolbox/simulink/simulink/extmode_transports.m</code>. The name of the interface appears as uneditable text in the <code>Host/Target</code> interface section of the <code>Interface</code> pane of the Configuration Parameters dialog box. The TCP/IP default is <code>ext_comm</code>.
- Be sure that the template makefile is configured to link the proper source files for the TCP/IP server code and that it defines the necessary compiler flags when building the generated code.
- Build the external program.
- Run the external program.
- Set Simulink to external mode and connect to the target.

UNIX or PC Host Target Simulink in External Mode Target Code Process block parameter changes ext_svr.c Update block parameters ext_comm TCP/IP on Ethernet External Mode Message Format data in target format header

The following figure shows the structure of the TCP/IP-based implementation.

TCP/IP-Based Client/Server Implementation for External Mode

MEX-File Optional Arguments for TCP/IP Transport

In the External Target Interface dialog box, you can specify optional comma-delimited arguments that are passed to the MEX-file.

• Target network name: the network name of the computer running the external program. By default, this is the computer on which Simulink is running. The name can be

- String delimited by single quotes, such as 'myPuter'
- IP address delimited by single quotes, such as '148.27.151.12'
- Verbosity level: controls the level of detail of the information displayed during the data transfer. The value is either 0 or 1 and has the following meaning:
 - 0—No information
 - 1—Detailed information
- TCP/IP server port number: The default value is 17725. You can change
 the port number to a value between 256 and 65535 to avoid a port conflict
 if necessary.

You must specify these options in order. For example, if you want to specify the verbosity level (the second argument), then you must also specify the target host name (the first argument).

You can specify command-line options to the external program when you launch it. See "Running the External Program" on page 6-37 for more information.

Using the Serial Implementation

You control host/target communications on serial a channel in a similar fashion to doing so for a TCP/IP channel.

To use Simulink external mode over a serial channel, you must

- Execute the target and host on a Windows platform.
- Have the name of the external interface MEX-file correctly specified in matlabroot/toolbox/simulink/simulink/extmode_transports.m. The name of the interface will appear as uneditable text in the Host/Target interface section of the Interface pane of the Configuration Parameters dialog box. The serial default is serial_win32.
- Be sure that the template makefile is configured to link the proper source files for the serial server code and that it defines the necessary compiler flags when building the generated code.
- Build the external program.

- Run the external program.
- Set Simulink to external mode and connect to the target.

MEX-File Optional Arguments for Serial Transport

You can specify optional comma-delimited arguments that are passed to the MEX-file in the **MEX-file arguments** field of the **Interface** pane of the Configuration Parameters dialog box. For serial transport, the optional arguments to ext serial win32 comm are

- Verbosity level: controls the level of detail of the information displayed during the data transfer. The value is either 0 or 1 and has the following meaning:
 - 0—No information
 - 1—Detailed information
- Serial port ID (for example, 1 for COM1, and so on)

If the target program is executing on the same machine as the host and communications is through a loopback serial cable, the target's port ID must differ from that of the host (as specified in the MEX-file arguments edit field).

When you start the target program using a serial connection, you must specify the port ID to use to connect it to the host. Do this by including the -port command-line option. For example,

```
mytarget.exe -port 2 -w
```

 Baud rate (selected from the set 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, with a default baud rate of 57600)

You must specify these options in order. For example, to specify the serial port ID (the second argument), then you must also specify the verbosity level (the first argument).

You can specify command-line options to the external program when you launch it. The following section provides details on using command-line arguments.

Running the External Program

The external program must be running before you can use Simulink in external mode. To run the external program, you type a command of the form

```
model -opt1 ... -optN
```

where *mode1* is the name of the external program and *-opt1* ... *-optN* are options. (See "Command-Line Options for the External Program" on page 6-38.) In the examples in this section, the name of the external program is assumed to be ext example.

Running the External Program Under Windows

In the Windows environment, you can run the external programs in either of the following ways:

• Open a Command Prompt window. At the command prompt, type the name of the target executable, followed by any options, as in the following example:

```
ext example -tf inf -w
```

Alternatively, you can launch the target executable from the MATLAB
command prompt. In this case the command must be preceded by an
exclamation point (!) and followed by an ampersand (&), as in the following
example:

```
!ext example -tf inf -w &
```

The ampersand (&) causes the operating system to spawn another process to run the target executable. If you do not include the ampersand, the program still runs, but you will be unable to communicate commands to MATLAB or manually terminate the executable.

Running the External Program Under UNIX

In the UNIX environment, you can run the external programs in either of the following ways:

• Open an Xterm window. At the command prompt, type the name of the target executable, followed by any options, as in the following example:

```
ext_example -tf inf -w
```

 Alternatively, you can launch the target executable from the MATLAB command prompt. In the UNIX environment, if you start the external program from MATLAB, you must run it in the background so that you can still access Simulink. The command must be preceded by an exclamation point (!) and followed by an ampersand (&), as in the following example:

```
!ext example -tf inf -w &
```

runs the executable from MATLAB by spawning another process to run it.

Command-Line Options for the External Program

External mode target executables generated by Real-Time Workshop support the following command-line options:

-tf n option

The -tf option overrides the stop time set for the model in Simulink. The argument n specifies the number of seconds the program will run. The value inf directs the model to run indefinitely. In this case, the model code will run until the target program receives a stop message from Simulink.

The following example sets the stop time to 10 seconds.

```
ext example -tf 10
```

When integer-only ERT targets are built and executed in external mode, the stop time parameter (-tf) is interpreted by the target as the number of base rate ticks rather than the number of seconds to execute. See "Using External Mode with the ERT Target" in the Real-Time Workshop Embedded Coder documentation.

Note The -tf option works with GRT, GRT malloc, ERT, RSim, and Tornado targets. If you are creating a custom target and want to support the -tf option, you must implement the option yourself. See "Creating an External Mode Communication Channel" on page 17-23 for more information.

-w option

The -w option instructs the target program to enter a wait state until it receives a message from the host. At this point, the target is running, but not executing the model code. The start message is sent when you select **Start real-time code** from the **Simulation** menu or click the **Start real-time code** button in the External Mode Control Panel.

Use the -w option if you want to view data from time step 0 of the target program execution, or if you want to modify parameters before the target program begins execution of model code.

-port n option

the -port option specifies the TCP/IP port number, n, for the target program. The port number of the target program must match that of the host. The default port number is 17725. The port number must be a value between 256 and 65535.

Note The -tf, -w, and -port options are supported by the TCP/IP and serial transport layer modules shipped with Real-Time Workshop (although -port is interpreted differently by each). The -baud option is serial only. By default, these modules are linked into external mode target executables. If you are implementing a custom external mode transport layer and want to support these options, you must implement them in your code.

Implementing an External Mode Protocol Layer

If you want to implement your own transport layer for external mode communication, you must modify certain code modules provided by Real-Time Workshop and create a new external interface MEX-file. This advanced topic is described in detail in "Creating an External Mode Communication Channel" on page 17-23. See <code>matlabroot/rtw/c/src/ext_transport.c</code> for example code.

External Mode Parameters

The table below provides brief descriptions, valid values (bold type highlights defaults), and a mapping to External Mode dialog box equivalents. You can use the get param and set param commands to retrieve and set the values of the parameters on the MATLAB command line or programatically in scripts. For information on using get param and set param to tune the parameters for various model configurations, see "Parameter Tuning By Using MATLAB Commands" on page 5-35.

| Parameter and Values | Dialog Box Equivalent | Description |
|---------------------------------|--|---|
| ExtModeAddSuffixToVar off, on | Data Mode Archiving: Append file suffix to variable name check box | Increment variable names for each incremented filename. |
| ExtModeArchiveDirName string | Data Mode Archiving: Directory text box | Save data in specified directory. |
| ExtModeArchiveFileName string | Data Mode Archiving: File text box | Save data in specified file. |
| ExtModeArchiveMode off, on | Data Mode Archiving: Enable archiving check box | Activate automated data archiving features. |
| ExtModeArmWhenConnect | | Arm the trigger as soon as Real-Time Workshop connects to the target. |
| ExtModeAutoIncOneShot off, on | Data Mode Archiving: Increment file after one-shot check box | Save new data buffers in incremental files. |
| ExtModeUploadStatusClock string | Control Panel: Duration text box | Specify the duration for floating scopes. |
| ExtModeBatchMode off, on | Control Panel: Batch download check box | Enable or disable downloading of parameters in batch mode. |

| Parameter and Values | Dialog Box Equivalent | Description |
|--------------------------------------|---|--|
| ExtModeChangesPending off, on | | When ExtModeBatchMode is enabled, indicates whether any parameters remain in the queue of parameters to be downloaded to the target. |
| ExtModeCommand string | | Issue an external mode command to the target program. |
| ExtModeConnected off, on | Control Panel: Connect/Disconnect button | Indicate the state of the connection with the target program. |
| ExtModeEnableFloating off, on | Control Panel: Enable data uploading check box | Enable or disable the arming and canceling of triggers when a connection is established with floating scopes. |
| ExtModeIncDirWhenArm off, on | Data Mode Archiving: Increment directory when trigger armed check box | Write log files to incremental directories each time the trigger is armed. |
| ExtModeLogAll string | | Upload all available signals from the target to the host. |
| ExtModeLogCtrlPanelDlg string | | Return a handle to the External Mode Control Panel dialog box or -1 if the dialog box does not exist. |

| Parameter and Values | Dialog Box Equivalent | Description |
|--|---|--|
| ExtModeParamChangesPending off, on | | When Real-Time Workshop is connected to the target and ExtModeBatchMode is enabled, indicates whether any parameters remain in the queue of parameters to be downloaded to the target. More efficient than ExtModeChangesPending because it checks for a connection to the target. |
| ExtModeSkipDownloadWhenConnect | | Connect to the target program without downloading parameters. |
| ExtModeTrigDelay string | External Signal & Triggering: Delay text box | Specify the amount of time that elapses between a trigger occurrence and the start of data collection. |
| ExtModeTrigDirection rising, falling, either | External Signal & Triggering: Direction menu | Specify the direction in which the signal must be traveling when it crosses the threshold value. |
| ExtModeTrigDuration string | External Signal & Triggering: Direction menu | Specify the number of base rate steps for which external mode is to log data after a trigger event. |
| ExtModeTrigDurationFloating integer (auto) | Control Panel: Duration text box | Specify the duration for floating scopes. If auto is specified, the value of ExtModeTrigDuration is used. |

| Parameter and Values | Dialog Box Equivalent | Description |
|---|--|--|
| ExtModeTrigElement integer, any, last | External Signal & Triggering: Element text field | Specify the elements of the input port of the specified trigger block that can cause the trigger to fire. |
| <pre>ExtModeTrigHoldOff integer (0)</pre> | External Signal & Triggering: Hold-off text field | Specify the base rate steps between when a trigger event terminates and the trigger is rearmed. |
| <pre>ExtModeTrigLevel integer (0)</pre> | External Signal & Triggering: Level text field | Specify the threshold value the trigger signal must cross to fire the trigger. |
| ExtModeTrigMode normal, one-shot | External Signal & Triggering: Mode menu | Specify whether the trigger is to rearm automatically after each trigger event or whether only one buffer of data is to be collected each time the trigger is armed. |
| ExtModeTrigPort integer (1), last | External Signal & Triggering: Port text field | Specify the input port of the specified trigger block for which elements can cause the trigger to fire. |
| ExtModeTrigType manual, source | External Signal & Triggering: Source text field | Specify whether to start logging data when the trigger is armed or when a specified trigger signal satisfies trigger conditions. |

| Parameter and Values | Dialog Box Equivalent | Description |
|---------------------------------|--|---|
| ExtModeUploadStatus off, on | | Return the status of the upload mechanism — uploading, inactive, and so on. |
| ExtModeWriteAllDataToWs off, on | Data Mode Archiving: Write intermediate results to workspace check box | Write all intermediate results to the workspace. |

Limitations of External Mode

In general, you cannot change a parameter if doing so results in a change in the structure of the model. For example, you cannot change

- The number of states, inputs, or outputs of any block
- The sample time or the number of sample times
- The integration algorithm for continuous systems
- The name of the model or of any block
- The parameters to the Fcn block

If you cause any of these changes to the block diagram, then you must rebuild the program with newly generated code.

However, parameters in transfer function and state space representation blocks *can* be changed in specific ways:

- The parameters (numerator and denominator polynomials) for the Transfer Fcn (continuous and discrete) and Discrete Filter blocks can be changed (as long as the number of states does not change).
- Zero entries in the State Space and Zero Pole (both continuous and discrete) blocks in the user-specified or computed parameters (that is, the A, B, C, and D matrices obtained by a zero-pole to state-space transformation) cannot be changed once external simulation is started.
- In the State Space blocks, if you specify the matrices in the controllable canonical realization, then all changes to the A, B, C, D matrices that preserve this realization and the dimensions of the matrices are allowed.

Note Opening a dialog box for a source block causes Simulink to pause. While Simulink is paused, you can edit the parameter values. You must close the dialog box to have the changes take effect and allow Simulink to continue.

Error Conditions

If the Simulink block diagram does not match the external program, Simulink displays an error informing you that the checksums do not match (that is, the model has changed since you generated code). This means that you must rebuild the program from the new block diagram (or reload the correct one) to use external mode.

If the external program is not running, Simulink displays an error informing you that it cannot connect to the external program.

Program Architecture

Code is generated by Real-Time Workshop in two styles, depending whether a target is embedded or not. In addition, the structure of code is affected by whether a multitasking environment is available for execution, and on what system and applications modules must be incorporated.

"Introduction" (p. 7-2) Code styles and targets appropriate

for development of rapid prototyping

and embedded systems

"Model Execution" (p. 7-4) How code generated from models

executes, including single-tasking and multitasking execution, timing, data structures, entry points, and differences between rapid prototyping and embedded code

"Rapid Prototyping Program

Framework" (p. 7-24)

Overall architecture and individual components of programs generated

by rapid prototyping targets

"Embedded Program Framework"

(p. 7-37)

Overview of the architecture of programs generated by the

Real-Time Workshop Embedded

Coder

For a detailed discussion of the structure of embedded real-time code, see the Real-Time Workshop Embedded Coder documentation.

Introduction

Real-Time Workshop generates two styles of code. One code style is suitable for rapid prototyping (and simulation by using code generation). The other style is suitable for embedded applications. This chapter discusses the program architecture, that is, the structure of code generated by Real-Time Workshop, associated with these two styles of code. The table below classifies the targets shipped with Real-Time Workshop. For related details about code style and target characteristics, see "Choosing a Code Format for Your Application" on page 3-9.

Code Styles Listed by Target

| Target | Code Style (Using C or C++ Unless Noted) |
|--|--|
| Real-Time Workshop Embedded Coder embedded real-time (ERT) target | Embedded—Useful as a starting point when using generated C/C++ code in an embedded application (often referred to as a <i>production code target</i>). |
| Real-Time Workshop Generic real-time (GRT) target | Rapid prototyping—Use as a starting point for creating a rapid prototyping target that does not use real-time operating system tasking primitives, and for verifying the generated code on your workstation. Uses components of ERT, with a different calling interface. |
| Real-time malloc target | Rapid prototyping—Similar to the generic real-time (GRT) target except that this target allocates all model working memory dynamically rather than statically declaring it in advance. |
| Rapid simulation target (RSim) | Rapid prototyping—Non-real-time simulation of your model on your workstation. Useful as a high-speed or batch simulation tool. |
| S-function target | Rapid prototyping—Creates a C-MEX S-function for simulation of your model within another Simulink model; useful for intellectual property protection. |

Code Styles Listed by Target (Continued)

| Target | Code Style (Using C or C++ Unless Noted) |
|---------------------------------------|--|
| Tornado (VxWorks) real-time target | Rapid prototyping—Runs model in real time using the VxWorks real-time operating system tasking primitives. Also useful as a starting point for targeting a real-time operating system. |
| Real-Time Windows target | Rapid prototyping—Runs model in real time at interrupt level while your PC is running Microsoft Windows in the background. |
| xPC target | Rapid prototyping—Runs model in real time on target PC running xPC kernel. |

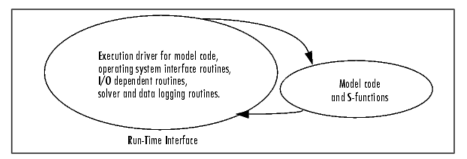
Third-party vendors supply additional targets for Real-Time Workshop. Generally, these can be classified as rapid prototyping targets. For more information about third-party products, see the MathWorks Connections Program Web page: http://www.mathworks.com/products/connections.

This chapter is divided into three sections. The first section discusses model execution, the second section discusses the rapid prototyping style of code, and the third section discusses the embedded style of code.

Model Execution

Before looking at the two styles of generated code, you need to have a high-level understanding of how the generated model code is executed. Real-Time Workshop generates algorithmic code as defined by your model. You can include your own code in your model by using S-functions. S-functions can range from high-level signal manipulation algorithms to low-level device drivers.

Real-Time Workshop also provides a run-time interface that executes the generated model code. The run-time interface and model code are compiled together to create the model executable. The diagram below shows a high-level object-oriented view of the executable.



The Object-Oriented View of a Real-Time Program

In general, the conceptual design of the model execution driver does not change between the rapid prototyping and embedded style of generated code. The following sections describe model execution for single tasking and multitasking environments both for simulation (non-real-time) and for real time. For most models, the multitasking environment will provide the most efficient model execution (that is, fastest sample rate).

The following concepts are useful in describing how models execute. Function names used in ERT and GRT targets are shown, followed by the comparable GRT-compatible calls in parentheses.

 Initialization: model_initialize (MdlInitializeSizes, MdlInitializeSampleTimes, MdlStart) initializes the run-time interface code and the model code.

- **ModelOutputs**: Calling all blocks in your model that have a sample hit at the current time and having them produce their output. *model_*outputs (MdlOutputs) can be done in major or minor time steps. In major time steps, the output is a given simulation time step. In minor time steps, the run-time interface integrates the derivatives to update the continuous states.
- ModelUpdate: model_update (MdlUpdate) calls all blocks in your model
 that have a sample hit at the current point in time and has them update
 their discrete states or similar type objects.
- ModelDerivatives: Calling all blocks in your model that have continuous states and having them update their derivatives. model_derivatives is only called in minor time steps.
- **ModelTerminate**: *model*_terminate (MdlTerminate) terminates the program if it is designed to run for a finite time. It destroys the real-time model data structure, deallocates memory, and can write data to a file.

The identifying names in the preceding list (ModelOutputs, and so on) identify functions in pseudocode examples shown in the following topics.

- "Models for Non-Real-Time Single-Tasking Systems" on page 7-5
- "Models for Non-Real-Time Multitasking Systems" on page 7-6
- "Models for Real-Time Single-Tasking Systems" on page 7-7
- $\bullet\,$ "Models for Real-Time Multitasking Systems" on page 7-9
- "Models for Multitasking Systems that Use Real-Time Tasking Primitives" on page 7-11

For a complete set of correspondences between GRT and ERT function identifiers, see the table Identifiers for Real-Time Model Data Structure Variants on page 7-32.

Models for Non-Real-Time Single-Tasking Systems

The pseudocode below shows the execution of a model for a non-real-time single-tasking system.

```
main()
{
```

```
Initialization
  While (time < final time)
    ModelOutputs
                     -- Major time step.
    LogTXY
                     -- Log time, states and root outports.
    ModelUpdate
                     -- Major time step.
                     -- Integration in minor time step for
    Integrate
                     -- models with continuous states.
      ModelDerivatives
      Do 0 or more
        ModelOutputs
        ModelDerivatives
      EndDo -- Number of iterations depends upon the solver
      Integrate derivatives to update continuous states.
    EndIntegrate
  EndWhile
  Termination
}
```

The initialization phase begins first. This consists of initializing model states and setting up the execution engine. The model then executes, one step at a time. First ModelOutputs executes at time t, then the workspace I/O data is logged, and then ModelUpdate updates the discrete states. Next, if your model has any continuous states, ModelDerivatives integrates the continuous states' derivatives to generate the states for time $t_{new} = t + h$, where h is the step size. Time then moves forward to t_{new} and the process repeats.

During the ModelOutputs and ModelUpdate phases of model execution, only blocks that reach the current point in time execute.

Models for Non-Real-Time Multitasking Systems

The pseudocode below shows the execution of a model for a non-real-time multitasking system.

```
main()
{
    Initialization
    While (time < final time)
        ModelOutputs(tid=0) -- Major time step.</pre>
```

```
LogTXY
                         -- Log time, states, and root
                         -- outports.
  ModelUpdate(tid=0)
                         -- Major time step.
  Integrate
                  -- Integration in minor time step for
                     models with continuous states.
    ModelDerivatives
    Do O or more
      ModelOutputs(tid=0)
      ModelDerivatives
    EndDo (Number of iterations depends upon the solver.)
    Integrate derivatives to update continuous states.
  EndIntegrate
  For i=1:NumTids
    ModelOutputs(tid=i) -- Major time step.
    ModelUpdate(tid=i) -- Major time step.
  EndFor
EndWhile
Termination
}
```

Multitasking operation is more complex than single-tasking execution because the output and update functions are subdivided by the *task identifier* (tid) that is passed into these functions. This allows for multiple invocations of these functions with different task identifiers using overlapped interrupts, or for multiple tasks when using a real-time operating system. In simulation, multiple tasks are emulated by executing the code in the order that would occur if there were no preemption in a real-time system.

Multitasking execution assumes that all tasks are multiples of the base rate. Simulink enforces this when you create a fixed-step multitasking model. The multitasking execution loop is very similar to that of single tasking, except for the use of the task identifier (tid) argument to ModelOutputs and ModelUpdate.

Models for Real-Time Single-Tasking Systems

The pseudocode below shows the execution of a model in a real-time single-tasking system where the model is run at interrupt level.

```
rtOneStep()
```

```
{
  Check for interrupt overflow
  Enable "rtOneStep" interrupt
  ModelOutputs
                  -- Major time step.
  LogTXY
                   -- Log time, states and root outports.
  ModelUpdate
                   -- Major time step.
                   -- Integration in minor time step for models
  Integrate
                   -- with continuous states.
     ModelDerivatives
     Do 0 or more
       ModelOutputs
       ModelDerivatives
     EndDo (Number of iterations depends upon the solver.)
     Integrate derivatives to update continuous states.
  EndIntegrate
}
main()
  Initialization (including installation of rtOneStep as an
  interrupt service routine, ISR, for a real-time clock).
  While(time < final time)</pre>
    Background task.
  EndWhile
  Mask interrupts (Disable rtOneStep from executing.)
  Complete any background tasks.
  Shutdown
}
```

Real-time single-tasking execution is very similar to non-real-time single-tasking execution, except that instead of free-running the code, the rt OneStep function is driven by a periodic timer interrupt.

At the interval specified by the program's base sample rate, the interrupt service routine (ISR) preempts the background task to execute the model code. The base sample rate is the fastest in the model. If the model has continuous blocks, then the integration step size determines the base sample rate.

For example, if the model code is a controller operating at 100 Hz, then every 0.01 seconds the background task is interrupted. During this interrupt, the controller reads its inputs from the analog-to-digital converter (ADC), calculates its outputs, writes these outputs to the digital-to-analog converter (DAC), and updates its states. Program control then returns to the background task. All these steps must occur before the next interrupt.

Models for Real-Time Multitasking Systems

The following pseudocode shows how a model executes in a real-time multitasking system where the model is run at interrupt level.

```
rtOneStep()
  Check for interrupt overflow
  Enable "rtOneStep" interrupt
  ModelOutputs(tid=0)
                           -- Major time step.
  LogTXY
                          -- Log time, states and root outports.
  ModelUpdate(tid=0)
                          -- Major time step.
                          -- Integration in minor time step for
  Integrate
                          -- models with continuous states.
     ModelDerivatives
     Do 0 or more
       ModelOutputs(tid=0)
       ModelDerivatives
     EndDo (Number of iterations depends upon the solver.)
     Integrate derivatives and update continuous states.
  EndIntegrate
  For i=1:NumTasks
    If (hit in task i)
      ModelOutputs(tid=i)
      ModelUpdate(tid=i)
    FndTf
  EndFor
}
main()
  Initialization (including installation of rtOneStep as an
    interrupt service routine, ISR, for a real-time clock).
```

```
While(time < final time)
Background task.
EndWhile
Mask interrupts (Disable rtOneStep from executing.)
Complete any background tasks.
Shutdown
}
```

Running models at interrupt level in a real-time multitasking environment is very similar to the previous single-tasking environment, except that overlapped interrupts are employed for concurrent execution of the tasks.

The execution of a model in a single-tasking or multitasking environment when using real-time operating system tasking primitives is very similar to the interrupt-level examples discussed above. The pseudocode below is for a single-tasking model using real-time tasking primitives.

```
tSingleRate()
  MainLoop:
    If clockSem already "given", then error out due to overflow.
    Wait on clockSem
    ModelOutputs
                             -- Major time step.
                             -- Log time, states and root
    LogTXY
                             -- outports
    ModelUpdate
                             -- Major time step
                             -- Integration in minor time step
    Integrate
                             -- for models with continuous
                             -- states.
      ModelDeriviatives
      Do 0 or more
        ModelOutputs
        ModelDerivatives
      EndDo (Number of iterations depends upon the solver.)
      Integrate derivatives to update continuous states.
    EndIntegrate
  EndMainLoop
}
main()
```

```
{
   Initialization
   Start/spawn task "tSingleRate".
   Start clock that does a "semGive" on a clockSem semaphore.
   Wait on "model-running" semaphore.
   Shutdown
}
```

In this single-tasking environment, the model executes as real-time operating system tasking primitives. In this environment, create a single task (tSingleRate) to run the model code. This task is invoked when a clock tick occurs. The clock tick gives a clockSem (clock semaphore) to the model task (tSingleRate). The model task waits for the semaphore before executing. The clock ticks occur at the fundamental step size (base rate) for your model.

Models for Multitasking Systems that Use Real-Time Tasking Primitives

The pseudocode below is for a multitasking model using real-time tasking primitives.

```
tSubRate(subTaskSem,i)
  Loop:
    Wait on semaphore subTaskSem.
    ModelOutputs(tid=i)
    ModelUpdate(tid=i)
  EndLoop
}
tBaseRate()
  MainLoop:
    If clockSem already "given", then error out due to overflow.
    Wait on clockSem
    For i=1:NumTasks
      If (hit in task i)
        If task i is currently executing, then error out due to
          overflow.
        Do a "semGive" on subTaskSem for task i.
      EndIf
```

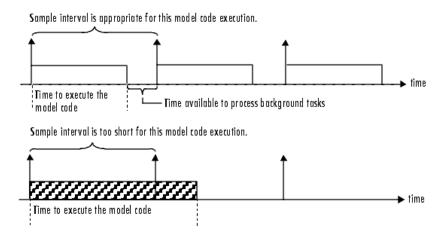
```
EndFor
    ModelOutputs(tid=0)
                            -- major time step.
    LogTXY
                            -- Log time, states and root outports.
    ModelUpdate(tid=0)
                            -- major time step.
    Loop:
                            -- Integration in minor time step for
                            -- models with continuous states.
      ModelDeriviatives
      Do 0 or more
        ModelOutputs(tid=0)
        ModelDerivatives
      EndDo (number of iterations depends upon the solver).
      Integrate derivatives to update continuous states.
    EndLoop
  EndMainLoop
}
main()
  Initialization
  Start/spawn task "tSubRate".
  Start/spawn task "tBaseRate".
  Start clock that does a "semGive" on a clockSem semaphore.
  Wait on "model-running" semaphore.
  Shutdown
}
```

In this multitasking environment, the model is executed using real-time operating system tasking primitives. Such environments require several model tasks (tBaseRate and several tSubRate tasks) to run the model code. The base rate task (tBaseRate) has a higher priority than the subrate tasks. The subrate task for tid=1 has a higher priority than the subrate task for tid=2, and so on. The base rate task is invoked when a clock tick occurs. The clock tick gives a clockSem to tBaseRate. The first thing tBaseRate does is give semaphores to the subtasks that have a hit at the current point in time. Because the base rate task has a higher priority, it continues to execute. Next it executes the fastest task (tid=0), consisting of blocks in your model that have the fastest sample time. After this execution, it resumes waiting for the clock semaphore. The clock ticks are configured to occur at the fundamental step size for your model.

Program Timing

Real-time programs require careful timing of the task invocations (either by using an interrupt or a real-time operating system tasking primitive) to ensure that the model code executes to completion before another task invocation occurs. This includes time to read and write data to and from external hardware.

The following diagram illustrates interrupt timing.



Task Timing

The sample interval must be long enough to allow model code execution between task invocations.

In the figure above, the time between two adjacent vertical arrows is the sample interval. The empty boxes in the upper diagram show an example of a program that can complete one step within the interval and still allow time for the background task. The gray box in the lower diagram indicates what happens if the sample interval is too short. Another task invocation occurs before the task is complete. Such timing results in an execution error.

Note also that, if the real-time program is designed to run forever (that is, the final time is 0 or infinite so the while loop never exits), then the shutdown code never executes.

For more information on how the timing engine works, see Chapter 15, "Timing Services".

Program Execution

As the previous section indicates, a real-time program cannot require 100% of the CPU's time. This provides an opportunity to run background tasks during the free time.

Background tasks include operations such as writing data to a buffer or file, allowing access to program data by third-party data monitoring tools, or using Simulink external mode to update program parameters.

It is important, however, that the program be able to preempt the background task at the appropriate time to ensure real-time execution of the model code.

The way the program manages tasks depends on capabilities of the environment in which it operates.

External Mode Communication

External mode allows communication between the Simulink block diagram and the standalone program that is built from the generated code. In this mode, the real-time program functions as an interprocess communication server, responding to requests from Simulink.

Data Logging in Single Tasking and Multitasking Model Execution

The Real-Time Workshop data-logging features, described in "Data Import and Export Options" on page 2-15, enable you to save system states, outputs, and time to a MAT-file at the completion of the model execution. The LogTXY function, which performs data logging, operates differently in single-tasking and multitasking environments.

If you examine how LogTXY is called in the single-tasking and multitasking environments, you will notice that for single tasking LogTXY is called after ModelOutputs. During this ModelOutputs call, all blocks that have a hit at time t execute, whereas in multitasking, LogTXY is called after ModelOutputs(tid=0), which executes only the blocks that have a hit at

time t and that have a task identifier of 0. This results in differences in the logged values between single-tasking and multitasking logging. Specifically, consider a model with two sample times, the faster sample time having a period of 1.0 second and the slower sample time having a period of 10.0 seconds. At time t = k*10, k=0,1,2... both the fast (tid=0) and slow (tid=1) blocks execute. When executing in multitasking mode, when LogTXY is called, the slow blocks execute, but the previous value is logged, whereas in single tasking the current value is logged.

Another difference occurs when logging data in an enabled subsystem. Consider an enabled subsystem that has a slow signal driving the enable port and fast blocks within the enabled subsystem. In this case, the evaluation of the enable signal occurs in a slow task, and the fast blocks see a delay of one sample period; thus the logged values will show these differences.

To summarize differences in logged data between single tasking and multitasking, differences will be seen when

- Any root outport block has a sample time that is slower than the fastest sample time
- Any block with states has a sample time that is slower than the fastest sample time
- Any block in an enabled subsystem where the signal driving the enable port is slower than the rate of the blocks in the enabled subsystem

For the first two cases, even though the logged values are different between single tasking and multitasking, the model results are not different. The only real difference is where (at what point in time) the logging is done. The third (enabled subsystem) case results in a delay that can be seen in a real-time environment.

Rapid Prototyping and Embedded Model Execution Differences

The rapid prototyping program framework provides a common application programming interface (API) that does not change between model definitions.

The Real-Time Workshop Embedded Coder provides a different framework called the embedded program framework. The embedded program framework

provides an optimized API that is tailored to your model. When you use the embedded style of generated code, you are modeling how you would like your code to execute in your embedded system. Therefore, the definitions defined in your model should be specific to your embedded targets. Items such as the model name, parameter, and signal storage class are included as part of the API for the embedded style of code.

One major difference between the rapid prototyping and embedded style of generated code is that the latter contains fewer entry-point functions. The embedded style of code can be configured to have only one run-time function, *model* step.

Thus, when you look again at the model execution pseudocode presented earlier in this chapter, you can eliminate the Loop...EndLoop statements, and group ModelOutputs, LogTXY, and ModelUpdate into a single statement, model step.

For a detailed discussion of how generated embedded code executes, see the Real-Time Workshop Embedded Coder documentation.

Rapid Prototyping Model Functions

The rapid prototyping code defines the following functions that interface with the run-time interface:

- Model(): The model registration function. This function initializes the work areas (for example, allocating and setting pointers to various data structures) needed by the model. The model registration function calls the MdlInitializeSizes and MdlInitializeSampleTimes functions. These two functions are very similar to the S-function mdlInitializeSizes and mdlInitializeSampleTimes methods.
- MdlStart(void): After the model registration functions
 MdlInitializeSizes and MdlInitializeSampleTimes execute, the run-time interface starts execution by calling MdlStart. This routine is called once at startup.

The function MdlStart has four basic sections:

- Code to initialize the states for each block in the root model that has states. A subroutine call is made to the "initialize states" routines of conditionally executed subsystems.
- Code generated by the one-time initialization (start) function for each block in the model.
- Code to enable the blocks in the root model that have enable methods, and the blocks inside triggered or function-call subsystems residing in the root model. Simulink blocks can have enable and disable methods. An enable method is called just before a block starts executing, and the disable method is called just after the block stops executing.
- Code for each block in the model that has a constant sample time.
- MdlOutputs(int_T tid): MdlOutputs updates the output of blocks at appropriate times. The tid (task identifier) parameter identifies the task that in turn maps when to execute blocks based upon their sample time. This routine is invoked by the run-time interface during major and minor time steps. The major time steps are when the run-time interface is taking an actual time step (that is, it is time to execute a specific task). If your model contains continuous states, the minor time steps will be taken. The minor time steps are when the solver is generating integration stages, which are points between major outputs. These integration stages are used to compute the derivatives used in advancing the continuous states. The solver is called to updates
- MdlUpadate(int_T tid): MdlUpdate updates the states and work vector state information (that is, states that are neither continuous nor discrete) saved in work vectors. The tid (task identifier) parameter identifies the task that in turn indicates which sample times are active, allowing you to conditionally update only states of active blocks. This routine is invoked by the run-time interface after the major MdlOutputs has been executed. The solver is also called, and model_Derivatives is called in minor steps by the solver during its integration stages. All blocks that have continuous states have an identical number of derivatives. These blocks are required to compute the derivatives so that the solvers can integrate the states.
- MdlTerminate(void): MdlTerminate contains any block shutdown code.
 MdlTerminate is called by the run-time interface, as part of the termination of the real-time program.

The contents of the above functions are directly related to the blocks in your model. A Simulink block can be generalized to the following set of equations.

$$y = f_0(t, x_c, x_d, u)$$

Output y is a function of continuous state x_c , discrete state x_d , and input u. Each block writes its specific equation in the appropriate section of MdlOutput.

$$x_{d+1} = f_u(t, x_d, u)$$

The discrete states x_d are a function of the current state and input. Each block that has a discrete state updates its state in MdlUpdate.

$$\dot{x} = f_d(t, x_c, u)$$

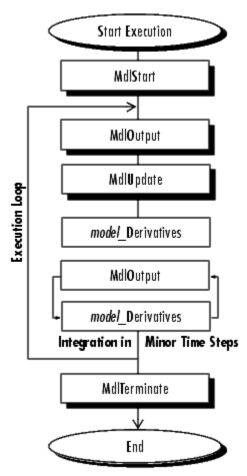
The derivatives x are a function of the current input. Each block that has continuous states provides its derivatives to the solver (for example, ode5) in model_Derivatives. The derivatives are used by the solver to integrate the continuous state to produce the next value.

The output, y, is generally written to the block I/O structure. Root-level Outport blocks write to the external outputs structure. The continuous and discrete states are stored in the states structure. The input, u, can originate from another block's output, which is located in the block I/O structure, an external input (located in the external inputs structure), or a state. These structures are defined in the model. h file that Real-Time Workshop generates.

The example below shows the general contents of the rapid prototyping style of C code written to the model.c file.

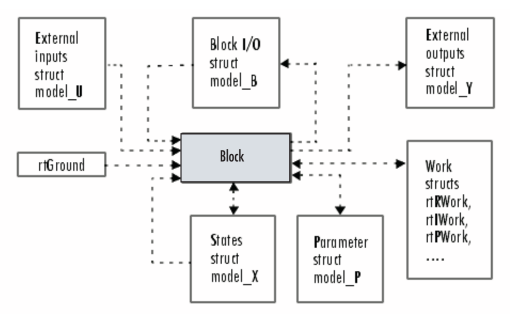
```
/*
 * Version, Model options, TLC options,
 * and code generation information are placed here.
<includes>
void MdlStart(void)
{
  /*
   * State initialization code.
   * Model start-up code - one time initialization code.
   * Execute any block enable methods.
   * Initialize output of any blocks with constant sample times.
   */
}
void Md1Outputs(int_T tid)
  /* Compute: y = f0(t,xc,xd,u) for each block as needed. */
void MdlUpdate(int_T tid)
  /* Compute: xd+1 = fu(t,xd,u) for each block as needed. */
  /* Compute: dxc = fd(t,xc,u) for each block in model_derivatives
                               as needed. */
void MdlTerminate(void)
  /* Perform shutdown code for any blocks that
     have a termination action */
}
```

The following figure shows a flow chart describing the execution of the rapid prototyping generated code.



Rapid Prototyping Execution Flow Chart

Each block places code in specific Mdl routines according to the algorithm that it is implementing. Blocks have input, output, parameters, and states, as well as other general items. For example, in general, block inputs and outputs are written to a block I/O structure (model_B). Block inputs can also come from the external input structure (model_U) or the state structure when connected to a state port of an integrator (model_X), or ground (rtGround) if unconnected or grounded. Block outputs can also go to the external output structure (model_Y). The following figure shows the general mapping between these items.



Data View of the Generated Code

The following list defines the structures shown in the preceding figure:

- Block I/O structure (mode1_B): This structure consists of persistent block output signals. The number of block output signals is the sum of the widths of the data output ports of all nonvirtual blocks in your model. If you activate block I/O optimizations, Simulink and Real-Time Workshop reduce the size of the mode1_B structure by
 - Reusing the entries in the model B structure
 - Making other entries local variables

See "Signal Storage, Optimization, and Interfacing" on page 5-22 for more information on these optimizations.

Structure field names are determined either by the block's output signal name (when present) or by the block name and port number when the output signal is left unlabeled.

• Block states structures: The continuous states structure (model_X) contains the continuous state information for any blocks in your model that have

- continuous states. Discrete states are stored in a data structure called the *DWork vector* (model DWork).
- Block parameters structure (*model_P*): The parameters structure contains all block parameters that can be changed during execution (for example, the parameter of a Gain block).
- External inputs structure (*mode1*_U): The external inputs structure consists of all root-level Inport block signals. Field names are determined by either the block's output signal name, when present, or by the Inport block's name when the output signal is left unlabeled.
- External outputs structure (*mode1*_Y): The external outputs structure consists of all root-level Outport blocks. Field names are determined by the root-level Outport block names in your model.
- Real work, integer work, and pointer work structures (model_RWork, model_IWork, model_PWork): Blocks might have a need for real, integer, or pointer work areas. For example, the Memory block uses a real work element for each signal. These areas are used to save internal states or similar information.

Embedded Model Functions

The Real-Time Workshop Embedded Coder target generates the following functions:

- model_intialize: Performs all model initialization and should be called once before you start executing your model.
- If the Single output/update function code generation option is selected, then you see
 - model_step(int_T tid): Contains the output and update code for all blocks in your model.

Otherwise, you see

- model_output(int_T tid): Contains the output code for all blocks in your model.
- model_update(int_T tid): This contains the update code for all blocks in your model.

- If the **Terminate function required** code generation option is selected, then you see
 - model_terminate: This contains all model shutdown code and should be called as part of system shutdown.

See the Real-Time Workshop Embedded Coder documentation for complete descriptions of these functions.

Rapid Prototyping Program Framework

The code modules generated from a Simulink mode—model.c (or .cpp), model.h, and other files—implement the model's system equations, contain block parameters, and perform initialization.

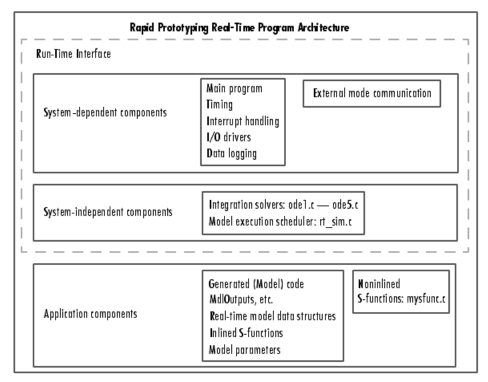
The Real-Time Workshop program framework provides the additional source code necessary to build the model code into a complete, standalone program. The program framework consists of *application modules* (files containing source code to implement required functions) designed for a number of different programming environments.

The automatic program builder ensures that the program is created with the proper modules once you have configured your template makefile. The application modules and the code generated for a Simulink model are implemented using a common API. This API defines a data structure (called a *real-time model*, sometimes abbreviated as *rtM*) that encapsulates all data for your model.

This API is similar to that of S-functions, with one major exception: the API assumes that there is only one instance of the model, whereas S-functions can have multiple instances. The function prototypes also differ from S-functions.

Rapid Prototyping Program Architecture

The structure of a real-time program consists of three components. Each component has a dependency on a different part of the environment in which the program executes. The following diagram illustrates this structure.



Rapid Prototyping Program Architecture

The Real-Time Workshop architecture consists of three parts, the first two of which include system-dependent components and system-independent components. Together these two parts form the *run-time interface*.

This architecture adapts readily to a wide variety of environments by isolating the dependencies of each program component. The following sections discuss each component in more detail and include descriptions of the application modules that implement the functions carried out by the system-dependent components, system-independent components, and application components.

Rapid Prototyping System-Dependent Components

These components contain the program's main function, which controls program timing, creates tasks, installs interrupt handlers, enables data logging, and performs error checking.

The way in which application modules implement these operations depends on the type of computer. This means that, for example, the components used for a PC-based program perform the same operations, but differ in method of implementation from components designed to run on a VME target.

The main Function

The main function in a C/C++ program is the point where execution begins. In Real-Time Workshop application programs, the main function must perform certain operations. These operations can be grouped into three categories: initialization, model execution, and program termination.

Initialization

- Initialize special numeric parameters rtInf, rtMinusInf, and rtNaN. These are variables that the model code can use.
- Call the model registration function to get a pointer to the real-time model. The model registration function has the same name as your model. It is responsible for initializing real-time model fields and any S-functions in your model.
- Initialize the model size information in the real-time model. This is done by calling MdlInitializeSizes.
- Initialize a vector of sample times and offsets (for systems with multiple sample rates). This is done by calling MdlInitializeSampleTimes.
- Get the model ready for execution by calling MdlStart, which initializes states and similar items.
- Set up the timer to control execution of the model.
- Define background tasks and enable data logging, if selected.

Model Execution

- Execute a background task: for example, communicate with the host during external mode simulation or introduce a wait state until the next sample interval.
- Execute model (initiated by interrupt).
- Log data to buffer (if data logging is used).
- Return from interrupt.

Program Termination

• Call a function to terminate the program if it is designed to run for a finite time — destroy the real-time model data structure, deallocate memory, and write data to a file.

Rapid Prototyping Application Modules for System-Dependent Components

The application modules contained in the system-dependent components generally include a main module such as rt_main.c, containing the main entry point for C. There can also be additional application modules for such things as I/O support and timer handling.

Rapid Prototyping System-Independent Components

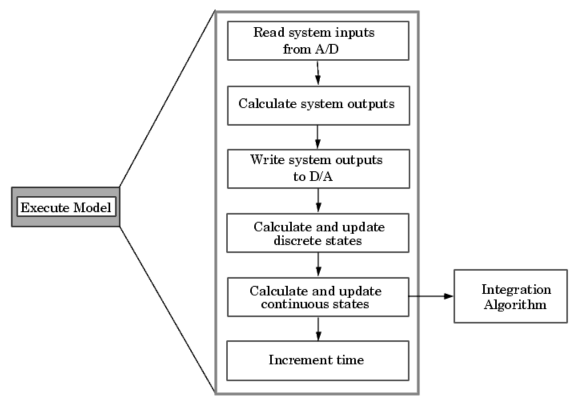
These components are collectively called system independent because all environments use the same application modules to implement these operations. This section steps through the model code (and if the model has continuous states, calls one of the numerical integration routines). This section also includes the code that defines, creates, and destroys the real-time model data structure (rtM). The model code and all S-functions included in the program define their own SimStructs.

The model code execution driver calls the functions in the model code to compute the model outputs, update the discrete states, integrate the continuous states (if applicable), and update time. These functions then write their calculated data to the real-time model.

Model Execution

At each sample interval, the main program passes control to the model execution function, which executes one step though the model. This step reads inputs from the external hardware, calculates the model outputs, writes outputs to the external hardware, and then updates the states.

The following diagram illustrates these steps.



Executing the Model

This scheme writes the system outputs to the hardware before the states are updated. Separating the state update from the output calculation minimizes the time between the input and output operations.

Integration of Continuous States

The real-time program calculates the next values for the continuous states based on the derivative vector, dx/dt, for the current values of the inputs and the state vector.

These derivatives are then used to calculate the next values of the states using a state-update equation. This is the state-update equation for the first-order Euler method (ode1)

$$x = x + \frac{dx}{dt}h$$

where h is the step size of the simulation, x represents the state vector, and dx/dt is the vector of derivatives. Other algorithms can make several calls to the output and derivative routines to produce more accurate estimates.

Note, however, that real-time programs use a fixed-step size because it is necessary to guarantee the completion of all tasks within a given amount of time. This means that, while you should use higher order integration methods for models with widely varying dynamics, the higher order methods require additional computation time. In turn, the additional computation time might force you to use a larger step size, which can diminish the improvement of accuracy initially sought from the higher order integration method.

Generally, the stiffer the equations, (that is, the more dynamics in the system with widely varying time constants), the higher the order of the method that you must use.

In practice, the simulation of very stiff equations is impractical for real-time purposes except at very low sample rates. You should test fixed-step size integration in Simulink to check stability and accuracy before implementing the model for use in real-time programs.

For linear systems, it is more practical to convert the model that you are simulating to a discrete time version, for instance, using the c2d function in the Control System Toolbox.

Application Modules for System-Independent Components

The system-independent components include these modules:

- ode1.c, ode2.c, ode3.c, ode4.c, ode5.c: These modules implement the integration algorithms supported for real-time applications. See Choosing a Solver in the Simulink documentation for more information about fixed-step solvers.
- rt_sim.c: Performs the activities necessary for one time step of the model. It calls the model function to calculate system outputs and then updates the discrete and continuous states.
- simstruc_types.h: Contains definitions of various events, including subsystem enable/disable and zero crossings. It also defines data-logging variables.

The system-independent components also include code that defines, creates, and destroys the real-time model data structure. All S-functions included in the program define their own SimStructs.

The SimStruct data structure encapsulates all the data relating to an S-function, including block parameters and outputs. See The SimStruct in the Simulink Writing S-Functions documentation for more information about SimStruct.

Rapid Prototyping Application Components

The application components contain the generated code for the Simulink model, including the code for any S-functions in the model. This code is referred to as the model code because these functions implement the Simulink model.

However, the generated code contains more than just functions to execute the model (as described in the previous section). There are also functions to perform initialization, facilitate data access, and complete tasks before program termination. To perform these operations, the generated code must define functions that

- Create the real-time model
- Initialize model size information in the real-time model
- Initialize a vector of sample times and sample time offsets and store this vector in the real-time model

- Store the values of the block initial conditions and program parameters in the real-time model
- · Compute the block and system outputs
- Update the discrete state vector
- Compute derivatives for continuous models
- Perform an orderly termination at the end of the program (when the current time equals the final time, if a final time is specified)
- Collect block and scope data for data logging (either with Real-Time Workshop or third-party tools)

The Real-Time Model Data Structure

The real-time model data structure encapsulates model data and associated information necessary to fully describe the model. Its contents include

- Model parameters, inputs, and outputs
- Storage areas, such as dWork
- Timing information
- Solver identification
- Data logging information
- Simstructs for all child S-functions
- External mode information

The required information is stored in fields in the real-time model structure, which is defined in *model*. h as

```
/* Real-time Model Data Structure */
struct _rtModel_model_Tag {
  const char *path;
  const char *modelName;
  struct SimStruct_tag * *childSfunctions;
  const char *errorStatus;
  SS_SimMode simMode;
  RTWLogInfo *rtwLogInfo;
  RTWExtModeInfo *extModeInfo;
```

```
RTWSolverInfo solverInfo;
RTWSolverInfo *solverInfoPtr;
void *sfcnInfo;

/*
    * ModelData:
    * The following substructure contains information regarding
    * the data used in the model.
    */
    .
    .
}
```

The (possibly mangled) name of the model replaces *model* in the above tag. The individual substructures have been omitted, as they can vary.

For GRT targets, <code>model</code>. h also includes aliases to map global identifiers to identifiers used in prior versions (<code>rtB</code>, <code>rtP</code>, <code>rtY</code>, and so on). The following table lists the structure identifiers used in the generated code for these variants of the real-time model data structure. The column <code>GRT Symbol</code> contains the old-style (<code>pre-Version 6</code>) GRT identifiers, which are still used by the GRT calling interface, but not within the generated code.

Identifiers for Real-Time Model Data Structure Variants

| Identifier | GRT Symbol | Data |
|------------|------------|---------------------------|
| model_B | rtB | Block IO |
| mode1_U | rtU | External inputs |
| model_X | rtX | Continuous states |
| model_Xdot | rtXdot | State derivatives |
| model_Xdix | rtXdis | Continuous state disabled |
| model_Y | rtY | External outputs |
| model_P | rtP | Parameters |
| rts | rts | Child Simstruct |

Identifiers for Real-Time Model Data Structure Variants (Continued)

| Identifier | GRT Symbol | Data |
|--------------------|------------------|--------------------------------------|
| model_DWork | rtDWork | DWork |
| mode1_ConstB | rtC | Constant block IO define, structure |
| mode1_ConstP | rtcP | Constant parameter Structure |
| mode1_PrevZC | rtPrevZCSigState | Previous zero-crossing signal states |
| mode1_NonsampledZC | rtNonsampledZC | Nonsampled zero-crossings |

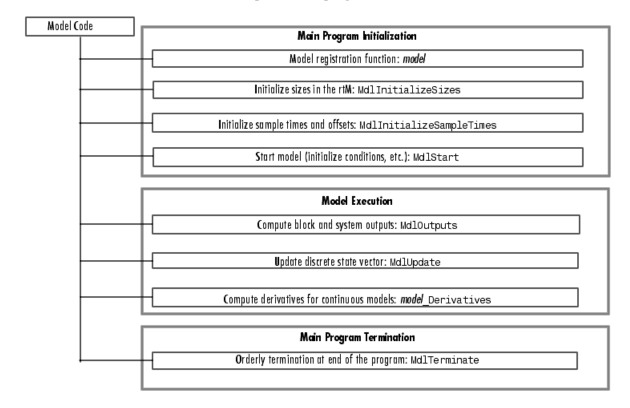
Users of Real-Time Workshop Embedded Coder can tailor identifiers, and can make them look like the GRT symbols listed above, should they desire such a coding style. The above GRT-ERT identifier equivalences (or at least as many of them as are required to build a given model) are established by using a set of #define macros in model.h, under the comment /* Backward compatible GRT Identifiers */.

The real-time model data structure is used for all targets. Prior to Version 5, the ERT target used the rt0bject data structure, and other targets used the Simstruct data structure for encapsulating model data. Now all targets are treated the same, except for the fact that the real-time model data structure is pruned for ERT targets to save space in executables. Even when not pruned, the real-time model data structure is more space efficient than the root Simstruct used by earlier releases for non-ERT targets, as it only contains fields for child (S-function) Simstructs that are actually used in a model.

Rapid Prototyping Model Code Functions

The functions defined by the model code are called at various stages of program execution (that is, initialization, model execution, or program termination).

The following diagram illustrates the functions defined in the generated code and shows what part of the program executes each function.



The Model Registration Function

The model registration function has the same name as the Simulink model from which it is generated. It is called directly by the main program during initialization. Its purpose is to initialize and return a pointer to the real-time model data structure.

Models Containing S-Functions

A noninlined S-function is any C or C++ MEX S-function that is not implemented using a customized TLC file. If you create a C or C++ MEX S-function as part of a Simulink model, it is by default noninlined unless you write your own TLC file that inlines it within the body of the <code>model.c</code>

or mode1.cpp code. Real-Time Workshop automatically incorporates your noninlined C or C++ S-functions into the program if they adhere to the S-function API described in the Simulink documentation.

This format defines functions and a SimStruct that are local to the S-function. This allows you to have multiple instances of the S-function in the model. The model's real-time model data structure contains a pointer to each S-function's SimStruct.

Code Generation and S-Functions

If a model contains S-functions, the source code for the S-function must be on the search path the make utility uses to find other source files. The directories that are searched are specified in the template makefile that is used to build the program.

S-functions are implemented in a way that is directly analogous to the model code. They contain their own public registration functions (called by the top-level model code) that initialize static function pointers in their SimStructs. When the top-level model needs to execute the S-function, it does so by using the function pointers in the S-function's SimStruct. There can be more than one S-function with the same name in your model. This is accomplished by having function pointers to static functions.

Inlining S-Functions

You can incorporate C/C++ MEX S-functions, along with the generated code, into the program executable. You can also write a target file for your C/C++ MEX S-function to inline the S-function, thus improving performance by eliminating function calls to the S-function itself. For more information on inlining S-functions, see the Target Language Compiler documentation.

Application Modules for Application Components

When Real-Time Workshop generates code, it produces the following files:

• model.c or model.cpp: C or C++ code generated from the Simulink block diagram. This code implements the block diagram's system equations as well as performing initialization and updating outputs.

- model_data.c or model_data.cpp: Optional file containing data for
 parameters and constant block I/O, which are also declared as extern in
 model.h. Only generated when model_P and model_ConstB structures are
 populated.
- model_types.h: Forward declarations for the real-time model data structure and the parameters data structure.
- *model*.h: Header file containing the block diagram's simulation parameters, I/O structures, work structures, and other declarations.
- model_private.h: Header file containing declarations of exported signals and parameters.

These files are named for the Simulink model from which they are generated.

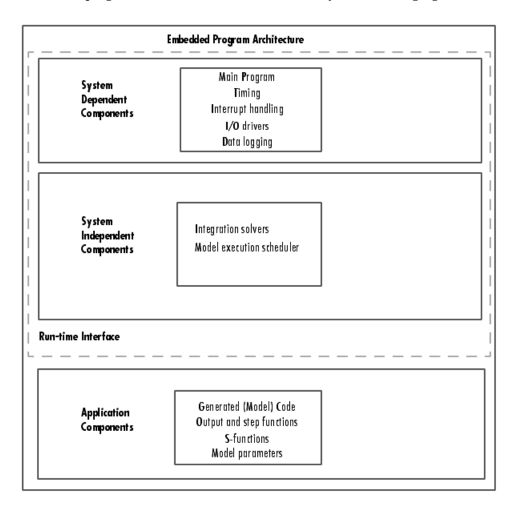
In addition, a dummy include file always named rtmodel.h is generated, which includes the above model-specific data structures and entry points. This enables the (static) target-specific main programs to reference files generated by Real-Time Workshop without needing to know the names of the models involved.

Another dummy file, rtwtypes.h, is generated, which simply includes simstruc_types.h (only for GRT and GRT-malloc targets).

If you have created custom blocks using C/C++ MEX S-functions, you need the source code for these S-functions available during the build process.

Embedded Program Framework

The Real-Time Workshop Embedded Coder provides a framework for embedded programs. Its architecture is outlined by the following figure.



Note the similarity between this architecture and the rapid prototyping architecture in the figure Rapid Prototyping Program Architecture on page

7-25. The main difference is the use of the rtModel data structure in place of the SimStruct data structure.

Using the above figure, you can compare the embedded style of generated code, used in the Real-Time Workshop Embedded Coder, with the rapid prototyping style of generated code of the previous section. Most of the rapid prototyping explanations in the previous section hold for the Real-Time Workshop Embedded Coder target. The Real-Time Workshop Embedded Coder target simplifies the process of using the generated code in your custom-embedded applications by providing a model-specific API and eliminating the SimStruct. This target contains the same conceptual layering as the rapid prototyping target, but each layer has been simplified.

For a discussion of the structure of embedded real-time code, see the Real-Time Workshop Embedded Coder documentation.

Models with Multiple Sample Rates

The following sections explain and illustrate how Simulink and Real-Time Workshop handle multirate (mixed-rate) models, depending on whether code is being generated for single-tasking or multitasking environments.

"Introduction" (p. 8-2)

Describes types of sample times and issues to consider regarding execution of multirate models

"Single-Tasking and Multitasking Execution Modes" (p. 8-5)

Discusses how Real-Time Workshop handles execution of multirate systems, in both multitasking and pseudomultitasking environments

"Sample Rate Transitions" (p. 8-15)

Shows how to handle transitions between blocks with unequal sample rates using Rate Transition blocks

"Single-Tasking and Multitasking Execution of a Model: an Example" (p. 8-27)

Discusses how an example model executes in both single-tasking and multitasking solver models, with timing diagrams.

Introduction

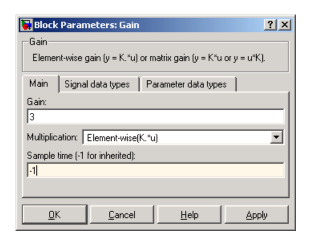
Simulink models operate at one or more data rates, called sample times. Sample times can be *block-based* (in which case all of a block's inputs and outputs run at the same rate), or be *port-based* (in which input and output ports operate at different rates). Some blocks have *continuous* sample times, some blocks have *discrete* sample times, and some can have either (*implicit* sample time). See Block Sample Times in the Simulink documentation for more information.

Blocks are classified according to how they handle sample time in the context of a model, as *constant*, *continuous-time*, *discrete-time*, *inherited*, or *variable*: The types of sample times are described in the following table:

Types of Sample Times Used by Simulink Blocks

| Time Type | Description | Examples (defaults) |
|------------|--|---|
| Constant | Block outputs are computed once only, before simulation begins | Constant, Width |
| Continuous | Block outputs are computed at each step the solver takes | Integrator, Derivative, Transfer Function |
| Discrete | Block outputs are computed at fixed (sample) time intervals | Unit Delay, Digital Filter |
| Inherited | Block outputs are computed at rates that depend on the context of the block in the model | Gain, Sum, Lookup Table |
| Variable | Blocks that set the time of the next sample hit themselves, based on current information | Pulse Generator, some S-Functions |

Variable-time blocks work only with variable-step solvers. Many Simulink blocks can set their own sample time. The following Gain block parameters dialog box illustrates how you can specify sample times for blocks that inherit the sample time by default:



Blocks in the inherited category assume the sample times of the blocks that are driving them. Continuous blocks have a nominal sample time of zero. Every Simulink block therefore has a sample time, whether it is explicit, as in the case of continuous or discrete blocks, or implicit, as in the case of inherited blocks. Blocks can be designed to operate at different sample times at different input and output ports. Blocks that do this are said to have *port-based sample times*. Alternatively, blocks—whether constant, continuous-time, discrete-time, inherited, or variable—can have *block-based sample times*. For more information on how S-Function blocks handle multiple sample times, see Sample Times in the Simulink Writing S-Functions documentation.

Simulink allows you to create models without any restrictions on connections between blocks with different sample times. It is therefore possible to have blocks with differing sample times in a model. A possible advantage of employing multiple sample times is improved efficiency when executing in a multitasking real-time environment.

Simulink provides considerable flexibility in building multirate systems. However, the same flexibility also allows you to construct models for which the code generator cannot generate correct real-time code for execution in a multitasking environment. To make multirate models operate correctly in real time (that is, to give the right answers), you sometimes must modify your model or instruct Simulink to modify the model for you. In general, the modifications involve placing Rate Transition blocks between blocks that have

unequal sample rates. The sections that follow discuss the issues you must address to use a multirate model successfully in a multitasking environment.

Single-Tasking and Multitasking Execution Modes

There are two execution modes for a fixed-step Simulink model: single-tasking and multitasking. These modes are available only for fixed-step solvers. To select an execution mode, use the **Tasking mode for periodic sample times** menu on the **Solver** pane of the Configuration Parameters dialog box. Auto mode (the default) applies multitasking execution for a multirate model, and otherwise selects single-tasking execution. You can also select Single-tasking or MultiTasking execution explicitly.

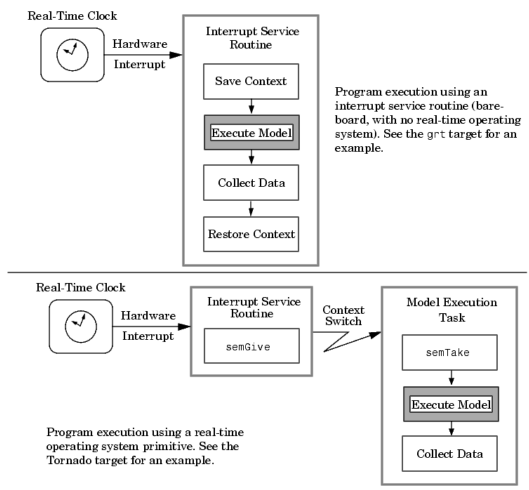
Execution of models in a real-time system can be done with the aid of a real-time operating system, or it can be done on a *bare-board* target, where the model runs in the context of an interrupt service routine (ISR).

The fact that a system (such as UNIX or Microsoft Windows) is multitasking does not guarantee that your program can execute in real time. This is because it is not guaranteed that the program can preempt other processes when required.

In operating systems (such as PC-DOS) where only one process can exist at any given time, an interrupt service routine (ISR) must perform the steps of saving the processor context, executing the model code, collecting data, and restoring the processor context.

Other operating systems, such as POSIX-compliant ones, provide automatic context switching and task scheduling. This simplifies the operations performed by the ISR. In this case, the ISR simply enables the model execution task, which is normally blocked.

The following figure illustrates this difference.



Real-Time Program Execution

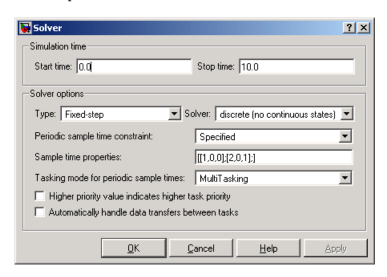
This chapter focuses on when and how the run-time interface executes the generated code for your model. See "Program Execution" on page 7-14 for a description of what happens during model execution.

Executing Multitasking Models

In cases where the continuous part of a model executes at a rate that is different from the discrete part, or a model has blocks with different sample rates, Simulink assigns each block a *task identifier* (tid) to associate the block with the task that executes at the block's sample rate.

You set sample rates and their constraints on the **Solver** pane of the Configuration Parameters dialog box. To generate code with Real-Time Workshop, you must select Fixed-step for the solver type. Certain restrictions apply to the sample rates that you can use:

- The sample rate of any block must be an integer multiple of the base (that is, the fastest) sample period.
- When Periodic sample time constraint is unconstrained, the base sample period is determined by the Fixed step size specified on the Solvers pane of the Configuration parameters dialog box.
- When Periodic sample time constraint is Auto, the base sample period is
 the fastest sample time specified in the model when all rates are multiples
 of it, or the greatest common denominator of all rates when they are not.
- When **Periodic sample time constraint** is Specified, the base rate fixed-step size is the first element of the sample time matrix that you specify in the companion option **Sample time properties**. The **Solver** pane from the demo model rtwdemo_mrmtbb.mdl that appears below is an example:



- Continuous blocks always execute by using an integration algorithm that
 runs at the base sample rate. The base sample period is the greatest
 common denominator of all rates in the model only when **Periodic sample**time constraint is set to Unconstrained and **Fixed step size** is Auto.
- The continuous and discrete parts of the model can execute at different rates only if the discrete part is executed at the same or a slower rate than the continuous part and is an integer multiple of the base sample rate.

Multitasking and Pseudomultitasking Modes

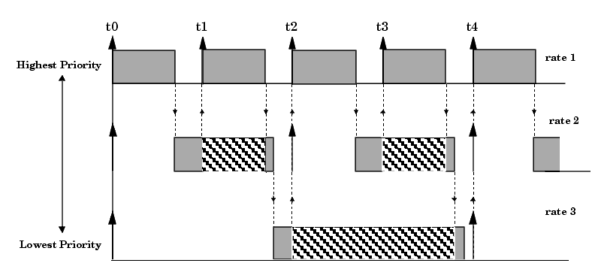
When periodic tasks execute in a multitasking mode, by default the blocks with the fastest sample rates are executed by the task with the highest priority, the next fastest blocks are executed by a task with the next higher priority, and so on. Time available in between the processing of high-priority tasks is used for processing lower priority tasks. This results in efficient program execution.

Where tasks are asynchronous rather than periodic, there may not necessarily be a relationship between sample rates and task priorities; the task with the highest priority need not have the fastest sample rate. You specify asynchronous task priorities using Async Interrupt and Task Synchronization blocks. You can switch the sense of what priority numbers mean by selecting or deselecting the Solver option **Higher priority value indicates higher task priority**.

In multitasking environments (that is, under a real-time operating system), you can define separate tasks and assign them priorities. In a bare-board target (that is, no real-time operating system present), you cannot create separate tasks. However, Real-Time Workshop application modules implement what is effectively a multitasking execution scheme using overlapped interrupts, accompanied by programatic context switching.

This means an interrupt can occur while another interrupt is currently in progress. When this happens, the current interrupt is preempted, the floating-point unit (FPU) context is saved, and the higher priority interrupt executes its higher priority (that is, faster sample rate) code. Once complete, control is returned to the preempted ISR.

The following diagrams illustrate how timing of tasks in multirate systems are handled by Real-Time Workshop in multitasking, pseudomultitasking, and single-tasking environments.



Dotted lines with downward pointing arrows indicate the release of control to a lower priority task.

Dotted lines with upward pointing arrows indicate preemption by a higher priority task.

Vertical arrows indicate sample time hits.

Dark gray areas indicate task execution.

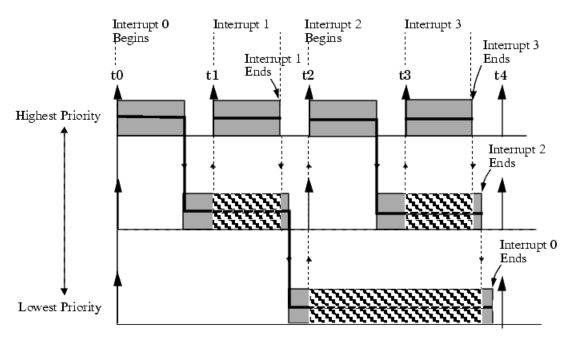
Hashed areas indicate task preemption by a higher priority task.

Light gray areas indicate task execution

Multitasking System Execution

The following figure illustrates how overlapped interrupts are used to implement pseudomultitasking. In this case, Interrupt 0 does not return until after Interrupts 1, 2, and 3.

is pending.



Pseudomultitasking Using Overlapped Interrupts

Building a Program for Multitasking Execution

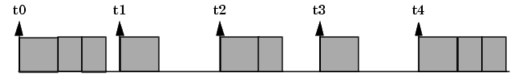
To use multitasking execution, select Auto (the default) or MultiTasking from the **Tasking mode for periodic sample times** menu on the **Solver** pane of the Configuration Parameters dialog box. This menu is active only if you select Fixed-step as the solver type. Auto mode results in a multitasking environment if your model has two or more different sample times. A model with a continuous and a discrete sample time runs in single-tasking mode if the fixed-step size is equal to the discrete sample time.

Single-Tasking Mode

You can execute model code in a strictly single-tasking manner. While this mode is less efficient with regard to execution speed, in certain situations, it can simplify your model.

In single-tasking mode, the base sample rate must define a time interval that is long enough to allow the execution of all blocks within that interval.

The following diagram illustrates the inefficiency inherent in single-tasking execution.



Single-Tasking System Execution

Single-tasking system execution requires a base sample rate that is long enough to execute one step through the entire model.

Building a Program for Single-Tasking Execution

To use single-tasking execution, select Single-tasking from the **Tasking mode for periodic sample times** menu on the **Solver** pane of the Configuration Parameters dialog box. If you select Auto, single-tasking is used in the following cases:

- If your model contains one sample time
- If your model contains a continuous and a discrete sample time and the fixed step size is equal to the discrete sample time

Model Execution and Rate Transitions

To generate code that executes correctly in real time, you (or Simulink) might need to identify and properly handle sample rate transitions within the model. In multitasking mode, by default Simulink flags errors during simulation if the model contains invalid rate transitions, although you can use the **Multitask rate transition** diagnostic to alter this behavior. A similar diagnostic, called **Single task rate transition**, exists for single-tasking mode.

To avoid raising rate transition errors, insert Rate Transition blocks between tasks. You can request Simulink to handle rate transitions automatically by

inserting hidden Rate Transition blocks. See "Automatic Rate Transition" on page 8-19 for an explanation of this option.

To understand such problems, first consider how Simulink simulations differ from real-time programs.

Simulating Models with Simulink

Before Simulink simulates a model, it orders all the blocks based upon their topological dependencies. This includes expanding virtual subsystems into the individual blocks they contain and flattening the entire model into a single list. Once this step is complete, each block is executed in order.

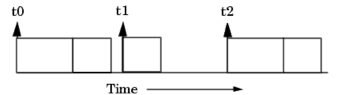
The key to this process is the proper ordering of blocks. Any block whose output is directly dependent on its input (that is, any block with direct feedthrough) cannot execute until the block driving its input executes.

Some blocks set their outputs based on values acquired in a previous time step or from initial conditions specified as a block parameter. The output of such a block is determined by a value stored in memory, which can be updated independently of its input. During simulation, all necessary computations are performed prior to advancing the variable corresponding to time. In essence, this results in all computations occurring instantaneously (that is, no computational delay).

Executing Models in Real Time

A real-time program differs from a Simulink simulation in that the program must execute the model code synchronously with real time. Every calculation results in some computational delay. This means the sample intervals cannot be shortened or lengthened (as they can be in Simulink), which leads to less efficient execution.

Consider the following timing diagram.



Unused Time in Sample Interval

Note the processing inefficiency in the sample interval t1. That interval cannot be compressed to increase execution speed because, by definition, sample times are clocked in real time.

You can circumvent this potential inefficiency by using the multitasking mode. The multitasking mode defines tasks with different priorities to execute parts of the model code that have different sample rates.

See "Multitasking and Pseudomultitasking Modes" on page 8-8 for a description of how this works. It is important to understand that section before proceeding here.

Single-Tasking Versus Multitasking Operation

Single-tasking programs require longer sample intervals, because all computations must be executed within each clock period. This can result in inefficient use of available CPU time, as shown in the previous figure.

Multitasking mode can improve the efficiency of your program if the model is large and has many blocks executing at each rate.

However, if your model is dominated by a single rate, and only a few blocks execute at a slower rate, multitasking can actually degrade performance. In such a model, the overhead incurred in task switching can be greater than the time required to execute the slower blocks. In this case, it is more efficient to execute all blocks at the dominant rate.

If you have a model that can benefit from multitasking execution, you might need to modify your Simulink model by adding Rate Transition blocks (or instruct Simulink to do so) to generate correct results. The next section, "Sample Rate Transitions" on page 8-15, discusses issues related to rate transition blocks.

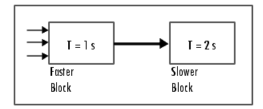
Sample Rate Transitions

Two periodic sample rate transitions can exist within a model:

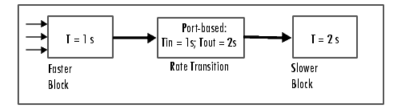
- A faster block driving a slower block
- A slower block driving a faster block

The following sections concern models with periodic sample times with zero offset only. Other considerations apply to multirate models that involve asynchronous tasks. For details on how to generate code for asynchronous multitasking, see Chapter 16, "Asynchronous Support".

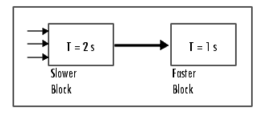
In single-tasking systems, there are no issues involving multiple sample rates. In multitasking and pseudomultitasking systems, however, differing sample rates can cause problems by causing blocks to be executed in the wrong order. To prevent possible errors in calculated data, you must control model execution at these transitions. When connecting faster and slower blocks, you or Simulink must add Rate Transition blocks between them. Fast-to-slow transitions are illustrated in the following diagram:



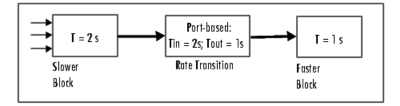
becomes



Slow-to-fast transitions are illustrated in the next diagram:



becomes



Note Although the Rate Transition block offers a superset of the capabilities of the Unit Delay block (for slow-to-fast transitions) and the Zero-Order Hold block (for fast-to-slow transitions), you should use the Rate Transition block instead of these blocks.

Data Transfer Problems

Rate Transition blocks deal with issues of data integrity and determinism associated with data transfer between blocks running at different rates.

 Data integrity: A problem of data integrity exists when the input to a block changes during the execution of that block. Data integrity problems can be caused by preemption.

Consider the following scenario: a faster block supplies the input to a slower block. The slower block reads an input value V_1 from the faster block and begins computations using that value. These computations are preempted by another execution of the faster block, which computes a new output value V_2 . A data integrity problem now arises: when the slower block resumes execution, it continues its computations, now using the "new" input value V_2 .

Such a data transfer is called *unprotected*. The figure Time Overlaps in Faster to Slower Transitions (T = Sample Time) on page 8-22 illustrates an unprotected data transfer.

In a *protected* data transfer, the output V_1 of the faster block is held until the slower block finishes executing.

• *Deterministic* versus *nondeterministic* data transfer: In a *deterministic* data transfer, the timing of the data transfer is completely predictable, as determined by the sample rates of the blocks.

The timing of a *nondeterministic* data transfer depends on the availability of data, the sample rates of the blocks, and the time at which the receiving block begins to execute relative to the driving block.

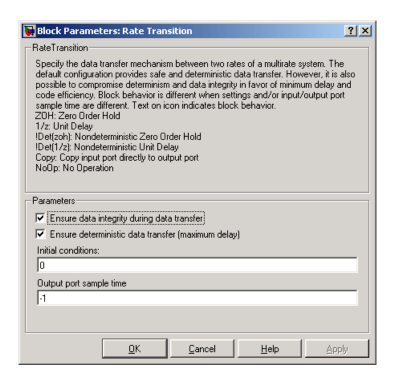
You can use the Rate Transition block to ensure that data transfers in your application are both protected and deterministic. These characteristics are considered desirable in most applications. However, the Rate Transition block supports flexible options that allow you to compromise data integrity and determinism in favor of lower latency. The next section summarizes these options.

Rate Transition Block Options

Several parameters of the Rate Transition block are relevant to its use in code generation for real-time execution. These are discussed below. For complete documentation on the Rate Transition block and its block parameters, see Blocks – Alphabetical List in the Simulink documentation.

The Rate Transition block handles periodic (fast to slow and slow to fast) and asynchronous transitions. When inserted between two blocks of differing sample rates, the Rate Transition block automatically configures its input and output sample rates for the appropriate type of transition; you do not need to specify whether a transition is slow-to-fast or fast-to-slow (low-to-high or high-to-low priorities for asynchronous tasks).

The critical decision you must make in configuring a Rate Transition block is the choice of data transfer mechanism to be used between the two rates. Your choice is dictated by considerations of safety, memory usage, and performance. As the Rate Transition block parameter dialog box shown below indicates, the data transfer mechanism is controlled by two options:



- Ensure data integrity during data transfer: When this option is on, the integrity of data transferred between rates is guaranteed (the data transfer is protected). When this option is off, data integrity is not guaranteed (the data transfer is unprotected). By default, Ensure data integrity during data transfer is on.
- Ensure deterministic data transfer (maximum delay): This option is supported for periodic tasks with an offset of zero only. Enable this option for protected data transfers (when Ensure data integrity during data transfer is on). When this option is on, the Rate Transition block behaves like a Zero-Order Hold block (for fast to slow transitions) or a Unit Delay block (for slow to fast transitions). The Rate Transition block controls the timing of data transfer in a completely predictable way. When this option is off, the data transfer is nondeterministic. By default, Ensure deterministic data transfer (maximum delay) is on for transitions between periodic rates with an offset of zero; for asynchronous transitions, it cannot be selected.

Thus the Rate Transition block offers three modes of operation with respect to data transfer. In order of safety, from safest to least safe, these are

- **Protected/Deterministic (default):** This is the safest mode. The drawback of this mode is that it introduces latency into the system:
 - For fast-to-slow periodic rate transitions (high-to-low priority tasks), maximum latency is one sample period of the slower task.
 - For slow-to-fast periodic rate transition (low-to-high priority tasks), maximum latency is two sample periods of the slower task.
- **Protected/NonDeterministic:** In this mode, for slow-to-fast periodic rate transitions, data integrity is protected by double-buffering data transferred between rates. For fast-to-slow periodic rate transitions, a semaphore flag is used. The blocks downstream from the Rate Transition block always use the latest available data from the block that drives the Rate Transition block. Maximum latency is less than or equal to one sample period of the faster task.

The drawbacks of this mode are its nondeterministic timing. The advantage of this mode is its low latency.

• **Unprotected/NonDeterministic:** This mode is the least safe, and is not recommended for mission-critical applications. The latency of this mode is the same as for Protected/NonDeterministic mode, but memory requirements are reduced since neither double-buffering nor semaphores are needed. That is, the Rate Transition block does nothing in this mode other than to pass signals through; it simply exists to notify you that a rate transition exists (and can cause generated code to compute incorrect answers). Selecting this mode, however, generates the least amount of code.

Note In unprotected mode (**Ensure data integrity during data transfer** option off), the Rate Transition block does nothing other than allow the rate transition to exist in the model.

Automatic Rate Transition

Simulink can detect rate transitions in a model and automatically insert Rate Transition blocks to handle them. To instruct Simulink to do this, select **Automatically handle data transfers between tasks** on the **Solver** pane of the Configuration Parameters dialog box.

The **Automatically handle data transfers between tasks** option is off by default. When you select it,

- Simulink handles all transitions between periodic sample times and asynchronous tasks.
- Simulink inserts "hidden" Rate Transition blocks that are not visible on the block diagram.
- Real-Time Workshop generates code for automatically inserted Rate
 Transition blocks that is identical to that generated for manually inserted
 Rate Transition blocks.
- Automatically inserted Rate Transition blocks operate in protected/deterministic mode for periodic tasks and protected mode for asynchronous tasks (see "Automatic Rate Transition" on page 8-19), which you cannot alter. To use other modes, you must insert Rate Transition blocks and set their modes manually.

The optional HTML code generation report includes a list of Rate Transition blocks that Simulink inserts into your model automatically.

Rate Transition Blocks and Continuous Time

The sample time at the output port of a Rate Transition block can only be discrete or fixed in minor time step. This means that when a Rate Transition block inherits continuous sample time from its destination block, it treats the inherited sample time as Fixed in Minor Time Step. Therefore, the output function of the Rate Transition block runs only at major time steps. If the destination block sample time is continuous, Rate Transition block output sample time is the base rate sample time (if solver is fixed-step), or zero-order-hold-continuous sample time (if solver is variable-step).

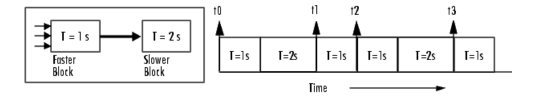
The next four sections describe cases in which Rate Transition blocks are necessary for periodic sample rate transitions. The discussion and timing diagrams in these sections are based on the assumption that the Rate Transition block is used in its default (protected/deterministic) mode; that is, the **Ensure data integrity during data transfer** and **Ensure**

deterministic data transfer (maximum delay) options are both on. These are the settings used for automatically inserted Rate Transition blocks.

Faster to Slower Transitions in Simulink

In a model where a faster block drives a slower block having direct feedthrough, the outputs of the faster block are always computed first. In simulation intervals where the slower block does not execute, the simulation progresses more rapidly because there are fewer blocks to execute.

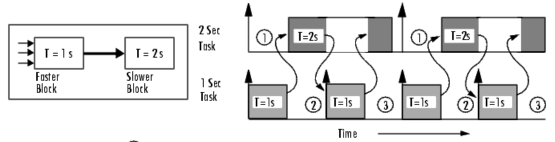
The following diagram illustrates this situation.



Simulink does not execute in real time, which means that it is not bound by real-time constraints. Simulink waits for, or moves ahead to, whatever tasks are necessary to complete simulation flow. The actual time interval between sample time steps can vary.

Faster to Slower Transitions in Real Time

In models where a faster block drives a slower block, you must compensate for the fact that execution of the slower block might span more than one execution period of the faster block. This means that the outputs of the faster block can change before the slower block has finished computing its outputs. The following diagram illustrates a situation this problem arises. The hashed area indicates times when tasks are preempted by higher priority tasks before completion.

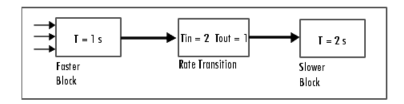


- The faster task (T=1s) completes.
- Higher priority preemption occurs.
- The slower task (T=2s) resumes and its inputs have changed. This leads to unpredictable results.

Time Overlaps in Faster to Slower Transitions (T = Sample Time)

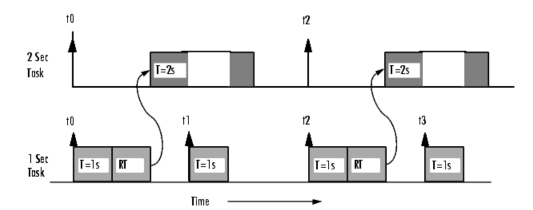
In the above figure, the faster block executes a second time before the slower block has completed execution. This can cause unpredictable results because the input data to the slow task is changing. Data integrity is not guaranteed in this situation.

To avoid this situation, Simulink must hold the outputs of the 1 second (faster) block until the 2 second (slower) block finishes executing. The way to accomplish this is by inserting a Rate Transition block between the 1 second and 2 second blocks. This guarantees that the input to the slower block does not change during its execution, ensuring data integrity.



It is assumed that the Rate Transition block is used in its default (protected/deterministic) mode.

The Rate Transition block executes at the sample rate of the slower block, but with the priority of the faster block.



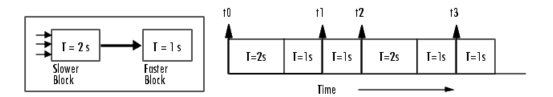
Rate Transition Blocks Preventing Fast-to-Slow Timing Overlaps

Adding a Rate Transition block ensures that the Rate Transition block executes before the 2 second block (its priority is higher) and that its output value is held constant while the 2 second block executes (it executes at the slower sample rate).

Slower to Faster Transitions in Simulink

In a model where a slower block drives a faster block, Simulink again computes the output of the driving block first. During sample intervals where only the faster block executes, the simulation progresses more rapidly.

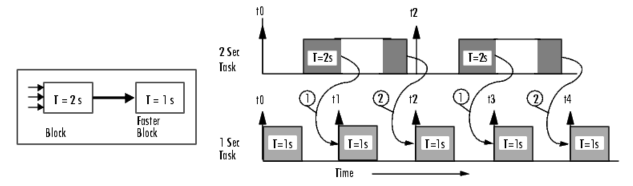
The following diagram illustrates the execution sequence.



As you can see from the preceding diagrams, Simulink can simulate models with multiple sample rates in an efficient manner. However, Simulink does not operate in real time.

Slower to Faster Transitions in Real Time

In models where a slower block drives a faster block, the generated code assigns the faster block a higher priority than the slower block. This means the faster block is executed before the slower block, which requires special care to avoid incorrect results.



- The faster block executes a second time prior to the completion of the slower block.
- The faster block executes before the slower block.

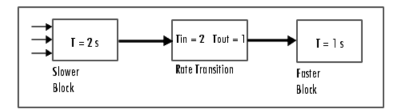
Time Overlaps in Slower to Faster Transitions

This timing diagram illustrates two problems:

- Execution of the slower block is split over more than one faster block interval. In this case the faster task executes a second time before the slower task has completed execution. This means the inputs to the faster task can have incorrect values some of the time.
- The faster block executes before the slower block (which is backward from the way Simulink operates). In this case, the 1 second block executes first;

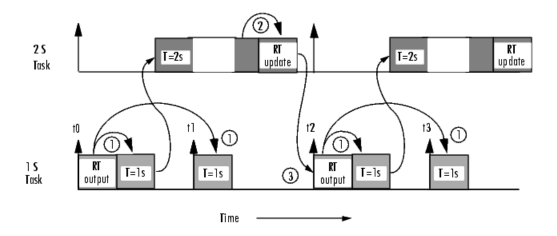
but the inputs to the faster task have not been computed. This can cause unpredictable results.

To eliminate these problems, you must insert a Rate Transition block between the slower and faster blocks.



It is assumed that the Rate Transition block is used in its default (protected/deterministic) mode.

The picture below shows the timing sequence that results with the added Rate Transition block



Rate Transition Blocks Preventing Slow-to-Fast Timing Overlaps

Three key points about transitions in this diagram (refer to circled numbers):

- 1 The Rate Transition block output runs in the 1 second task, but at a slower rate (2 seconds). The output of the Rate Transition block feeds the 1 second task blocks.
- **2** The Rate Transition update uses the output of the 2 second task to update its internal state.
- **3** The Rate Transition output in the 1 second task uses the state of the Rate Transition that was updated in the 2 second task.

The first problem is alleviated because the Rate Transition block is updating at a slower rate and at the priority of the slower block. The input to the Rate Transition block (which is the output of the slower block) is read after the slower block completes executing.

The second problem is alleviated because the Rate Transition block executes at a slower rate and its output does not change during the computation of the faster block it is driving. The output portion of a Rate Transition block is executed at the sample rate of the slower block, but with the priority of the faster block. Since the Rate Transition block drives the faster block and has effectively the same priority, it is executed before the faster block.

Note This use of the Rate Transition block changes the model. The output of the slower block is now delayed by one time step compared to the output without a Rate Transition block.

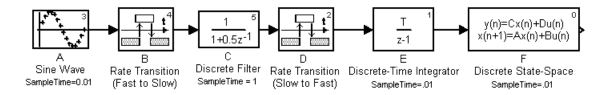
Single-Tasking and Multitasking Execution of a Model: an Example

This section examines how a simple multirate model executes in both real time and simulation, using a fixed-step solver. It considers the operation of both SingleTasking and MultiTasking solver **Tasking modes**.

The example model is shown in the following figure. The discussion refers to the six blocks of the model as A through F, as labeled in the block diagram.

The execution order of the blocks (indicated in the upper right of each block) has been forced into the order shown by assigning higher priorities to blocks F, E, and D. The ordering shown is one possible valid execution ordering for this model. (See Simulating Dynamic Systems in the Simulink documentation.)

The execution order is determined by data dependencies between blocks. In a real-time system, the execution order determines the order in which blocks execute within a given time interval or task. This discussion treats the model's execution order as a given, because it is concerned with the allocation of block computations to tasks, and the scheduling of task execution.



Example Model with Multiple Rates and Transition Blocks

Note The discussion and timing diagrams in this section are based on the assumption that the Rate Transition blocks are used in the default (protected/deterministic) mode, with the **Ensure data integrity during data transfer** and **Ensure deterministic data transfer (maximum delay)** options on.

Single-Tasking Execution

This section considers the execution of the above model when the solver **Tasking mode** is SingleTasking.

In a single-tasking system, if the **Block reduction** option is on, fast-to-slow Rate Transition blocks are optimized out of the model. The default case is shown (**Block reduction** on); therefore, block B does not appear in the timing diagrams in this section.

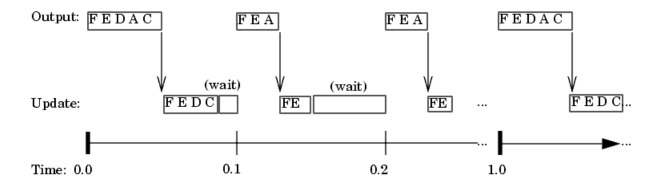
The following table shows, for each block in the model, the execution order, sample time, and whether the block has an output or update computation. Block A does not have discrete states, and accordingly does not have an update computation.

Execution Order and Sample Times (Single-Tasking)

| Blocks (in Execution Order) | Sample Time (in Seconds) | Output | Update |
|-----------------------------------|-----------------------------|--------|--------|
| F | 0.1 | Y | Y |
| E | 0.1 | Y | Y |
| D | 1 | Y | Y |
| A | 0.1 | Y | N |
| C | 1 | Y | Y |

Real-Time Single-Tasking Execution

The following figure shows the scheduling of computations when the generated code is deployed in a real-time system. The generated program is shown running in real time, under control of interrupts from a 10 Hz timer.



Single-Tasking Execution of Model in a Real-Time System

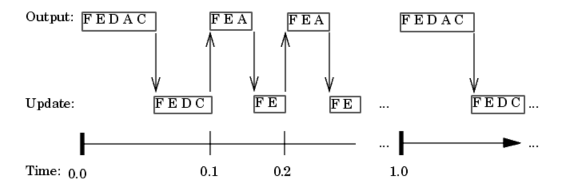
At time 0.0, 1.0, and every second thereafter, both the slow and fast blocks execute their output computations; this is followed by update computations for blocks that have states. Within a given time interval, output and update computations are sequenced in block execution order.

The fast blocks execute on every tick, at intervals of 0.1 second. Output computations are followed by update computations.

The system spends some portion of each time interval (labeled "wait") idling. During the intervals when only the fast blocks execute, a larger portion of the interval is spent idling. This illustrates an inherent inefficiency of single-tasking mode.

Simulated Single-Tasking Execution

The following figure shows the execution of the model in Simulink by using the simulation loop.



Single-Tasking Execution of Model in Simulink

Because time is simulated, the placement of ticks represents the iterations of the simulation loop. Blocks execute in exactly the same order as in the previous figure, but without the constraint of a real-time clock. Therefore there is no idle time between simulated sample periods.

Multitasking Execution

This section considers the execution of the above model when the solver **Tasking mode** is MultiTasking. Block computations are executed under two tasks, prioritized by rate:

- The slower task, which gets the lower priority, is scheduled to run every second. This is called the *1 second task*.
- The faster task, which gets higher priority, is scheduled to run 10 times per second. This is called the *0.1 second task*. The 0.1 second task can preempt the 1 second task.

The following table shows, for each block in the model, the execution order, the task under which the block runs, and whether the block has an output or update computation. Blocks A and B do not have discrete states, and accordingly do not have an update computation.

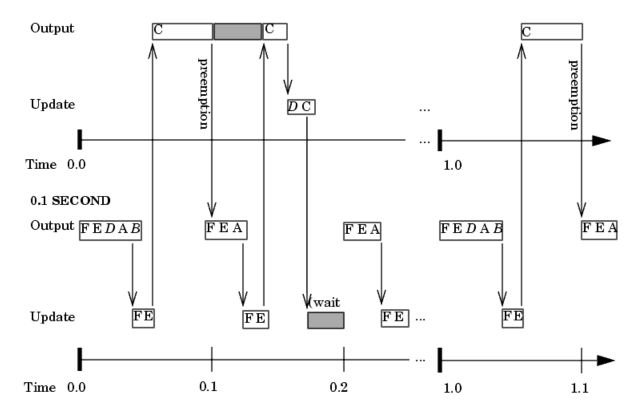
Task Allocation of Blocks in Multitasking Execution

| Blocks (in Execution Order) | Task | Output | Update |
|-----------------------------------|---|--------|--------|
| F | 0.1 second task | Y | Y |
| E | 0.1 second task | Y | Y |
| D | The Rate Transition block uses port-based sample times. Output runs at the output port sample time under 0.1 second task. Update runs at input port sample time under 1 second task. For more information on port-based sample times, see Model Block Sample Times in the Simulink documentation. | Y | Y |
| A | 0.1 second task | Y | N |
| В | The Rate Transition block uses port-based sample times. Output runs at the output port sample time under 0.1 second task. For more information on port-based sample times, see Model Block Sample Times in the Simulink documentation. | Y | N |
| C | 1 second task | Y | Y |

Real-Time Multitasking Execution

The following figure shows the scheduling of computations in MultiTasking solver mode when the generated code is deployed in a real-time system. The generated program is shown running in real time, as two tasks under control of interrupts from a 10 Hz timer.

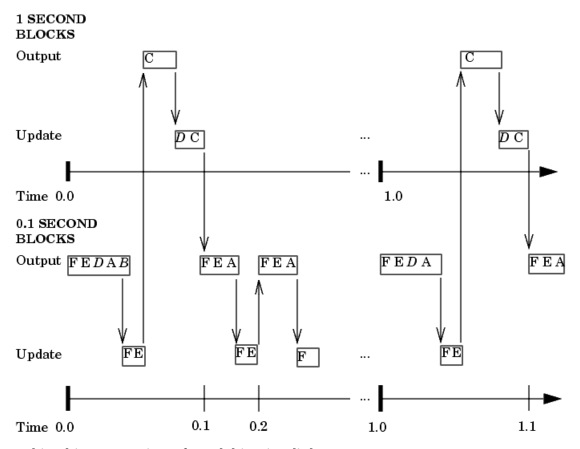
1 SECOND



Multitasking Execution of Model in a Real-Time System

Simulated Multitasking Execution

The following figure shows the execution of the same model in Simulink, in MultiTasking solver mode. In this case, Simulink runs all blocks in one thread of execution, simulating multitasking. No preemption occurs.



Multitasking Execution of Model in Simulink

Optimizing a Model for Code Generation

"Ontimization Parameters

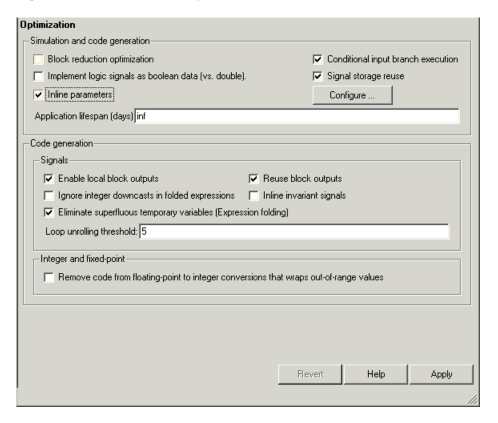
You can optimize memory usage and performance of code generated from your model by Real-Time Workshop a number of ways. This chapter discusses optimization techniques that are common to all target configurations and code formats. For an overview of controlling optimization, see "Optimization Options" on page 2-19. For optimizations specific to a particular target configuration, see the chapters relevant to that target.

Ontions on the Configuration

| Overview" (p. 9-2) | Parameters dialog box that affect code size and efficiency |
|---|--|
| "Optimizing Models" (p. 9-4) | Optimization tools and techniques that you can use with any target configuration |
| "Expression Folding" (p. 9-9) | An optimization that significantly reduces the need to compute and store temporary results |
| "Conditional Input Execution" (p. 9-16) | An optimization for executing inputs to switch blocks only as often as required |
| "Block Diagram Performance Tuning" (p. 9-17) | How to use lookup tables, accumulator constructs, and data types efficiently |

Optimization Parameters Overview

Many options on the **Optimization** pane of the Configuration Parameters dialog box affect the generated code. The dialog shown below shows the default optimization settings, plus **Inline parameters** and **Inline invariant signals** (which are both off by default).



Some basic optimization suggestions are given below, cross-referenced to more extensive relevant discussions in the documentation.

• Turn on the **Signal storage reuse** option. The option directs Real-Time Workshop to store signals in reusable memory locations. It also enables the **Local block outputs** option (see below, and "Signal Storage Reuse" on page 2-24).

Disabling **Signal storage reuse** makes all block outputs global and unique, which in many cases significantly increases RAM and ROM usage.

- Select the **Inline parameters** check box. Inlining parameters reduces global RAM usage, because parameters are not declared in the global parameters structure. You can override the inlining of individual parameters by using the Model Parameter Configuration dialog box. You tune parameters used in referenced models differently, by declaring them as Model block parameter arguments, rather than using the Model Parameter Configuration dialog box. See "Inline Parameters" on page 2-23 and "Using Model Arguments" in the Simulink documentation for more details.
- Set an appropriate **Loop unrolling threshold**. The loop unrolling threshold determines when a wide signal should be wrapped into a for loop and when it should be generated as a separate statement for each element of the signal. See "Loop Unrolling Threshold" on page 2-27 for details on this feature.
- Select the **Inline invariant signals** option. Real-Time Workshop does not generate code for blocks with a constant (invariant) sample time. You must select **Inline parameters** to invoke this option. See "Inline Invariant Signals" on page 2-26.
- Select the Enable local block outputs option. Block signals are declared locally in functions instead of being declared globally (when possible). You must select Signal storage reuse to enable the Enable local block outputs option. See "Enable Local Block Outputs" on page 2-25.
- Select the Eliminate superfluous temporary variables (Expression folding) option, discussed in "Expression Folding" on page 9-9.
- Select the **Reuse block outputs** option. This option can reduce stack size where signals are being buffered in local variables. See "Reuse Block Outputs" on page 2-25.

Optimizing Models

Using the Model Advisor

Using the Model Advisor, you can quickly analyze a model for code generation and identify aspects of your model that impede production deployment or limit code efficiency. You control the tool from a browser window, from which you can select from a set of checks on a model's current configuration. Model Advisor analyzes the model and in the same window generates a report describing both good and bad conditions, providing suggestions for improvements in each area. Most Model Advisor diagnostics do not require the model to be in a compiled state; those that do are noted.

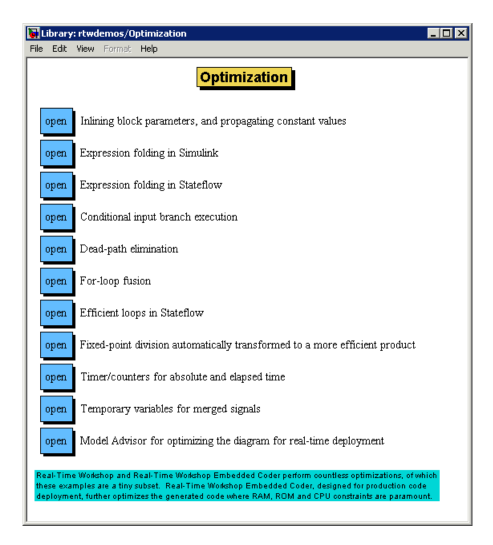
For more information on using the Model Advisor, see The Model Advisor in the Simulink documentation.

Demos Illustrating Optimizations

The rtwdemos demo suite includes a set of demonstration models that illustrate optimization settings and techniques. To access these demos, type

rtwdemos

or click the above command. When the top-level model titled "Real-Time Workshop and Real-Time Workshop Embedded Coder Feature Demonstrations" opens, double-click the **Optimization** box to open the Optimizations demo:



Use these demos to learn about the specific effects that optimization parameters and techniques have on models. You can also access the Model Advisor demos from the **Optimization** demo page.

Other Optimization Tools and Techniques

In addition to analyzing models with Model Advisor (see "Using the Model Advisor" on page 9-4), you can use a variety of other tools and techniques that work with any code format. Here are some particularly useful ones:

• Run the slupdate command to automatically convert older models (saved by prior versions or by the current one) to use current features. For details about what slupdate does, type

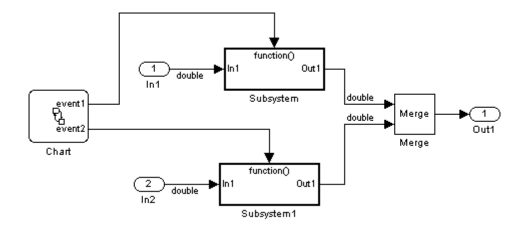
help slupdate

- Before building, set optimization flags for the compiler (for example, -02 for gcc, -0t for Microsoft Visual C).
- Directly inline C/C++ S-functions into the generated code by writing a TLC file for the S-function. See Chapter 11, "The S-Function Target" and the Target Language Compiler documentation for more information on inlining S-functions.
- Use a Simulink data type other than double when possible. The available data types are Boolean, signed and unsigned 8-, 16-, and 32-bit integers, and 32- and 64-bit floats (a double is a 64-bit float). See Working with Data in the Simulink documentation for more information on data types. For a block-by-block summary, you can type

showblockdatatypetable

in MATLAB, or click the command above.

- Remove repeated values in lookup table data.
- Use the Merge block to merge the output of signals wherever possible. This block is particularly helpful when you need to control the execution of function-call subsystems with Stateflow. The model below shows an example of how to use the Merge block.



Minimizing Memory Requirements for Parameters and Data During Code Generation

When Real-Time Workshop generates code, it creates an intermediate representation of your model (called <code>model.rtw</code>), which the Target Language Compiler parses to transform block computations, parameters, signals, and constant data into a high-level language, (for example, C). Parameters and data are normally copied into the <code>model.rtw</code> file, whether they originate in the model itself or come from variables or objects in a workspace.

Models which have large amounts of parameter and constant data (such as lookup tables) can tax memory resources and slow down code generation because of the need to copy their data to <code>model.rtw</code>. You can improve code generation performance by limiting the size of data that is copied by using a <code>set_param</code> command, described below.

Data vectors such as those for parameters, lookup tables, and constant blocks whose sizes exceed a specified value are not copied into the <code>model.rtw</code> file. In place of the data vectors, Real-Time Workshop places a special reference key in the intermediate file that enables the Target Language Compiler to access the data directly from Simulink when it is needed and format it directly into the generated code. This results in maintaining only one copy of large data vectors in memory.

You can specify the maximum number of elements that a parameter or other data source can have for Real-Time Workshop to represent it literally in the <code>model.rtw</code> file. Whenever this threshold size is exceeded, Real-Time Workshop writes a reference to the data to the <code>model.rtw</code> file, rather than its values. The default threshold value is 10 elements, which you can verify with

```
get param(0, 'RTWDataReferencesMinSize')
```

To set the threshold to a different value, type the following set_param function in the MATLAB Command Window:

```
set param(0, 'RTWDataReferencesMinSize', <size>)
```

Provide an integer value for size that specifies the number of data elements above which reference keys are to be used in place of actual data values.

Expression Folding

Expression folding is a code optimization technique that minimizes the computation of intermediate results at block outputs and the storage of such results in temporary buffers or variables. When expression folding is on, Real-Time Workshop collapses, or "folds," block computations into single expressions, instead of generating separate code statements and storage declarations for each block in the model.

Expression folding can dramatically improve the efficiency of generated code, frequently achieving results that compare favorably to hand-optimized code. In many cases, entire groups of model computations fold into a single highly optimized line of code.

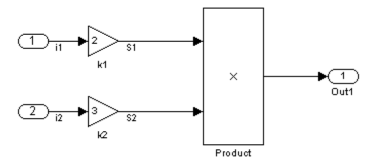
By default, expression folding is on. The Real-Time Workshop code generation options are configured to use expression folding wherever possible. Most Simulink blocks support expression folding.

You can also take advantage of expression folding in your own inlined S-function blocks. See "Writing S-Functions That Support Expression Folding" on page 10-48 for information on how to do this.

In the code generation examples that follow, the **Signal storage reuse** optimizations (**Enable local block outputs**, **Reuse block outputs**, and **Eliminate superfluous temporary variables** (**Expression folding**)) are all turned on.

Expression Folding Example

As a simple example of how expression folding affects the code generated from a model, consider the model shown below.



Expression Folding Example Model

With expression folding on, this model generates a single-line output computation, as shown in this model output function.

```
static void exprfld_output(int_T tid)
{
    /* local block i/o variables */
    /* Outport: '<Root>/Out1' incorporates:
    * Gain: '<Root>/k1'
    * Gain: '<Root>/k2'
    * Product: '<Root>/Product'
    */
    exprfld_Y.Out1 = exprfld_U.i1 * exprfld_P.k1_Gain *
        (exprfld_U.i2 * exprfld_P.k2_Gain);
}
```

The generated comments indicate the block computations that were combined into a single expression. The comments also document the block parameters that appear in the expression.

With expression folding off, the same model computes temporary results for both Gain blocks and the Product block before the final output, as shown in this output function:

```
static void exprfld_output(int_T tid)
```

```
{
    /* local block i/o variables */
    real_T rtb_k2_i;
    real_T rtb_Product_i;

    /* Gain: '<Root>/k1' */
    rtb_Product_i = exprfld_U.i1 * exprfld_P.k1_Gain;

    /* Gain: '<Root>/k2' */
    rtb_k2_i = exprfld_U.i2 * exprfld_P.k2_Gain;

    /* Product: '<Root>/Product' */
    rtb_Product_i *= rtb_k2_i;

    /* Outport: '<Root>/Out1' */
    exprfld_Y.Out1 = rtb_Product_i;
}
```

For an example of expression folding in the context of a more complex model, link to the exprfolding demo, or type the following command at the MATLAB prompt.

rtwdemo_slexprfold

Using and Configuring Expression Folding

The options described in this section let you control the operation of expression folding.

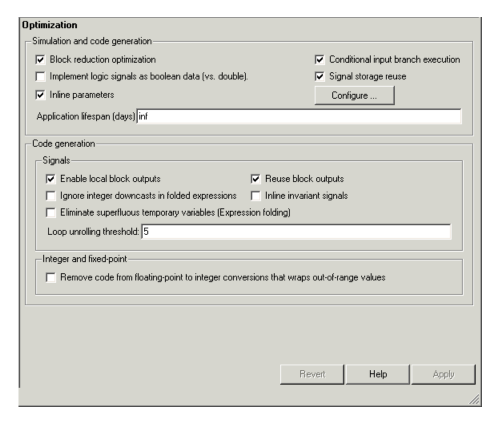
Enabling Expression Folding

Expression folding operates only on expressions involving local variables. Expression folding is therefore available only when the **Signal storage reuse** code generation option is on.

For a new model, default code generation options are set to use expression folding. If you are configuring an existing model, you can ensure that expression folding is turned on as follows:

- 1 Open the Configuration Parameters dialog box and select the **Optimization** pane.
- 2 Select the Signal storage reuse option.
- 3 Select the **Enable Local block outputs** option.
- 4 Enable expression folding by selecting Eliminate superfluous temporary variables (Expression folding).

The **Optimization** pane is shown below. By default, all expression folding related options are selected, as shown.



5 Click Apply.

Expression Folding Options

This section discusses the optimization code generation options related to expression folding.

Eliminate superfluous temporary variables (Expression folding).

This option turns the expression folding feature, described in "Using and Configuring Expression Folding" on page 9-11, on or off.

Ignore integer downcasts in folded expressions. This option specifies how Real-Time Workshop should handle 8-bit operations on 16-bit microprocessors and 8- and 16-bit operations on 32-bit microprocessors. To ensure consistency between simulation and code generation, the results of 8 and 16-bit integer expressions must be explicitly downcast.

Selecting this option improves code efficiency by avoiding casts of intermediate variables. However, the primary effect of selecting this option is that expressions involving 8- and 16-bit arithmetic are less likely to overflow in code than they are in simulation. Therefore, it is good practice to turn off **Ignore integer downcasts in folded expressions** for safety, to ensure that answers obtained from generated code are consistent with simulation results. Turn the option on only if

- You are concerned with generating the least amount of code possible
- Code generation and simulation results do not need to match

As an example, consider this model.



The following code fragment shows the output computation (within the output function) when **Ignore integer downcasts in folded expressions** is off. The Gain blocks are folded into a single expression. In addition to the

typecasts generated by the Type Conversion blocks, each Gain block output is cast to int8_T.

```
int8_T rtb_Data_Type_Conversion;
.
.
.
rtY.Out1 = (int16_T)(int8_T)(rtP.Gain2_Gain * (int8_T)(rtP.Gain1_Gain * (int8_T)(rtP.Gain_Gain * rtb_Data_Type_Conversion)));
```

If **Ignore integer downcasts in folded expressions** is on, the code contains only the typecasts generated by the Type Conversion blocks, as shown in the following code fragment.

```
int8_T rtb_Data_Type_Conversion;
.
.
.
rtY.Out1 = (int16_T)(rtP.Gain2_Gain * (rtP.Gain1_Gain * (rtP.Gain Gain * rtb Data Type Conversion)));
```

Discussion. Suppose you create a model in which the output of a Sum block is a signed 8-bit number. Such numbers have a range of from -128 to +127. During simulation, the value of the Sum block's output will always be in the range -128 to +127. If the calculations involved in computing the output exceeded that range, then an overflow would occur and Simulink would provide an (optional) diagnostic.

When it comes to code running on a target processor, integer downcasts occur frequently. Most microprocessors are designed to do direct math on integers of certain sizes. For example, a typical 16-bit microprocessor might only provide for direct multiplication on 16-bit integers and direct addition for 16- and 32-bit integers. Such a processor can perform math operations on smaller integers, but only indirectly, according to the following steps:

- 1 The smaller integers are loaded into bigger CPU registers.
- **2** The "big math" is performed.

3 The results are "integer downcast" so they are limited to the range of the smaller integers, for example, -128 to +127

Step 3 requires extra machine instructions, ROM code, and clock cycles.

In many situations, Step 3 is a total waste of effort. For example, you might have designed your model so that it is impossible for the results to exceed the range -128 to +127. With such safeguards in place, step 3 will never change the results of calculations, and simply gives a less efficient implementation. In this type of situation you should turn on the **Ignore integer downcasts in folded expressions** optimization and bypass the range checks that decrease your application's efficiency without contributing any value.

If the calculations had overflowed, then turning on the **Ignore integer downcasts in folded expressions** option would cause your generated code to give different results from the Simulink model produced. You might or might not consider this difference to be a problem, but it is something you should be aware can happen.

Conditional Input Execution

Conditional input branch execution is a Simulation and code generation optimization technique that improves model execution when the model contains Switch and Multiport Switch blocks. By default, the Real-Time Workshop code generation options are configured to use the conditional input branch optimization.

When conditional input branch optimization is on, instead of executing all blocks driving the Switch block input ports at each time step, only the blocks required to compute the control input and the data input selected by the control input are executed.

Several considerations affect or limit Switch block optimization:

- Only blocks with -1 (inherited) or inf (Constant) sample time can participate in Switch block optimization.
- Blocks with outputs flagged as test points cannot participate.
- No multirate block can participate.
- Blocks with states cannot participate.
- Only S-functions with option SS_OPTION_CAN_BE_CALLED_CONDITIONALLY set can participate.

You control conditional input branch optimization by selecting and deselecting the **Conditional input branch execution** check box on the **Optimization** pane of the Configuration Parameters dialog box.

To run a conditional input branch optimization demo, use this link to the condingutexecdemo or type the following command at the MATLAB prompt.

rtwdemo condinput

Block Diagram Performance Tuning

Certain block constructs in Simulink will run faster, or require less code or data memory, than other seemingly equivalent constructs. Knowing the tradeoffs between similar blocks and block parameter options enables you to create Simulink models that have intuitive diagrams, and to produce the tight code that you want from Real-Time Workshop. Many of the options and constructs discussed in this section improve the simulation speed of the model itself, even without code generation.

Lookup Tables and Polynomials

Simulink provides several blocks that allow approximation of functions. These include blocks that perform direct, interpolated, and cubic spline lookup table operations, and a polynomial evaluation block.

There are currently six different blocks in Simulink that perform lookup table operations:

- Look-Up Table
- Look-Up Table (2-D)
- Look-Up Table (n-D)
- Direct Look-Up Table (n-D)
- PreLook-Up Index Search
- Interpolation (n-D) Using PreLook-Up Index Search

In addition, the Repeating Sequence block uses a lookup table operation, the output of which is a function of the real-time (or simulation-time) clock.

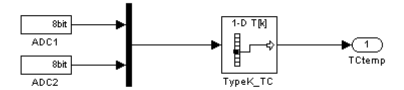
To get the most out of the following discussion, you should familiarize yourself with the features of these blocks, as discussed in the Simulink documentation.

Each type of lookup table block has its own set of options and associated tradeoffs. The examples in this section show how to use lookup tables effectively. The techniques demonstrated here will help you achieve maximal performance with minimal code and data sizes.

Multichannel Nonlinear Signal Conditioning

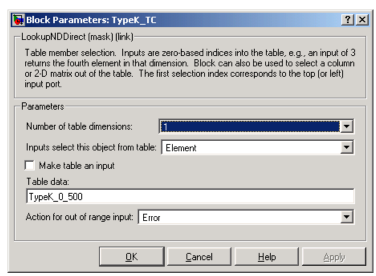
The following figure shows a Simulink model that reads input from two 8-channel, high-speed 8-bit analog/digital converters (ADCs). The ADCs are connected to Type K thermocouples through a gain circuit with an amplification of 250. Since the popular Type K thermocouples are highly nonlinear, there is an international standard for converting their voltages to temperature. In the range of 0 to 500 degrees Celsius, this conversion is a tenth-order polynomial. One way to perform the conversion from ADC readings (0-255) into temperature (in degrees Celsius) is to evaluate this polynomial. In the best case, the polynomial evaluation requires 9 multiplications and 10 additions per channel.

A polynomial evaluation is not the fastest way to convert these 8-bit ADC readings into measured temperature. Instead, the model uses a Direct Look-Up (n-D) Table block (named TypeK_TC) to map 8-bit values to temperature values. This block performs one array reference per channel.



Direct Look-Up Table (n-D) Block Conditions ADC Input

The block's table parameter has 256 values that correspond to the temperature at an ADC reading of 0, 1, 2, ... up to 255. The table data, calculated in MATLAB, is stored in the workspace variable TypeK_0_500. The block's **Table data** parameter field references TypeK_0_500, as the above figure shows.



Parameters of Direct Look-Up Table (n-D) Block

The model uses a Mux block to collect all similar signals (for example, Type K thermocouple readings) and feed them into a single Direct Look-Up Table block. This is more efficient than using one Direct Look-Up Table block per device. If multiple blocks share a common parameter (such as the table in this example), Real-Time Workshop creates only one copy of that parameter in the generated code.

This is the recommended approach for signal conditioning when the size of the table can fit within your memory constraints. In this example, the table stores 256 double (8-byte) values, utilizing 2 KB of memory.

The TypeK_TC block processes 24 channels of data sequentially.

Real-Time Workshop generates the following code for the TypeK_TC block shown previously.

```
/* LookupNDDirect: '<Root>/TypeK_TC' */
   /* 1-dimensional Direct Look-Up returning 24 Scalars */
   {
     int T i1;
```

```
const uint8_T *u0 = rtb_TmpHiddenBuffer_Feeding_Typ;
real_T *y0 = rtb_TypeK_TC_k;

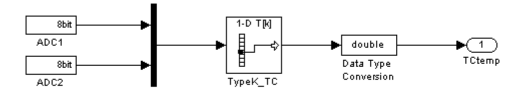
for (i1=0; i1 < 24; i1++) {
   y0[i1] = (lookupADC_ConstP.TypeK_TC_table[u0[i1]]);
}

{
   int32_T i1;

   /* Outport: '<Root>/TCtemp' */
   for(i1=0; i1<24; i1++) {
      lookupADC_Y.TCtemp[i1] = rtb_TypeK_TC_k[i1];
   }
}</pre>
```

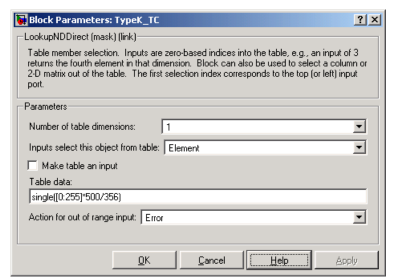
Notice that the core of each loop is one line of code that directly retrieves a table element from the table and places it in the block output variable. There are two loops in the generated code because the two simulated ADCs are not merged into a contiguous memory array in the Mux block. Instead, to avoid a copy operation, the Direct Look-Up Table block performs the lookup on two sets of data using a single table array (lookupADC_ConstP.TypeK_TC_table[]).

If the input accuracy for your application (not to be confused with the number of I/O bits) is 24 bits or less, you can use a single-precision table for signal conditioning. Then, cast the lookup table output to double precision for use in the rest of the block diagram. This technique, shown below, causes no loss of precision.



Single-Precision Lookup Table Output Is Cast to Double Precision

A direct lookup table covering 24 bits of accuracy would require 64 megabytes of memory, which is typically not practical. To create a single-precision table, use the MATLAB single() cast function in your table calculations. Alternatively, you can perform the typecast directly in the **Table data** parameter, as shown below.



Typecasting Table Data in a Direct Lookup Block

When table size becomes impractical, you must use other nonlinear techniques, such as interpolation or polynomial techniques. The Look-Up

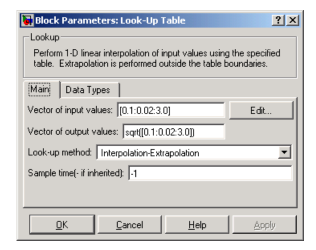
Table (n-D) block supports linear interpolation and cubic spline interpolation. The Polynomial block supports evaluation of noncomplex polynomials.

Compute-Intensive Equations

The blocks described in this section are useful for simplifying fixed, complex relationships that are normally too time consuming to compute in real time.

The only practical way to implement some compute-intensive functions or arbitrary nonlinear relationships in real time is to use some form of lookup table. On processors that do not have floating-point instructions, even functions like sqrt() can become too expensive to evaluate in real time.

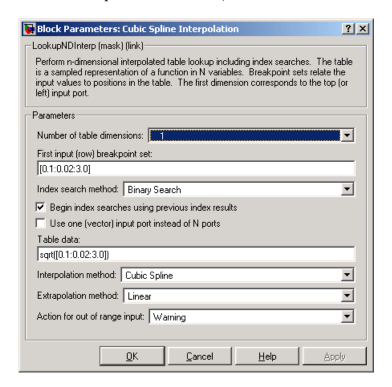
An approximation to the nonlinear relationship in a known range will work in most cases. For example, your application might require a square root calculation that your target processor's instruction set does not support. The illustration below shows how you can use a Look-Up Table block to calculate an approximation of the square root function that covers a given range of the function.



The interpolated values are plotted on the block icon.



For more accuracy on widely spaced points, use a cubic spline interpolation in the Look-Up Table (n-D) block, as shown below.

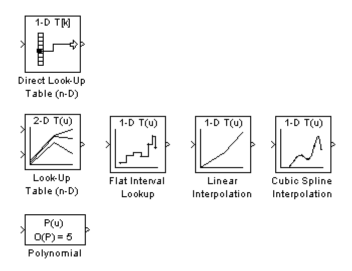


Techniques available in Simulink include n-dimensional support for direct lookup, linear interpolations in a table, cubic spline interpolations in a table, and 1-D real polynomial evaluation.

The Look-Up Table (n-D) block supports flat interval lookup, linear interpolation and cubic spline interpolation. Extrapolation for the Look-Up

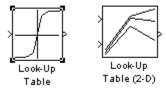
Table (n-D) block can either be disabled (clipping) or enabled for linear or spline extrapolations.

The icons for the Direct Look-Up Table (n-D) and Look-Up Table (n-D) blocks change depending on the type of interpolation selected and the number of dimensions in the table, as illustrated below.



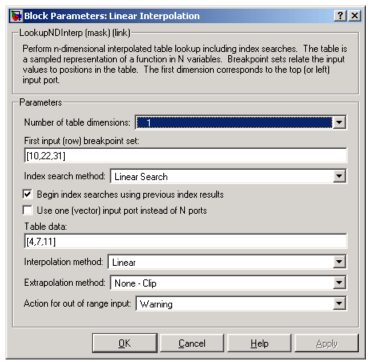
Tables with Repeated Points

The Look-Up Table and Look-Up Table (2-D) blocks, shown below, support linear interpolation with linear extrapolation. In these blocks, the row and column parameters can have repeated points, allowing pure step behavior to be mixed in with the linear interpolations. This capability is not supported by the Look-Up Table (n-D) block.



Slowly Versus Rapidly Changing Look-Up Table Block Inputs

You can optimize lookup table operations using the Look-Up Table (n-D) block for efficiency if you know the input signal's normal rate of change. The following figure shows the parameters for the Look-Up Table (n-D) block.



Parameter Dialog Box for the Look-Up Table (n-D) Block

If you do not know the input signal's normal rate of change in advance, it would be better to choose the **Binary Search** option for the index search in the Look-Up Table (n-D) block and the PreLook-Up Index Search block.



Regardless of signal behavior, if the table's breakpoints are evenly spaced, it is best to select the **Evenly Spaced Points** option from the Look-Up Table (n-D) block's parameter dialog box.



If the breakpoints are not evenly spaced, first decide which of the following best describes the input signal behavior.

- Behavior 1: The signal stays in a given breakpoint interval from one time step to the next. When the signal moves to a new interval, it tends to move to an adjacent interval.
- Behavior 2: The signal has many discontinuities. It jumps around in the table from one time step to the next, often moving three or more intervals per time step.

Given behavior 1, the best optimization for a given lookup table is to use the **Linear search option** and **Begin index searches using previous index results** options, as shown below.

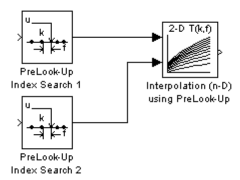


Given behavior 2, the **Begin index searches using previous index results** option does not necessarily improve performance. Choose the **Binary Search** option, as shown below.



The choice of an index search method can be more complicated for lookup table operations of two or more dimensions with linear interpolation. In this case, several signals are input to the table. Some inputs may have evenly spaced points, while others can exhibit behavior 1 or behavior 2.

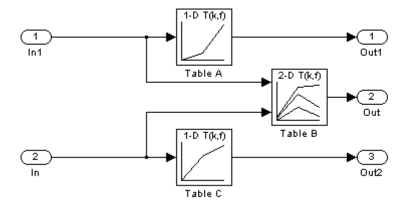
Here it might be best to use PreLook-Up Index Search blocks with different search methods (evenly spaced, linear search, or binary search) chosen according to the input signal characteristics. The outputs of these search blocks are then connected to an Interpolation (n-D) Using PreLook-Up Index Search block, as shown in the block diagram below.



You can configure each PreLook-Up Index Search block independently to use the best search algorithm for the breakpoints and input time variation cases.

Multiple Tables with Common Inputs

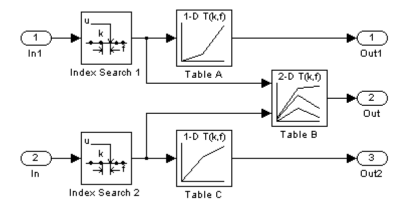
The index search can be the most time consuming part of flat or linear interpolation calculations. In large block diagrams, lookup table blocks often have the same input values as other lookup table blocks. If this is the case in your block diagram, you can save much computation time by making the breakpoints common to all tables. This saving is obtained by using one set of PreLook-Up Index Search blocks to perform the searches once for all tables, so that only the interpolation remains to be calculated. The following figure is an example of a block diagram that can be optimized by this method.



Before Optimization

Assume that Table A's breakpoints are the same as Table B's first input breakpoints, and that Table C's breakpoints are the same as Table B's second input breakpoints.

A 50% reduction in index search time is obtained by pulling these common breakpoints out into a pair of PreLook-Up Index Search blocks, and using Interpolation (n-D) Using PreLook-Up Index Search blocks to perform the interpolation. The following figure shows the optimized block diagram.



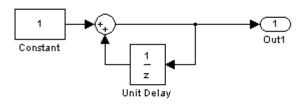
After Optimization

In the above diagram, the Look-Up Table (n-D) blocks have been replaced with Interpolation (n-D) Using PreLook-Up blocks. The PreLook-Up Index Search blocks have been added to perform the index searches separately from the interpolations, to realize the savings in computation time.

In large controllers and simulations, it is not uncommon for hundreds of multidimensional tables to rely on a dozen or so breakpoint sets. Using the optimization technique shown in this example, you can greatly increase the efficiency of your application.

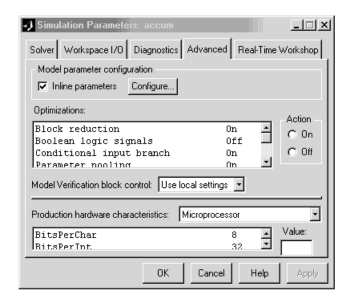
Accumulators

Simulink recognizes the block diagram shown in the following figure as an accumulator. An accumulator construct — comprising a Constant block, a Sum block, and feedback through a Unit Delay block — is recognized anywhere across a block diagram, or within subsystems at lower levels.



An Accumulator Algorithm

By using the **Block reduction** option, you can significantly optimize code generated from an accumulator. Turn this option on in the **Advanced** pane of the Simulink Configuration Parameters dialog box, as shown below.



Block Reduction Option

With the **Block reduction** option on, Simulink creates a synthesized block, Sum_synth_accum. This synthesized block replaces the previous block diagram, resulting in a simple increment calculation.

static void accum_output(int_T tid)

```
{
  /* UnitDelay Block: '<Root>/Unit Delay'
  * Operating as an accumulator
  */
  accum_DWork.UnitDelay_DSTATE++;
  accum_B.UnitDelay_j = accum_DWork.UnitDelay_DSTATE;
  /* Outport: '<Root>/Out1' */
  accum_Y.Out1 = accum_B.UnitDelay_j;
}
```

With **Block reduction** turned off, the generated code reflects the block diagram more literally, but less efficiently.

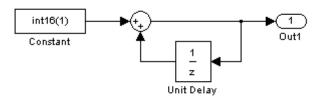
```
static void accum_output(int_T tid)
{
   /* UnitDelay: '<Root>/Unit Delay' */
   accum_B.UnitDelay_j = accum_DWork.UnitDelay_DSTATE;
   /* Sum: '<Root>/Sum' */
   accum_B.Sum_l = 1.0 + accum_B.UnitDelay_j;
   /* Outport: '<Root>/Out1' */
   accum_Y.Out1 = accum_B.Sum_l;
}
```

Use of Data Types

In most processors, the use of integer data types can result in a significant reduction in data storage requirements, as well as a large increase in the speed of operation. You can achieve large performance gains on most processors by identifying those portions of your block diagram that are really integer calculations (such as accumulators), and implementing them with integer data types.

Floating-point DSP targets are an obvious exception to this rule.

The accumulator from the previous example used 64-bit floating-point calculations by default. The block diagram in the following figure implements the accumulator with 16-bit integer operations.



Accumulator Implemented with 16-bit Integers

If the *Saturate on integer overflow* option of the Sum block is turned off, the code generated from the integer implementation looks the same as code generated from the floating-point block diagram. However, since Sum_synth_accum is performing integer arithmetic internally, the accumulator executes more efficiently.

By default, the **Saturate on integer overflow** option is on. This option generates extra error-checking code from the integer implementation, as in the following example.

```
static void accum_int16_output(int_T tid)
{
    /* local block i/o variables */
    int16_T rtb_UnitDelay_k;

    /* UnitDelay: '<Root>/Unit Delay' incorporates:
     * Constant: '<Root>/Constant'
     *
     * Regarding '<Root>/Unit Delay':
     * Operating as an accumulator
     */
     {
        int16_T tmpVar = accum_int16_DWork.UnitDelay_DSTATE;
        accum int16_DWork.UnitDelay_DSTATE;
        accum int16_DWork.UnitDelay_DSTATE;
        accum int16_DWork.UnitDelay_DSTATE = tmpVar + (1);
```

The floating-point implementation would not have generated the saturation error checks, which apply only to integers. When using integer data types, consider whether or not you need to generate saturation checking code.

If you are able to ignore saturation checks, turn **Saturate on integer overflow** off for the Sum block. The generated code then omits the preceding checks:

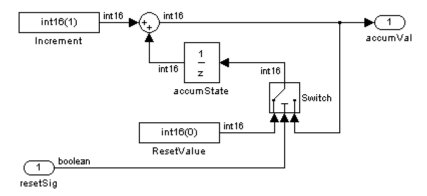
```
static void accum_int16_output(int_T tid)

/* local block i/o variables */
int16_T rtb_UnitDelay_k;

/* UnitDelay: '<Root>/Unit Delay' incorporates:
   * Constant: '<Root>/Constant'
   *
   * Regarding '<Root>/Unit Delay':
   * Operating as an accumulator
   */
accum_int16_DWork.UnitDelay_DSTATE++;
rtb_UnitDelay_k = accum_int16_DWork.UnitDelay_DSTATE;
```

```
/* Outport: '<Root>/Out1' */
accum_int16_Y.Out1 = rtb_UnitDelay_k;
}
```

The following figure shows an efficient way to add reset capability to the accumulator. When resetSig is greater than or equal to the threshold of the Switch block, the Switch block passes the reset value (0) back into the accumulator.



Integer Accumulator with Reset By Using External Input

The reset signal can protect computations from overflows, and the size of the resultant code is minimal. The code uses no floating-point operations.

```
static void accum_rst_output(int_T tid)
{
   /* local block i/o variables */
   int16_T rtb_Sum_j;
   /* Sum: '<Root>/Sum' */
   rtb_Sum_j = (int16_T)(1 + accum_rst_DWork.accumState_DSTATE);
   /* Outport: '<Root>/accumVal' */
```

```
accum_rst_Y.accumVal = rtb_Sum_j;

/* Switch: '<Root>/Switch' */
if(accum_rst_U.resetSig) {
   accum_rst_B.Switch_k = 0;
} else {
   accum_rst_B.Switch_k = rtb_Sum_j;
}
```

This example uses an input to the system as the reset value, but you can also use an int16 constant.

Additional Integer and Fixed-Point Optimizations

You may find several companion products useful in optimizing the performance and size of integer-based generated code.

Generating Pure Integer Code with Real-Time Workshop Embedded Coder

The Real-Time Workshop Embedded Coder target provides the **Support floating point numbers** option (formerly described as the **Integer code only** option) to control whether generated code contains any floating-point data or operations. When this option is deselected, an error is raised if any noninteger data or expressions are encountered during compilation of the model. The error message reports the offending blocks and parameters.

If pure integer code generation is important to your design, you should consider using the Real-Time Workshop Embedded Coder target (or a target of your own, based on the Real-Time Workshop Embedded Coder target).

The Real-Time Workshop Embedded Coder target offers many additional optimizations. See the Real-Time Workshop Embedded Coder documentation for more information.

Optimizing Integer Code with Simulink Fixed Point and Stateflow

Simulink (a separate product) is designed to deliver the highest levels of performance for noninteger algorithms on processors lacking floating-point

hardware. Simulink code generation in Real-Time Workshop implements calculations using a processor's integer operations. The code generation strategy maps the integer value set to a range of expected real-world values to achieve the high efficiency.

Finite-state machine or flowchart constructs can often represent decision logic (or mode logic) efficiently. Stateflow (a separate product) provides these capabilities. Stateflow, which is fully integrated into Simulink, supports integer data-typed code generation.

Writing S-Functions for Real-Time Workshop

The following sections explain how to write S-functions that work with Real-Time Workshop.

"Introduction" (p. 10-3)

Describes various approaches to

writing S-functions for Real-Time

Workshop

"Writing Noninlined S-Functions"

(p. 10-8)

Explains the noninlined approach to writing S-functions for Real-Time

Workshop

"Writing Wrapper S-Functions"

(p. 10-10)

Explains how to create S-functions that serve as wrappers for existing

code

"Writing Fully Inlined S-Functions"

(p. 10-21)

Explains the inlined approach to writing S-functions for Real-Time

Workshop

"Writing Fully Inlined S-Functions with the mdlRTW Routine" (p. 10-23)

Explains how to use the mdlrtw callback method in an inlined

S-function

"Writing S-Functions That Support Expression Folding" (p. 10-48)

Explains how to realize the efficiencies offered by expression folding at input and output ports in

inlined S-functions

"Writing S-Functions That Specify Sample Time Inheritance Rules"

Explains how to write S-functions

that use sample time

(p. 10-64)

"Writing S-Functions That Support Code Reuse " (p. 10-66)

Explains how to create S-functions that are compatible with the Real-Time Workshop subsystem code reuse feature

"Writing S-Functions for Multirate Multitasking Environments" (p. 10-67)

Explains how to handle rate-grouped tasks in multirate, port-based sample time S-functions

"Integrating C and C++ Code" (p. 10-75)

Explains options for integrating S-functions written in C with generated C++ code or S-functions written in C++ with generated C code

"Build Support for S-Functions" (p. 10-76)

Discusses options for adding S-functions to the Real-Time Workshop build process

Introduction

This chapter describes how to create S-functions that work seamlessly with Real-Time Workshop. It begins with basic concepts and concludes with an example of how to create a highly optimized direct-index lookup table S-Function block.

This chapter assumes that you understand these concepts:

- Level 2 S-functions
- Target Language Compiler (TLC) scripting
- How Real-Time Workshop creates generated code

See the Target Language Compiler documentation and other Real-Time Workshop documentation for more information on the code generation process.

Note When this chapter refers to actions performed by the Target Language Compiler, including parsing, caching, creating buffers, and so on, the name Target Language Compiler is spelled out fully. When referring to code written in the Target Language Compiler syntax, this chapter uses the abbreviation TLC.

Note The guidelines presented in this chapter are for Real-Time Workshop users. Even if you do not currently use Real-Time Workshop, you should follow the practices presented in this chapter when writing S-functions, especially if you are creating general-purpose S-functions.

Classes of Problems Solved by S-Functions

S-functions help solve various kinds of problems you might face when working with Simulink and Real-Time Workshop. These problems include

• Extending the set of algorithms (blocks) provided by Simulink and Real-Time Workshop

- Interfacing legacy (hand-written) code with Simulink and Real-Time Workshop
- Interfacing to hardware through device driver S-functions
- Generating highly optimized code for embedded systems

S-functions are written using an application program interface (API) that allows you to implement generic algorithms in the Simulink environment with a great deal of flexibility. This flexibility cannot always be maintained when you use S-functions with Real-Time Workshop. For example, it is not possible to access the MATLAB workspace from an S-function that is used with Real-Time Workshop. However, using the techniques presented in this chapter, you can create S-functions for most applications that work with the generated code from Real-Time Workshop.

Although S-functions provide a generic and flexible solution for implementing complex algorithms in Simulink, the underlying API incurs overhead in terms of memory and computation resources. Most often the additional resources are acceptable for real-time rapid prototyping systems. In many cases, though, additional resources are unavailable in real-time embedded applications. You can minimize memory and computational requirements by using the Target Language Compiler technology provided with Real-Time Workshop to inline your S-functions.

Types of S-Functions

The implementation of S-functions changes based on your requirements. This chapter discusses the typical problems that you may face and how to create S-functions for applications that need to work with Simulink and Real-Time Workshop. These are some (informally defined) common situations:

- 1 "I'm not concerned with efficiency. I just want to write one version of my algorithm and have it work in Simulink and Real-Time Workshop automatically."
- **2** "I have a lot of hand-written code that I need to interface. I want to call my function from Simulink and Real-Time Workshop in an efficient manner."

or said another way:

"I want to create a block for my blockset that will be distributed throughout my organization. I'd like it to be very maintainable with efficient code. I'd like my algorithm to exist in one place but work with both Simulink and Real-Time Workshop."

3 "I want to implement a highly optimized algorithm in Simulink and Real-Time Workshop that looks like a built-in block and generates very efficient code."

The MathWorks has adopted terminology for these different requirements. Respectively, the situations described above map to this terminology:

- 1 Noninlined S-function
- 2 Wrapper S-function
- 3 Fully inlined S-function

Noninlined S-Functions

A noninlined S-function is a C or C++ MEX S-function that is treated identically by Simulink and Real-Time Workshop. In general, you implement your algorithm once according to the S-function API. Simulink and Real-Time Workshop call the S-function routines (for example, mdlOutputs) at the appropriate points during model execution.

Additional memory and computation resources are required for each instance of a noninlined S-Function block. However, this routine of incorporating algorithms into Simulink and Real-Time Workshop is typical during the prototyping phase of a project where efficiency is not important. The advantage gained by forgoing efficiency is the ability to change model parameters and/or structures rapidly.

Writing a noninlined S-function does not involve any TLC coding. Noninlined S-functions are the default case for Real-Time Workshop in the sense that once you've built a MEX S-function in your model, there is no additional preparation prior to clicking **Build** in the **Real-Time Workshop** pane of the Configuration Parameters dialog box for your model.

Some restrictions exist concerning the names and locations of noninlined S-function files when generating makefiles. See "Writing Noninlined S-Functions" on page 10-8.

Wrapper S-Functions

A wrapper S-function is ideal for interfacing hand-written code or a large algorithm that is encapsulated within a few procedures. In this situation, usually the procedures reside in modules that are separate from the MEX S-function. The S-function module typically contains a few calls to your procedures. Because the S-function module does not contain any parts of your algorithm, but only calls your code, it is referred to as a *wrapper S-function*.

In addition to the MEX S-function wrapper, you need to create a TLC wrapper that complements your S-function. The TLC wrapper is similar to the S-function wrapper in that it contains calls to your algorithm.

Fully Inlined S-Functions

For S-functions to work correctly in the Simulink environment, a certain amount of overhead code is necessary. When Real-Time Workshop generates code from models that contain S-functions (without sfunction.tlc files), it embeds some of this overhead code in the generated code. If you want to optimize your real-time code and eliminate some of the overhead code, you must inline (or embed) your S-functions. This involves writing a TLC (sfunction.tlc) file that directs Real-Time Workshop to eliminate all overhead code from the generated code. The Target Language Compiler, which is part of Real-Time Workshop, processes sfunction.tlc files to define how to inline your S-function algorithm in the generated code.

Note The term *inline* should not be confused with the C++ *inline* keyword. In MathWorks terminology, inline means to specify a text string in place of the call to the general S-function API routines (for example, mdlOutputs). For example, when a TLC file is used to inline an S-function, the generated code contains the appropriate C/C++ code that would normally appear within the S-function routines and the S-function itself has been removed from the build process.

A fully inlined S-function builds your algorithm (block) into Simulink and Real-Time Workshop in a manner that is indistinguishable from a built-in block. Typically, a fully inlined S-function requires you to implement your algorithm twice: once for Simulink (C/C++ MEX S-function) and once for Real-Time Workshop (TLC file). The complexity of the TLC file depends on the complexity of your algorithm and the level of efficiency you're trying to achieve in the generated code. TLC files vary from simple to complex in structure.

Basic Files Required for Implementation

This section briefly describes what files and functions you need to create noninlined, wrapper, and fully inlined S-functions.

- Noninlined S-functions require the C or C++ MEX S-function source code (sfunction.c or sfunction.cpp.
- Wrapper S-functions that inline a call to your algorithm (your C/C++ function) require an *sfunction*.tlc file.
- Fully inlined S-functions also require an sfunction.tlc file. Fully inlined S-functions produce the optimal code for a parameterized S-function. This is an S-function that operates in a specific mode dependent upon fixed S-function parameters that do not change during model execution. For a given operating mode, the sfunction.tlc file specifies the exact code that is generated to implement the algorithm for that mode. For example, the direct-index lookup table S-function at the end of this chapter contains two operating modes—one for evenly spaced x-data and one for unevenly spaced x-data.

Fully inlined S-functions might require the placement of the mdlRTW routine in your S-function MEX-file <code>sfunction.cop</code> or <code>sfunction.cop</code>. The mdlRTW routine lets you place information in <code>model.rtw</code>, the record file that specifies a model, and which Real-Time Workshop invokes the Target Language Compiler to process prior to executing <code>sfunction.tlc</code> when generating code.

Including a mdlRTW routine is useful when you want to introduce nontunable parameters into your TLC file. Such parameters are generally used to determine which operating mode is active in a given instance of the S-function. Based on this information, the TLC file for the S-function can generate highly efficient, optimal code for that operating mode.

Writing Noninlined S-Functions

Noninlined S-functions are identified by the absence of an sfunction.tlc file for your S-function. The filename varies depending on your platform: sfunction.dll on Windows, or sfunction.mex* on UNIX systems, hereafter referred to as sfunction.mex. Type mexext in MATLAB to see which extension your system uses.

"Supported MATLAB API Functions" on page 10-8 and "Noninlined S-Function Parameter Type Limitations" on page 10-9 identify MATLAB API functions supported for noninlined S-functions and parameter type limitations.

Supported MATLAB API Functions

When you place a noninlined S-function in a model, Real-Time Workshop supports a set of MATLAB API functions:

- mxGetEps
- mxGetInf
- mxGetM
- mxGetN
- mxGetNaN
- mxGetPr
- mxGetScalar
- mxGetString
- mxIsEmpty
- mxIsFinite
- mxIsInf

Note Using mxGetPr on an empty matrix does not return NULL; rather, it returns a random value. Therefore, you should protect calls to mxGetPr with mxIsEmpty.

Noninlined S-Function Parameter Type Limitations

Parameters to S-functions can be of the following types only:

- Double precision
- Characters in scalars, vectors, or 2-D matrices

For more flexibility in the type of parameters you can supply to S-functions or the operations in the S-function, inline your S-function and consider using an mdlRTW S-function routine.

Writing Wrapper S-Functions

This section describes how to create S-functions that work seamlessly with Simulink and Real-Time Workshop using the wrapper concept. This section begins by describing how to interface your algorithms in Simulink by writing MEX S-function wrappers (sfunction.mex). It finishes with a description of how to direct Real-Time Workshop to insert your algorithm into the generated code by creating a TLC S-function wrapper (sfunction.tlc).

MEX S-Function Wrapper

Creating S-functions using an S-function wrapper allows you to insert C/C++ code algorithms in Simulink and Real-Time Workshop with little or no change to your original C/C++ function. A MEX S-function wrapper is an S-function that calls code that resides in another module. In effect, the wrapper binds your code to Simulink. A TLC S-function wrapper is a TLC file that specifies how Real-Time Workshop should call your code (the same code that was called from the C-MEX S-function wrapper).

Suppose you have an algorithm (that is, a C function) called my alg that resides in the file my alg.c. You can integrate my alg into Simulink by creating a MEX S-function wrapper (for example, wrapsfcn.c). Once this is done, Simulink can call my alg from an S-Function block. However, the Simulink S-function contains a set of empty functions that Simulink requires for various API-related purposes. For example, although only md10utputs calls my alg, Simulink calls md1Terminate as well, even though this S-function routine performs no action.

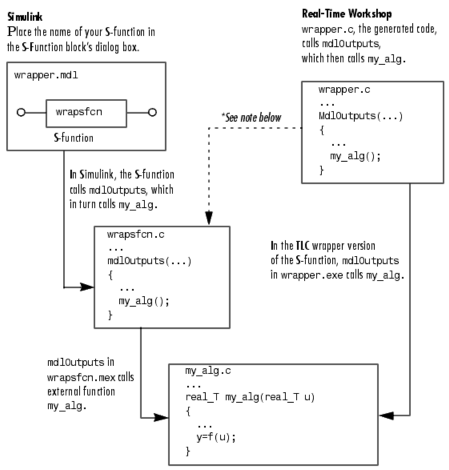
You can integrate my alg into Real-Time Workshop generated code (that is, embed the call to my alg in the generated code) by creating a TLC S-function wrapper (for example, wrapsfcn.tlc). The advantage of creating a TLC S-function wrapper is that the empty function calls can be eliminated and the overhead of executing the mdlOutputs function and then the my alg function can be eliminated.

Wrapper S-functions are useful when you are creating new algorithms that are procedural in nature or when you are integrating legacy code into Simulink. However, if you want to create code that is

- Interpretive in nature in Simulink (that is, highly parameterized by operating modes)
- Heavily optimized in Real-Time Workshop (that is, no extra tests to decide what mode the code is operating in)

then you must create a fully inlined TLC file for your S-function.

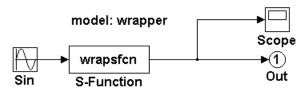
This figure illustrates the wrapper S-function concept.



*The dotted line above is the path taken if the S-function does not have a TLC wrapper file. If there is no TLC wrapper file, the generated code calls mdlOutputs.

Using an S-function wrapper to import algorithms in your Simulink model means that the S-function serves as an interface that calls your C/C++ algorithms from mdlOutputs. S-function wrappers have the advantage that you can quickly integrate large standalone C /C++ programs into your model without having to make changes to the code.

This is an example of a model that includes an S-function wrapper.



An Example Model That Includes an S-Function Wrapper

There are two files associated with the wrapsfcn block, the S-function wrapper and the C/C++ code that contains the algorithm. This is the S-function wrapper code for this example, called wrapsfcn.c:

```
#define S_FUNCTION_NAME wrapsfcn
#define S_FUNCTION_LEVEL 2
#include "simstruc.h"
extern real_T my_alg(real_T u); /* Declare my_alg as extern */
/*
 * mdlInitializeSizes - initialize the sizes array
static void mdlInitializeSizes(SimStruct *S)
{
    ssSetNumSFcnParams( S, 0); /*number of input arguments*/
    if (!ssSetNumInputPorts(S, 1)) return;
    ssSetInputPortWidth(S, 0, 1);
    ssSetInputPortDirectFeedThrough(S, 0, 1);
    if (!ssSetNumOutputPorts(S,1)) return;
    ssSetOutputPortWidth(S, 0, 1);
    ssSetNumSampleTimes( S, 1);
}
```

```
* mdlInitializeSampleTimes - indicate that this S-function runs
 * at the rate of the source (driving block)
static void mdlInitializeSampleTimes(SimStruct *S)
    ssSetSampleTime(S, 0, INHERITED SAMPLE TIME);
    ssSetOffsetTime(S, 0, 0.0);
}
 * mdlOutputs - compute the outputs by calling my alg, which
 * resides in another module, my alg.c
static void mdlOutputs(SimStruct *S, int_T tid)
    InputRealPtrsType uPtrs = ssGetInputPortRealSignalPtrs(S,0);
                            = ssGetOutputPortRealSignal(S,0);
    *y = my_alg(*uPtrs[0]); /* Call my_alg in mdlOutputs */
 }
 * mdlTerminate - called when the simulation is terminated.
static void mdlTerminate(SimStruct *S)
}
#ifdef MATLAB_MEX_FILE /* Is this file being compiled as a MEX-file? */
#include "simulink.c" /* MEX-file interface mechanism */
#include "cg sfun.h" /* Code generation registration function */
#endif
```

The S-function routine mdlOutputs contains a function call to my_alg, which is the C function containing the algorithm that the S-function performs. This is the code for my_alg.c:

```
#ifdef MATLAB_MEX_FILE
#include "tmwtypes.h"
#else
```

```
#include "rtwtypes.h"
#endif
real_T my_alg(real_T u)
{
return(u * 2.0);
}
```

See the section "Header Dependencies When Interfacing Legacy/Custom Code with Generated Code" on page 2-72 in the Real-Time Workshop documentation for more information.

The wrapper S-function wrapsfcn calls my_alg, which computes u * 2.0. To build wrapsfcn.mex, use the following command:

```
mex wrapsfcn.c my alg.c
```

TLC S-Function Wrapper

This section describes how to inline the call to my_alg in the mdlOutputs section of the generated code. In the above example, the call to my_alg is embedded in the mdlOutputs section as

```
*y = my alg(*uPtrs[0]);
```

When you are creating a TLC S-function wrapper, the goal is to have Real-Time Workshop embed the same type of call in the generated code.

It is instructive to look at how Real-Time Workshop executes S-functions that are not inlined. A noninlined S-function is identified by the absence of the file sfunction.tlc and the existence of sfunction.mex. When generating code for a noninlined S-function, Real-Time Workshop generates a call to mdlOutputs through a function pointer that, in this example, then calls my_alg.

The wrapper example contains one S-function, wrapsfcn.mex. You must compile and link an additional module, my_alg, with the generated code. To do this, specify

```
set param('wrapper/S-Function','SFunctionModules','my alg')
```

Code Overhead for Noninlined S-Functions

The code generated when using grt.tlc as the system target file without wrapsfcn.tlc is

<Generated code comments for wrapper model with noninlined wrapsfcn S-function> #include <math.h> #include <string.h> #include "wrapper.h" #include "wrapper.prm" /* Start the model */ void mdlStart(void) /* (no start code required) */ } /* Compute block outputs */ void mdlOutputs(int_T tid) /* Sin Block: <Root>/Sin */ rtB.Sin = rtP.Sin.Amplitude * sin(rtP.Sin.Frequency * ssGetT(rtS) + rtP.Sin.Phase); /* Level2 S-Function Block: <Root>/S-Function (wrapsfcn) */ /* Noninlined S-functions create a SimStruct object and * generate a call to S-function routine mdlOutputs */ SimStruct *rts = ssGetSFunction(rtS, 0); sfcnOutputs(rts, tid); } /* Outport Block: <Root>/Out */ rtY.Out = rtB.S_Function; } /* Perform model update */ void mdlUpdate(int T tid) {

```
/* (no update code required) */
}

/* Terminate function */
void mdlTerminate(void)
{
    /* Level2 S-Function Block: <Root>/S-Function (wrapsfcn) */
    {
    /* Noninlined S-functions require a SimStruct object and
           * the call to S-function routine mdlTerminate
           */
        SimStruct *rts = ssGetSFunction(rtS, 0);
        sfcnTerminate(rts);
    }
}

#include "wrapper.reg"

/* [EOF] wrapper.c */
```

In addition to the overhead outlined above, the wrapper.reg generated file contains the initialization of the SimStruct for the wrapper S-Function block. There is one child SimStruct for each S-Function block in your model. You can significantly reduce this overhead by creating a TLC wrapper for the S-function.

How to Inline

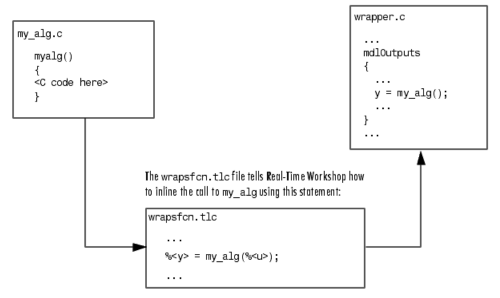
The generated code makes the call to your S-function, wrapsfcn.c, in mdlOutputs by using this code:

```
SimStruct *rts = ssGetSFunction(rtS, 0);
sfcnOutputs(rts, tid);
```

This call has computational overhead associated with it. First, Simulink creates a SimStruct data structure for the S-Function block. Second, Real-Time Workshop constructs a call through a function pointer to execute mdlOutputs, then mdlOutputs calls my_alg. By inlining the call to your C/C++ algorithm, my alg, you can eliminate both the SimStruct and the extra

function call, thereby improving the efficiency and reducing the size of the generated code.

Inlining a wrapper S-function requires an sfunction.tlc file for the S-function; this file must contain the function call to my alg. This picture shows the relationships between the algorithm, the wrapper S-function, and the sfunction.tlc file.



Inlining an Algorithm by Using a TLC File

To inline this call, you have to place your function call in an sfunction.tlc file with the same name as the S-function (in this example, wrapsfcn.tlc). This causes the Target Language Compiler to override the default method of placing calls to your S-function in the generated code.

This is the wrapsfcn.tlc file that inlines wrapsfcn.c.

```
%% File
           : wrapsfcn.tlc
%% Abstract:
%%
        Example inlined tlc file for S-function wrapsfcn.c
%%
```

```
%implements "wrapsfcn" "C"
%% Abstract:
      Create function prototype in model.h as:
      "extern real T my alg(real T u);"
9,9,
%function BlockTypeSetup(block, system) void
 %openfile buffer
   extern real_T my_alg(real_T u); /* This line is placed in wrapper.h */
 %closefile buffer
 %<LibCacheFunctionPrototype(buffer)>
%endfunction %% BlockTypeSetup
%% Abstract:
%%
      y = my alg(u);
%function Outputs(block, system) Output
 /* %<Type> Block: %<Name> */
 %assign u = LibBlockInputSignal(0, "", "", 0)
 %assign y = LibBlockOutputSignal(0, "", "", 0)
 %% PROVIDE THE CALLING STATEMENT FOR "algorithm"
 %% The following line is expanded and placed in mdlOutputs within wrapper.c
 %<y> = my alg(%<u>);
%endfunction %% Outputs
```

The first section of this code directs Real-Time Workshop to inline the wrapsfcn S-Function block and generate the code in C:

```
%implements "wrapsfcn" "C"
```

The next task is to tell Real-Time Workshop that the routine my_alg needs to be declared external in the generated wrapper.h file for any wrapsfcn S-Function blocks in the model. You only need to do this once for all wrapsfcn S-Function blocks, so use the BlockTypeSetup function. In this function, you tell the Target Language Compiler to create a buffer and cache the my_alg as extern in the wrapper.h generated header file.

The final step is the inlining of the call to the function my_alg. This is done by the Outputs function. In this function, you access the block's input and output and place a direct call to my alg. The call is embedded in wrapper.c.

The Inlined Code

The code generated when you inline your wrapper S-function is similar to the default generated code. The mdlTerminate function no longer contains a call to an empty function and the mdlOutputs function now directly calls my alg.

```
void mdlOutputs(int_T tid)
  /* Sin Block: <Root>/Sin */
  rtB.Sin = rtP.Sin.Amplitude *
    sin(rtP.Sin.Frequency * ssGetT(rtS) + rtP.Sin.Phase);
  /* S-Function Block: <Root>/S-Function */
  rtB.S_Function = my_alg(rtB.Sin); /* Inlined call to my_alg */
  /* Outport Block: <Root>/Out */
  rtY.Out = rtB.S Function;
}
```

In addition, wrapper.reg no longer creates a child SimStruct for the S-function because the generated code is calling my alg directly. This eliminates over 1 K of memory usage.

Writing Fully Inlined S-Functions

Continuing the example of the previous section, you could eliminate the call to my_alg entirely by specifying the explicit code (that is, 2.0 * u) in wrapsfcn.tlc. This is referred to as a *fully inlined S-function*. While this can improve performance, if you are working with a large amount of C/C++ code, this can be a lengthy task. In addition, you now have to maintain your algorithm in two places, the C/C++ S-function itself and the corresponding TLC file. However, the performance gains might outweigh the disadvantages. To inline the algorithm used in this example, in the Outputs section of your wrapsfcn.tlc file, instead of writing

```
%<y> = my_alg(%<u>);
use
%<y> = 2.0 * %<u>;
```

This is the code produced in mdlOutputs:

```
void mdlOutputs(int_T tid)
{
    /* Sin Block: <Root>/Sin */
    rtB.Sin = rtP.Sin.Amplitude *
        sin(rtP.Sin.Frequency * ssGetT(rtS) + rtP.Sin.Phase);

    /* S-Function Block: <Root>/S-Function */
    rtB.S_Function = 2.0 * rtB.Sin; /* Explicit embedding of algorithm */
    /* Outport Block: <Root>/Out */
    rtY.Out = rtB.S_Function;
}
```

The Target Language Compiler has replaced the call to my_alg with the algorithm itself.

Multiport S-Function Example

A more advanced multiport inlined S-function example exists in matlabroot/simulink/src/sfun multiport.c and

matlabroot/toolbox/simulink/blocks/tlc_c/sfun_multiport.tlc. This S-function demonstrates how to create a fully inlined TLC file for an S-function that contains multiple ports. You might find that looking at this example helps you to understand fully inlined TLC files.

Writing Fully Inlined S-Functions with the mdlRTW Routine

You can make a more fully inlined S-function that uses the S-function mdlRTW routine. The purpose of the mdlRTW routine is to provide the code generation process with more information about how the S-function is to be inlined, by creating a parameter record of a nontunable parameter for use with a TLC file. The mdlRTW routine does this by placing information in the model.rtw file. The mdlRTW function is described in the text file matlabroot/simulink/src/sfuntmpl doc.c.

As an example of how to use the mdlRTW function, this section discusses the steps you must take to create a direct-index lookup S-function. Lookup tables are collections of ordered data points of a function. Typically, these tables use some interpolation scheme to approximate values of the associated function between known data points. To incorporate the example lookup table algorithm in Simulink, the first step is to write an S-function that executes the algorithm in mdlOutputs. To produce the most efficient code, the next step is to create a corresponding TLC file to eliminate computational overhead and improve the performance of the lookup computations.

For your convenience, Simulink provides support for two general-purpose lookup 1-D and 2-D algorithms. You can use these algorithms as they are or create a custom lookup table S-function to fit your requirements. This section demonstrates how to create a 1-D lookup S-function, sfun_directlook.c, and its corresponding inlined sfun_directlook.tlc file. (See the Target Language Compiler documentation for more details on the Target Language Compiler.) This 1-D direct-index lookup table example demonstrates the following concepts that you need to know to create your own custom lookup tables:

- Error checking of S-function parameters
- Caching of information for the S-function that doesn't change during model execution
- How to use the mdlRTW function to customize Real-Time Workshop generated code to produce the optimal code for a given set of block parameters
- How to generate an inlined TLC file for an S-function in a combination of the fully inlined form and/or the wrapper form

S-Function RTWdata

There is a property of blocks called RTWdata, which can be used by the Target Language Compiler when inlining an S-function. RTWdata is a structure of strings that you can attach to a block. It is saved with the model and placed in the model.rtw file when generating code. For example, this set of MATLAB commands,

```
mydata.field1 = 'information for field1';
  mydata.field2 = 'information for field2';
  set_param(gcb, 'RTWdata', mydata)
  get_param(gcb,'RTWdata')
produces this result:
  ans =
      field1: 'information for field1'
      field2: 'information for field2'
```

Inside the model.rtw file for the associated S-Function block is this information.

```
Block {
  Type
                            "S-Function"
  RTWdata {
    field1
                              "information for field1"
                              "information for field2"
    field2
  }
```

The Direct-Index Lookup Table Algorithm

The 1-D lookup table block provided in the Simulink library uses interpolation or extrapolation when computing outputs. This extra accuracy is not needed in all situations. In this example, you create a lookup table that directly indexes the output vector (*y*-data vector) based on the current input (*x*-data) point.

This direct 1-D lookup example computes an approximate solution p(x) to a partially known function f(x) at x=x0, given data point pairs (x,y) in the form of an x-data vector and a y-data vector. For a given data pair (for example, the *ith* pair), $y_i = f(x_i)$. It is assumed that the x-data values are monotonically

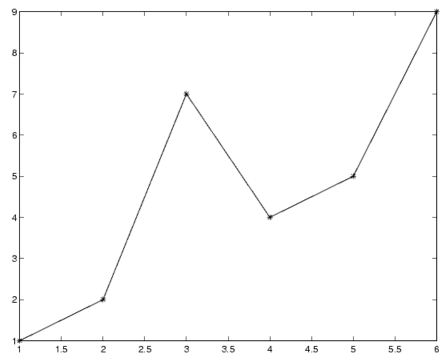
increasing. If x0 is outside the range of the x-data vector, the first or last point is returned.

The parameters to the S-function are

XData, YData, XEvenlySpaced

XData and YData are double vectors of equal length representing the values of the unknown function. XDataEvenlySpaced is a scalar, 0.0 for false and 1.0 for true. If the XData vector is evenly spaced, more efficient code is generated.

The following graph illustrates how the parameters XData=[1:6] and YData=[1,2,7,4,5,9] are handled. For example, if the input (x-value) to the S-Function block is 3, the output (y-value) is 7.



Typical Output from a Lookup Table Example

The Direct-Index Lookup Table Example

This section shows how to improve the lookup table by inlining a direct-index S-function with a TLC file. This direct-index lookup table S-function does not require a TLC file to work with Real-Time Workshop. Here the example uses a TLC file for the direct-index lookup table S-function to reduce the code size and increase efficiency of the generated code.

Implementation of the direct-index algorithm with inlined TLC file requires the S-function main module, sfun_directlook.c, and a corresponding lookup_index.c module. The lookup_index.c module contains the GetDirectLookupIndex function that is used to locate the index in the XData for the current x input value when the XData is unevenly spaced. The GetDirectLookupIndex routine is called from both the S-function and the

generated code. Here the example uses the wrapper concept for sharing C/C++ code between Simulink MEX-files and the generated code.

If the XData is evenly spaced, then both the S-function main module and the generated code contain the lookup algorithm (not a call to the algorithm) to compute the *y*-value of a given *x*-value, because the algorithm is short. This demonstrates the use of a fully inlined S-function for generating optimal code.

The inlined TLC file, which either performs a wrapper call or embeds the optimal C/C++ code, is sfun_directlook.tlc (see the example in "mdlRTW Usage" on page 10-28).

Error Handling

In this example, the mdlCheckParameters routine verifies that

- The new parameter settings are correct.
- XData and YData are vectors of the same length containing real finite numbers.
- XDataEvenlySpaced is a scalar.
- The XData vector is a monotonically increasing vector and evenly spaced if needed.

The mdlInitializeSizes function explicitly calls mdlCheckParameters after it verifies that the number of parameters passed to the S-function is correct. After Simulink calls mdlInitializeSizes, it then calls mdlCheckParameters whenever you change the parameters or there is a need to reevaluate them.

User Data Caching

The mdlStart routine illustrates how to cache information that does not change during the simulation (or while the generated code is executing). The example caches the value of the XDataEvenlySpaced parameter in UserData, a field of the SimStruct. The line

```
ssSetSFcnParamTunable(S, iParam, SS PRM NOT TUNABLE);
```

in mdlInitializeSizes tells Simulink to disallow changes to the XDataEvenlySpaced parameter. During execution, mdlOutputs accesses the

value of XDataEvenlySpaced from UserData rather than calling the mxGetPr MATLAB API function. This results in a slight increase in performance.

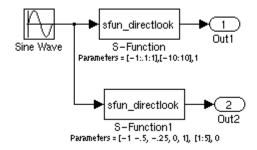
mdlRTW Usage

Real-Time Workshop calls the mdlRTW routine while generating the model.rtw file. To produce optimal code for your Simulink model, you can add information to the model.rtw file about the mode in which your S-Function block is operating.

The following example adds parameter settings to the <code>model.rtw</code> file. The parameter settings do not change during execution. In this case, the <code>XDataEvenlySpaced</code> S-function parameter cannot change during execution (<code>ssSetSFcnParamTunable</code> was specified as false (0) for it in <code>mdlInitializeSizes</code>). The example writes it out as a parameter setting (<code>XSpacing</code>) using the function <code>ssWriteRTWParamSettings</code>.

Because xData and yData are registered as run-time parameters in mdlSetWorkWidths, Real-Time Workshop handles writing to the model.rtw file automatically.

Before examining the S-function and the inlined TLC file, consider the generated code for the following model.



When creating this model, you need to specify the following for each S-Function block.

```
set_param(`sfun_directlook_ex/S-Function','SFunctionModules','lookup_index')
```

```
set_param(`sfun_directlook_ex/S-Function1','SFunctionModules','lookup_index')
```

This informs the Real-Time Workshop build process that the module lookup index.c is needed when creating the executable.

The generated model.c or model.cpp code for the lookup table example model is

```
* sfun directlook ex.c
 * Real-Time Workshop code generation for Simulink model
 * "sfun directlook ex.mdl".
 * Model Version
                              : 1.2
 * Real-Time Workshop version: 6.0 (R14 Prerelease 2) 06-Apr-2004
 * C source code generated on : Fri Apr 09 09:15:12 2004
 */
#include "sfun directlook ex.h"
#include "sfun directlook ex private.h"
/* External output (root outports fed by signals with auto storage) */
ExternalOutputs sfun directlook ex sfun directlook ex Y;
/* Real-time model */
rtModel sfun directlook ex sfun directlook ex M ;
rtModel_sfun_directlook_ex *sfun_directlook_ex_M = &sfun_directlook_ex_M_;
/* Model output function */
static void sfun_directlook_ex_output(int_T tid)
{
  /* local block i/o variables */
  real T rtb SFunction h;
  real_T rtb_temp1;
  /* Sin: '<Root>/Sine Wave' */
```

```
rtb_temp1 = sfun_directlook_ex_P.SineWave_Amp *
   sin(sfun directlook ex P.SineWave Freq * sfun directlook ex M->Timing.t[0] +
   sfun_directlook_ex_P.SineWave_Phase) + sfun_directlook_ex_P.SineWave_Bias;
 /* Code that is inlined for the top S-function block in the
  * sfun_directlook_ex model
  */
 /* S-Function Block: <Root>/S-Function */
   const real_T *xData = &sfun_directlook_ex_P.SFunction_XData[0];
   const real T *yData = &sfun directlook ex P.SFunction YData[0];
   real T spacing = xData[1] - xData[0];
   if ( rtb_temp1 <= xData[0] ) {
     rtb_SFunction_h = yData[0];
   } else if ( rtb temp1 >= yData[20] ) {
     rtb_SFunction_h = yData[20];
   } else {
     int_T idx = (int_T)( ( rtb_temp1 - xData[0] ) / spacing );
     rtb SFunction h = yData[idx];
   }
 }
 /* Outport: '<Root>/Out1' */
 sfun directlook ex Y.Out1 = rtb SFunction h;
/* Code that is inlined for the bottom S-function block in the
  * sfun_directlook_ex model
  */
 /* S-Function Block: <Root>/S-Function1 */
   const real_T *xData = &sfun_directlook_ex_P.SFunction1_XData[0];
   const real_T *yData = &sfun_directlook_ex_P.SFunction1_YData[0];
   int T idx;
   idx = GetDirectLookupIndex(xData, 5, rtb temp1);
   rtb_temp1 = yData[idx];
 }
 /* Outport: '<Root>/Out2' */
```

```
sfun_directlook_ex_Y.Out2 = rtb_temp1;
}
/* Model update function */
static void sfun_directlook_ex_update(int_T tid)
{
  /* Update absolute time for base rate */
  if(!(++sfun_directlook_ex_M->Timing.clockTickO))
  ++sfun directlook ex M->Timing.clockTickHO;
  sfun directlook ex M->Timing.t[0] = sfun directlook ex M->Timing.clockTick0 *
    sfun directlook ex M->Timing.stepSize0 +
    sfun directlook ex M->Timing.clockTickH0 *
    sfun_directlook_ex_M->Timing.stepSize0 * 0x10000;
  {
    /* Update absolute timer for sample time: [0.1s, 0.0s] */
    if(!(++sfun directlook ex M->Timing.clockTick1))
    ++sfun directlook ex M->Timing.clockTickH1;
    sfun directlook ex M->Timing.t[1] = sfun directlook ex M->Timing.clockTick1
      * sfun directlook ex M->Timing.stepSize1 +
      sfun directlook ex M->Timing.clockTickH1 *
      sfun directlook ex M->Timing.stepSize1 * 0x10000;
  }
}
```

matlabroot/simulink/src/sfun_directlook.c

```
/*
* File : sfun_directlook.c
  * Abstract:
  *
    Direct 1-D lookup. Here we are trying to compute an approximate
    * solution, p(x) to an unknown function f(x) at x=x0, given data point
    * pairs (x,y) in the form of a x data vector and a y data vector. For a
    * given data pair (say the i'th pair), we have y_i = f(x_i). It is
```

```
assumed that the x data values are monotonically increasing. If the
        x0 is outside of the range of the x data vector, then the first or
        last point will be returned.
        This function returns the "nearest" y0 point for a given x0. No
        interpolation is performed.
        The S-function parameters are:
         XData
                             - double vector
                            - double vector
          YData
         XDataEvenlySpacing - double scalar 0 (false) or 1 (true)
         The third parameter cannot be changed during simulation.
        To build:
          mex sfun_directlook.c lookup_index.c
 * Copyright 1990-2004 The MathWorks, Inc.
 * $Revision: 1.1.2.18 $
 * /
#define S_FUNCTION_NAME sfun_directlook
#define S FUNCTION LEVEL 2
#include <math.h>
#include "simstruc.h"
#include <float.h>
/* use utility function IsRealVect() */
#if defined(MATLAB MEX FILE)
#include "sfun slutils.h"
#endif
/*======*
 * Build checking *
 *======*/
#if !defined(MATLAB_MEX_FILE)
/*
 * This file cannot be used directly with the Real-Time Workshop. However,
 * this S-function does work with the Real-Time Workshop via
```

```
* the Target Language Compiler technology. See
 * matlabroot/toolbox/simulink/blocks/tlc c/sfun directlook.tlc
 * for the C version
 */
# error This_file_can_be_used_only_during_simulation_inside_Simulink
#endif
/*======*
 * Defines *
 *======*/
#define XVECT PIDX
                              0
#define YVECT_PIDX
                              1
#define XDATAEVENLYSPACED_PIDX 2
#define NUM PARAMS
                              3
#define XVECT(S)
                            ssGetSFcnParam(S,XVECT PIDX)
#define YVECT(S)
                            ssGetSFcnParam(S,YVECT_PIDX)
#define XDATAEVENLYSPACED(S) ssGetSFcnParam(S,XDATAEVENLYSPACED PIDX)
/*======*
 * misc defines *
 *======*/
#if !defined(TRUE)
#define TRUE 1
#endif
#if !defined(FALSE)
#define FALSE 0
#endif
/*======*
 * typedef's *
 *======*/
typedef struct SFcnCache_tag {
   boolean T evenlySpaced;
} SFcnCache;
```

```
/*----*
 * Prototype define for the function in separate file lookup index.c *
 extern int T GetDirectLookupIndex(const real T *x, int T xlen, real T u);
/*=======*
 * S-function methods *
 *======*/
#define MDL CHECK PARAMETERS
                                /* Change to #undef to remove function */
#if defined(MDL CHECK PARAMETERS) && defined(MATLAB MEX FILE)
* Abstract:
     This routine will be called after mdlInitializeSizes, whenever
     parameters change or get re-evaluated. The purpose of this routine is
     to verify that the new parameter setting are correct.
     You should add a call to this routine from mdlInitalizeSizes
     to check the parameters. After setting your sizes elements, you should:
       if (ssGetSFcnParamsCount(S) == ssGetNumSFcnParams(S)) {
          mdlCheckParameters(S);
       }
* /
static void mdlCheckParameters(SimStruct *S)
{
   if (!IsRealVect(XVECT(S))) {
      ssSetErrorStatus(S, "1st, X-vector parameter must be a real finite "
                    " vector");
      return;
   }
   if (!IsRealVect(YVECT(S))) {
      ssSetErrorStatus(S, "2nd, Y-vector parameter must be a real finite "
                    "vector");
      return;
   }
```

```
/*
     * Verify that the dimensions of X and Y are the same.
     */
    if (mxGetNumberOfElements(XVECT(S)) != mxGetNumberOfElements(YVECT(S)) ||
        mxGetNumberOfElements(XVECT(S)) == 1) {
        ssSetErrorStatus(S,"X and Y-vectors must be of the same dimension "
                         "and have at least two elements");
        return;
    }
     * Verify we have a valid XDataEvenlySpaced parameter.
     * /
    if ((!mxIsNumeric(XDATAEVENLYSPACED(S)) &&
          !mxIsLogical(XDATAEVENLYSPACED(S))) ||
        mxIsComplex(XDATAEVENLYSPACED(S)) ||
        mxGetNumberOfElements(XDATAEVENLYSPACED(S)) != 1) {
        ssSetErrorStatus(S, "3rd, X-evenly-spaced parameter must be logical
scalar");
        return;
    }
     * Verify x-data is correctly spaced.
     */
    {
        int T
                  i;
        boolean_T spacingEqual;
        real T
                  *xData = mxGetPr(XVECT(S));
        int T
                  numEl = mxGetNumberOfElements(XVECT(S));
        /*
         * spacingEqual is TRUE if user XDataEvenlySpaced
        spacingEqual = (mxGetScalar(XDATAEVENLYSPACED(S)) != 0.0);
                               /* XData is 'evenly-spaced' */
        if (spacingEqual) {
            boolean_T badSpacing = FALSE;
            real T
                      spacing
                                 = xData[1] - xData[0];
            real T
                      space;
```

```
if (spacing \leq 0.0) {
              badSpacing = TRUE;
           } else {
               real_T eps = DBL_EPSILON;
              for (i = 2; i < numEl; i++) {
                  space = xData[i] - xData[i-1];
                  if (space <= 0.0 ||
                      fabs(space-spacing) >= 128.0*eps*spacing ){
                      badSpacing = TRUE;
                      break;
                  }
               }
           }
           if (badSpacing) {
               ssSetErrorStatus(S, "X-vector must be an evenly spaced "
                              "strictly monotonically increasing vector");
               return;
           }
                   /* XData is 'unevenly-spaced' */
           for (i = 1; i < numEl; i++) {
               if (xData[i] <= xData[i-1]) {</pre>
                  ssSetErrorStatus(S, "X-vector must be a strictly "
                                  "monotonically increasing vector");
                  return;
              }
           }
       }
   }
}
#endif /* MDL_CHECK_PARAMETERS */
* Abstract:
     The sizes information is used by Simulink to determine the S-function
     block's characteristics (number of inputs, outputs, states, and so on).
```

```
* /
static void mdlInitializeSizes(SimStruct *S)
{
    ssSetNumSFcnParams(S, NUM PARAMS); /* Number of expected parameters */
     * Check parameters passed in, providing the correct number was specified
     * in the S-function dialog box. If an incorrect number of parameters
     * was specified, Simulink will detect the error since ssGetNumSFcnParams
     * and ssGetSFcnParamsCount will differ.
         ssGetNumSFcnParams - This sets the number of parameters your
                                S-function expects.
         ssGetSFcnParamsCount - This is the number of parameters entered by
                                the user in the Simulink S-function dialog box.
     */
#if defined(MATLAB MEX FILE)
    if (ssGetNumSFcnParams(S) == ssGetSFcnParamsCount(S)) {
        mdlCheckParameters(S);
        if (ssGetErrorStatus(S) != NULL) {
            return;
        }
    } else {
        return; /* Parameter mismatch will be reported by Simulink */
    }
#endif
    {
        int iParam = 0;
        int nParam = ssGetNumSFcnParams(S);
        for ( iParam = 0; iParam < nParam; iParam++ )</pre>
            switch ( iParam )
              case XDATAEVENLYSPACED PIDX:
                ssSetSFcnParamTunable( S, iParam, SS_PRM_NOT_TUNABLE );
                break;
              default:
```

```
ssSetSFcnParamTunable( S, iParam, SS_PRM_TUNABLE );
               break;
           }
       }
   }
   ssSetNumContStates(S, 0);
   ssSetNumDiscStates(S, 0);
   if (!ssSetNumInputPorts(S, 1)) return;
   ssSetInputPortWidth(S, 0, DYNAMICALLY SIZED);
   ssSetInputPortDirectFeedThrough(S, 0, 1);
   ssSetInputPortOptimOpts(S, 0, SS_REUSABLE_AND_LOCAL);
   ssSetInputPortOverWritable(S, 0, TRUE);
   if (!ssSetNumOutputPorts(S, 1)) return;
   ssSetOutputPortWidth(S, 0, DYNAMICALLY_SIZED);
   ssSetOutputPortOptimOpts(S, O, SS REUSABLE AND LOCAL);
   ssSetNumSampleTimes(S, 1);
   ssSetOptions(S,
                SS OPTION WORKS WITH CODE REUSE |
                SS_OPTION_EXCEPTION_FREE_CODE |
                SS_OPTION_USE_TLC_WITH_ACCELERATOR);
} /* mdlInitializeSizes */
* Abstract:
     The lookup inherits its sample time from the driving block.
*/
static void mdlInitializeSampleTimes(SimStruct *S)
   ssSetSampleTime(S, 0, INHERITED SAMPLE TIME);
   ssSetOffsetTime(S, 0, 0.0);
   ssSetModelReferenceSampleTimeDefaultInheritance(S);
```

```
} /* end mdlInitializeSampleTimes */
* Abstract:
     Set up the [X,Y] data as run-time parameters
     that is, these values can be changed during execution.
* /
#define MDL SET WORK WIDTHS
static void mdlSetWorkWidths(SimStruct *S)
{
                 *rtParamNames[] = {"XData","YData"};
   ssRegAllTunableParamsAsRunTimeParams(S, rtParamNames);
}
#define MDL START
                                  /* Change to #undef to remove function */
#if defined(MDL START)
* Abstract:
       Here we cache the state (true/false) of the XDATAEVENLYSPACED parameter.
       We do this primarily to illustrate how to "cache" parameter values (or
       information which is computed from parameter values) which do not change
       for the duration of the simulation (or in the generated code). In this
       case, rather than repeated calls to mxGetPr, we save the state once.
       This results in a slight increase in performance.
static void mdlStart(SimStruct *S)
{
   SFcnCache *cache = malloc(sizeof(SFcnCache));
   if (cache == NULL) {
       ssSetErrorStatus(S, "memory allocation error");
       return;
   }
   ssSetUserData(S, cache);
   if (mxGetScalar(XDATAEVENLYSPACED(S)) != 0.0){
       cache->evenlySpaced = TRUE;
   }else{
```

```
cache->evenlySpaced = FALSE;
   }
#endif /* MDL_START */
* Abstract:
     In this function, you compute the outputs of your S-function
     block. Generally outputs are placed in the output vector, ssGetY(S).
static void mdlOutputs(SimStruct *S, int_T tid)
{
   SFcnCache
                    *cache = ssGetUserData(S);
                    *xData = mxGetPr(XVECT(S));
   real_T
   real_T
                    *yData = mxGetPr(YVECT(S));
   InputRealPtrsType uPtrs = ssGetInputPortRealSignalPtrs(S,0);
                           = ssGetOutputPortRealSignal(S,0);
   real T
   int_T
                           = ssGetOutputPortWidth(S,0);
                    ny
   int_T
                    xLen
                          = mxGetNumberOfElements(XVECT(S));
   int_T
                    i;
    * When the XData is evenly spaced, we use the direct lookup algorithm
    * to calculate the lookup
    * /
   if (cache->evenlySpaced) {
       real_T spacing = xData[1] - xData[0];
       for (i = 0; i < ny; i++) {
           real_T u = *uPtrs[i];
           if (u <= xData[0]) {
              y[i] = yData[0];
           } else if (u >= xData[xLen-1]) {
              y[i] = yData[xLen-1];
           } else {
               int_T idx = (int_T)((u - xData[0])/spacing);
              y[i] = yData[idx];
```

```
}
   } else {
       * When the XData is unevenly spaced, we use a bisection search to
       * locate the lookup index.
       * /
      for (i = 0; i < ny; i++) {
          int T idx = GetDirectLookupIndex(xData,xLen,*uPtrs[i]);
          y[i] = yData[idx];
      }
   }
} /* end mdlOutputs */
* Abstract:
     Free the cache which was allocated in mdlStart.
static void mdlTerminate(SimStruct *S)
{
   SFcnCache *cache = ssGetUserData(S);
   if (cache != NULL) {
      free(cache);
} /* end mdlTerminate */
#define MDL RTW
                                 /* Change to #undef to remove function */
#if defined(MDL_RTW) && (defined(MATLAB_MEX_FILE) || defined(NRT))
* Abstract:
     This function is called when the Real-Time Workshop is generating the
     model.rtw file. In this routine, you can call the following functions
     which add fields to the model.rtw file.
     Important! Since this s-function has this mdlRTW method, it is required
```

```
to have a correcponding .tlc file so as to work with RTW. You will find
     the sfun directlook.tlc in <matlaroot>/toolbox/simulink/blocks/tlc c/.
static void mdlRTW(SimStruct *S)
    * Write out the spacing setting as a param setting, that is, this cannot be
     * changed during execution.
    * /
    {
       boolean_T even = (mxGetScalar(XDATAEVENLYSPACED(S)) != 0.0);
       if (!ssWriteRTWParamSettings(S, 1,
                                   SSWRITE_VALUE_QSTR,
                                   "XSpacing",
                                   even ? "EvenlySpaced" : "UnEvenlySpaced")){
           return;/* An error occurred which will be reported by Simulink */
       }
    }
}
#endif /* MDL RTW */
/*========*
 * Required S-function trailer *
 *======*/
#ifdef MATLAB_MEX_FILE /* Is this file being compiled as a MEX-file? */
#include "simulink.c"
                         /* MEX-file interface mechanism */
#else
#include "cg_sfun.h"
                         /* Code generation registration function */
#endif
/* [EOF] sfun_directlook.c */
```

matlabroot/simulink/src/lookup_index.c

```
/* File
           : lookup_index.c
```

```
* Abstract:
      Contains a routine used by the S-function sfun directlookup.c to
      compute the index in a vector for a given data value.
 * Copyright 1990-2004 The MathWorks, Inc.
   $Revision: 1.1.2.18 $
*/
#include "tmwtypes.h"
/*
 * Abstract:
      Using a bisection search to locate the lookup index when the x\text{-vector}
      isn't evenly spaced.
      Inputs:
         *x : Pointer to table, x[0] ....x[xlen-1]
         xlen: Number of values in xtable
             : input value to look up
      Output:
         idx : the index into the table such that:
              if u is negative
                 x[idx] \le u \le x[idx+1]
              else
                 x[idx] < u \le x[idx+1]
* /
int T GetDirectLookupIndex(const real T *x, int T xlen, real T u)
{
   int_T idx
               = 0;
   int_T bottom = 0;
   int_T top
             = xlen-1;
    * Deal with the extreme cases first:
    * i] u <= x[bottom] then idx = bottom
    * ii] u \ge x[top] then idx = top-1
```

```
* /
if (u <= x[bottom]) {</pre>
    return(bottom);
} else if (u \ge x[top]) {
    return(top);
}
 * We have: x[bottom] < u < x[top], onward
 ^{\star} with search for the appropriate index ...
 * /
for (;;) {
    idx = (bottom + top)/2;
    if (u < x[idx]) {
        top = idx;
    } else if (u > x[idx+1]) {
        bottom = idx + 1;
    } else {
        /*
         * We have: x[idx] \le u \le x[idx+1], only need
         * to do two more checks and we have the answer
         * /
        if (u < 0) {
            /*
             * We want right continuity, that is,
             * if u == x[idx+1]
                 then x[idx+1] \le u \le x[idx+2]
                       x[idx] \le u \le x[idx+1]
             * else
             */
            return( (u == x[idx+1]) ? (idx+1) : idx);
        } else {
            /*
             * We want left continuity, that is,
             * if u == x[idx]
                 then x[idx-1] < u <= x[idx]
             * else
                       x[idx] < u \le x[idx+1]
             */
            return( (u == x[idx]) ? (idx-1) : idx);
        }
    }
```

```
}
} /* end GetDirectLookupIndex */
/* [EOF] lookup index.c */
```

matlabroot/toolbox/simulink/blocks/tlc_c/sfun_directlook.tlc

```
%% File
         : sfun directlook.tlc
%% Abstract:
      Level-2 S-function sfun directlook block target file.
%%
      It is using direct lookup algorithm without interpolation
% Copyright 1990-2004 The MathWorks, Inc.
%% $Revision: 1.1.2.18 $
%implements "sfun directlook" "C"
%% Abstract:
     Place include and function prototype in the model's header file.
%%
%function BlockTypeSetup(block, system) void
 %% To add this external function's prototype in the header of the generated
 %% file.
 왕왕
 %openfile buffer
 extern int_T GetDirectLookupIndex(const real_T *x, int_T xlen, real_T u);
 %closefile buffer
 %<LibCacheFunctionPrototype(buffer)>
%endfunction
%% Abstract:
      Direct 1-D lookup table S-function example.
%%
      Here we are trying to compute an approximate solution, p(x) to an
```

```
%%
        unknown function f(x) at x=x0, given data point pairs (x,y) in the
%%
        form of a x data vector and a y data vector. For a given data pair
        (say the i'th pair), we have y i = f(x i). It is assumed that the x
%%
%%
        data values are monotonically increasing. If the first or last x is
%%
        outside of the range of the x data vector, then the first or last
        point will be returned.
%%
%%
        This function returns the "nearest" y0 point for a given x0.
%%
%%
        No interpolation is performed.
%%
%%
        The S-function parameters are:
%%
          XData
          YData
%%
          XEvenlySpaced: 0 or 1
        The third parameter cannot be changed during execution and is
%%
        written to the model.rtw file in XSpacing filed of the SFcnParamSettings
%%
        record as "EvenlySpaced" or "UnEvenlySpaced". The first two parameters
%%
%%
        can change during execution and show up in the parameter vector.
%%
%function Outputs(block, system) Output
  /* %<Type> Block: %<Name> */
  {
    %assign rollVars = ["U", "Y"]
    %% Load XData and YData as local variables
    %%
    const real T *xData = %<LibBlockParameterAddr(XData, "", "", 0)>;
    const real T *yData = %<LibBlockParameterAddr(YData, "", "", 0)>;
    %assign xDataLen = SIZE(XData.Value, 1)
    %% When the XData is evenly spaced, we use the direct lookup algorithm
    %% to locate the lookup index.
    %if SFcnParamSettings.XSpacing == "EvenlySpaced"
      real_T spacing = xData[1] - xData[0];
      %roll idx = RollRegions, lcv = RollThreshold, block, "Roller", rollVars
        %assign u = LibBlockInputSignal(0, "", lcv, idx)
        %assign y = LibBlockOutputSignal(0, "", lcv, idx)
        if ( %<u> <= xData[0] ) {
```

```
%<y> = yData[0];
        } else if ( %<u> >= yData[%<xDataLen-1>] ) {
          %<y> = yData[%<xDataLen-1>];
        } else {
          int_T idx = (int_T)((%<u> - xData[0]) / spacing);
          %<y> = yData[idx];
        }
        %% Generate an empty line if we are not rolling,
        %% so that it looks nice in the generated code.
        %if lcv == ""
        %endif
      %endroll
    %else
      %% When the XData is unevenly spaced, we use a bisection search to
      %% locate the lookup index.
      int_T idx;
      %assign xDataAddr = LibBlockParameterAddr(XData, "", "", 0)
      %roll idx = RollRegions, lcv = RollThreshold, block, "Roller", rollVars
        %assign u = LibBlockInputSignal(0, "", lcv, idx)
        idx = GetDirectLookupIndex(xData, %<xDataLen>, %<u>);
        %assign y = LibBlockOutputSignal(0, "", lcv, idx)
        %<y> = yData[idx];
        %% Generate an empty line if we are not rolling,
        %% so that it looks nice in the generated code.
        %if lcv == ""
        %endif
      %endroll
    %endif
  }
%endfunction
%% EOF: sfun directlook.tlc
```

Writing S-Functions That Support Expression Folding

This section describes how you can take advantage of expression folding to increase the efficiency of code generated by your own inlined S-Function blocks, by calling macros provided in the S-Function API.

This section assumes that you are familiar with:

- Writing inlined S-functions (see Simulink Writing S-Functions documentation.
- The Target Language Compiler (see the Target Language Compiler documentation)

The S-Function API lets you specify whether a given S-Function block should nominally accept expressions at a given input port. A block should not always accept expressions. For example, if the address of the signal at the input is used, expressions should not be accepted at that input, because it is not possible to take the address of an expression.

The S-Function API also lets you specify whether an expression can represent the computations associated with a given output port. When you request an expression at a block's input or output port, Simulink determines whether or not it can honor that request, given the block's context. For example, Simulink might deny a block's request to output an expression if the destination block does not accept expressions at its input, if the destination block has an update function, or if there are multiple output destinations.

The decision to honor or deny a request to output an expression can also depend on the category of output expression the block uses (see "Categories of Output Expressions" on page 10-49).

The sections that follow explain

- When and how you can request that a block accept expressions at an input port
- When and how you can request that a block generate expressions at an outport
- The conditions under which Simulink will honor or deny such requests

To take advantage of expression folding in your S-functions, you need to understand when it is appropriate to request acceptance and generation of expressions for specific blocks. It is not necessary for you to understand the algorithm by which Simulink chooses to accept or deny these requests. However, if you want to trace between the model and the generated code, it is helpful to understand some of the more common situations that lead to denial of a request.

Categories of Output Expressions

When you implement a C-MEX S-function, you can specify whether the code corresponding to a block's output is to be generated as an expression. If the block generates an expression, you must specify that the expression is *constant*, *trivial*, or *generic*.

A *constant* output expression is a direct access to one of the block's parameters. For example, the output of a Constant block is defined as a constant expression because the output expression is simply a direct access to the block's Value parameter.

A *trivial* output expression is an expression that can be repeated, without any performance penalty, when the output port has multiple output destinations. For example, the output of a Unit Delay block is defined as a trivial expression because the output expression is simply a direct access to the block's state. Because the output expression involves no computations, it can be repeated more than once without degrading the performance of the generated code.

A *generic* output expression is an expression that should be assumed to have a performance penalty if repeated. As such, a generic output expression is not suitable for repeating when the output port has multiple output destinations. For instance, the output of a Sum block is a generic rather than a trivial expression because it is costly to recompute a Sum block output expression as an input to multiple blocks.

Examples of Trivial and Generic Output Expressions

Consider the following block diagram. The Delay block has multiple destinations, yet its output is designated as a trivial output expression, so that it can be used more than once without degrading the efficiency of the code.

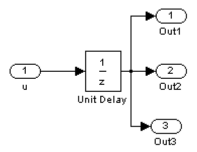


Diagram with Delay Block Routed to Multiple Destinations

The following code excerpt shows code generated from the Unit Delay block in this block diagram. The three root outputs are directly assigned from the state of the Unit Delay block, which is stored in a field of the global data structure rtDWork. Since the assignment is direct, involving no expressions, there is no performance penalty associated with using the trivial expression for multiple destinations.

```
void MdlOutputs(int_T tid)
{
    ...
    /* Outport: <Root>/Out1 incorporates:
    * UnitDelay: <Root>/Unit Delay */
    rtY.Out1 = rtDWork.Unit_Delay_DSTATE;

    /* Outport: <Root>/Out2 incorporates:
    * UnitDelay: <Root>/Unit Delay */
    rtY.Out2 = rtDWork.Unit_Delay_DSTATE;

    /* Outport: <Root>/Out3 incorporates:
    * UnitDelay: <Root>/Unit Delay */
    rtY.Out3 = rtDWork.Unit_Delay_DSTATE;

    ...
}
```

On the other hand, consider the Sum blocks in the model below:

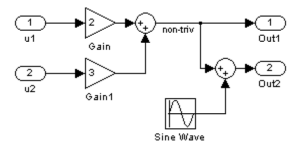


Diagram with Sum Block Routed to Multiple Destinations

The upper Sum block in Diagram with Sum Block Routed to Multiple Destinations on page 10-51 generates the signal labeled non_triv. Computation of this output signal involves two multiplications and an addition. If the Sum block's output were permitted to generate an expression even when the block had multiple destinations, the block's operations would be duplicated in the generated code. In the case illustrated, the generated expressions would proliferate to four multiplications and two additions. This would degrade the efficiency of the program. Accordingly the output of the Sum block is not allowed to be an expression because it has multiple destinations

The code generated for the previous block diagram illustrates how code is generated for Sum blocks with single and multiple destinations.

The Simulink engine does not permit the output of the upper Sum block to be an expression because the signal non_triv is routed to two output destinations. Instead, the result of the multiplication and addition operations is stored in a temporary variable (rtb_non_triv) that is referenced twice in the statements that follow, as seen in the code excerpt below.

In contrast, the lower Sum block, which has only a single output destination (Out2), does generate an expression.

```
void MdlOutputs(int_T tid)
{
  /* local block i/o variables */
  real_T rtb_non_triv;
  real_T rtb_Sine_Wave;
```

```
/* Sum: <Root>/Sum incorporates:
      Gain: <Root>/Gain
      Inport: <Root>/u1
      Gain: <Root>/Gain1
      Inport: <Root>/u2
   * Regarding <Root>/Gain:
      Gain value: rtP.Gain_Gain
   * Regarding <Root>/Gain1:
      Gain value: rtP.Gain1 Gain
  */
 rtb non triv = (rtP.Gain Gain * rtU.u1) + (rtP.Gain1 Gain *
rtU.u2);
  /* Outport: <Root>/Out1 */
 rtY.Out1 = rtb_non_triv;
  /* Sin Block: <Root>/Sine Wave */
 rtb Sine Wave = rtP.Sine Wave Amp *
sin(rtP.Sine_Wave_Freq * rtmGetT(rtM_model) +
rtP.Sine_Wave_Phase) + rtP.Sine_Wave_Bias;
  /* Outport: <Root>/Out2 incorporates:
       Sum: <Root>/Sum1
 rtY.Out2 = (rtb_non_triv + rtb_Sine_Wave);
}
```

Specifying the Category of an Output Expression

The S-Function API provides macros that let you declare whether an output of a block should be an expression, and if so, to specify the category of the expression. The following table specifies when to declare a block output to be a constant, trivial, or generic output expression.

Types of Output Expressions

| Category of Expression | When to Use |
|------------------------|--|
| Constant | Use only if block output is a direct memory access to a block parameter. |
| Trivial | Use only if block output is an expression that can appear multiple times in the code without reducing efficiency (for example, a direct memory access to a field of the DWork vector, or a literal). |
| Generic | Use if output is an expression, but not constant or trivial. |

You must declare outputs as expressions in the mdlSetWorkWidthsfunction using macros defined in the S-Function API. The macros have the following arguments:

- SimStruct *S: pointer to the block's SimStruct.
- int idx: zero-based index of the output port.
- bool value: pass in TRUE if the port generates output expressions.

The following macros are available for setting an output to be a constant, trivial, or generic expression:

- void ssSetOutputPortConstantOutputExprInRTW(SimStruct *S, int idx, bool value)
- void ssSetOutputPortTrivialOutputExprInRTW(SimStruct *S, int idx, bool value)
- void ssSetOutputPortOutputExprInRTW(SimStruct *S, int idx, bool value)

The following macros are available for querying the status set by any prior calls to the macros above:

- bool ssGetOutputPortConstantOutputExprInRTW(SimStruct *S, int idx)
- bool ssGetOutputPortTrivialOutputExprInRTW(SimStruct *S, int idx)
- bool ssGetOutputPortOutputExprInRTW(SimStruct *S, int idx)

The set of generic expressions is a superset of the set of trivial expressions, and the set of trivial expressions is a superset of the set of constant expressions.

Therefore, when you query an output that has been set to be a constant expression with ssGetOutputPortTrivialOutputExprInRTW, it returns True. A constant expression is considered a trivial expression, because it is a direct memory access that can be repeated without degrading the efficiency of the generated code.

Similarly, an output that has been configured to be a constant or trivial expression returns True when queried for its status as a generic expression.

Acceptance or Denial of Requests for Input **Expressions**

A block can request that its output be represented in code as an expression. Such a request can be denied if the destination block cannot accept expressions at its input port. Furthermore, conditions independent of the requesting block and its destination blocks can prevent acceptance of expressions.

This section discusses block-specific conditions under which requests for input expressions are denied. For information on other conditions that prevent acceptance of expressions, see "Generic Conditions for Denial of Requests to Output Expressions" on page 10-58.

A block should not be configured to accept expressions at its input port under the following conditions:

- The block must take the address of its input data. It is not possible to take the address of most types of input expressions.
- The code generated for the block references the input more than once (for example, the Abs or Max blocks). This would lead to duplication of

a potentially complex expression and a subsequent degradation of code efficiency.

If a block refuses to accept expressions at an input port, then any block that is connected to that input port is not permitted to output a generic or trivial expression.

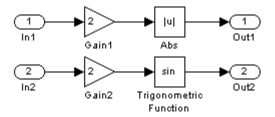
A request to output a constant expression is never denied, because there is no performance penalty for a constant expression, and it is always possible to take the parameter's address.

Example: Acceptance and Denial of Expressions at Block Inputs

This example illustrates how various built-in blocks handle requests to accept different categories of expressions at their inputs.

The following sample model contains

- Two Gain blocks. Gain blocks request their destination blocks to accept generic expressions.
- An Abs block. This block always denies expressions at its input port. The Abs block code uses the macro rt_ABS(u), which evaluates the input u twice. (See the TLC implementation of the Abs block in matlabroot/rtw/c/tlc/blocks/absval.tlc.)
- A Trigonometric Function block. This block accepts expressions at its input port.



Two Gain Blocks Requesting to Output an Expression

The Gain1 block's request to output an expression is denied by the Abs block. The Gain2 block's request to output an expression is accepted by the Trigonometric Function block.

The generated code is shown in the code excerpt below. The output of the Gain1 block is stored in the temporary variable rtb Gain1, rather than generating an input expression to the Abs block.

```
void MdlOutputs(int_T tid)
/* local block i/o variables */
real T rtb Gain1;
/* Gain: '<Root>/Gain1' incorporates:
     Inport: '<Root>/In1'
 * Regarding '<Root>/Gain':
     Gain value: 2.0
 */
rtb Gain1 = rtU.In1 * 2.0;
/* Outport: '<Root>/Out1' incorporates:
 *
     Abs: '<Root>/Abs'
rtY.Out1 = rt_ABS(rtb_Gain1);
/* Outport: '<Root>/Out2' incorporates:
     Trigonometry: '<Root>/Trigonometric Function'
```

```
* Gain: '<Root>/Gain2'
* Inport: '<Root>/In2'
*
* Regarding '<Root>/Gain2':
* Gain value: 2.0
*/
rtY.Out2 = sin((2.0 * rtU.In2));
}
```

Using the S-Function API to Specify Input Expression Acceptance

The S-Function API provides macros that let you

- Specify whether a block input should accept nonconstant expressions (that is, trivial or generic expressions)
- Query whether a block input accepts nonconstant expressions

By default, block inputs do not accept nonconstant expressions.

You should call the macros in your mdlSetWorkWidths function. The macros have the following arguments:

- SimStruct *S: pointer to the block's SimStruct.
- int idx: zero-based index of the input port.
- bool value: pass in TRUE if the port accepts input expressions; otherwise pass in FALSE.

The macro available for specifying whether or not a block input should accept a nonconstant expression is as follows:

```
void ssSetInputPortAcceptExprInRTW(SimStruct *S, int portIdx, bool value)
```

The corresponding macro available for querying the status set by any prior calls to ssSetInputPortAcceptExprInRTW is as follows:

```
bool ssGetInputPortAcceptExprInRTW(SimStruct *S, int portIdx)
```

Generic Conditions for Denial of Requests to Output **Expressions**

Even after a specific block requests that it be allowed to generate an output expression, that request can be denied, for generic reasons. These reasons include, but are not limited to

- The output expression is nontrivial, and the output has multiple destinations.
- The output expression is nonconstant, and the output is connected to at least one destination that does not accept expressions at its input port.
- The output is a test point.
- The output has been assigned an external storage class.
- The output must be stored using global data (for example is an input to a merge block or a block with states).
- The output signal is complex.

You do not need to consider these generic factors when deciding whether or not to utilize expression folding for a particular block. However, these rules can be helpful when you are examining generated code and analyzing cases where the expression folding optimization is suppressed.

Utilizing Expression Folding in Your TLC Block Implementation

To take advantage of expression folding, an inlined S-Function must be modified in two ways:

- It must tell Simulink whether it generates or accepts expressions at its input ports, as described in "Using the S-Function API to Specify Input Expression Acceptance" on page 10-57.
- It must tell Simulink whether it generates or accepts expressions at its output ports, as described in "Categories of Output Expressions" on page 10-49.
- The TLC implementation of the block must be modified.

This section discusses required modifications to the TLC implementation.

Expression Folding Compliance

In the BlockInstanceSetup function of your S-function, you must ensure that your block registers that it is compliant with expression folding. If you fail to do this, any expression folding requested or allowed at the block's outputs or inputs will be disabled, and temporary variables will be used. To register expression folding compliance, call the TLC library function

```
%LibBlockSetIsExpressionCompliant (block)
```

You can conditionally disable expression folding at the inputs and outputs of a block by making the call to this function conditionally.

If you have overridden one of the TLC block implementations provided by Real-Time Workshop with your own implementation, you should not make the preceding call until you have updated your implementation, as described by the guidelines for expression folding in the following sections.

Outputting Expressions

The BlockOutputSignal function is used to generate code for a scalar output expression or one element of a nonscalar output expression. If your block outputs an expression, you should add a BlockOutputSignal function. The prototype of the BlockOutputSignal is

```
function BlockOutputSignal(block,system,portIdx,ucv,lcv,idx,retType) void
```

The arguments to BlockOutputSignal are as follows:

- block: the record for the block for which an output expression is being generated
- system: the record for the system containing the block
- portIdx: zero-based index of the output port for which an expression is being generated
- ucv: user control variable defining the output element for which code is being generated
- lcv: loop control variable defining the output element for which code is being generated

- idx: signal index defining the output element for which code is being generated
- retType: string defining the type of signal access desired:
 - "Signal" specifies the contents or address of the output signal.
 - "SignalAddr" specifies the address of the output signal

The BlockOutputSignal function returns an appropriate text string for the output signal or address. The string should enforce the precedence of the expression by using opening and terminating parentheses, unless the expression consists of a function call. The address of an expression can only be returned for a constant expression; it is the address of the parameter whose memory is being accessed. The code implementing the BlockOutputSignal function for the Constant block is shown below.

```
%% Abstract:
%%
       Return the appropriate reference to the parameter. This function *may*
99
       be used by Simulink when optimizing the Block IO data structure.
%function BlockOutputSignal(block,system,portIdx,ucv,lcv,idx,retType) void
 %switch retType
   %case "Signal"
     %return LibBlockParameter(Value,ucv,lcv,idx)
   %case "SignalAddr"
     %return LibBlockParameterAddr(Value,ucv,lcv,idx)
   %default
     %assign errTxt = "Unsupported return type: %<retType>"
     %<LibBlockReportError(block,errTxt)>
 %endswitch
%endfunction
```

The code implementing the BlockOutputSignal function for the Relational Operator block is shown below.

```
%function BlockOutputSignal(block,system,portIdx,ucv,lcv,idx,retType) void
 %switch retType
%case "Signal"
%assign logicOperator = ParamSettings.Operator
 %if ISEQUAL(logicOperator, "~=")
 %assign op = "!="
elseif ISEQUAL(logicOperator, "==")
 %assign op = "=="
  %else
%assign op = logicOperator
%endif
 %assign u0 = LibBlockInputSignal(0, ucv, lcv, idx)
%assign u1 = LibBlockInputSignal(1, ucv, lcv, idx)
  %return "(%<u0> %<op> %<u1>)"
 %default
 %assign errTxt = "Unsupported return type: %<retType>"
 %<LibBlockReportError(block,errTxt)>
%endswitch
%endfunction
```

Expression Folding for Blocks with Multiple Outputs

When a block has a single output, the Outputs function in the block's TLC file is called only if the output is not an expression. Otherwise, the BlockOutputSignal function is called.

If a block has multiple outputs, the Outputs function is called if any output port is not an expression. The Outputs function should guard against generating code for output ports that are expressions. This is achieved by guarding sections of code corresponding to individual output ports with calls to LibBlockOutputSignalIsExpr().

For example, consider an S-Function with two inputs and two outputs, where

- The first output, y0, is equal to two times the first input.
- The second output, y1, is equal to four times the second input.

The Outputs and BlockOutputSignal functions for the S-function are shown in the following code excerpt.

```
%% Abstract:
ુુ
       Return an output expression. This function *may*
%%
       be used by Simulink when optimizing the Block IO data structure.
9,9,
%function BlockOutputSignal(block,system,portIdx,ucv,lcv,idx,retType) void
%switch retType
%assign u = LibBlockInputSignal(portIdx, ucv, lcv, idx)
%case "Signal"
%if portIdx == 0
 %return "(2 * %<u>)"
%elseif portIdx == 1
%return "(4 * %<u>)"
%endif
%default
%assign errTxt = "Unsupported return type: %<retType>"
%<LibBlockReportError(block,errTxt)>
%endswitch
%endfunction
%% Abstract:
%%
       Compute output signals of block
%function Outputs(block, system) Output
%roll sigIdx = RollRegions, lcv = RollThreshold, block, "Roller", rollVars
%assign u0 = LibBlockInputSignal(0, ucv, lcv, idx)
%assign u1 = LibBlockInputSignal(1, ucv, lcv, idx)
%assign y0 = LibBlockOutputSignal(0, ucv, lcv, idx)
%assign y1 = LibBlockOutputSignal(1, ucv, lcv, idx)
f !LibBlockOutputSignalIsExpr(0)
%<y0> = 2 * %<u0>;
%if !LibBlockOutputSignalIsExpr(1)
%<y1> = 4 * %<u1>;
%endif
%endroll
%endfunction
```

Comments for Blocks That Are Expression-Folding-Compliant

In the past, all blocks preceded their outputs code with comments of the form

```
/* %<Type> Block: %<Name> */
```

When a block is expression-folding-compliant, the initial line shown above is generated automatically. You should not include the comment as part of the block's TLC implementation. Additional information should be registered using the LibCacheBlockComment function.

The LibCacheBlockComment function takes a string as an input, defining the body of the comment, except for the opening header, the final newline of a single or multiline comment, and the closing trailer.

The following TLC code illustrates registering a block comment. Note the use of the function LibBlockParameterForComment, which returns a string, suitable for a block comment, specifying the value of the block parameter.

```
%openfile commentBuf
$c(*) Gain value: %<LibBlockParameterForComment(Gain)>
%closefile commentBuf
%<LibCacheBlockComment(block, commentBuf)>
```

Writing S-Functions That Specify Sample Time Inheritance Rules

For Simulink to accurately determine whether a model can inherit a sample time, the S-functions in the model need to specify how they use sample times. You can specify this information by calling the macro ssSetModelReferenceSampleTimeInheritanceRule from mdlInitializeSizes or mdlSetWorkWidths. To use this macro:

- 1 Check whether the S-function calls any of the following macros:
 - ssGetSampleTime
 - ssGetInputPortSampleTime
 - ssGetOutputPortSampleTime
 - ssGetInputPortOffsetTime
 - ssGetOutputPortOffsetTime
 - ssGetSampleTimePtr
 - ssGetInputPortSampleTimeIndex
 - ssGetOutputPortSampleTimeIndex
 - ssGetSampleTimeTaskID
 - ssGetSampleTimeTaskIDPtr
- **2** Check for the following in your S-function TLC code:
 - LibBlockSampleTime
 - CompiledModel.SampleTime
 - LibBlockInputSignalSampleTime
 - LibBlockInputSignalOffsetTime
 - LibBlockOutputSignalSampleTime
 - LibBlockOutputSignalOffsetTime
- **3** Depending on your search results, use ssSetModelReferenceSampleTimeInheritanceRule as indicated below:

| If | Use |
|--|--|
| None of the macros or functions are present, the S-function does not preclude the model from inheriting a sample time. | <pre>ssSetModelReferenceSampleTimeInheritanceRule (S, USE_DEFAULT_FOR_DISCRETE_INHERITANCE)</pre> |
| Any of the macros or functions are used for Throwing errors if sample time is inherited, continuous, or constant | ssSetModelReferenceSampleTimeInheritanceRule (S,USE_DEFAULT_FOR_DISCRETE_INHERITANCE) |
| • Checking ssIsSampleHit | |
| Checking whether sample time is inherited in either mdlSetInputPortSampleTime or mdlSetOutputPortSampleTime before setting | |
| The S-function uses its sample time for computing parameters, outputs, and so on | ssSetModelReferenceSampleTimeInheritanceRule (S, DISALLOW_SAMPLE_TIME_INHERITANCE) |

Note If an S-function does not set the ssSetModelReferenceSampleTimeInheritanceRule macro, by default Simulink assumes that the S-function does not preclude the model containing that S-function from inheriting a sample time. However, Simulink issues a warning indicating that the model includes S-functions for which this macro is not set.

You can use settings on the **Diagnostics/Solver** pane of the Configuration Parameters dialog box or Model Explorer to control how Simulink responds when it encounters S-functions that have unspecified sample time inheritance rules. Toggle the **Unspecified inheritability of sample time** diagnostic to none, warning, or error. The default is warning.

Writing S-Functions That Support Code Reuse

The code reuse feature of Real-Time Workshop generates code for a subsystem in the form of a single function that is invoked wherever the subsystem occurs in the model (see "Nonvirtual Subsystem Code Generation" on page 4-2). If a subsystem contains S-functions, the S-functions must be compatible with the code reuse feature. Otherwise, Real-Time Workshop might not generate reusable code from the subsystem or might generate incorrect code.

If you want your S-function to support the subsystem code reuse feature, you must ensure that the S-function meets the following requirements:

- The S-function must be inlined.
- Code generated from the S-function must not use static variables.
- The TLC code that generates the inlined S-function code must not use the BlockInstanceData function.
- The S-function must initialize its pointer work vector in mdlStart and not before.
- The S-function must not be a sink that logs data to the workspace.
- The S-function must register its parameters as run-time parameters in mdlSetWorkWidths. (It must not use ssWriteRTWParameters in its mdlRTW function for this purpose.)
- The S-function must not be a device driver.

In addition to meeting the preceding requirements, your S-function must set the SS OPTION WORKS WITH CODE REUSE flag (see the description of ssSetOptions in the Simulink Writing S-Function documentation). This flag assures Real-Time Workshop that your S-function meets the requirements for subsystem code reuse.

Writing S-Functions for Multirate Multitasking Environments

S-functions can be used in models with multiple sample rates and deployed in multitasking target environments. Likewise, S-functions themselves can have multiple rates at which they operate. Real-Time Workshop Embedded Coder generates code for multirate multitasking models using an approach called *rate grouping*. In code generated for ERT-based targets, rate grouping generates separate <code>model_step</code> functions for the base rate task and each subrate task in the model. Although rate grouping is a code generation feature found in ERT targets only, your S-functions can use it in other contexts when you code them as explained below.

Rate Grouping Support in S-Functions

To take advantage of rate grouping, you must inline your multirate S-functions if you have not done so. You need to follow certain Target Language Compiler protocols to exploit rate grouping. Coding TLC to exploit rate grouping does not prevent your inlined S-functions from functioning properly in GRT. Likewise, your inlined S-functions will still generate valid ERT code even if you do not make them rate-grouping-compliant. If you do so, however, they will generate more efficient code for multirate models.

For instructions and examples of Target Language Compiler code illustrating how to create and upgrade S-functions to generate rate-grouping-compliant code, see "Rate Grouping Compliance and Compatibility Issues" in the Real-Time Workshop Embedded Coder documentation.

For each multirate S-function that is not rate grouping-compliant, Real-Time Workshop issues the following warning when you build:

Warning: Real-Time Workshop: Code of output function for multirate block '<Root>/S-Function' is guarded by sample hit checks rather than being rate grouped. This will generate the same code for all rates used by the block, possibly generating dead code. To avoid dead code, you must update the TLC file for the block.

You will also find a comment such as the following in code generated for each noncompliant S-function:

```
/* Because the output function of multirate block
   <Root>/S-Function is not rate grouped,
   the following code might contain unreachable blocks of code.
   To avoid this, you must update your block TLC file. */
```

The words "update function" are substituted for "output function" in these warnings, as appropriate.

Creating Multitasking-Safe, Multirate, Port-Based **Sample Time S-Functions**

The following instructions show how to support both data determinism and data integrity in multirate S-functions. They do not cover cases where there is no determinism nor integrity. Support for frame-based processing does not affect the requirements.

Note The slow rates must be multiples of the fastest rate. The instructions do not apply when two rates being interfaced are not multiples or when the rates are not periodic.

Rules for Properly Handling Fast-to-Slow Transitions

The rules that multirate S-functions should observe for inputs are

- The input should only be read at the rate that is associated with the input port sample time.
- Generally, the input data is written to DWork, and the DWork can then be accessed at the slower (downstream) rate.

The input can be read at every sample hit of the input rate and written into DWork memory, but this DWork memory cannot then be directly accessed by the slower rate. Any DWork memory that will be read by the slow rate must only be written by the fast rate when there is a special sample hit. A special sample hit occurs when both this input port rate and rate to which

it is interfacing have a hit. Depending on their requirements and design, algorithms can process the data in several locations.

The rules that multirate S-functions should observe for outputs are

- The output should not be written by any rate other than the rate assigned to the output port, except in the optimized case described below.
- The output should always be written when the sample rate of the output port has a hit.

If these conditions are met, the S-Function block can always safely specify that the input port and output port can both be made local and reusable.

You can include an optimization when little or no processing needs to be done on the data. In such cases, the input rate code can directly write to the output (instead of by using DWork) when there is a special sample hit. If you do this, however, you must declare the outport port to be *global* and *not reusable*. This optimization results in one less memcpy but does introduce nonuniform processing requirements on the faster rate.

Whether you use this optimization or not, the most recent input data, as seen by the slower rate, is always the value when both the faster and slower rate had their hits (and possible earlier input data as well, depending on the algorithm). Any subsequent steps by the faster rate and the associated input data updates are not seen by the slower rate until the next hit for the slow rate occurs.

Psuedocode Examples of Fast-to-Slow Rate Transition

The pseudocode below abstracts how you should write your C-mex code to handle fast-to-slow transitions, illustrating with an input rate of 0.1 second driving an output rate of one second. A similar approach can be taken when inlining the code. The block has following characteristics:

• File: sfun_multirate_zoh.c, Equation: y = u(tslow)

• Input: local and reusable

• Output: local and reusable

• DirectFeedthrough: yes

```
OutputFcn
if (ssIsSampleHit(".1")) {
    if (ssIsSepcialSampleHit("1")) {
        DWork = u;
    }
}
if (ssIsSampleHit("1")) {
    y = DWork;
}
```

An alternative, slightly optimized approach for simple algorithms:

- Input: local and reusable
- Output: global and not reusable because it needs to persist between special sample hits
- DirectFeedthrough: yes

```
OutputFcn
if (ssIsSampleHit(".1")) {
    if (ssIsSpecialSampleHit("1")) {
        y = u;
   }
}
```

Example adding a simple algorithm:

- File: sfun multirate avg.c; Equation: y = average(u)
- Input: local and reusable
- Output: local and reusable
- DirectFeedthrough: yes

(Assume DWork[0:10] and DWork[mycounter] are initialized to zero)

```
OutputFcn
if (ssIsSampleHit(".1")) {
    /* In general, processing on 'u' could be done here, it runs on
       every hit of the fast rate. */
    DWork[DWork[mycounter]++] = u;
```

```
if (ssIsSpecialSampleHit("1")) {
   /* In general, processing on DWork{0:10] can be done here, but
   it does cause the faster rate to have nonuniform processing
    requirements (every 10th hit, more code needs to be run).*/
    DWork[10] = sum(DWork[0:9])/10;
   DWork[mycounter] = 0;
   }
}
if (ssIsSampleHit("1")) {
   /* Processing on DWork[10] can be done here before
    outputing. This code runs on every hit of the slower task. */
   y = DWork[10];
}
```

Rules for Properly Handling Slow-to-Fast Transitions

When output rates are faster than input rates, input should only be read at the rate that is associated with the input port sample time, observing the following rules:

- Always read input from the update function.
- Use no special sample hit checks when reading input.
- Write the input to a DWork.
- When there is a special sample hit between the rates, copy the DWork into a second DWork in the output function.
- $\bullet~$ Write the second DWork to the output at every hit of the output sample rate.

The block can request that the input port be made local but it cannot be set to reusable. The output port can be set to local and reusable.

As in the fast-to-slow transition case, the input should not be read by any rate other than the one assigned to the input port. Similarly, the output should not be written to at any rate other than the rate assigned to the output port.

An optimization can be made when the algorithm being implemented is only required to run at the slow rate. In such cases, only one DWork is needed. The input still writes to the DWork in the update function. When there is a

special sample hit between the rates, the output function copies the same DWork directly to the output. You must set the output port to be global and not reusable in this case. This optimization results in one less memcpy operation per special sample hit.

In either case, the data that the fast rate computations operate on is always delayed, that is, the data is from the previous step of the slow rate code.

Psuedocode Examples of Slow-to-Fast Rate Transition

The pseudocode below abstracts what your S-function needs to do to handle slow-to-fast transitions, illustrating with an input rate of one second driving an output rate of 0.1 second. The block has following characteristics:

- File: sfun multirate delay.c, Equation: y = u(tslow-1)
- Input: Set to local, will be local if output/update are combined (ERT) otherwise will be global. Set to not reusable because input needs to be preserved until the update function runs.
- Output: local and reusable
- DirectFeedthrough: no

```
OutputFcn
if (ssIsSampleHit(".1") {
    if (ssIsSpecialSampleHit("1") {
        DWork[1] = DWork[0];
    y = DWork[1];
UpdateFcn
if (ssIsSampleHit("1")) {
    DWork[0] = u;
}
```

An alternative, optimized approach can be used by some algorithms:

• Input: Set to local, will be local if output/update are combined (ERT) otherwise will be global. Set to not reusable because input needs to be preserved until the update function runs.

- Output: global and not reusable because it needs to persist between special sample hits.
- DirectFeedthrough: no

```
OutputFcn
if (ssIsSampleHit(".1") {
    if (ssIsSpecialSampleHit("1") {
        y = DWork;
    }
}
UpdateFcn
if (ssIsSampleHit("1")) {
    DWork = u;
}
```

Example adding a simple algorithm:

- File: sfun_multirate_modulate.c, Equation: y = sin(tfast) + u(tslow-1)
- Input: Set to local, will be local if output/update are combined (an ERT feature) otherwise will be global. Set to not reusable because input needs to be preserved until the update function runs.
- Output: local and reusable
- DirectFeedthrough: no

```
OutputFcn
if (ssIsSampleHit(".1") {
    if (ssIsSpecialSampleHit("1") {
        /* Processing not likely to be done here. It causes
            * the faster rate to have nonuniform processing
        * requirements (every 10th hit, more code needs to
        * be run).*/
        DWork[1] = DWork[0];
    }
    /* Processing done at fast rate */
    y = sin(ssGetTaskTime(".1")) + DWork[1];
}
UpdateFcn
```

```
if (ssIsSampleHit("1")) {
    /* Processing on 'u' can be done here. There is a delay of
      one slow rate period before the fast rate sees it.*/
   DWork[0] = u;
```

Integrating C and C++ Code

Real-Time Workshop includes a variety of mechanisms for integrating generated code with legacy or custom code. A summary of these mechanisms is available in "Integrating Legacy and Custom Code" on page 2-103.

If you need to integrate legacy or custom C code with generated C++ code or vice versa, you must modify your legacy or custom code to be language compatible with the generated code. Options for making the code language compatible include

- Writing or rewriting the legacy or custom code in the same language as the generated code.
- If the generated code is in C++ and your legacy or custom code is in C, for each C function, create a header file that prototypes the function, using the following format:

```
#ifdef __cplusplus
extern "C" {
#endif
int my_c_function_wrapper();
#ifdef __cplusplus
}
#endif
```

The prototype serves as a function wrapper. The value __cplusplus is defined if your compiler supports C++ code. The linkage specification extern "C" specifies C linkage with no name mangling.

• If the generated code is in C and your legacy or custom code is in C++, include an extern "C" linkage specification in each .cpp file. For example, the following shows a portion of C++ code in the file my_func.cpp:

```
extern "C" {
int my_cpp_function()
{
   ...
}
}
```

Build Support for S-Functions

User-written S-Function blocks provide a powerful way to incorporate legacy and custom code into the Simulink and Real-Time Workshop development environment. In most cases, you should use S-functions to integrate existing code with code generated by Real-Time Workshop. Several approaches to writing S-functions are available as discussed in

- "Writing Noninlined S-Functions" on page 10-8
- "Writing Wrapper S-Functions" on page 10-10
- "Writing Fully Inlined S-Functions" on page 10-21
- "Writing Fully Inlined S-Functions with the mdlRTW Routine" on page 10-23
- "Writing S-Functions That Support Code Reuse" on page 10-66
- "Writing S-Functions for Multirate Multitasking Environments" on page 10-67

S-functions also provide the most flexible and capable way of including build information for legacy and custom code files in the Real-Time Workshop build process.

The following topics discuss the different ways of adding S-functions to the Real-Time Workshop build process:

- "Implicit Build Support" on page 10-76
- "Specifying Additional Source Files for an S-Function" on page 10-77
- "Using TLC Library Functions" on page 10-78
- "Using the rtwmakecfg.m API" on page 10-79

Implicit Build Support

When building models with S-functions, Real-Time Workshop automatically adds the appropriate rules, include paths, and source filenames to the generated makefile. For this to occur, the source files (.h, .c, and .cpp) for the S-function must be in the same directory as the S-function MEX-file (.dll). Real-Time Workshop propagates this information through the token expansion mechanism of converting a template make file (TMF) to a makefile. The propagation requires the TMF to support the appropriate tokens.

Details of the implicit build support follow:

- If the file sfcnname.h exists in the same directory as the S-function MEX-file (for example, sfcnname.dll), the directory is added to the include path.
- If the file sfcnname.c or sfcnname.cpp exists in the same directory as the S-function MEX-file, a makefile rule is added for compiling files from that directory.
- When an S-function is not inlined with a TLC file, Real-Time Workshop must compile the S-function's source file. To determine the name of the source file to add to the list of files to compile, Real-Time Workshop searches for sfcnname.cpp on the MATLAB path. If the source file is found, Real-Time Workshop adds the source filename to the makefile. If sfcnname.cpp is not found on the path, Real-Time Workshop adds the filename sfcnname.c to the makefile, whether or not it is on the MATLAB path.

Note For Simulink to find the MEX-file for simulation and code generation, it must exist on the MATLAB path or be in your current working directory in MATLAB.

Specifying Additional Source Files for an S-Function

If your S-function has additional source file dependencies, you must add the names of the additional modules to the build process. You can do this by specifying the filenames in the **S-function modules** field of the S-Function block parameter dialog box or by specifying the files with the SFunctionModules parameter in a call to the set_param function. For example, if your S-function is built with multiple modules, as in mex sfun_main.c sfun_module1.c sfun_module2.c, specify the names of the modules without the extension in the **S-function modules** field or at the MATLAB command prompt as follows:

set param(sfun block, 'SFunctionModules', 'sfun module1 sfun module2')

Alternatively, you can define a variable to represent the parameter value as shown below:

```
modules = 'sfun module1 sfun module2'
          set param(sfun block, 'SFunctionModules', modules)
```

If the module filenames are also used as MATLAB variable names, you must specify the filenames as a string to be evaluated.

```
set param(sfun block, 'SFunctionModules',
          '''sfun module1 sfun module2''')
```

The S-function modules field and SFunctionsModules parameter do not support complete source file path specifications. To use the parameter, Real-Time Workshop must be able to find the additional source files when executing the makefile. To ensure that Real-Time Workshop can locate the additional files, place them in the same directory as the S-function MEX-file. This will enable you to leverage the implicit build support discussed in "Implicit Build Support" on page 10-76.

For more complicated S-function file dependencies, such as specifying source files in other locations or specifying libraries or object files, you should use the rtwmakecfg.m API, as explained in "Using the rtwmakecfg.m API" on page 10-79.

Using TLC Library Functions

If you inline your S-function by writing a TLC file, you can add source filenames to the build process by using the TLC library function LibAddToModelSources. This function does not support complete source file path specifications and assumes Real-Time Workshop can find the additional source files when executing the makefile.

Another useful TLC library function is LibAddTOCommonIncludes. Use this function in a #include statement to include S-function header files in the generated mode1.h header file.

For more complicated S-function file dependencies, such as specifying source files in other locations or specifying libraries or object files, you should use

the rtwmakecfg.m API, as explained in "Using the rtwmakecfg.m API" on page 10-79.

Using the rtwmakecfg.m API

Real-Time Workshop TMFs provide tokens that let you add source directories, include directories, and run-time library names and module objects to generated makefiles. S-functions can add this information to the makefile by using the rtwmakecfg.m API. This feature is particularly useful when building a model that contains one or more of your S-Function blocks, such as device driver blocks.

To add information pertaining to an S-function to the makefile,

- Create the M-function rtwmakecfg in a file rtwmakecfg.m. Real-Time Workshop associates this file with your S-function based on its directory location. "Creating the rtwmakecfg.m File" on page 10-79 discusses the requirements for the rtwmakecfg function and the data it should return.
- Modify your target's TMF to ensure that it supports macro expansion for the information returned by rtwmakecfg functions. "Modifying the TMF" on page 10-82 discusses the required modifications.

Creating the rtwmakecfg.m File

Create the rtwmakecfg.m in the same directory as your S-function component (sfcname.dll on Windows and sfcname and a platform-specific extension on UNIX). Real-Time Workshop calls the rtwmakecfg function during the build process. After the TLC phase of the build, when generating a makefile from the TMF, Real-Time Workshop searches for an rtwmakecfg.m file in the directory that contains the S-function component. If rtwmakecfg.m is found, Real-Time Workshop calls the rtwmakecfg function, which must return a structured array that contains the following fields:

| Field | Description |
|-----------------------|--|
| makeInfo.includePath | A cell array that specifies additional include directory names, organized as a row vector. Real-Time Workshop expands the directory names into include instructions in the generated makefile. |
| makeInfo.sourcePath | A cell array that specifies additional source directory names, organized as a row vector. Real-Time Workshop expands the directory names into make rules in the generated makefile. |
| makeInfo.sources | A cell array that specifies additional source filenames (C or C++), organized as a row vector. Real-Time Workshop expands the filenames into make variables that contain the source files. You should specify only filenames (with extension). Specify path information with the sourcePath field. |
| makeInfo.linkLibsObjs | A cell array that specifies additional, fully qualified paths to object or library files against which Real-Time Workshop should link. Real-Time Workshop does not compile the specified objects and libraries. However, it includes them when linking the final executable. This can be useful for incorporating libraries that you do not want Real-Time Workshop to recompile or for which the source files are not available. You might also use this element to incorporate source files from languages other than C and C++. This is possible if you first create a C compatible object file or library outside of the Real-Time Workshop build process. |

| Field | Description |
|---------------------|---|
| makeInfo.precompile | A Boolean flag that indicates whether the libraries specified in the rtwmakecfg.m file exist in a specified location (precompile==1) or if the libraries need to be created in the build directory during the Real-Time Workshop build process (precompile == 0). |
| makeInfo.library | A structure array that specifies additional run-time libraries and module objects, organized as a row vector. Real-Time Workshop expands the information into make rules in the generated makefile. See the table below for a list of the library fields. |

The makeInfo.library field consists of the following fields:

| Element | Description |
|------------------------------|---|
| makeInfo.library(n).Name | The name of the library (without an extension). |
| makeInfo.library(n).Location | The directory in which the library is located when precompiled. See the description of makeInfo.precompile in the preceding table for more information. |
| makeInfo.library(n).Modules | A cell array that specifies the C or C++ source file base names (without an extension) that comprise the library. Do not include the file extension. The makefile appends the appropriate object extension. |

A sample rtwmakecfg.m file follows:

```
disp(['Running rtwmakecfg from directory: ',pwd]);
  makeInfo.includePath = { fullfile(pwd, 'somedir2') };
  makeInfo.sourcePath = {fullfile(pwd, 'somedir2'), fullfile(pwd, 'somedir3')};
  makeInfo.sources = { 'src1.c', 'src2.cpp'};
```

```
makeInfo.linkLibsObjs = { fullfile(pwd, 'somedir3', 'src3.object'),...
                          fullfile(pwd, 'somedir4', 'mylib.library')};
makeInfo.precompile = 1;
makeInfo.library(1).Name
                             = 'myprecompiledlib';
makeInfo.library(1).Location = fullfile(pwd,'somdir2','lib');
makeInfo.library(1).Modules = {'srcfile1' 'srcfile2' 'srcfile3' };
```

Modifying the TMF

You must modify the Include Path, Additional Libraries, and Rules sections of your target's TMF to expand the information generated by the rtwmakecfg function. Code excerpts are shown below. These examples may not be appropriate for your particular make utility. You can find other examples for numerous make environments in the GRT or ERT TMFs located in matlabroot/rtw/c/grt/*.tmf or matlabroot/rtw/c/ert/*.tmf.

The following example adds directory names to the include path:

```
ADD_INCLUDES = \
|>START_EXPAND_INCLUDES<|-I|>EXPAND_DIR_NAME<| \
|>END EXPAND INCLUDES<|
```

The ADD INCLUDES macro must be present in the INCLUDES line, as in

```
INCLUDES =
-I. -I.. $(MATLAB INCLUDES) $(ADD INCLUDES) $(USER INCLUDES)
```

The purpose of the following code example is to add library names to the makefile:

```
LIBS =
 |>START_PRECOMP_LIBRARIES<|
 LIBS += |>EXPAND_LIBRARY_NAME<|.a |>END_PRECOMP_LIBRARIES<|
 |>START_EXPAND_LIBRARIES<|
 LIBS += |>EXPAND LIBRARY NAME<|.a |>END EXPAND LIBRARIES<|
```

The purpose of the following code example is to add rules to the makefile:

```
:|>START_EXPAND_RULES<|
 $(BLD)/%.o: |>EXPAND DIR NAME<|/%.c $(SRC)/$(MAKEFILE) rtw proj.tmw
    @$(BLANK)
    @echo ### "|>EXPAND_DIR_NAME<|\$*.c"</pre>
    $(CC) $(CFLAGS) $(APP_CFLAGS) -o $(BLD)$(DIRCHAR)$*.o
|>EXPAND_DIR_NAME<|$(DIRCHAR)$*.c > $(BLD)$(DIRCHAR)$*.1st
 |>END EXPAND RULES<|
|>START_EXPAND_LIBRARIES<|MODULES_|>EXPAND_LIBRARY_NAME<| = \
|>START_EXPAND_MODULES<|
                            |>EXPAND_MODULE_NAME<|.o \
|>END EXPAND MODULES<|
|>EXPAND_LIBRARY_NAME<|.a: $(MAKEFILE) rtw_proj.tmw
$(MODULES_|>EXPAND_LIBRARY_NAME<|:%.o=$(BLD)/%.o)</pre>
    @$(BLANK)
    @echo ### Creating $@
    $(AR) -r $@
$(MODULES_|>EXPAND_LIBRARY_NAME<|:%.o=$(BLD)/%.o)</pre>
|>END_EXPAND_LIBRARIES<|
|>START_PRECOMP_LIBRARIES<|MODULES_|>EXPAND_LIBRARY_NAME<| = \
                             |>EXPAND MODULE NAME<|.o \
|>START_EXPAND_MODULES<|
|>END_EXPAND_MODULES<|
|>EXPAND LIBRARY NAME<|.a: $(MAKEFILE) rtw proj.tmw
$(MODULES_|>EXPAND_LIBRARY_NAME<|:%.o=$(BLD)/%.o)</pre>
    @$(BLANK)
    @echo ### Creating $@
    $(AR) -r $@
$(MODULES_|>EXPAND_LIBRARY_NAME<|:%.o=$(BLD)/%.o)</pre>
|>END_PRECOMP_LIBRARIES<|
```

The S-Function Target

S-functions are an important class of target for which Real-Time Workshop can generate code. The ability to encapsulate a subsystem into an S-function allows you to increase its execution efficiency and shield its internal logic from inspection and modification. The following sections describe the properties of S-function targets and demonstrate how to generate them. For more details on the structure of S-functions, see the Simulink Writing S-Functions documentation.

| "Introduction" (p. 11-2) | Overview of the S-function target and its applications |
|--|---|
| "Creating an S-Function Block from a Subsystem" (p. 11-4) | How to extract a subsystem from a model and use it to generate a reusable S-function component; a step-by-step demonstration |
| "Tunable Parameters in Generated S-Functions" (p. 11-11) | How to declare tunable parameters in generated S-functions and how they differ from those in other targets |
| "Automated S-Function Generation" (p. 11-15) | Step-by-step instructions for automatically generating an S-function from a subsystem |
| "Restrictions" (p. 11-19) | Limitations constraining the use of the S-function target |
| "Unsupported Blocks" (p. 11-22) | Blocks not supported by the S-function target |
| "System Target File and Template Makefiles" (p. 11-22) | Control files used by the S-function target |
| | |

Introduction

Using the S-function target, you can build an S-function component and use it as an S-Function block in another model. The S-function code format used by the S-function target generates code that conforms to the Simulink C MEX S-function application programming interface (API). Applications of this format include

- Conversion of a model to a component. You can generate an S-Function block for a model, m1. Then, you can place the generated S-Function block in another model, m2. Regenerating code for m2 does not require regenerating code for m1.
- Conversion of a subsystem to a component. By extracting a subsystem to a separate model and generating an S-Function block from that model, you can create a reusable component from the subsystem. See "Creating an S-Function Block from a Subsystem" on page 11-4 for an example of this procedure.
- Speeding up simulation. In many cases, an S-function generated from a model performs more efficiently than the original model.
- Code reuse. You can incorporate multiple instances of one model inside another without replicating the code for each instance. Each instance will continue to maintain its own unique data.

The S-function target generates noninlined S-functions. You can generate an executable from a model that contains generated S-functions by using the generic real-time or real-time malloc targets. You cannot use the Real-Time Workshop Embedded Coder target for this purpose, because it requires inlined S-functions.

You can place a generated S-Function block into another model from which you can generate another S-function format. This allows any level of nested S-functions.

You should avoid nesting S-functions in a model or subsystem having the same name as the S-function (possibly several levels apart). In such situations, the S-function can be called recursively. Real-Time Workshop currently does not detect such loops in S-function dependency, which can result in aborting or hanging MATLAB.

To prevent this from happening, you should be sure to name the subsystem or model to be generated as an S-function target uniquely, to avoid duplicating any existing MEX filenames on the MATLAB path.

Intellectual Property Protection

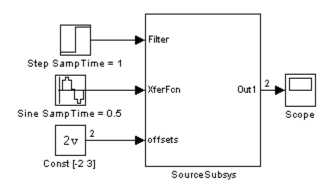
In addition to the technical applications of the S-function target listed above, you can use the S-function target to protect your designs and algorithms. By generating an S-function from a proprietary model or algorithm, you can share the model's functionality without providing the source code. You need only provide the binary .dll or MEX-file object to users.

Creating an S-Function Block from a Subsystem

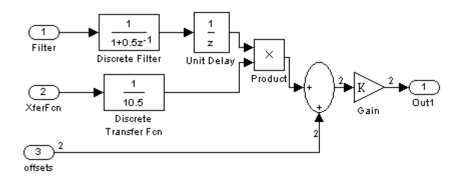
This section demonstrates how to extract a subsystem from a model and generate a reusable S-function component from it.

The following figure illustrates SourceModel, a simple model that inputs signals to a subsystem. The subsequent figure illustrates the subsystem, SourceSubsys. The signals, which have different widths and sample times, are

- A Step block with sample time 1
- A Sine Wave block with sample time 0.5
- A Constant block whose value is the vector [-2 3]



SourceModel



SourceSubsys

The objective is to extract SourceSubsys from the model and build an S-Function block from it, using the S-function target. The S-Function block must perform identically to the subsystem from which it was generated.

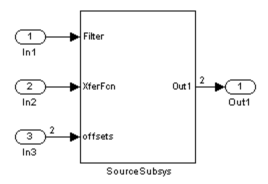
In this model, SourceSubsys inherits sample times and signal widths from its input signals. However, S-Function blocks created from a model using the S-function target will have all signal attributes (such as signal widths or sample times) hard-wired. (The sole exception to this rule concerns sample

times, as described in "Sample Time Propagation in Generated S-Functions" on page 11-9.)

In this example, you want the S-Function block to retain the properties of SourceSubsys as it exists in SourceModel. Therefore, before you build the subsystem as a separate S-function component, you must set the inport sample times and widths explicitly. In addition, the solver parameters of the S-function component must be the same as those of the original model. This ensures that the generated S-function component will operate identically to the original subsystem (see "Choice of Solver Type" on page 11-10 for an exception to this rule).

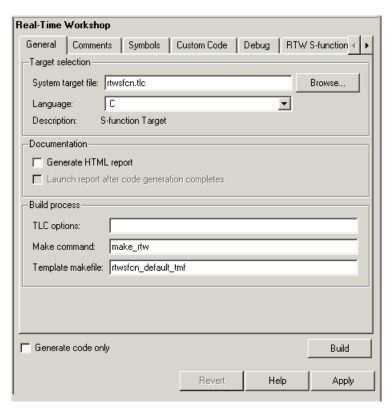
To build SourceSubsys as an S-function component,

- 1 Create a new model and copy/paste SourceSubsys into the empty window.
- **2** Set the signal widths and sample times of inports inside SourceSubsys such that they match those of the signals in the original model. Inport 1, Filter, has a width of 1 and a sample time of 1. Inport 2, Xferfcn, has a width of 1 and a sample time of 0.5. Inport 3, offsets, has a width of 2 and a sample time of 0.5.
- **3** The generated S-Function block should have three inports and one outport. Connect inports and an outport to SourceSubsys, as shown below.



The correct signal widths and sample times are propagated to these ports.

- **4** Set the solver type, mode, and other solver parameters such that they are identical to those of the source model. This is easiest to do if you use Model Explorer.
- **5** Save the new model.
- **6** In Model Explorer or the Configuration Parameters dialog box, click the **Real-Time Workshop** tab.
- 7 Click the Browse button to open the System Target File Browser. Select the S-function Target in the System Target File Browser, and click OK. The Real-Time Workshop pane now appears as below:



8 Select the **RTW S-function code generation options** tab (in Model Explorer) or node (in the Configuration Parameters dialog box). Make sure that **Create New Model** is selected, as shown below:



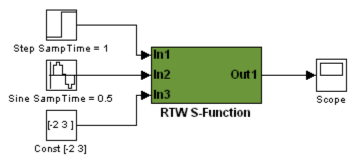
When this option is selected, the build process creates a new model after it builds the S-function component. The new model contains an S-Function block, linked to the S-function component.

- **9** Click **Apply** if necessary.
- 10 Click Build.
- 11 Real-Time Workshop builds the S-function component in the working directory. After the build, a new model window is displayed.



RTW S-Function

12 You can now copy the Real-Time Workshop S-Function block from the new model and use it in other models or in a library. The following figure shows the S-Function block plugged into the original model. Given identical input signals, the S-Function block will perform identically to the original subsystem.



Generated S-Function Configured Like SourceModel

The speed at which the S-Function block executes is typically faster than the original model. This difference in speed is more pronounced for larger and more complicated models. By using generated S-functions, you can increase the efficiency of your modeling process.

Sample Time Propagation in Generated S-Functions

A generated S-Function block can inherit its sample time from the model in which it is placed if certain criteria are met. Six conditions that govern sample time propagation for S-functions and for the S-function code format are described in Model Block Sample Times in the Simulink documentation. These conditions also apply to sample times propagated to Model blocks, and are further discussed in "Inherited Sample Time for Referenced Models" on page 4-39.

Choice of Solver Type

If the model containing the subsystem from which you generate an S-function uses a variable-step solver, the generated S-function will contain zero-crossing functions. Therefore, the generated S-function will work properly only in models that use variable-step solvers.

On the other hand, if the model containing the subsystem from which you generate an S-function uses a fixed-step solver, the generated S-function contains no zero-crossing functions. In this case, the generated S-function will work properly in models with either variable-step or fixed-step solvers.

Tunable Parameters in Generated S-Functions

You can use tunable parameters in generated S-functions in two ways:

• Use the **Generate S-function** feature (see "Automated S-Function Generation" on page 11-15).

or

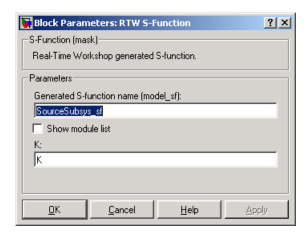
• Use the Model Parameter Configuration dialog box (see "Parameters: Storage, Interfacing, and Tuning" on page 5-2) to declare desired block parameters tunable.

Block parameters that are declared tunable with the auto storage class in the source model become tunable parameters of the generated S-function.

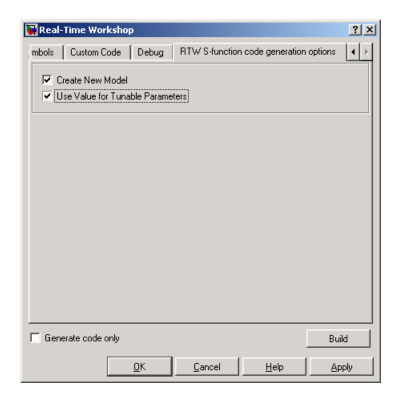
These parameters do not become part of a generated <code>model_P</code> (formerly rtP) parameter data structure, as they would in code generated from other targets. Instead, the generated code accesses these parameters by using MEX API calls such as <code>mxGetPr</code> or <code>mxGetData</code>. Your code should access these parameters in the same way.

For more information on MEX API calls, see Writing S-Functions in the Simulink S-function documentation and External Interfaces/API in the MATLAB online documentation.

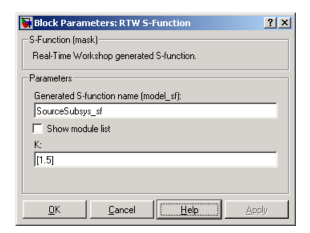
S-Function blocks created by using the S-function target are automatically masked. The mask displays each tunable parameter in an edit field. By default, the edit field displays the parameter by variable name, as in the following example.



You can choose to display the value of the parameter rather than its variable name by selecting **Use Value for Tunable Parameters** in the **Options** section.



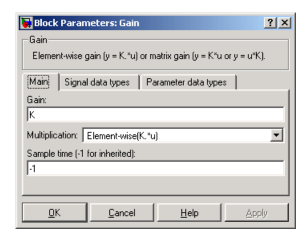
When this option is chosen, the value of the variable (at code generation time) is displayed in the edit field, as in the following example.



Automated S-Function Generation

The **Generate S-function** feature automates the process of generating an S-function from a subsystem. In addition, the **Generate S-function** feature presents a display of parameters used within the subsystem, and lets you declare selected parameters tunable.

As an example, consider SourceSubsys, the subsystem illustrated below. The objective is to automatically extract SourceSubsys from the model and build an S-Function block from it, as in the previous example. In addition, the gain factor of the Gain block should be set within SourceSubsys to the workspace variable K (as illustrated below) and declare K as a tunable parameter.



To auto-generate an S-function from SourceSubsys with tunable parameter K,

- 1 Click the subsystem to select it.
- **2** Select **Generate S-function** from the **Real-Time Workshop** submenu of the **Tools** menu. This menu item is enabled when a subsystem is selected in the current model.

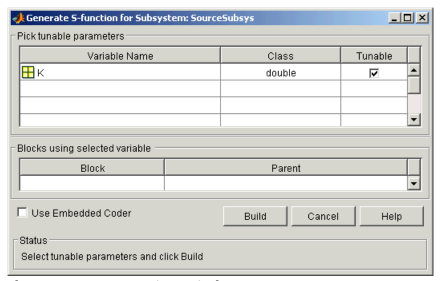
Alternatively, you can choose **Generate S-function** from the **Real-Time Workshop** submenu of the subsystem block's context menu.

1 The **Generate S-function window** is displayed (see the following figure). This window shows all variables (or data objects) that are referenced as block parameters in the subsystem, and lets you declare them as tunable.

The upper pane of the window displays three columns:

- Variable Name: name of the parameter.
- **Class**: If the parameter is a workspace variable, its data type is shown. If the parameter is a data object, its name and class is shown
- **Tunable**: Lets you select tunable parameters. To declare a parameter tunable, select the check box. In the figure below, the parameter K is declared tunable.

When you select a parameter in the upper pane, the lower pane shows all the blocks that reference the parameter, and the parent system of each such block.

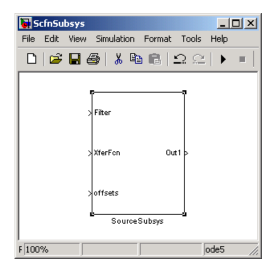


The Generate S-Function Window

2 If you have installed the Real-Time Workshop Embedded Coder, the **Use**Embedded Coder check box is available, as shown above. Otherwise, it is grayed out. When **Use Embedded Coder** is selected, the build process generates a wrapper S-Function by using the Real-Time Workshop

Embedded Coder. See the Real-Time Workshop Embedded Coder documentation for more information.

- **3** After selecting tunable parameters, click the **Build** button. This initiates code generation and compilation of the S-function, using the S-function target. The **Create New Model** option is automatically enabled.
- **4** The build process displays status messages in the MATLAB Command Window. When the build completes, the tunable parameters window closes, and a new untitled model window opens.



5 The model window contains an S-Function block, *subsys*, where *subsys* is the name of the subsystem from which the block was generated.

The generated S-function component, *subsys* (which has been named SourceSubsys in the above example), is stored in the working directory. The generated source code for the S-function is written to a build directory, *subsys_sfcn_rtw*. Additionally, a stub file, *subsys_sf.c* or *subsys_sf.cpp*, is written to the working directory. This file simply contains an include directive that you can use to interface other C/C++ code to the generated code.

If the **Use Embedded Coder** option is selected, the build directory is named subsys ert rtw.

- **6** The untitled generated model does not persist unless you save it by using the **File** menu, as shown in the previous picture.
- **7** The generated S-Function block has inports and outports whose widths and sample times correspond to those of the original model.

The following code fragment, from the mdlOutputs routine of the generated S-function code (in SourceSubsys_sf.c), illustrates how the tunable variable K is referenced by using calls to the MEX API.

```
static void mdlOutputs(SimStruct *S, int_T tid)
...

/* Gain: '<S1>/Gain' incorporates:
    * Sum: '<S1>/Sum'
    */
    rtb_Gain_n[0] = (rtb_Product_p + (*((const real_T**)ssGetInputPortSignalPtrs(S, 2))[0]))) * (*(real_T *)(mxGetData(K(S))));
    rtb_Gain_n[1] = (rtb_Product_p + (*((const real_T**)ssGetInputPortSignalPtrs(S, 2))[1]))) * (*(real_T *)(mxGetData(K(S))));
```

Note In automatic S-function generation, the **Use Value for Tunable Parameters** option is always set to its default value (off).

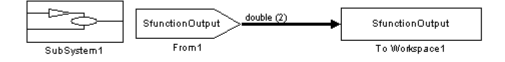
Restrictions

Limitations on Use of Goto and From Blocks

When using the S-function target, Real-Time Workshop restricts I/O to correspond to the root model's Inport and Outport blocks (or the Inport and Outport blocks of the Subsystem block from which the S-function target was generated). No code is generated for Goto or From blocks.

To work around this restriction, you should create your model and subsystem with the required Inport and Outport blocks, instead of using Goto and From blocks to pass data between the root model and subsystem. In the model that incorporates the generated S-function, you would then add needed Goto and From blocks.

As an example of this restriction, consider the model shown below, and its subsystem, Subsystem1, shown in the subsequent figure. The Goto block in Subsystem1, which has global visibility, passes its input to the From block in the root model.



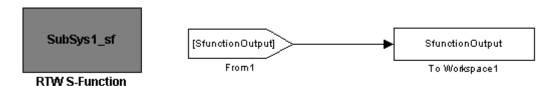
Root Model with From Block



Subsystem1 with Goto Block

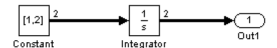
If SubSystem1 is built as an S-Function using the S-Function target, and plugged into the original model (as shown in the following figure), a warning

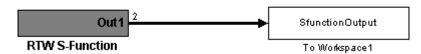
is issued when the model is run, because the generated S-function does not implement the Goto block.



Generated S-Function Replaces Subsystem 1

A workaround is shown in the next figure. A conventional Outport block is used in Subsystem1. When the generated S-function is plugged into the root model, its output is connected to the To Workspace block.





Use of Outport in Generated S-Function

Model Reference and Updating Restrictions

The following restrictions apply to building and regenerating S-function targets.

- You cannot build models that contain Model blocks using the Real-Time
 Workshop S-function target. This also means that you cannot build a
 subsystem module by right-clicking (or by using Tools > Real-Time
 Workshop > Build subsystem) if the subsystem contains Model blocks.
 This restriction applies only to GRT S-functions, not to ERT S-functions.
- If you modify the model that generated an S-Function block, Real-Time Workshop does not automatically rebuild models containing the generated

S-Function block. This is in contrast to the practice of automatically rebuilding models referenced by Model blocks when they are modified (depending on the Model Reference **Rebuild options** configuration setting).

• Handwritten S-functions without corresponding TLC files must contain exception-free code. For more information on exception-free code, see Exception-Free Code in the Writing S-Functions Simulink documentation.

Unsupported Blocks

The S-function format does not support the following built-in blocks:

- MATLAB Fcn block
- S-Function blocks containing any of the following:
 - M-file S-functions
 - Fortran S-functions
 - C/C++ MEX S-functions that call into MATLAB
- Scope block
- To Workspace block

System Target File and Template Makefiles

The following system target file and template makefiles are provided for use with the S-function target.

System Target File

• rtwsfcn.tlc

Template Makefiles

- rtwsfcn_bc.tmf Borland C
- rtwsfcn_lcc.tmf Lcc compiler
- ullet rtwsfc_unix.tmf UNIX host
- rtwsfcn_vc.tmf Visual C
- rtwsfcn_watc.tmf Watcom C

Real-Time Workshop Rapid Simulation Target

The rapid simulation (RSim) target provides a fast and flexible platform on your host computer for testing code generated for models, tuning parameters, and varying inputs to compile statistics describing the behavior of your model across a range of initial conditions.

"Introduction" (p. 12-2) Overview of the Rapid Simulation

target, its applications, and dependencies on Simulink

"Building for the Rapid Simulation

Target" (p. 12-5)

Generating, building, and running

an RSim executable

Introduction

The Real-Time Workshop rapid simulation target (RSim) consists of a set of target files for non-real-time execution on your host computer. You can use RSim to generate fast, standalone simulations that allow batch parameter tuning and loading of new simulation data (signals) from a standard MATLAB MAT-file without needing to recompile your model.

The C/C++ code that Real-Time Workshop generates is highly optimized to provide fast execution of Simulink models of hybrid dynamic systems. This includes models using variable-step solvers and zero-crossing detection.

The speed of the generated code makes the RSim target ideal for batch or Monte Carlo simulation. The generated executable (model.exe) created using the RSim target has the necessary run-time interface to read and write data to standard MATLAB MAT-files. Using this interface model.exe can read new signals and parameters from input MAT-files at the start of the simulation and write the simulation results to output MAT-files.

Having built an RSim executable with Real-Time Workshop and an appropriate C/C++ compiler for your host computer, you can perform any combination of the following by using command-line options. Without recompiling, the rapid simulation target allows you to

- Specify new files to provides input signals for From File blocks
- Replace the entire block diagram parameter vector and run a simulation
- Specify a new stop time for ending the standalone simulation
- Specify a new name of the MAT- file used to save model output data
- Specify names of MAT-files used to save data connected to To File blocks

You can run these options:

- Directly from your operating system command line (for example, Windows Command Prompt or UNIX shell) or
- By using the bang (!) command with a command string at the MATLAB prompt

Note To run RSim target executables on the Mac OS X platform, you must define the environment variable DYLD_LIBRARY_PATH to include the following directories bin/mac and sys/os/mac under the MATLAB installation directory. For example, if you installed MATLAB under /MATLAB, add /MATLAB/bin/mac and /MATLAB/sys/os/mac to the definition for DYLD_LIBRARY_PATH.

Therefore, you can easily write simple scripts that run a set of simulations in sequence while using new data sets. These scripts can provide unique filenames for both input parameters and input signals, as well as output filenames for the entire model or for To File blocks.

You can configure the RSim target to either access any solver available in Simulink or to use only the fixed-step solvers packaged with Real-Time Workshop. The default setting of auto for the **Solver** selection option in the **RSim Target** pane of the Configuration Parameters dialog box configures RSim to use the Simulink solver module only when needed (that is, when the model uses a variable-step solver).

In the default configuration, if the model uses a variable-step solver the standalone executable (model or model.exe) created by the RSim target links with the Simulink solver module (a shared library). When model.exe uses the Simulink solver module, running model.exe checks out a Simulink license (see details below). In such cases, model.exe requires read access to the installed location of MATLAB and Simulink to locate the license.dat file and the shared libraries.

Licensing Protocols for Simulink Solvers in Executables

The Rapid Simulation target supports variable-step solvers by linking the generated code with the Simulink solver module (a shared library). When this RSim executable is run, it accesses proprietary Simulink variable-step solver technology. To do so, the executable needs to check out a Simulink license for the duration of its execution.

Rapid Simulation executables that do not use the Simulink solver module (for example, RSim executables built for a fixed-step model using the Real-Time Workshop fixed-step solvers) do not require any license when they run.

The RSim executable looks in the default locations for the license file:

- UNIX: matlabroot/etc/license.dat
- PC: matlabroot/bin/win32/license.dat

Here, matlabroot is the one used when you built the RSim executable. If the RSim executable is unable to locate the license file (this can happen, for example, if you run this executable on another machine, where matlabroot is no longer valid), it displays the following error message and exits:

Error checking out SIMULINK license. Cannot find license file The license files (or server network addresses) attempted are listed below. Use LM LICENSE FILE to use a different license file, or contact your software provider for a license file. Feature: SIMULINK Filename: /apps/matlab/etc/license.dat License path: /abbs/matlab/etc/license.dat FLEX1m error: -1,359. System Error: 2 "No such file or directory" For further information, refer to the FLEXIm End User Manual, available at "www.globetrotter.com". Error: Unable to checkout Simulink license Error terminating RSIM Engine: License check failed

Note You can point the RSim executable to a different license file by setting the environment variable LM LICENSE FILE. The location pointed to by that variable will override the default location compiled into the RSim executable.

If the RSim executable is unable to check out a Simulink license (this would happen, for example, if all Simulink licenses are currently checked out), or has other errors when checking out a Simulink license, it displays a detailed error message (similar to the one above) returned by the FLEX1m API and exits.

Building for the Rapid Simulation Target

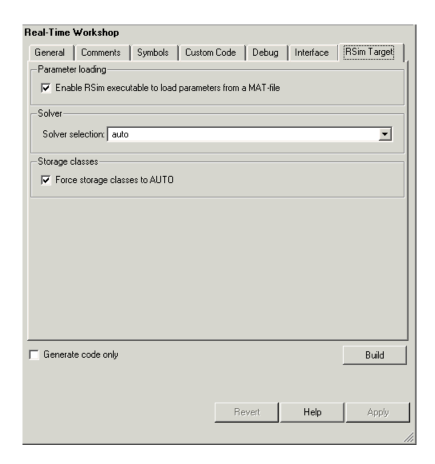
To generate and build an RSim executable, click the **Browse** button on the **Real-Time Workshop** pane of the Configuration Parameters dialog box or in the right-hand pane of Model Explorer. Then select the Rapid Simulation Target from the **System Target File Browser** as shown below.



After specifying system target and make files as noted above, you might want to set up data import and export options and possibly external mode communications. When you click Build, Real-Time Workshop automatically generates C or C++ code and builds the RSim executable for your host machine using your host machine C/C++ compiler. See "Supported Compilers" in Getting Started, "Choosing and Configuring Your Compiler" on page 2-87, and "Template Makefiles and Make Options" on page 2-90 for additional information on compilers that are compatible with Simulink and Real-Time Workshop.

Configuration Options for RSim Targets

When you select the Rapid Simulation Target, an **RSim Target** node or tab appears under **Real-Time Workshop** in the Configuration Parameters dialog box. When you click that node or tab, an **RSim Target** pane appears, which displays configuration options that are specific to the RSim target, as shown below.



Select the **Enable RSim executable to load parameters from a MAT-file** option if you want Real-Time Workshop to generate additional code that allows the RSim executable to load parameters from a MAT-file.

The **Solver selection** option is set to auto by default. This causes RSim to use a built-in solver if you select a fixed-step solver on the **Solver** pane, or call the Simulink Solver module if you select a variable-step solver. You can instruct RSim to use a fixed-step solver by setting **Solver selection** to Use RTW fixed-step solvers. Note, however, that when you choose this option, you must have selected one of the fixed-step solvers in the **Solver** pane before you can build. If you want to use a variable-step solver, select one on the **Solver** pane, and set **Solver selection** in the **Real-Time Workshop/RSim**

Target pane to Use Simulink solver module. When the executable runs, it attempts to check out a Simulink license to access the Solver module.

Note You can transfer and run RSim executables that you create without using Simulink on another computer on which MATLAB is installed. When an RSim executable runs on such a machine, you must have the following DLLs in your working directory:

```
dsp_rt.dll
icudt241.dll
icuin24.dll
icuio24.dll
icuuc24.dll
libmat.dll
libmx.dll
libut.dll
libz.dll
msvcp71.dll
msvcr71.dll
```

These DLLs are required for the RSim executable to write and read data from a .mat file. This deployment option is not available for RSim executables that rely upon the Simulink Solver module.

Use the **Force storage classes to AUTO** option if your application requires flexible custom code interfacing. The option is on by default and forces all storage classes to Auto. If your application requires the use of other storage classes, such a ExportedGlobal or ImportedExtern, turn the option off.

If you want to run your executable in external mode, select **External mode** in the **Real-Time Workshop/Interface** pane of the Configuration Parameters dialog box.

Running a Rapid Simulation

The rapid simulation target lets you run a simulation similar to the Real-Time Workshop generic real-time (GRT) target. This simulation does not use timer

interrupts, and therefore is a nonreal-time simulation environment. The differences between GRT and RSim simulations are

- RSim supports variable-step solvers.
- RSim allows you to change parameter values or input signals at the start of a simulation without the need to generate code or recompile.

The GRT target, on the other hand, is a starting point for targeting a new processor.

A single build of your model can be used to study effects from varying parameters or input signals. Command-line arguments provide the necessary mechanism to specify new data for your simulation. The following table lists all available RSim command-line options.

RSim Command Line Options

| Command-Line Option | Description |
|--|---|
| <pre>model -f old.mat=new.mat</pre> | Read From File block input signal data from a replacement MAT-file. |
| model -L n | Force the rapid simulation target to time out after n seconds. |
| <pre>model -o newlogfile.mat</pre> | Write MAT-file logging data to a file named newlogfile.mat. |
| <pre>model -p filename.mat</pre> | Read a new (replacement) parameter vector from a file named filename.mat. |
| <pre>model -tf <stoptime></stoptime></pre> | Run the simulation until the time value <stoptime> is reached.</stoptime> |
| <pre>model -t old.mat=new.mat</pre> | The original model specified saving signals to the output file old.mat. For this run use the file new.mat for saving signal data. |

RSim Command Line Options (Continued)

| Command-Line Option | Description |
|------------------------|---|
| model -v | Run in verbose mode. |
| model -h | Display a help message listing options. |

Note On Solaris platforms, to run the RSim executable created for a model that uses variable-step solvers in a separate shell, the LD_LIBRARY_PATH environment variable is needed to indicate the path to the MATLAB installation directory, as follows:

% setenv LD LIBRARY PATH /apps/matlab/bin/sol2:\$LD LIBRARY PATH

Enabling the Rapid Simulation Target to Time Out

Use the -L timeout execution option to enable the RSim executable to abort if it is taking excessive time. This can happen, for example, in some models when zero-crossings are frequent and minor step size is small.

To cause an executing RSim to time out after n seconds, use the -L command-line option followed by n. For example, suppose you created an RSim executable for the vdp demo; you can run the executable as follows:

vdp -L 20

After vdp (or vdp.exe) executes for 20 seconds the following happens:

On Windows platforms, the program will terminate with the message:

Exiting program, time limit exceeded Logging available data ...

On UNIX platforms the message is

```
** Received SIGALRM (Alarm) signal @ Fri Jul 25 15:43:23 2003
** Exiting model
                'vdp' @ Fri Jul 25 15:43:23 2003
```

You do not need to do anything to your model or to its Real-Time Workshop configuration to use this feature. However, you must have generated the RSim executable using Version 6.0 or later of Real-Time Workshop for the -L flag to be recognized.

Obtaining the Parameter Structure from Your Model

To obtain a parameter structure for the current model settings you can use the rsimgetrtp function, with the following syntax:

```
rtP = rsimgetrtp(`model', options)
```

The rtP structure is designed to be used with the Rapid Simulation target. Obtaining it by using rsimgetrtp forces an *update diagram* action. In addition to the current model tunable block parameter settings, the rtP structure contains a structural checksum. This checksum is used to ensure that the model structure hasn't changed since the RSim executable was generated.

Options to rsimgetrtp are passed as parameter-value pairs. Currently there is one option, AddTunableParamInfo, which has two states, on and off:

```
rtP = rsimgetrtp('model','AddTunableParamInfo','on')
rtP = rsimgetrtp('model', 'AddTunableParamInfo', 'off')
```

The AddTunableParamInfo option causes Real-Time Workshop to generate code that extracts tunable parameter information from your model and places it in the return argument (rtP). This information gives you a mapping between the parameter structure and the tunable parameters.

To use the AddTunableParamInfo option, you must have selected the **Inline Parameters** check box in the **Optimization** pane of the Configuration Parameters dialog box. Exercising this option also creates, then deletes, a mode1.rtw file in your current working directory.

Tunable fixed-point parameters are reported according to their stored value. For example, an sfix (16) parameter value of 1.4 with a scaling of 2⁻⁸ has a value of 358 as an int16.

Example 1. Create an RSim executable and pass a different parameter structure:

- 1 Set the Real-Time Workshop target configuration to Rapid Simulation Target using the Target File Browser.
- **2** Create an RSim executable for the model by clicking the **Build** button or by typing rtwbuild('model').
- **3** Modify parameters in your model and save the rtP structure:

```
rtP = rsimgetrtp('model')
save myrtp.mat rtP
```

4 Run the generated executable with the new parameter set:

```
!model -p myrtp.mat
```

5 Load the results into MATLAB

load model.mat

Example 2. Create an rtP with the tunable parameter mapping information:

1 Create rtP with the tunable parameter information:

```
rtP = rsimgetrtp('model','AddTunableParamInfo','on')
```

2 The rtP structure contains

modelChecksum: 1-by-4 vector that encodes the structure of the model parameters: structure of the tunable parameters in the model

3 The parameters structure contains the following member fields:

dataTypeName: The data type name, for example 'double' dataTypeID: internal data type identifier for use by Real-Time Workshop complex: 0 if real, 1 if complex

Specifying a New Signal Data File for a From File Block

To understand how to specify new signal data for a From File block, create a working directory and connect to that directory. Open the model rsimtfdemo by typing

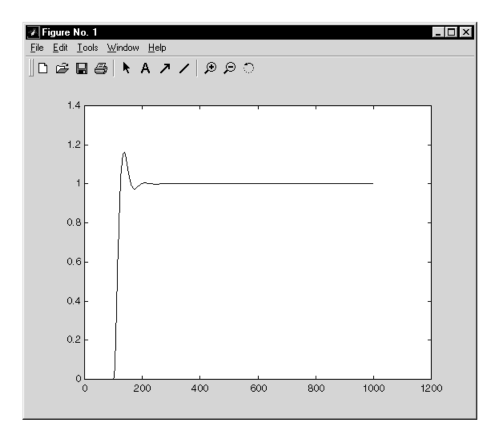
```
rsimtfdemo
at the MATLAB prompt. Type
  w = 100;
  zeta = 0.5;
```

to set parameters. rsimtfdemo requires a data file, rsim tfdata.mat. Make a local copy of matlabroot/toolbox/rtw/rtwdemos/rsim tfdata.mat in your working directory.

Be sure to specify rsim.tlc as the system target file and rsim default tmf as the template makefile. Then click the **Build** button on the **Real-Time Workshop** pane to create the RSim executable.

```
!rsimtfdemo
load rsimtfdemo
plot(rt_yout)
```

The resulting plot shows simulation results using the default input data.



Replacing Input Signal Data. New data for a From File block can be placed in a standard MAT-file. As in Simulink, the From File block data must be stored in a matrix with the first row containing the time vector while subsequent rows contain u vectors as input signals. After generating and compiling your code, you can type the model name rsimtfdemo at a system command prompt to run the simulation. In this case, the file rsim_tfdata.mat provides the input data for your simulation.

For the next simulation, create a new data file called newfrom.mat and use this to replace the original file (rsim_tfdat.mat), and run an RSim simulation with this new data. Type

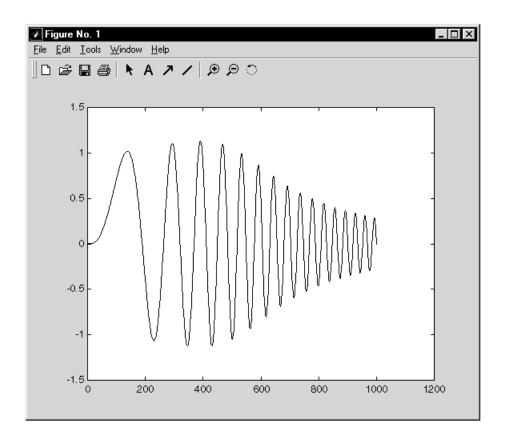
```
t=[0:.001:1];
```

```
u=sin(100*t.*t);
tu=[t;u];
save newfrom.mat tu;
! \verb|rsimtfdemo -f rsim_tfdata.mat = \verb|newfrom.mat| \\
```

at the MATLAB prompt. Now you can load the data and plot the new results by typing

```
load rsimtfdemo
plot(rt_yout)
```

This picture shows the resulting plot.



As a result the new data file is read and the simulation progresses to the stop time specified in the **Solver** pane of the Configuration Parameters dialog box. It is possible to have multiple instances of From File blocks in your Simulink model.

Because RSim does not place signal data into generated code, it reduces code size and compile time for systems with large numbers of data points that originate in From File blocks. The From File block requires the time vector and signals to be data of type double. If you need to import signal data of a data type other than double, use a From Workspace block with the data specified as a structure.

The workspace data must be in the format

```
variable.time
variable.signals.values
```

If you have more than one signal, the format must be

```
variable.time
variable.signals(1).values
variable.signals(2).values
```

Specifying a New Output Filename for the Simulation

If you have specified any **Save to Workspace** options (that is, you selected the **Time**, **States**, **Outputs**, or **Final States** check boxes on the **Data Import/Export** pane of the Configuration Parameters dialog box), the default is to save simulation logging results to the file *model*.mat. For example, the rapid simulation program rsimtfdemo normally saves data to rsimtfdemo.mat, as follows:

```
!rsimtfdemo
created rsimtfdemo.mat
```

You can specify a new output filename for data logging by using the -o option when you run an executable:

```
!rsimtfdemo -o sim1.mat
```

In this case, the set of parameters provided at the time of code generation, including any From File block data, is run. You can combine a variety of RSim flags to provide new data, parameters, and output files to your simulation. See "Running a Rapid Simulation" on page 12-7 for a list of these flags.

The MAT-file containing data for the From File blocks is required. This differs from the grt operation, which inserts MAT-file data directly into the generated C or C++ code that is then compiled and linked as an executable. In contrast, RSim allows you to provide new or replacement data sets for each successive simulation. A MAT-file containing From File or From Workspace data must be present if any From File or From Workspace blocks exist in your model.

Changing Block Parameters for an RSim Simulation

Once you have altered one or more parameters in the Simulink block diagram, you can extract the parameter vector, model P (formerly rtP), for the entire model. The model P vector, along with a model checksum, can then be saved to a MAT-file. This MAT-file can be read in directly by the standalone RSim executable, allowing you to replace the entire parameter vector quickly, for running studies of variations of parameter values where you are adjusting model parameters or coefficients or importing new data for use as input signals.

The model checksum provides a safety check to ensure that any parameter changes are only applied to RSim models that have the same model structure. If any block is deleted, or a new block added, then when a new model P vector is generated, the new checksum will no longer match the original checksum. The RSim executable detects this incompatibility in parameter vectors and exits to avoid returning incorrect simulation results. In this case, where model structure has changed, you must regenerate the code for the model.

The RSim target allows you to alter any model parameter, including parameters that include *side-effects* functions. An example of a side-effects function is a simple Gain block that includes the following parameter entry in a dialog box.

gain value: 2 * a

In general, Real-Time Workshop evaluates side-effects functions before generating code. The generated code for this example retains only one

memory location entry, and the dependence on parameter a is no longer visible in the generated code. The RSim target overcomes the problem of handling side-effects functions by replacing the entire parameter structure, <code>model_P</code>. You must create this new structure by using <code>rsimgetrtp.m</code>. and then save it in a MAT-file. For the <code>rsimtfdemo</code> example, type

```
zeta = .2;
myrtp = rsimgetrtp('modelname');
save myparamfile myrtp;
at the MATLAB prompt.
```

In turn, RSim can read the MAT-file and replace the entire <code>mode1_P</code> structure whenever you need to change one or more parameters, without recompiling the entire model.

For example, assume that you changed one or more parameters in your model, generated the new <code>model_P</code> vector, and saved <code>model_P</code> to a new MAT-file called <code>myparamfile.mat</code>. To run the same <code>rsimtfdemo</code> model and use these new parameter values, execute the model by typing

```
!rsimtfdemo -p myparamfile.mat
load rsimtfdemo
plot(rt yout)
```

The p is lowercase and represents the "parameter file."

Specifying a New Stop Time for an RSim Simulation

If a new stop time is not provided, the simulation runs until it reaches the value specified in the **Solver** pane at the time of code generation. You can specify a new stop time value as follows:

```
!rsimtfdemo -tf 6.0
```

In this case, the simulation runs until it reaches 6.0 seconds. At this point it stops and logs the data using the MAT-file data logging rules as described above.

If your model includes From File blocks that also include a time vector in the first row of the time and signal matrix, the end of the simulation is still regulated by the original setting in the Solver pane of the Configuration Parameters dialog box or from the -s option as described above. However, if the simulation time exceeds the endpoints of the time and signal matrix (that is, if the final time is greater than the final time value of the data matrix), then the signal data is extrapolated to the final time value as specified above.

Specifying New Output Filenames for To File Blocks

In much the same way as you can specify a new system output filename, you can also provide new output filenames for data saved from one or more To File blocks. This is done by specifying the original filename at the time of code generation with a new name as follows:

```
!mymodel -t original.mat=replacement.mat
```

In this case, assume that the original model wrote data to the output file called original.mat. Specifying a new filename forces RSim to write to the file replacement. mat. This technique allows you to avoid overwriting an existing simulation run.

Simulation Performance

It is not possible to predict accurately the simulation speedup of an RSim simulation compared to a standard Simulink simulation. Performance varies. Larger simulations have achieved speed improvements of up to 10 times faster than standard Simulink simulations. Some models might not show any noticeable improvement in simulation speed. The only way to determine speedup is to time your standard Simulink simulation and then compare its speed with the associated RSim simulation.

Batch and Monte Carlo Simulations

The RSim target is intended to be used for batch simulations in which parameters and/or input signals are varied for each new simulation. New output filenames allow you run new simulations without overwriting prior simulation results. You can set up a series of simulations to run by creating a .bat file for use under Microsoft Windows.

Create a file for Windows with any text editor and execute it by typing the filename, for example, mybatch, where the name of the text file is mybatch.bat.

```
rsimtfdemo -f rsimtfdemo.mat=run1.mat -o results1.mat -s 10.0 rsimtfdemo -f rsimtfdemo.mat=run2.mat -o results2.mat -s 10.0 rsimtfdemo -f rsimtfdemo.mat=run3.mat -o results3.mat -s 10.0 rsimtfdemo -f rsimtfdemo.mat=run4.mat -o results4.mat -s 10.0
```

In this case, batch simulations are run using the four sets of input data in files run1.mat, run2.mat, and so on. The RSim executable saves the data to the corresponding files specified after the -o option.

The variable names containing simulation results in each of these files are identical. Therefore, loading consecutive sets of data without renaming the data once it is in the MATLAB workspace results in overwriting the prior workspace variable with new data. If you want to avoid overwriting, you can copy the result to a new MATLAB variable before loading the next set of data.

You can also write M-file scripts to create new signals and new parameter structures, as well as to save data and perform batch runs using the bang command (!).

For additional insight into the rapid simulation target, explore rsimdemo1 and rsimdemo2, located in <code>matlabroot/toolbox/rtw/rtwdemos/rsimdemos</code>. These demos show how you can call RSim repeatedly within an M-file for Monte Carlo simulations. You must run the demos from a temporary working directory with write access because they attempt to delete a .mat file from the current directory.

Limitations

The rapid simulation target is subject to the following limitations:

- The RSim target does not support algebraic loops
- The RSim target does not support MATLAB function blocks.
- The RSim target does not support noninlined M-file, FORTRAN, or Ada S-functions.

- If an RSim build includes referenced models (by using Model blocks), these models must be set up to use fixed-step solvers for code to be generated for them. The top model, however, can use a variable-step solver as long as all blocks in the referenced models are discrete.
- In certain cases, changing block parameters can result in structural changes to your model that change the model checksum. An example of such a change would be changing the number of delays in a DSP simulation. In such cases, you must regenerate the code for the model.
- Variable-step solver support for RSim is not available on PCWIN platforms when you use the following compilers:
 - Watcom C/C++ compiler
 - Borland C/C++ compiler

Targeting Tornado for Real-Time Applications

Tornado, a target supported by Real-Time Workshop, describes an integrated set of tools for creating real-time applications to run under the VxWorks operating system, which has many UNIX-like features and runs on a variety of host systems and target processors.

"The Tornado Environment" (p. 13-2) O

Overview of the Tornado (VxWorks) Real-Time Target and the VxWorks

block library

"Run-Time Architecture Overview"

(p. 13-6)

Single-tasking and multitasking architecture and host/target

communications

"Implementation Overview"

(p. 13-14)

Design, implementation, and execution of a VxWorks real-time program using Real-Time Workshop

The Tornado Environment

This chapter describes how to create real-time programs for execution under VxWorks, which is part of the Tornado environment.

The VxWorks real-time operating system is available from Wind River Systems, Inc. It provides many UNIX-like features and comes bundled with a complete set of development tools.

Note Tornado is an integrated environment consisting of VxWorks (a high-performance real-time operating system), application building tools (compiler, linker, make, and archive utilities), and interactive development tools (editor, debugger, configuration tool, command shell, and browser).

This chapter discusses the run-time architecture of VxWorks-based real-time programs generated by Real-Time Workshop and provides specific information on program implementation. Topics covered include

- Configuring device driver blocks and makefile templates
- Building the program
- Downloading the object file to the VxWorks target
- Executing the program on the VxWorks target
- Using the StethoScope data acquisition and graphical monitoring tool, which is available as an option with VxWorks. It allows you to access the output of any block in the model (in the real-time program) and display the data on the host.
- Using Simulink external mode to change model parameters and download them to the executing program on the VxWorks target. You cannot use both external mode and StethoScope at the same time.

Confirming Your Tornado Setup Is Operational

Before beginning, you must install and configure Tornado on your host and target hardware, as discussed in the Tornado documentation. You should then run one of the VxWorks demonstration programs to ensure you can boot your VxWorks target and download object files to it. See the Tornado User's

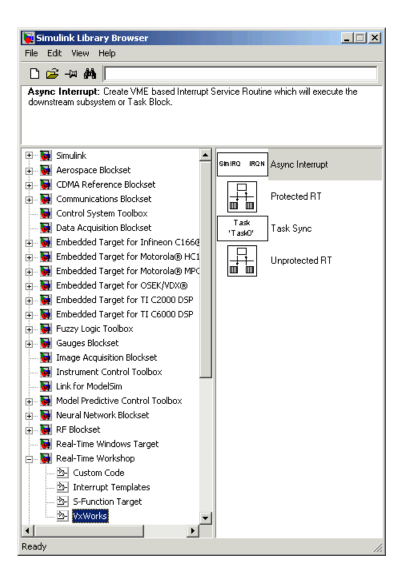
Guide for additional information about installation and operation of VxWorks and Tornado products.

VxWorks Library

The VxWorks library (vxlib1) is part of the Real-Time Workshop library. You can access the VxWorks library by opening the Simulink Library Browser, clicking the plus sign to the left of the **Real-Time Workshop** entry, and clicking the **VxWorks** entry. Alternatively, type the following MATLAB command to open the VxWorks library directly:

vxlib1

The VxWorks library selected in the Simulink library browser is shown below.

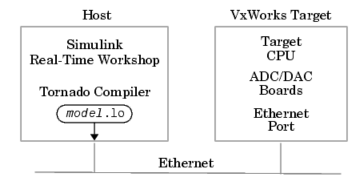


The VxWorks library blocks allow you to model and generate code for asynchronous event handling, including servicing of hardware-generated interrupts, maintenance of timers, asynchronous read and write operations, and spawning of asynchronous tasks under VxWorks. See Chapter 16, "Asynchronous Support" for a detailed description of the blocks in the VxWorks library.

Note The older Interrupt Templates library (vxlib) is obsolete. It is provided only to allow models created prior to Real-Time Workshop 6.0 to continue to operate. If you have models that use vxlib blocks, you should change them to use vxlib1 blocks.

Run-Time Architecture Overview

In a typical VxWorks-based real-time system, the hardware consists of a UNIX or PC host running Simulink and Real-Time Workshop, connected to a VxWorks target CPU by using Ethernet. In addition, the target chassis may contain I/O boards with A/D and D/A converters to communicate with external hardware. The following diagram shows the arrangement.



Typical Hardware Setup for a VxWorks Application

The real-time code is compiled on the UNIX or PC host using the cross compiler supplied with the VxWorks package. The object file (model.lo) output from the Real-Time Workshop program builder is downloaded, using WindSh (the command shell) in Tornado, to the VxWorks target CPU by using an Ethernet connection.

The real-time program executes on the VxWorks target and interfaces with external hardware by using the I/O devices installed on the target.

Parameter Tuning and Monitoring

You can change program parameters from the host and monitor data with Scope blocks while the program executes, using Simulink external mode. You can also monitor program outputs using the StethoScope data analysis tool.

Using Simulink external mode or StethoScope allows you to change model parameters in your program, and to analyze the results of these changes, in real time.

External Mode

Simulink external mode provides a mechanism to download new parameter values to the executing program and to monitor signals in your model. In this mode, the external link MEX-file sends a vector of new parameter values to the real-time program by using the network connection. These new parameter values are sent to the program whenever you make a parameter change, without requiring a new code generation or build iteration.

You can use the rtBlockIOSignals code generation option to monitor signals in VxWorks. See "C-API for Interfacing with Signals and Parameters" on page 17-2 for more information and example code.

The real-time program (executing on the VxWorks target) runs a low-priority task that communicates with the external link MEX-file and accepts the new parameters as they are passed into the program.

Communication between Simulink and the real-time program is accomplished using the sockets network API. This implementation requires an Ethernet network that supports TCP/IP. See Chapter 6, "External Mode" for more information on external mode.

Changes to the block diagram structure (for example, adding or removing blocks) require regeneration of the model and execution of the build process.

Configuring VxWorks to Use Sockets

If you want to use Simulink external mode with your VxWorks program, you must configure your VxWorks kernel to support sockets by including the INCLUDE_NET_INIT, INCLUDE_NET_SHOW, and INCLUDE_NETWORK options in your VxWorks image. For more information on configuring your kernel, see the *VxWorks Programmer's Guide*.

Before using external mode, you must ensure that VxWorks can properly respond to your host over the network. You can test this by using the host command

```
ping <target_name>
```

Note You might need to enter a routing table entry into VxWorks if your host is not on the same local network (subnet) as the VxWorks system. See routeAdd in the *VxWorks Reference Guide* for more information.

Configuring Simulink to Use Sockets

Simulink external mode uses a MEX-file to communicate with the VxWorks system. The MEX-file is

```
matlabroot/toolbox/rtw/rtw/ext comm.*
```

where * is a host-dependent MEX-file extension. See Chapter 6, "External Mode" for more information. Tornado only supports TCP/IP protocol.

To set up external mode with VxWorks,

- Open Model Explorer or Configuration Parameters dialog box
- **2** If you have not already done so, select the Tornado target using the **Browse** button on the **Real-Time Workshop/General** pane. For more information on how to configure a Tornado target, see "Rapid Prototyping Application Components" on page 7-30.
- 3 Select the Real-Time Workshop/Tornado Target pane.
- **4** Select the **External mode** check box.

This causes two Host/Target interface options to appear below the check box. The first one, **Transport layer**, is preset to TCP/IP for Tornado targets and cannot be changed.

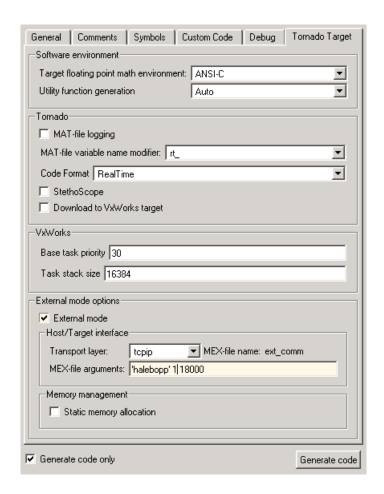
5 The second Host/Target interface option is the **MEX-file arguments** text field. In this field, type a list of arguments to be passed to the transport layer MEX-file. You must specify the name of the VxWorks target system and, optionally, the verbosity and TCP port number (see example below).

Verbosity can be 0 (the default) or 1 if extra information is desired. The TCP port number ranges from 256 to 65535 (the default is 17725).

If there is a conflict with other software using TCP port 17725, you can change the port that you use by editing the third argument of the **MEX-file arguments** field. The format for the MEX-file arguments is

```
'target_network_name' [verbosity] [TCP port number]
```

As an example, the **Tornado Target** pane of the **Real-Time Workshop** Configuration Parameters dialog box below shows the external mode MEX-file arguments configured for a target system called halebopp with default verbosity of zero and the port assigned to 18000.



StethoScope

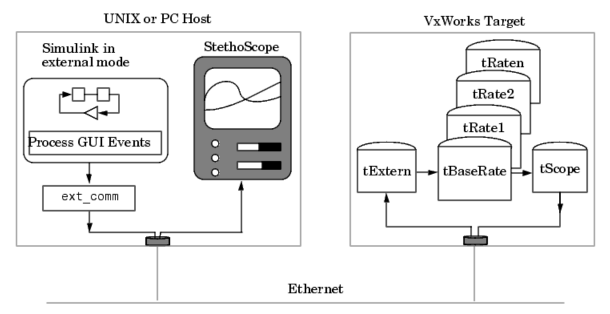
With StethoScope, you can access the output of any block in the model (in the real-time program) and display this data on a host. Signals are installed in StethoScope by the real-time program using the rtBlockIOSignals data structure (See "C-API for Interfacing with Signals and Parameters" on page 17-2 for information on rtBlockIOSignals), or interactively from the WindSh while the real-time program is running. To use StethoScope interactively, see the *StethoScope User's Manual*.

To use StethoScope you must specify certain options with the build command. See "Other Code Generation Options" on page 13-19 for information on these options.

Run-Time Structure

The real-time program executes on the VxWorks target while Simulink and StethoScope execute on the same or different host workstations. Simulink and StethoScope require tasks on the VxWorks target to handle communication.

This diagram illustrates the structure of a VxWorks application using Simulink external mode and StethoScope.



The Run-Time Structure

The program creates VxWorks tasks to run on the real-time system: one communicates with Simulink, the others execute the model. StethoScope creates its own tasks to collect data.

Host Processes

There are two processes running on the host side that communicate with the real-time program:

- Simulink running in external mode. Whenever you change a parameter in the block diagram, Simulink calls the external link MEX-file to download any new parameter values to the VxWorks target.
- The StethoScope user interface module. This program communicates with the StethoScope real-time module running on the VxWorks target to retrieve model data and plot time histories.

VxWorks Tasks

You can run the real-time program in either single-tasking or multitasking mode. The code for both modes is located in

```
matlabroot/rtw/c/tornado/rt main.c
```

Real-Time Workshop compiles and links rt_main.c with the model code during the build process.

Single-Tasking. By default, the model is run as one task, tSingleRate. This might actually provide the best performance (highest base sample rate) depending on the model.

The tSingleRate task runs at the base rate of the model and executes all necessary code for the slower sample rates. Execution of the tSingleRate task is normally blocked by a call to the VxWorks semTake routine. When a clock interrupt occurs, the interrupt service routine calls the semGive routine, which causes the semTake call to return. Once enabled, the tSingleRate task executes the model code for one time step. The loop then waits at the top by again calling semTake. For more information about the semTake and semGive routines, refer to the *VxWorks Reference Manual*. By default, it runs at a relatively high priority (30), which allows it to execute without interruption from background system activity.

Multitasking. Optionally, the model can run as multiple tasks, one for each sample rate in the model:

- tBaseRate This task executes the components of the model code run at the base (highest) sample rate. By default, it runs at a relatively high priority (30), which allows it to execute without interruption from background system activity.
- tRaten The program also spawns a separate task for each additional sample rate in the system. These additional tasks are named tRate1, tRate2, ..., tRaten, where n is the slowest sample rate in the system. The priority of each additional task is one lower than its predecessor (tRate1 has a lower priority than tBaseRate).

Supporting Tasks. If you select external mode and/or StethoScope during the build process, these tasks are also created:

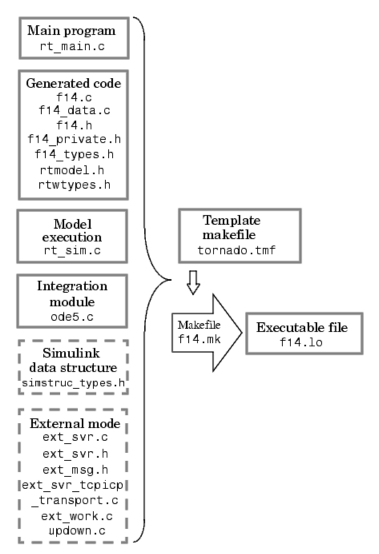
- t Extern This task implements the server side of a socket stream connection that accepts data transferred from Simulink to the real-time program. In this implementation, tExtern waits for a message to arrive from Simulink. When a message arrives, tExtern retrieves it and modifies the specified parameters accordingly.
 - tExtern runs at a lower priority than tRaten, the lowest priority model task. The source code for tExtern is located in matlabroot/rtw/c/src/ext svr.c.
- tScopeDaemon and tScopeLink StethoScope provides its own VxWorks tasks to enable real-time data collection and display. In single-tasking mode, tSingleRate collects signals; in multitasking mode, tBaseRate collects them. Both perform the collection on every base time step. The StethoScope tasks then send the data to the host for display when there is idle time, that is, when the model is waiting for the next time step to occur. rt main.c starts these tasks if they are not already running.

Implementation Overview

To implement and run a VxWorks-based real-time program using Real-Time Workshop, you must

- Design a Simulink model for your particular application.
- Add the appropriate device driver blocks to the Simulink model, if desired.
- Configure the tornado.tmf template makefile for your particular setup.
- Establish a connection between the host running Simulink and the VxWorks target by using Ethernet.
- Use the automatic program builder to generate the code and the custom makefile, invoke the make command to compile and link the generated code, and load and activate the tasks required.

The figure below shows the Real-Time Workshop Tornado run-time interface modules and the generated code for the f14 example model.



Source Modules Used to Build the VxWorks Real-Time Program

This diagram illustrates the code modules used to build a VxWorks real-time program. Dashed boxes indicate optional modules.

Adding Device Driver Blocks

The real-time program communicates with the I/O devices installed in the VxWorks target chassis by using a set of device drivers. These device drivers contain the necessary code that runs on the target processor for interfacing to specific I/O devices.

To make device drivers easy to use, they are implemented as Simulink S-functions using C/C++ MEX-files. This means you can connect them to your model like any other block and the code generator automatically includes a call to the block's C/C++ code in the generated code.

For additional information on creating device drivers, see Real-Time Workshop Embedded Coder documentation and Chapter 11, "The S-Function Target".

You can also inline S-functions by using the Target Language Compiler. Inlining allows you to restrict function calls to only those that are necessary for the S-function. This can greatly increase the efficiency of the S-function. For more information about inlining S-functions, see Chapter 11, "The S-Function Target" and the Target Language Compiler documentation.

You can have multiple instances of device driver blocks in your model.

Configuring the Template Makefile

To configure the VxWorks template, tornado.tmf, you must specify information about the environment in which you are using VxWorks. This section lists the lines in the file that you must edit.

Configuring tornado.tmf for VxWorks

To provide information used by VxWorks, you must specify the type of target and the specific CPU on the target. The target type is then used to locate the correct cross compiler and linker for your system.

The CPU type is used to define the CPU macro that is in turn used by many of the VxWorks header files. Refer to the *VxWorks Programmer's Guide* for information on the appropriate values to use.

This information is in the section labeled

```
#----- VxWorks Configuration ------
```

Edit the following lines to reflect your setup.

```
VX_TARGET_TYPE = 68k
CPU TYPE = MC68040
```

Downloading Configuration

To perform automatic downloading during the build process, the target name and host name that the Tornado target server are to run on must be specified. Modify these macros to reflect your setup.

```
#----- Macros for Downloading to Target-----
TARGET = targetname
TGTSVR HOST = hostname
```

Tool Locations

To locate the Tornado tools used in the build process, the following three macros must either be defined in the environment or specified in the template makefile. Modify these macros to reflect your setup.

```
#-----
WIND_BASE = c:/Tornado
WIND_REGISTRY = $(COMPUTERNAME)
WIND HOST TYPE = x86-win32
```

Building the Program

Once you have created the Simulink block diagram, added the device drivers, and configured the makefile template, you are ready to set the build options and initiate the build process.

Specifying the Real-Time Build Options

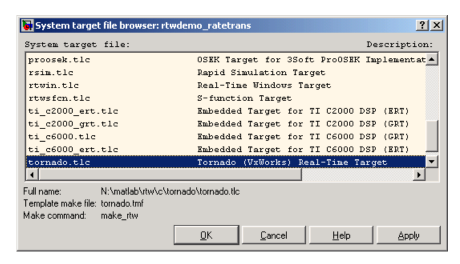
Because Tornado targets cannot access variable-step solvers from Simulink, you need to specify a fixed-step solver, as follows:

1 Open Model Explorer or Configuration Parameters dialog box.

- **2** Select the **Solver** pane.
- 3 In the Solver pane, set the Type to Fixed-step.
- **4** Set the **Step Size** to the desired integration step size.
- 5 Select the integration algorithm; for models with continuous blocks, choose a fixed-step solver. If the model is purely discrete, set the integration algorithm to discrete (no continuous states).
- **6** Select the **Real-Time Workshop/General** pane.
- 7 Click the **Browse** button.

The System Target File Browser opens.

8 Select Tornado (VxWorks) Real-Time Target, as shown below, and click OK.



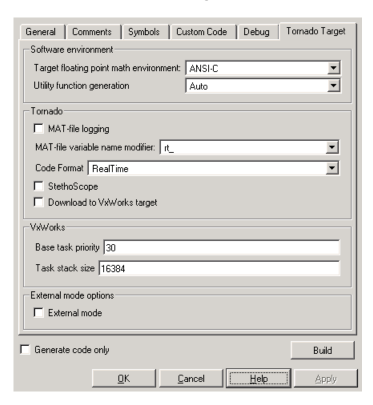
This sets the **Target configuration**options correctly, as shown below:

- System target file: tornado.tlc
- TLC Options: -p0 -aWarnNonSaturatedBlocks=0

- **Template makefile**: tornado.tmf template, which you must configure according to the instructions in "Rapid Prototyping System-Independent Components" on page 7-27. (You can rename this file; simply change the dialog box accordingly.)
- Make command: make rtw

You can optionally inline parameters for the blocks in the C or C++ code, which can improve performance. You can inline parameters when using external mode, while defining certain ones as tunable.

Other Code Generation Options. Once you have specified the Tornado target, as above, you can specify code generation options relevant to Tornado and VxWorks by selecting the **Tornado target** pane under the Real-Time Workshop node in Model Explorer or the Configuration Parameters dialog box. The default Tornado configuration is shown below:



Real-Time Workshop provides flags that set the appropriate macros in the template makefile, causing any necessary additional steps to be performed during the build process.

The flags and switches are as follows:

• **MAT-file logging**: Select this option to enable data logging during program execution. The program creates a file named *model*.mat at the end of program execution; this file contains the variables that you specified in the **Data Import/Export** pane of the Configuration Parameters dialog box.

Real-Time Workshop adds a prefix or suffix to the names of the **Data Import/Export** pane variables that you select for logging. The **MAT-file variable name modifier** menu lets you select this prefix or suffix.

By default, the MAT-file is created in the root directory of the current default device in VxWorks. This is typically the host file system from which VxWorks was booted. Other remote file systems can be used as a destination for the MAT-file using rsh or ftp network devices or NFS. See the *VxWorks Programmer's Guide* for more information. If a device or filename other than the default is desired, add "-DSAVEFILE=filename" to the OPTS flag to the make command. For example,

```
make rtw OPTS="-DSAVEFILE=filename"
```

- Code format: Selects RealTime or RealTimeMalloc code generation format.
- **StethoScope**: Select this option to enable the use of StethoScope with the generated executable. When starting rt_main, there are two command-line arguments that control the block names used by StethoScope; you can use them when starting the program on VxWorks. See the section "Running the Program" on page 13-23 for more information on these arguments.
- Download to VxWorks target: Enables automatic downloading of the generated program.
- **External mode**: Select this option to enable the use of external mode in the generated executable. You can optionally enable a verbose mode of external mode by appending -DVERBOSE to the OPTS flag in the make command. For example,

```
make rtw OPTS="-DVERBOSE"
```

causes parameter download information to be displayed on the console of the VxWorks system. For details on using external mode with Tornado, see "External Mode" on page 13-7.

Note External mode and StethoScope are mutually exclusive. If you enable **External mode**, you cannot enable the **StethoScope** option, and vice versa.

• **External mode transport**: tcp/ip is the only transport option for Tornado, and is selected by default.

Additional options are available on the **Real-Time Workshop** pane. See "Using the Real-Time Workshop Pane" on page 2-3 for information.

Initiating the Build

To build the program, click the **Build** button in the **Real-Time Workshop** pane of the Configuration parameters dialog box. The resulting object file is named with the .10 extension (which stands for *loadable object*). This file is compiled for the target processor using the cross compiler specified in the makefile. If automatic downloading (**Download to VxWorks target**) is enabled in the **Tornado code generation** options, the target server is started and the object file is downloaded and started on the target. If **StethoScope** is checked on the **Tornado code generation** options, you can now start StethoScope on the host. The StethoScope object files, libxdr.so, libutilstssip.so, and libscope.so, are loaded on the VxWorks target by the automatic download. See the *StethoScope User's Manual* for more information.

Resolving Header File Paths

Tornado 2.2.1 installs some standard header files in an include directory under the target compiler target directory. For example, if you are targeting the Motorola 68xxx processor for VxWorks with the GCC 2.96 compiler, Tornado installs the header files at the following location:

WIND_BASE/host/WIND_HOST_TYPE/lib/gcc-lib/m68k-wrs-vxworks/gcc-2
.96/include

To use Tornado 2.2.1 or higher with the Tornado (VxWorks) Real-Time Target, tornado.tlc, you must enable a macro in template makefile tornado.tmf. To enable the macro.

- 1 Open matlabroot/rtw/c/tornado/tornado.tmf.
- **2** Search for TORNADO_TARGET_COMPILER_INCLUDES.
- 3 Uncomment the macro TORNADO TARGET COMPILER INCLUDES and set it to the include directory that contains the Tornado standard header files.

Given the path shown above, you would set the macro as follows:

```
TORNADO TARGET COMPILER INCLUDES =
$(WIND_BASE)/host/$(WIND_HOST_TYPE)/lib/gcc-lib/m68k-wrs-vxworks
/gcc-2.96/include
```

Although this example shows the macro definition wrapped, you should include it on a single line.

If you are using a version of Tornado lower than 2.2.1, leave the macro commented out.

Downloading and Running the Executable Interactively

If automatic downloading is disabled, you must use the Tornado tools to complete the process. This involves three steps:

- 1 Establishing a communication link to transfer files between the host and the VxWorks target
- **2** Transferring the object file from the host to the VxWorks target
- **3** Running the program

Connecting to the VxWorks Target

After completing the build process, you are ready to connect the host workstation to the VxWorks target. The first step is ensuring that the Tornado registry (wtxregd) is running. Typically, it is configured to start running by the host operating system automatically at reboot. However, it can also be started interactively; see your Tornado documentation for details.

Next, start the target server. The target server provides communication between the Tornado tools on the host and the target agent on the target. You can do this either from a Windows command prompt or from within the Tornado development environment. From the Windows command prompt use

```
tgtsvr target network name -A -V
```

Additional options might be required, such as -c for the VxWorks core image location. Consult your Tornado documentation for details.

Downloading the Real-Time Program

To download the real-time program, use the VxWorks 1d routine from within WindSh (wind shell). WindSh can also be run from the command line or from within the Tornado development environment.

For example, if you want to download the file vx_equal.lo, which is in the /home/my_working_dir directory, use the following commands at the WindSh prompt.

```
cd "/home/my_working_dir"
ld <vx_equal.lo</pre>
```

You will also need to load the StethoScope libraries if the **StethoScope** option was selected during the build. The *Tornado User's Guide* describes the 1d library routine.

Running the Program

The real-time program defines a function, rt_main(), that spawns the tasks to execute the model code and communicate with Simulink (if you selected external mode during the build procedure.) It also initializes StethoScope if you selected this option during the build procedure.

The rt_main function is defined in the rt_main.c application module. This module is located in the matlabroot/rtw/c/tornado directory.

The rt_main function takes six arguments, and is defined by the following ANSI C function prototype:

```
RT_MODEL * (*model_name)(void),
char_T
            *optStr,
char T
            *scopeInstallString,
int T
             scopeFullNames,
int_T
             priority,
int T
             port
```

The following table lists the arguments to this function.

Arguments to the rt_main RT_MODEL

| Argument | Description |
|------------|--|
| model_name | Pointer to the entry point function in the generated code. This function has the same name as the Simulink model. It registers the local functions that implement the model code by adding function pointers to the model's rtM. See Chapter 7, "Program Architecture" for more information. |
| optStr | Options string used to specify a stop time (-tf) and whether to wait (-w) in external mode for a message from Simulink before starting the simulation. An example options string is |
| | "-tf 20 -w" |
| | The -tf option overrides the stop time that was set during code generation. If the value of the -tf option is inf, the program runs indefinitely. |

Arguments to the rt_main RT_MODEL (Continued)

| Argument | Description |
|--------------------|---|
| scopeInstallString | Character string that determines which signals are installed to StethoScope. Possible values are • NULL — Install no signals. This is the default value. |
| | • "*" — Install all signals. |
| | • "[A-Z]*" — Install signals from blocks whose names start with an uppercase letter. |
| | Specifying any other string installs signals from blocks whose names start with that string. |
| scopeFullNames | Determines whether StethoScope uses full hierarchical block names for the signals it accesses or just the individual block name. Possible values are • 1 Use full block names. |
| | • 0 Use individual block names. This is the default value. |
| | It is important to use full block names if your program has multiple instances of a model or S-function. |
| priority | Priority of the program's highest priority task (tBaseRate). Not specifying any value (or specifying a value of 0) assigns tBaseRate to the default priority, 30. |
| port | Port number that the external mode sockets connection should use. The valid range is 256 to 65535. The port number defaults to 17725. |

Passing optStr By Using the Template Makefile. You can also pass the -w and -tf options (see optStr in the preceding table) to rt_main by using the PROGRAM_OPTS macro in tornado.tmf. PROGRAM_OPTS passes a string of the form

-opt1 val1 -opt2 val2

In the following examples, the PROGRAM_OPTS directive sets an infinite stop time and instructs the program to wait for a message from Simulink before

starting the simulation. The argument string must be delimited by single quotes nested within double quotes:

```
PROGRAM OPTS = "'-tf inf -w'"
```

Including the single quotes ensures that the argument string is passed to the target program correctly under both Windows and UNIX.

Calling rt_main. To begin program execution, call rt main from WindSh. For example,

```
sp(rt main, vx equal, "-tf 20 -w", "*", 0, 30, 17725)
```

- Begins execution of the vx equal model
- Specifies a stop time of 20 seconds
- Provides access to all signals (block outputs) in the model by StethoScope
- Uses only individual block names for signal access (instead of the hierarchical name)
- Uses the default priority (30) for the tBaseRate task
- Uses TCP port 17725, the default

Custom Code Blocks

The following sections describe the Custom Code library, a collection of blocks that allow you to insert custom code into the generated source code files and functions associated with your model. This chapter includes the following topics:

"Introduction" (p. 14-2)

About the Custom Code library

"Custom Code Library" (p. 14-4)

Blocks that insert custom code into

the generated model code

Introduction

The Custom Code library contains blocks that enable you to insert your own C or C++ code fragments into specific functions within code generated by Real-Time Workshop. These blocks are a superset of code customization capabilities built into the **Custom Code** Configuration Parameters dialog box, and provide greater flexibility in terms of code placement than the controls on the dialog box.

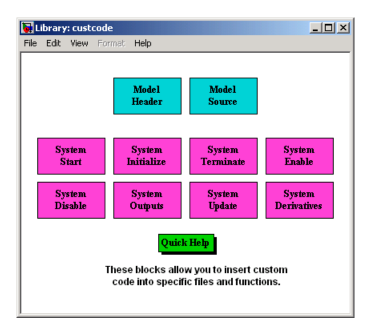
The Custom Code library is part of the Real-Time Workshop library. You can access the Real-Time Workshop library by using the Simulink Library Browser. You can access Custom Code blocks by using the Real-Time Workshop library or by typing the MATLAB command

rtwlib

and then double-clicking the Custom Code Library block within it, Alternatively, you can type

custcode

to open the library directly. It is shown in the figure below.



This chapter discusses only the Custom Code library.

Note If you need to integrate custom C++ code with generated C code or vice versa, see "Integrating C and C++ Code" on page 10-75 for information on language compatibility requirements.

Custom Code Library

The Custom Code library contains blocks that allow you to place your own code and comments, written in C, inside the code generated by Real-Time Workshop.

The library contains blocks that cause C/C++ code you place in them to be inserted in specific locations and functions in root models and subsystems. All Custom Code blocks except for Model Header and Model Source can be dragged into either root models or atomic subsystems. Model Header and Model Source blocks can only be placed in root models.

Note You can use models containing Custom Code blocks as submodels (models referenced by Model blocks). However, when simulation targets for submodels are generated, all Custom Code blocks within them are ignored. On the other hand, when submodel code is generated to create Real-Time Workshop targets, custom code is included and is compiled in the generated code.

The Custom Code library contains ten blocks that insert custom code into the generated model files and functions. You can view the blocks either by

- Expanding the Custom Code node (under Real-Time Workshop library) in the Simulink Library Browser
- Right-clicking the Custom Code sublibrary icon in the right pane of the Simulink Library Browser

The latter method opens the window shown in the previous section.

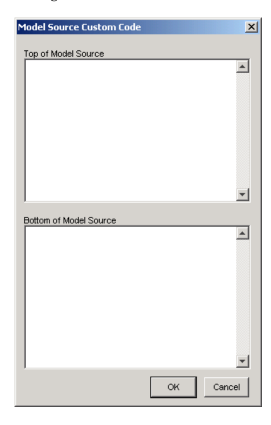
The two blocks on the top row contain texts field entries where you can insert custom code at the top and bottom of

- model.h Model Header File block
- model.c or model.cpp Model Source File block

Each block contains two fields, in which you type or paste code and comments:

- Top of Model Source/Header
- Bottom of Model Source/Header

The figure below shows the Source Model block dialog box:



The eight function blocks in the second and third rows contain text fields to insert custom code sections at the top and bottom of these designated model functions:

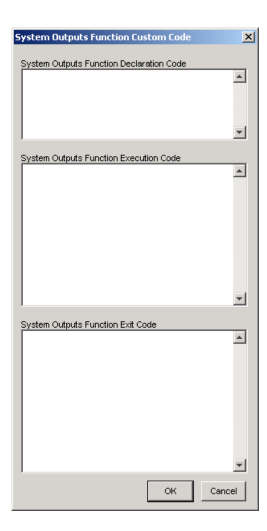
- SystemStart System Start function block
- SystemInitialize System Initialize function block

- SystemTerminate System Terminate function block
- SystemEnable System Enable function block
- SystemDisable System Disable function block
- SystemOutputs System Outputs function block
- SystemUpdate System Update function block
- SystemDerivatives System Derivatives function block

Each of these blocks provides a dialog box that contains three fields:

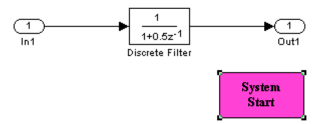
- Declaration code
- · Execution code
- Exit code

as shown in the System Outputs Function Custom Code dialog box below:

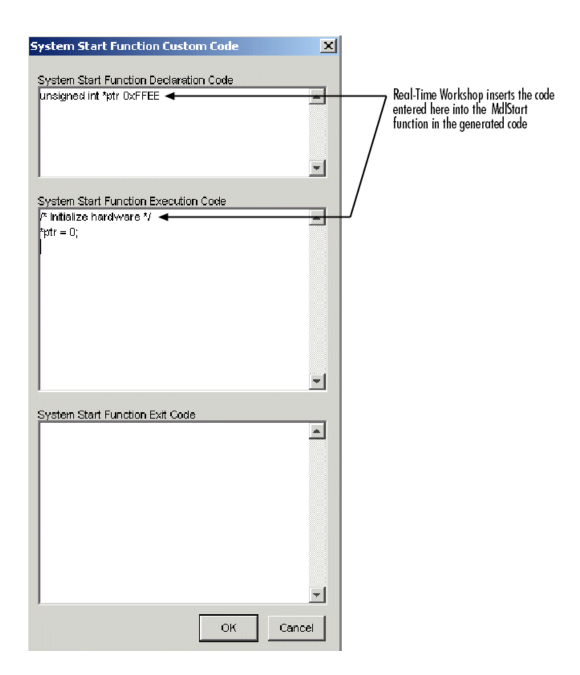


Example: Using a Custom Code Block

The following example uses a SystemStart function block to introduce code into the MdlStart function. The diagram below shows a simple model with the System Start function block inserted.



Double-clicking the System Start Function block opens the System Start Function Custom Code dialog box.



You can insert custom code into any or all of the available text fields.

The code below is the MdlStart function for this example (mymodel).

```
void MdlStart(void)
  /* user code (Start function Header) */
  /* System: <Root> */
  unsigned int *ptr = 0xFFEE;
  /* user code (Start function Body) */
  /* System: <Root> */
  /* Initialize hardware */
  *ptr = 0;
  /* state initialization */
  /* DiscreteFilter Block: <Root>/Discrete Filter */
  rtX.d.Discrete_Filter = 0.0;
}
```

The custom code entered in the System Start Function Custom Code dialog box is embedded directly in the generated code. Each block of custom code is tagged with a comment such as

```
/* user code (Start function Header) */
```

Custom Code in Subsystems

The location of a Custom Code block in your model determines the location of the code it contains. You can use System Custom Code blocks either at root level or within atomic subsystems; the code is local to the subsystem in which you place the blocks. For example, the System Outputs block places code in md10utputs when the code block resides in the root model. If the System Outputs block resides in a triggered or enabled subsystem, however, the code is placed in the subsystem's Outputs function.

The ordering for a triggered or enabled system is

1 Output entry

- 2 Output exit
- 3 Update entry
- 4 Update exit

Note If a root model or atomic subsystem does not need to generate a function for which a Custom Code block has been supplied, either the code in the block is not used or an error is generated. There is no diagnostic setting to control this. To eliminate the error, remove the Custom Code block.

Preventing User Source Code from Being Deleted from Build Directories

Prior to Release 13 (Version 5.0), Real-Time Workshop did not delete any .c or .h files that the user had placed in the build directory when rebuilding targets. From Release 13 onward, all foreign source files are by default deleted during builds, but can be preserved by following the guidelines given below.

If you put a .c/.cpp or .h source file in a build directory, and you want to prevent Real-Time Workshop from deleting it during the TLC code generation process, insert the string target specific file in the first line of the .c/.cpp or .h file. For example,

Make sure you spell the string "target specific file" as shown in the preceding example, and that the string is in the first line of the source file. Other text can appear before or after this string.

In addition to preserving them, flagging user files in this manner prevents post-processing them to indent them along with generated source files.

Auto-indenting occurred in previous releases to build directory files with names having the pattern $model_*.c/.cpp$ (where * could be any string). The indenting is harmless, but can cause differences to be detected by source control software that might trigger unnecessary updates.

Timing Services

"Absolute and Elapsed Time

Computation" (p. 15-2)

Describes efficient, overflow-free integer time computation services provided to blocks that request

absolute or elapsed time

"APIs for Accessing Timers" (p. 15-5)

APIs that let you access timers for use in your S-functions, in both simulation and code generation

"Elapsed Timer Code Generation

Example" (p. 15-9)

Analysis of how a simple model generates and maintains an elapsed

timer

Absolute and Elapsed Time Computation

Certain blocks require the value of either absolute time (that is, the time from the start of program execution to the present time) or elapsed time (for example, the time elapsed between two trigger events). All targets that support the real-time model (rtModel) data structure provide efficient time computation services to blocks that request absolute or elapsed time. Absolute and elapsed timer features include

- Timers are implemented as unsigned integers in generated code.
- In multirate models, at most one timer is allocated per rate, on an as-needed basis. If no blocks executing at a given rate require a timer, no timer is allocated to that rate. This minimizes memory allocated for timers and significantly reduces overhead involved in maintaining timers.
- Allocation of elapsed time counters for use of blocks within triggered subsystems is minimized, further reducing memory usage and overhead.
- Real-Time Workshop provides S-function and TLC APIs that let your S-functions access timers, in both simulation and code generation.
- For ERT and ERT-derived targets, the word size of the timers is determined by a user-specified maximum counter value. Correct specification of this value ensures that timers will not overflow. See the description of the parameter "Application Lifespan" on page 2-24. See also the Real-Time Workshop Embedded Coder documentation for information on restrictions on its use.

See Appendix A, "Blocks That Depend on Absolute Time" for a complete list of blocks in this category.

Timers for Periodic and Asynchronous Tasks

This chapter discusses timing services provided for blocks executing within periodic tasks (that is, tasks running at the model's base rate or subrates).

The Real-Time Workshop also provides timer support for blocks whose execution is asynchronous with respect to the periodic timing source of the model. See the following sections of the Asynchronous Support chapter:

• "Using Timers in Asynchronous Tasks" on page 16-32

• "Creating a Customized Asynchronous Library" on page 16-35

Allocation of Timers

If you create or maintain an S-Function block that requires absolute or elapsed time data, it must register the requirement (see "APIs for Accessing Timers" on page 15-5). In multirate models, timers are allocated on a per-rate basis. For example, consider a model structured as follows:

- There are three rates, A, B, and C, in the model.
- No blocks running at rate B require absolute or elapsed time.
- Two blocks running at rate C register a requirement for absolute time.
- One block running at rate A registers a requirement for absolute time.

In this case, two timers are generated, running at rates A and C respectively. The timing engine updates the timers as the tasks associated with rates A and C execute. Blocks executing at rates A and C obtain time data from the timers associated with rates A and C.

Integer Timers in Generated Code

In the generated code, timers for absolute and elapsed time are implemented as unsigned integers. In the current release, a default size of 64 bits is used. This is the amount of memory allocated for a timer if you specify a value of inf for the **Application lifespan** (days) parameter. For an application whose sample rate is 1000 Mhz, a 64-bit counter will not overflow for more than 500 years.

For information on how you can control the word size used for timers, see the description of the **Application lifespan (days)** parameter in "Application Lifespan" on page 2-24.

Elapsed Time Counters in Triggered Subsystems

Some blocks (such as the Discrete-Time Integrator block), perform computations requiring the elapsed time (delta T) since the previous block execution. These blocks present a special problem when executing within a triggered subsystem.

In previous releases, such blocks maintained a previous-time value and executed an elapsed time computation each time they ran. If a triggered subsystem contained multiple blocks requiring elapsed time data, the same elapsed time computation would be performed redundantly by all such blocks.

In this release, generation of redundant timers has been eliminated. Blocks requiring elapsed time data must register the requirement (see "APIs for Accessing Timers" on page 15-5). A triggered subsystem then allocates and maintains a single elapsed time counter if required. This timer functions at the subsystem level, not at the individual block level. The timer is generated if the triggered subsystem (or any unconditionally executed subsystem within the triggered subsystem) contains one or more blocks requiring elapsed time data.

APIs for Accessing Timers

This section describes APIs that let your S-functions take advantage of the efficiencies offered by the absolute and elapsed timers. Simstruct macros are provided for use in simulation, and TLC functions are provided for inlined code generation. Note that

- To generate and use the new timers as described above, your S-functions must register the need to use an absolute or elapsed timer by calling ssSetNeedAbsoluteTime or ssSetNeedElapseTime in mdlInitializeSampleTime.
- Existing S-functions that read absolute time but do not register by using these macros will continue to operate correctly, but will generate old-style, less efficient code.

C-API for S-Functions

The SimStruct macros described in this section provide access to absolute and elapsed timers for S-functions during simulation. All the functions described (except ssGetTaskTime) are new in Release 14.

In the functions below, the SimStruct *S argument is a pointer to the simstruct of the calling S-function.

- void ssSetNeedAbsoluteTime(SimStruct *S, boolean b): if b is TRUE, registers that the calling S-function requires absolute time data, and allocates an absolute time counter for the rate at which the S-function executes (if such a counter has not already been allocated).
- int ssGetNeedAbsoluteTime(SimStruct *S): returns 1 if the S-function has registered that it requires absolute time.
- double ssGetTaskTime(SimStruct *S, tid): read absolute time for a given task with task identifier tid. ssGetTaskTime operates transparently, regardless of whether or not you use the new timer features. ssGetTaskTime is documented in the SimStruct Functions chapter of the Simulink S-function documentation.
- void ssSetNeedElapseTime(SimStruct *S, boolean b): if b is TRUE, registers that the calling S-function requires elapsed time data, and allocates an elapsed time counter for the triggered subsystem in which the

S-function executes (if such a counter has not already been allocated). See also "Elapsed Time Counters in Triggered Subsystems" on page 15-3.

- int ssGetNeedElapseTime(SimStruct *S): returns 1 if the S-function has registered that it requires elapsed time.
- void ssGetElapseTime(SimStruct *S, (double *)elapseTime): returns, to the location pointed to by elapseTime, the value (as a double) of the elapsed time counter associated with the S-function.
- void ssGetElapseTimeCounterDtype(SimStruct *S, (int *)dtype): returns the data type of the elapsed time counter associated with the S-function to the location pointed to by dtype. This function is intended for use with the ssGetElapseTimeCounter function (see below).
- void ssGetElapseResolution(SimStruct *S, (double *)resolution): returns the resolution (that is, the sample time) of the elapsed time counter associated with the S-function to the location pointed to by resolution. This function is intended for use with the ssGetElapseTimeCounter function (see below).
- void ssGetElapseTimeCounter(SimStruct *S, (void *)elapseTime): This function is provided for the use of blocks that require the elapsed time values for fixed-point computations. ssGetElapseTimeCounter returns, to the location pointed to by elapseTime, the integer value of the elapsed time counter associated with the S-function. If the counter size is 64 bits, the value is returned as an array of two 32-bit words, with the low-order word stored at the lower address.

To determine how to access the returned counter value, obtain the data type of the counter by calling ssGetElapseTimeCounterDtype, as in the following code fragment:

```
int
       *y dtype;
ssGetElapseTimeCounterDtype(S, y_dtype);
switch(*y dtype) {
 case SS DOUBLE UINT32:
      {
          uint32_T dataPtr[2];
          ssGetElapseTimeCounter(S, dataPtr);
      }
      break;
```

```
case SS_UINT32:
      {
         uint32_T dataPtr[1];
         ssGetElapseTimeCounter(S, dataPtr);
     }
      break;
 case SS UINT16:
          uint16_T dataPtr[1];
          ssGetElapseTimeCounter(S, dataPtr);
      break;
 case SS_UINT8:
         uint8_T dataPtr[1];
         ssGetElapseTimeCounter(S, dataPtr);
   }
     break;
 case SS_DOUBLE:
      {
         real_T dataPtr[1];
         ssGetElapseTimeCounter(S, dataPtr);
     }
      break;
 default:
    ssSetErrorStatus(S, "Invalid data type for elaspe time
                                                              counter");
   break;
}
```

If you want to use the actual elapsed time, issue a call to the ssGetElapseTime function to access the elapsed time directly. You do not need to get the counter value and then calculate the elapsed time.

```
double *y_elapseTime;
.
.
.
ssGetElapseTime(S, elapseTime)
```

TLC API for Code Generation

The following TLC functions support elapsed time counters in generated code when you inline S-functions by writing TLC scripts for them. All the functions described (except LibGetTaskTimeFromTID) are new in Release 14.

 LibGetTaskTimeFromTID(block): Generates code to read the absolute time for the task in which block executes.

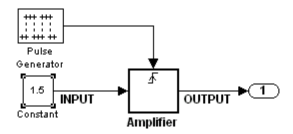
LibGetTaskTimeFromTID is documented with other sample time functions in the TLC Function Library Reference pages of the Target Language Compiler documentation.

Note Do not use LibGetT for this purpose. LibGetT always reads the base rate (tid 0) timer. If LibGetT is called for a block executing at a subrate, the wrong timer is read, causing serious errors.

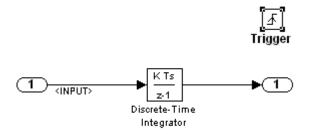
- LibGetElapseTime(system): Generates code to read the elapsed time counter for system. (system is the parent system of the calling block.) See "Elapsed Timer Code Generation Example" on page 15-9 for an illustration of code generated by this function.
- LibGetElapseTimeCounter(system): Generates code to read the integer value of the elapsed time counter for system. (system is the parent system of the calling block.) This function should be used in conjunction with LibGetElapseTimeCounterDtypeId and LibGetElapseTimeResolution. (See the discussion of ssGetElapseTimeCounter above.)
- LibGetElapseTimeCounterDtypeId(system): Generates code that returns the data type of the elapsed time counter for system. (system is the parent system of the calling block.)
- LibGetElapseTimeResolution(system): Generates code that returns the resolution of the elapsed time counter for system. (system is the parent system of the calling block.)

Elapsed Timer Code Generation Example

This section shows a simple model illustrating how an elapsed time counter is generated and used by a Discrete-Time Integrator block within a triggered subsystem. The following block diagrams show the model elapseTime_exp, which contains subsystem Amplifier, which includes a Discrete-Time Integrator block.



elapseTime_exp Model



Amplifier Subsystem

A 32-bit timer for the base rate (the only rate in this model) is defined within the rtModel structure, as follows, in model.h.

```
/*
 * Timing:
 * The following substructure contains information regarding
 * the timing information for the model.
 */
```

```
struct {
  time T stepSize;
 uint32_T clockTick0;
 uint32_T clockTickH0;
  time_T stepSizeO;
  time_T tStart;
  time T tFinal;
  time_T timeOfLastOutput;
  void *timingData;
  real_T *varNextHitTimesList;
 SimTimeStep simTimeStep;
 boolean_T stopRequestedFlag;
  time_T *sampleTimes;
  time_T *offsetTimes;
  int_T *sampleTimeTaskIDPtr;
  int T *sampleHits;
  int_T *perTaskSampleHits;
  time T *t;
  time_T sampleTimesArray[1];
  time T offsetTimesArray[1];
  int_T sampleTimeTaskIDArray[1];
  int_T sampleHitArray[1];
  int_T perTaskSampleHitsArray[1];
  time_T tArray[1];
} Timing;
```

Had the target been ERT instead of GRT, the Timing structure would have been pruned to contain only the data required by the model, as follows:

```
/* Real-time Model Data Structure */ (for ERT!)
struct _RT_MODEL_elapseTime_exp_Tag {
  /*
   * Timing:
   * The following substructure contains information regarding
   * the timing information for the model.
   */
  struct {
    uint32_T clockTick0;
```

```
} Timing;
};
```

Storage for the previous-time value of the Amplifier subsystem (Amplifier PREV T) is allocated in the D Work(states) structure in model.h.

```
typedef struct D_Work_elapseTime_exp_tag {
  real_T DiscreteTimeIntegrator_DSTATE; /* '<S1>/Discrete-Time Integrator' */
  int32_T clockTickCounter; /* '<Root>/Pulse Generator' */
  uint32_T Amplifier_PREV_T; /* '<Root>/Amplifier' */
} D_Work_elapseTime_exp;
```

These structures are declared in model.c:

```
/* Block states (auto storage) */
D_Work_elapseTime_exp elapseTime_exp_DWork;
.
.
.
/* Real-time model */
rtModel_elapseTime_exp elapseTime_exp_M_;
rtModel_elapseTime_exp *elapseTime_exp_M = &elapseTime_exp_M_;
```

The elapsed time computation is performed as follows within the model_step function:

```
/* Output and update for trigger system: '<Root>/Amplifier' */
    uint32_T rt_currentTime =
        ((uint32_T)elapseTime_exp_M->Timing.clockTickO);
    uint32_T rt_elapseTime = rt_currentTime -
        elapseTime_exp_DWork.Amplifier_PREV_T;
    elapseTime_exp_DWork.Amplifier_PREV_T = rt_currentTime;
```

As shown above, the elapsed time is maintained as a state of the triggered subsystem. The Discrete-Time Integrator block finally performs its output and update computations using the elapsed time.

```
/* DiscreteIntegrator: '<$1>/Discrete-Time Integrator' */
OUTPUT = elapseTime_exp_DWork.DiscreteTimeIntegrator_DSTATE;
/* Update for DiscreteIntegrator: '<$1>/Discrete-Time Integrator' */
```

```
elapseTime_exp_DWork.DiscreteTimeIntegrator_DSTATE += 0.3 *
   (real_T)rt_elapseTime * 1.5 ;
```

Because the triggered subsystem maintains the elapsed time, the TLC implementation of the Discrete-Time Integrator block needs only a single call to LibGetElapseTime to access the elapsed time value.

Asynchronous Support

"Introduction" (p. 16-2)

Overview of the asynchronous blocks in the Real-Time Workshop libraries

"Interrupt Handling Blocks" (p. 16-6)

Detailed description of the Async Interrupt, Task Synchronization, and Protected/Unprotected Rate Transition blocks

"Rate Transitions and Asynchronous

Blocks" (p. 16-26)

How and when to use Rate Transition blocks to handle data transfers to and from asynchronous blocks

"Using Timers in Asynchronous Tasks" (p. 16-32) How absolute and elapsed timing data is maintained for use of blocks executing in an asynchronous task

"Creating a Customized Asynchronous Library" (p. 16-35) Guidelines for creating your own asynchronous blocks, using the VxWorks library blocks as templates; required API calls for C/C++ and TLC block implementations

Introduction

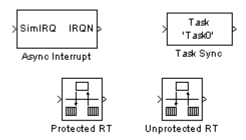
Real-Time Workshop models are normally timed from a *periodic* interrupt source (for example, a hardware timer). Blocks in a periodically clocked single-rate model run at a timer interrupt rate (the base rate of the model). Blocks in a periodically clocked multirate model run at the base rate or at submultiples of that rate.

Many systems must also support execution of blocks in response to events that are asynchronous with respect to the periodic timing source of the system. For example, a peripheral device might signal completion of an input operation by generating an interrupt. The system must service such interrupts appropriately, for example, by acquiring data from the interrupting device.

This chapter describes a library of blocks that allow you to model and generate code for asynchronous event handling, including servicing of hardware-generated interrupts, maintenance of timers, asynchronous read and write operations, and spawning of asynchronous tasks under a real-time operating system (RTOS). Although the blocks described target a particular RTOS (VxWorks Tornado), this chapter also provides source code analysis and other information that enables you to develop blocks supporting asynchronous event handling for your target RTOS.

VxWorks Library Overview

The following figure shows the blocks in the VxWorks library (vxlib1).



The key blocks in the library are the Async Interrupt and Task Synchronization blocks. These blocks are targeted for the VxWorks Tornado operating system. You can use them, without modification, to support VxWorks applications.

If you want to implement asynchronous support for an RTOS other than VxWorks, guidelines and example code are provided that will help you to adapt the VxWorks library blocks to target your RTOS. This topic is discussed in "Creating a Customized Asynchronous Library" on page 16-35.

The VxWorks library includes the following VxWorks-specific blocks:

- Async Interrupt block: Generates interrupt-level code. Each output of the Async Interrupt block is associated with a user-specified VxWorks VME bus interrupt. When an output is connected to the control input of a triggered subsystem such as a function call subsystem, the generated subsystem code is called from an interrupt service routine (ISR).
- Task Synchronization block: Function Call subsystem that spawns an independent VxWorks task that calls the function call subsystem connected to its output. The Task Synchronization block is designed to work in conjunction with the Async Interrupt block connected to its control input.

The VxWorks library also includes blocks that are not target specific. These blocks support data transfers between blocks running at different priorities:

- Protected Rate Transition block: The Rate Transition block that is configured to ensure data integrity during data transfers between blocks running as different tasks
- Unprotected Rate Transition block: The Rate Transition block that is configured to operate in unprotected / nondeterministic mode during data transfers between blocks running as different tasks

The Protected and Unprotected Rate Transition blocks are provided as a convenience. You can use the built-in Simulink Rate Transition block for the same purpose. The use of the Protected and Unprotected Rate Transition blocks in asynchronous contexts is discussed in "Rate Transitions and Asynchronous Blocks" on page 16-26. For general information on rate transitions, see Chapter 8, "Models with Multiple Sample Rates".

Accessing the VxWorks Library

The VxWorks library (vxlib1) is part of the Real-Time Workshop library. You can access the VxWorks library by opening the Simulink Library Browser, clicking the plus sign to the left of the **Real-Time Workshop** entry, and clicking the VxWorks entry.

Alternatively, type the following MATLAB command to open the VxWorks library directly:

vxlib1

Note The older Interrupt Templates library (vxlib) is obsolete. It is provided only to allow models created prior to Real-Time Workshop 6.0 to continue to operate. If you have models that use vxlib blocks, you should change them to use vxlib1 blocks.

Generating Code with the VxWorks Library Blocks

To generate a VxWorks compatible application from a model containing VxWorks library blocks, configure the model for one of the following targets:

- The Embedded Real-Time (ERT) target. This target is provided with the Real-Time Workshop Embedded Coder.
 - When using the ERT target with VxWorks library blocks, you must select the **Generate an example main program** option, and select VxWorksExample from the **Target operating system** menu.
- The Tornado (VxWorks) Real-Time target example, included with Real-Time Workshop (see Chapter 13, "Targeting Tornado for Real-Time Applications").

Demos and Additional Information

Additional information relevant to the topics in this chapter can be found in

• The rtwdemo async model. To open this demo, type rtwdemo async at the MATLAB command prompt.

- Chapter 8, "Models with Multiple Sample Rates", discusses general multitasking and rate transition issues for periodic models.
- Chapter 13, "Targeting Tornado for Real-Time Applications", discusses the Tornado (VxWorks) Real-Time target example.
- The Real-Time Workshop Embedded Coder documentation discusses the Embedded Real-Time (ERT) target, including task execution and scheduling.
- See your VxWorks system documentation for detailed information about the VxWorks system calls mentioned in this chapter.

Interrupt Handling Blocks

This section describes the VxWorks library blocks and their parameters in detail.

Async Interrupt Block



The primary purpose of the Async Interrupt block is to generate interrupt service routines (ISRs) associated with a specific VxWorks VME interrupt level. The Async Interrupt block enables the specified interrupt level and installs an ISR that calls the connected function call subsystem.

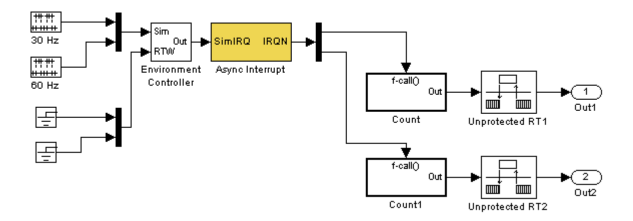
The Async Interrupt block can also be used in a simulation. It provides an input port that can be enabled and connected to a simulated interrupt source.

Connecting the Block

To generate an ISR, connect an output of the VxWorks Async Interrupt block to the control input of

- A function call subsystem
- The input of a VxWorks Task Synchronization block
- The input to a Stateflow chart configured for a function call input event

The figure below shows an Async Interrupt block configured to service two interrupt sources. The outputs (signal width 2) are connected to two function call subsystems.



Requirements and Restrictions

Note the following requirements and restrictions:

- The Async Interrupt block supports VME interrupts 1 through 7.
- The Async Interrupt block requires a VxWorks Board Support Package (BSP) that supports the following VxWorks system calls:
 - sysIntEnable
 - sysIntDisable
 - intConnect
 - intLock
 - intUnlock
 - tickGet

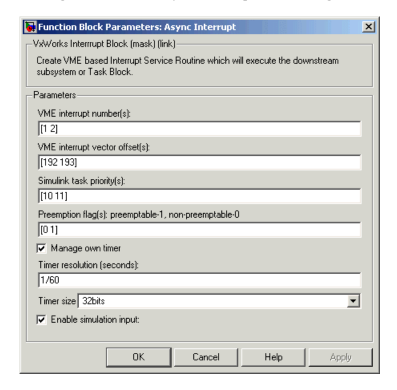
Performance Considerations

Execution of large subsystems at interrupt level can have a significant impact on interrupt response time for interrupts of equal and lower priority in the system. As a general rule, it is best to keep ISRs as short as possible. Connect only function call subsystems that contain a small number of blocks to an Async Interrupt block.

A better solution for large subsystems is to use the Task Synchronization block to synchronize the execution of the function call subsystem to a VxWorks task. The Task Synchronization block is placed between the Async Interrupt block and the function call subsystem. The Async Interrupt block then installs the Task Synchronization block as the ISR. The ISR releases a synchronization semaphore (performs a semGive) to the task, and returns immediately from interrupt level. The task is then scheduled and run by VxWorks. See "Task Synchronization Block" on page 16-17 for more information.

Async Interrupt Block Parameters

This figure shows the Async Interrupt block dialog box.



The Async Interrupt block parameters are

 VME interrupt number(s): Specify an array of VME interrupt numbers for the interrupts to be installed. The valid range is 1..7.

The width of the Async Interrupt block output signal corresponds to the number of VME interrupt numbers specified.

Note There can be more than one Async Interrupt block in a model. However, if you use more than one Async Interrupt block, do not duplicate the VME interrupt numbers specified in each block.

- **VME interrupt vector offset(s)**: Specify an array of unique interrupt vector offset numbers corresponding to the VME interrupt numbers entered in the **VME interrupt number(s)** field. Real-Time Workshop passes the offsets to the VxWorks call intConnect(INUM_TO_IVEC(offset),...).
- **Simulink task priority**: Each output of the Async Interrupt block drives a downstream block (for example, a function call subsystem). The **Simulink task priority** field specifies the Simulink priority of the downstream blocks. Specify an array of priorities corresponding to the VME interrupt numbers entered in the **VME interrupt number(s)** field.

The **Simulink task priority** values are required to generate the proper rate transition code (see "Rate Transitions and Asynchronous Blocks" on page 16-26). Simulink task priority values are also required to ensure absolute time integrity when the asynchronous task needs to obtain real time from its base rate or its caller. The assigned priorities typically are higher than the priorities assigned to periodic tasks.

• **Preemption Flag(s)**: By default, higher priority interrupts can preempt lower priority interrupts in VxWorks. However, you can lock out interrupts during the execution of an ISR by setting the preemption flag to 0. This causes generation of intLock() and intUnlock() calls at the beginning and end of the ISR code. Interrupt locking should be used carefully, as it increases the system's interrupt response time for all interrupts at the intLockLevelSet() level and below. Specify an array of flags corresponding to the VME interrupt numbers entered in the **VME interrupt number(s)** field.

When an output of the Async Interrupt block drives a Task Synchronization block, the corresponding preemption flag must be set to 1.

Note The number of elements in the arrays specifying **VME interrupt** vector offset(s) and Simulink task priority must match the number of elements in the **VME interrupt number(s)** array.

- Manage own timer: The ISR generated by the Async Interrupt block manages its own timer by reading absolute time from the hardware timer. Specify the size of the hardware timer with the **Timer size** option.
- Timer resolution (seconds): ISRs generated by the Async Interrupt block maintain their own absolute time counters. By default, these timers obtain their values from the VxWorks kernel by using the tickGet call. The **Timer resolution** field determines the resolution of these counters. The default resolution is 1/60 second. The tickGet resolution for your BSP might be different. You should determine the tickGet resolution for your BSP and enter it in the **Timer resolution** field.

If you are targeting VxWorks, you can obtain better timer resolution by replacing the tickGet call and accessing a hardware timer by using your BSP instead. If you are targeting an RTOS other than VxWorks, you should replace the tickGet call with an equivalent call to the target RTOS, or generate code to read the appropriate timer register on the target hardware. See "Using Timers in Asynchronous Tasks" on page 16-32 and "Async Interrupt Block Implementation" on page 16-35 for more information.

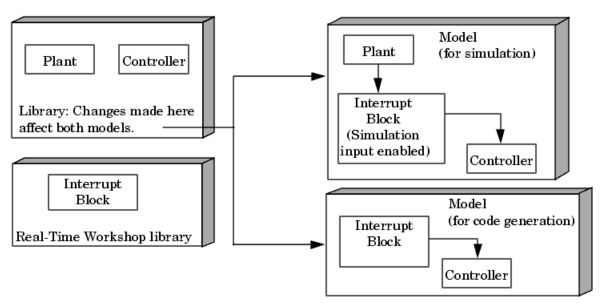
By default, timer values are stored as 32-bit integers. However, you can indirectly control the word size of the counters by setting the **Application** lifespan (days) option. See "Application Lifespan" on page 2-24. See also "Using Timers in Asynchronous Tasks" on page 16-32. An overflow warning is issued if the lifespan is too large to be handled by a 32-bit integer at the given time resolution.

- **Timer size**: This option specifies the number of bits to be used to store the clock tick for a hardware timer. The ISR generated by the Async Interrupt block uses the timer size when you select Manage own timer. The size can be 32bits (the default), 16bits, 8bits, or auto. If you select auto, Real-Time Workshop determines the timer size based on the settings of Application lifespan (days) and Timer resolution.
- **Enable simulation input**: When you select this option, Simulink adds an input port to the Async Interrupt block. This port is for use in simulation

only. Connect one or more simulated interrupt sources to the simulation input.

Using the Async Interrupt Block in Simulation and Code Generation

This section describes a *dual-model* approach to the development and implementation of real-time systems that include ISRs. In this approach, you develop one model that includes a plant and a controller for simulation, and another model that only includes the controller for code generation. Using a Simulink library, you can implement changes to both models simultaneously. The following figure illustrates how changes made to the plant or controller, both of which are in a library, are propagated to the models.

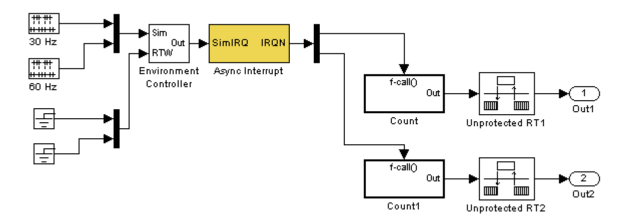


Dual-Model Use of Async Interrupt Block for Simulation and Code Generation

A *single-model* approach is also possible. In this approach, the Plant component of the model is active only in simulation. During code generation, the Plant components are effectively switched out of the system and code is generated only for the interrupt block and controller parts of the model. For an example of this approach, see the rtwdemo_async model.

Dual-Model Approach: Simulation

The following block diagram shows a simple model that illustrates the dual-model approach to modeling. During simulation, the Pulse Generator blocks provide simulated interrupt signals.



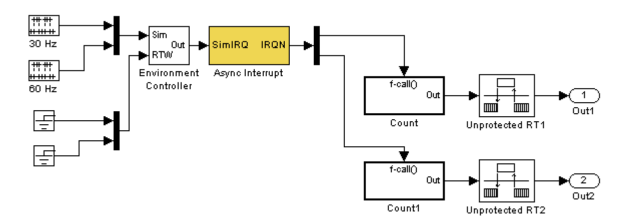
The simulated interrupt signals are routed through the Async Interrupt block's input port. Upon receiving a simulated interrupt, the block calls the connected subsystem.

During simulation, subsystems connected to Async Interrupt block outputs are executed in order of their VxWorks priority. In the event that two or more interrupt signals occur simultaneously, the Async Interrupt block executes the downstream systems in the order specified by their interrupt levels (level 7 gets the highest priority). The first input element maps to the first output element.

You can also use the Async Interrupt block in a simulation without enabling the simulation input. In such a case, the Async Interrupt block inherits the base rate of the model and calls the connected subsystems in order of their VxWorks priorities. (In effect, in this case the Async Interrupt block behaves as if all inputs received a 1 simultaneously.)

Dual-Model Approach: Code Generation

When generating code for the sample model, the simulation port is disabled and the Ground blocks provide input signals.

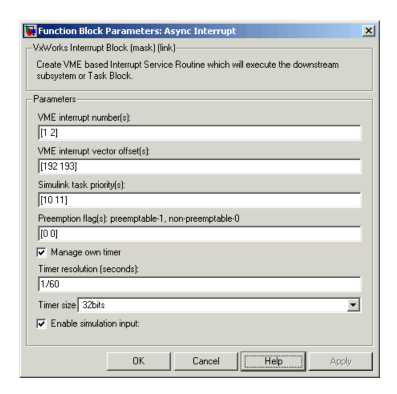


Standalone functions are installed as ISRs and the interrupt vector table is as follows:

Offset

| 192 | <pre>&isr_num1_vec192()</pre> |
|-----|-----------------------------------|
| 193 | &isr num2 vec193() |

Consider the code generated from this model, assuming that the Async Interrupt Block parameters are configured as shown below:



Initialization Code. In the generated code, the Async Interrupt block installs the code in the Subsystem blocks as interrupt service routines. The interrupt vectors for IRQ1 and IRQ2 are stored at locations 192 and 193 relative to the base of the interrupt vector table, as specified by the **VME interrupt vector offset(s)** parameter.

Installing an ISR requires two VxWorks calls, int connect and sysInt Enable. The Async Interrupt block inserts these calls in the model initialize function, as shown in the following code excerpt.

```
/* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
    /* Connect and enable ISR function: isr num1 vec192 */
   if( intConnect(INUM TO IVEC(192), isr num1 vec192, 0) != OK) {
     printf("intConnect failed for ISR 1.\n");
   sysIntEnable(1);
```

```
/* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
/* Connect and enable ISR function: isr_num2_vec193 */
if( intConnect(INUM_TO_IVEC(193), isr_num2_vec193, 0) != OK) {
   printf("intConnect failed for ISR 2.\n");
}
sysIntEnable(2);
```

The hardware that generates the interrupt is not configured by the Async Interrupt block. Typically, the interrupt source is a VME I/O board, which generates interrupts for specific events (for example, end of A/D conversion). The VME interrupt level and vector are set up in registers or by using jumpers on the board. You can use the mdlStart routine of a user-written device driver (S-function) to set up the registers and enable interrupt generation on the board. You must match the interrupt level and vector specified in the Async Interrupt block dialog to the level and vector set up on the I/O board.

Generated ISR Code. The actual ISR generated for IRQ1 is listed below.

```
/* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
void isr_num1_vec192(void)
{
   int_T lock;
   FP_CONTEXT context;

   /* Use tickGet() as a portable tick counter example. A much higher
      resolution can be achieved with a hardware counter */
   Async_Code_M->Timing.clockTick2 = tickGet();

   /* disable interrupts (system is configured as non-ive) */
   lock = intLock();

   /* save floating point context */
   fppSave(&context);

   /* Call the system: <Root>/Subsystem A */
   Count(0, 0);

   /* restore floating point context */
   fppRestore(&context);
```

```
/* re-enable interrupts */
  intUnlock(lock);
}
```

There are several features of the ISR that should be noted:

- Because of the setting of the **Preemption Flag(s)** parameter, this ISR is locked; that is, it cannot be preempted by a higher priority interrupt. The ISR is locked and unlocked by the VxWorks int lock and int unlock functions.
- The connected subsystem, Count, is called from within the ISR.
- The Count function executes algorithmic (model) code. Therefore, the floating-point context is saved and restored across the call to Count.
- The ISR maintains its own absolute time counter, which is distinct from other periodic base rate or subrate counters in the system. Timing data is maintained for the use of any blocks executed within the ISR that require absolute or elapsed time.

See "Using Timers in Asynchronous Tasks" on page 16-32 for details.

Model Termination Code. The model's termination function disables the interrupts:

```
/* Model terminate function */
void Async Code terminate(void)
{
   /* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
   /* Disable interrupt for ISR system: isr num1 vec192 */
   sysIntDisable(1);
   /* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
   /* Disable interrupt for ISR system: isr num2 vec193 */
   sysIntDisable(2);
}
```

Task Synchronization Block



The VxWorks Task Synchronization block is a function call subsystem that spawns an independent VxWorks task. The task calls the function call subsystem connected to the output of the Task Synchronization block.

Typically the Task Synchronization block is placed between an Async Interrupt block and a function call subsystem block or a Stateflow chart. Another example would be to place the Task Synchronization block at the output of a Stateflow diagram that has an event, "Output to Simulink," configured as a function call.

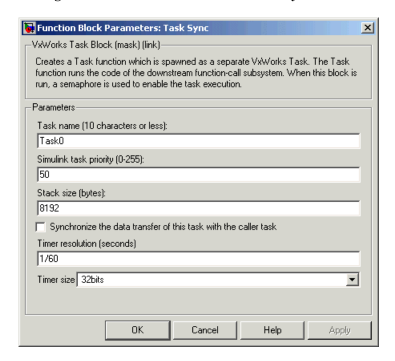
The VxWorks Task Synchronization block performs the following functions:

- An independent task is spawned, using the VxWorks system call taskSpawn. When the task is activated, it calls the downstream function call subsystem code. The task is deleted using taskDelete during model termination.
- A semaphore is created to synchronize the connected subsystem to the execution of the Task Synchronization block.
- The spawned task is wrapped in an infinite for loop. In the loop, the spawned task listens for the semaphore, using semTake. When semTake is first called, NO_WAIT is specified. This allows the task to determine whether a second semGive has occurred prior to the completion of the function call subsystem. This would indicate that the interrupt rate is too fast or the task priority is too low.
- The Task Synchronization block generates synchronization code (for example, semGive()). This code allows the spawned task to run; the task in turn calls the connected function call subsystem code. The synchronization code can run at interrupt level. This is accomplished by connecting the Task Synchronization block to the output of an Async Interrupt block, which triggers execution of the Task Synchronization block within an ISR.
- If blocks in the downstream algorithmic code require absolute or elapsed time, it can be supplied either by the timer maintained by the Async

Interrupt block, or by an independent timer maintained by the task associated with the Task Synchronization block.

Task Synchronization Block Parameters

The figure below shows the VxWorks Task Synchronization block dialog box.



The Task Synchronization block parameters are

- **Task name**: The task name is passed as the first argument to the VxWorks taskSpawn system call. This name is used as the task function name by VxWorks. It also provides a debugging aid; routines use the task name to identify the task from which they are called.
- Simulink task priority: The VxWorks task priority to be assigned to the function call subsystem task when it is spawned. VxWorks priorities range from 0...255, with 0 representing the highest priority.

- Stack size (bytes): Maximum size to which the task's stack can grow. The stack size is allocated when the task is spawned by VxWorks. The stack size should be chosen based on the number of local variables in the task. You should determine the size by examining the generated code for the task (and all functions that are called from the generated code).
- Synchronize the data transfer of this task with the caller task: When this option is deselected (the default),
 - The Task Synchronization block maintains a timer that provides absolute or elapsed time values required by the computations of downstream blocks. This timer is independent of the timer maintained by the Async Interrupt block that calls the Task Synchronization block.
 - The **Timer resolution** field is displayed. This field determines the resolution of the Task Synchronization block's timer. By default, the timer value is obtained by using the VxWorks tickGet call. The default resolution is 1/60 second. The tickGet resolution for your BSP might be different. You should determine the tickGet resolution for your BSP and enter it in the **Timer resolution** field.
 - The **Timer size** field specifies the word size of the time counter, which can be auto, 32 bits, 16 bits, or 8 bits.
 - The timer value is read at the time that the task associated with the Task Synchronization block is activated by VxWorks. Data transfers to blocks called by the Task Synchronization block execute within this task.

When Synchronize the data transfer of this task with the caller task is selected

- The Task Synchronization block does not maintain an independent timer, and the **Timer resolution** field is not displayed.
- Downstream blocks that require timers use the timer maintained by the Async Interrupt block that calls the Task Synchronization block (see "Using Timers in Asynchronous Tasks" on page 16-32). The timer value is read at the time the asynchronous interrupt is serviced, and data transfers to blocks called by the Task Synchronization block execute within the task associated with the Async Interrupt block. Therefore, data transfers are said to be synchronized with the caller.
- Timer size: This option specifies the number of bits to be used to store the clock tick for a hardware timer. The size can be 32bits (the default).

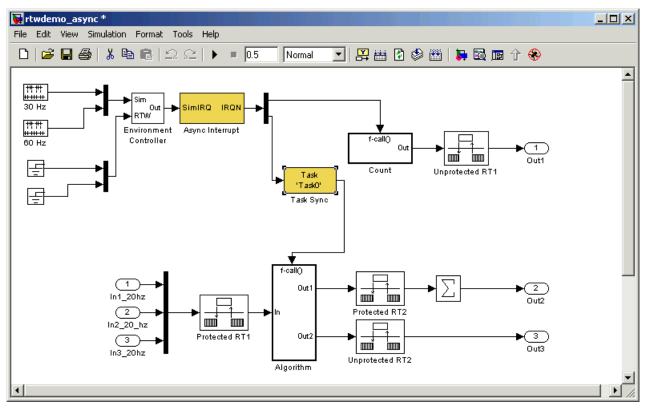
16bits, 8bits, or auto. If you select auto, Real-Time Workshop determines the timer size based on the settings of Application lifespan (days) and Timer resolution.

When you design your application, consider when timer and signal input values should be taken for the downstream function call subsystem that is connected to the Task block. By default (Synchronize the data transfer of this task with the caller task is deselected), the time and input data are read when the task is activated by VxWorks. For this case, the data (inputs and time) are said to be synchronized to the task itself.

When Synchronize the data transfer of this task with the caller task is selected, and the Task block is driven by an Async Interrupt block, the time and input data are read when the interrupt occurs (that is, within the ISR). For this case, data is said to be synchronized to the caller of the Task block.

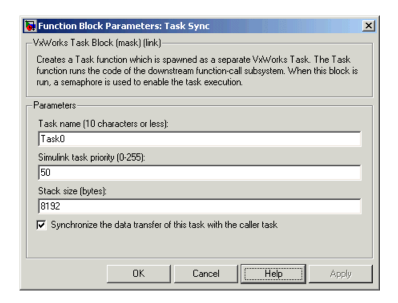
Task Synchronization Block Example

This section examines the use of the Task Synchronization block in the rtwdemo async model. The block diagram is shown below. Before reading the discussion, open the demo model and double-click the **Generate Code** button. You can then examine the generated code in the HTML code generation report produced by the demo.



rtwdemo_async Model

In this model, the Async Interrupt block is configured for VME interrupts 1 and 2, using interrupt vector offsets 192 and 193. Interrupt 2 is connected to the Task Synchronization block (TaskSync), which in turn drives the Algorithm subsystem. The figure below shows the block parameters for TaskSync.



Initialization Code. The Task Synchronization block generates an initialization function model subsystem Start (in this demo called rtwdemo async Algorithm Start()). This function is called during initialization by MdlStart, which itself creates and initializes the synchronization semaphore. It also spawns an independent task (task0).

```
rtwdemo_async_Algorithm_Start();
  /* VxWorks Task Block: <S5>/S-Function (vxtask1) */
  /* Spawn task: TaskO with priority 50 */
  if ((*(SEM_ID *)rtwdemo_async_DWork.SFunction_PWORK.SemID =
    semBCreate(SEM Q PRIORITY, SEM EMPTY)) == NULL) {
    printf("semBCreate call failed for block Task0.\n");
  }
```

After spawning TaskO, MdlStart connects and enables the ISR (isr_num2_vec193) for interrupt 2:

```
/* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
   /* Connect and enable ISR function: isr_num1_vec192 */
   if( intConnect(INUM_TO_IVEC(192), isr_num1_vec192, 0) != 0K) {
     printf("intConnect failed for ISR 1.\n");
   }
   sysIntEnable(1);
```

The ordering of these operations is significant. The task must be spawned before the interrupt that activates it can be enabled.

Task Code and Task Synchronization. The function TaskO, generated by the Task Synchronization block, runs as a VxWorks task. The task waits for a synchronization semaphore in an infinite for loop. If it obtains the semaphore, it updates its task timer and calls the Algorithm subsystem.

For this demo, the **Synchronize the data transfer of this task with the caller task** option of the Task Synchronization block is selected. Therefore, the timer associated with the Task Synchronization block (rtM->Timing.clockTick3) is updated with the value of the timer that is maintained by the Async Interrupt block (rtM->Timing.clockTick4). Therefore, blocks within the Algorithm subsystem use timer values based on the time of the most recent interrupt (not the most recent activation of Task0).

```
/* VxWorks Task Block: <$5>/S-Function (vxtask1) */
/* Spawned with priority: 50 */
void TaskO(void)
{
   /* Wait for semaphore to be released by system:
```

```
rtwdemo_async/Task Sync */
  for(;;) {
    if (semTake(*(SEM ID
*)rtwdemo async DWork.SFunction PWORK.SemID,NO WAIT) !=
     ERROR) {
      logMsg("Rate for Task TaskO() too fast.\n",0,0,0,0,0,0);
#if STOPONOVERRUN
      logMsg("Aborting real-time simulation.\n",0,0,0,0,0,0);
      semGive(stopSem);
      return(ERROR);
#endif
    } else {
      semTake(*(SEM ID
*)rtwdemo_async_DWork.SFunction_PWORK.SemID,
       WAIT_FOREVER);
    }
    /* Use the upstream clock tick counter for this Task. */
    rtwdemo async M->Timing.clockTick3 =
rtwdemo_async_M->Timing.clockTick4;
    /* Call the system: <Root>/Algorithm */
    rtwdemo async Algorithm(0, 4);
  }
}
```

The semaphore is granted by the function isr num2 vec193, which is called from interrupt level:

```
/* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
void isr num2 vec193(void)
{
  /* Use tickGet() as a portable tick counter example. A much higher
     resolution can be achieved with a hardware counter */
  rtwdemo_async_M->Timing.clockTick4 = tickGet();
  /* Call the system: <S4>/Subsystem */
  /* Output and update for function-call system: '<S4>/Subsystem' */
```

```
/* VxWorks Task Block: <S5>/S-Function (vxtask1) */
/* Release semaphore for system task: Task0 */
semGive(*(SEM_ID *)rtwdemo_async_DWork.SFunction_PWORK.SemID);
}
```

The ISR maintains a timer that stores the tick count at the time of interrupt. This timer is updated before releasing the semaphore that activates TaskO.

As this example shows, the Task Synchronization block generates only a small amount of interrupt-level code.

Task Termination. The Task Synchronization block also generates the following termination code.

```
/* Model terminate function */
void rtwdemo_async_terminate(void)
{
  /* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
  /* Disable interrupt for ISR system: isr num1 vec192 */
  sysIntDisable(1);
  /* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
  /* Disable interrupt for ISR system: isr_num2_vec193 */
  sysIntDisable(2);
  /* Terminate for function-call system: '<S4>/Subsystem' */
  if(rtwdemo async M != NULL) {
    /* VxWorks Task Block: <S5>/S-Function (vxtask1) */
    /* Destroy task: Task0 */
    taskDelete(rtwdemo async DWork.SFunction IWORK.TaskID);
  }
}
```

Rate Transitions and Asynchronous Blocks

Because an asynchronous function call subsystem can preempt or be preempted by other model code, an inconsistency arises when more than one signal element is connected to an asynchronous block. The issue is that signals passed to and from the function call subsystem can be in the process of being written to or read from when the preemption occurs. Thus, some old and some new data is used. This situation can also occur with scalar signals in some cases. For example, if a signal is a double (8 bytes), the read or write operation might require two machine instructions.

The Simulink Rate Transition block is designed to deal with preemption problems that occur in data transfer between blocks running at different rates. These issues are discussed in Chapter 8, "Models with Multiple Sample Rates".

You can handle rate transition issues automatically by selecting the Automatically handle data transfers between tasks option on the Solver pane of the Configuration Parameters dialog box. This saves you from having to manually insert Rate Transition blocks to avoid invalid rate transitions, including invalid asynchronous-to-periodic and asynchronous-to-asynchronous rate transitions, in multirate models. For asynchronous tasks, Simulink configures the inserted blocks to ensure data integrity but not determinism during data transfers.

For asynchronous rate transitions, the Rate Transition block guarantees data integrity, but cannot guarantee determinism. Therefore, when you insert Rate Transition blocks explicitly, you must clear the **Ensure data determinism** check box in the Block Parameters dialog box.

When you insert a Rate Transition block between two blocks to ensure data integrity and priorities are assigned to the tasks associated with the blocks, Real-Time Workshop assumes that the higher priority task can preempt the lower priority task and the lower priority task cannot preempt the higher priority task. If the priority associated with task for either block is not assigned or the priorities of the tasks for both blocks are the same, Real-Time Workshop assumes that either task can preempt the other task.

Priorities of periodic tasks are assigned by Simulink, in accordance with the options specified in the **Solver options** section of the **Solver** pane of the Configuration Parameters dialog box. When the **Periodic sample time constraint** option field of **Solver options** is set to Unconstrained, the model base rate priority is set to 40. Priorities for subrates then increment or decrement by 1 from the base rate priority, depending on the setting of the **Higher priority value indicates higher task priority option**.

You can assign priorities manually by using the **Periodic sample time properties** field. Simulink does not assign a priority to asynchronous blocks. For example, the priority of a function call subsystem that connects back to an Async Interrupt block is assigned by the Async Interrupt block.

The **Simulink task priority** field of the Async Interrupt block specifies a priority level (required) for every interrupt number entered in the **VME interrupt number(s)** field. The priority array sets the priorities of the subsystems connected to each interrupt.

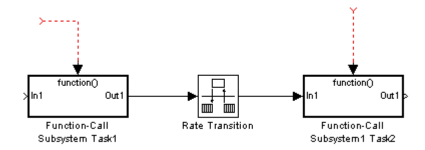
For the Task Sync block, the **Simulink task priority** field similarly specifies the block priority relative to connected blocks (in addition to assigning a VxWorks priority to the generated task code). If VxWorks is the target, the **Higher priority value indicates higher task priority** option should be deselected.

The VxWorks library provides two types of rate transition blocks as a convenience. These are simply preconfigured instances of the built-in Simulink Rate Transition block:

- Protected Rate Transition block: Rate Transition block that is configured with the Ensure data integrity during data transfers on and Ensure deterministic data transfer off.
- Unprotected Rate Transition block: Rate Transition block that is configured with the Ensure data integrity during data transfers option off.

Handling Rate Transitions for Asynchronous Tasks

For rate transitions that involve asynchronous tasks, you can ensure data integrity. However, you cannot ensure determinism. You have the option of using the Rate Transition block or target-specific rate transition blocks. Consider the following model, which includes a Rate Transition block:



You can use the Rate Transition block in either of the following modes:

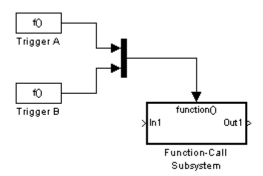
- Ensure data integrity, no determinism
- Unprotected

Alternatively, you can use target-specific rate transition blocks. The following blocks are available for VxWorks:

- Protected Rate Transition block (reader)
- Protected Rate Transition block (writer)
- Unprotected Rate Transition block

Handling Multiple Asynchronous Interrupts

Consider the following model, in which two functions trigger the same subsystem:



The two tasks must have equal priorities. When priorities are the same, the outcome depends on whether they are firing periodically or asynchronously, and also on a diagnostic setting. The following table and notes describe these outcomes:

Supported Sample Time and Priority for Function Call Subsystem with Multiple Triggers

| | Async Priority = 1 | Async Priority = 2 | Async Priority Unspecified | Periodic Priority = 1 | Periodic Priority = 2 |
|----------------------------------|-----------------------|-----------------------|----------------------------------|--------------------------|--------------------------|
| Async Priority = 1 | Supported (1) | | | | |
| Async Priority = 2 | | Supported (1) | | | |
| Async Priority Unspecified | | | Supported (2) | | |
| Periodic Priority = 1 | | | | Supported | |
| Periodic Priority = 2 | | | | | Supported |

- 1 Control these outcomes using the **Tasks with equal priority** option in the **Diagnostics** pane of the Configuration Parameters dialog box; set this diagnostic to none if tasks of equal priority cannot preempt each other in the target system.
- **2** For this case, the following warning message is issued unconditionally:

The function call subsystem <name> has multiple asynchronous triggers that do not specify priority. Data integrity will not be maintained if these triggers can preempt one another.

Empty cells in the above table represent multiple triggers with differing priorities, which are unsupported.

Real-Time Workshop provides absolute time management for a function call subsystem connected to multiple interrupts in the case where timer settings for TriggerA and TriggerB (time source, resolution) are the same.

Assume that all the following conditions are true for the model shown above:

- A function call subsystem is triggered by two asynchronous triggers (TriggerA and TriggerB) having identical priority settings.
- Each trigger sets the source of time and timer attributes by calling the functions ssSetTimeSource and ssSetAsyncTimerAttributes.
- The triggered subsystem contains a block that needs elapsed or absolute time (for example, a Discrete Time Integrator).

The asynchronous function call subsystem has one global variable, clockTick# (where # is the task ID associated with the subsystem). This variable stores absolute time for the asynchronous task. There are two ways timing can be handled:

- If the time source is set to SS_TIMESOURCE_BASERATE, Real-Time Workshop generates timer code in the function call subsystem, updating the clock tick variable from the base rate clock tick. Data integrity is ensured if the same priority is assigned to TriggerA and TriggerB.
- If the time source is SS_TIMESOURCE_SELF, generated code for both TriggerA and TriggerB updates the same clock tick variable from the hardware clock.

The word size of the clock tick variable can be set directly or be established according to the **Application lifespan** setting and the timer resolution set by the TriggerA and TriggerB S-functions (which must be the same). See "Using Timers in Asynchronous Tasks" on page 16-32 for more information.

Using Timers in Asynchronous Tasks

An ISR can set a source for absolute time. This is done with the function ssSetTimeSource, which has the following three options:

- SS_TIMESOURCE_SELF: Each generated ISR maintains its own absolute time counter, which is distinct from any periodic base rate or subrate counters in the system. The counter value and the timer resolution value (specified in the **Timer resolution** (seconds) parameter of the Async Interrupt block) are used by downstream blocks to determine absolute or elapsed time values required by block computations.
- SS TIMESOURCE CALLER: The ISR reads time from a counter maintained by its caller. Time resolution is thus the same as its caller's resolution.
- SS TIMESOURCE BASERATE: The ISR can read absolute time from the model's periodic base rate. Time resolution is thus the same as its base rate resolution.

By default, the counter is implemented as a 32-bit unsigned integer member of the Timing substructure of the real-time model structure. For any target that supports the rtModel data structure, when the time data type is not set by using ssSetAsyncTimeDataType, the counter word size is determined by the Application lifespan (days) model parameter. As an example (from ERT target code),

```
/* Real-time Model Data Structure */
struct RT MODEL elapseTime exp Tag {
   const char *errorStatus;
   * Timina:
   * The following substructure contains information regarding
   * the timing information for the model.
   * /
  struct {
    uint32 T clockTick1;
    uint32 T clockTick2;
  } Timing;
};
```

The example omits unused fields in the Timing data structure (a feature of ERT target code not found in GRT). For any target that supports the rtModel data structure, the counter word size is determined by the **Application lifespan** (days) model parameter.

By default, the VxWorks library blocks set the timer source to SS_TIMESOURCE_SELF and update their counters by using the system call tickGet. tickGet returns a timer value maintained by the VxWorks kernel. The maximum word size for the timer is UINT32. The following VxWorks example for the shows a generated call to tickGet.

```
/* VxWorks Interrupt Block: '<Root>/Async Interrupt' */
void isr_num2_vec193(void)
{
   /* Use tickGet() as a portable tick counter example. A much higher
   resolution can be achieved with a hardware counter */
rtM->Timing.clockTick2 = tickGet();
.
.
```

The tickGet call is supplied only as an example. It can (and in many instances should) be replaced by a timing source that has better resolution. If you are targeting VxWorks, you can obtain better timer resolution by replacing the tickGet call and accessing a hardware timer by using your BSP instead.

If you are implementing a custom asynchronous block for an RTOS other than VxWorks, you should either generate an equivalent call to the target RTOS, or generate code to read the appropriate timer register on the target hardware.

The default **Timer resolution** (**seconds**) parameter of your Async Interrupt block implementation should be changed to match the resolution of your target's timing source.

The counter is updated at interrupt level. Its value represents the tick value of the timing source at the most recent execution of the ISR. The rate of this timing source is unrelated to sample rates in the model. In fact, typically it is faster than the model's base rate. Select the timer source and set its rate

and resolution based on the expected rate of interrupts to be serviced by the Async Interrupt block.

For an example of timer code generation, see "Async Interrupt Block Implementation" on page 16-35.

Creating a Customized Asynchronous Library

This section describes how to implement asynchronous blocks for use with your target RTOS, using the Async Interrupt and Task Synchronization blocks as a starting point. (Rate Transition blocks are target-independent, so you do not need to develop customized rate transition blocks.)

You can customize the asynchronous library blocks by modifying the block implementation. These files are

- The block's underlying S-function MEX-file
- The TLC files that control code generation of the block

In addition, you need to modify the block masks to remove VxWorks-specific references and to incorporate parameters required by your target RTOS.

Custom block implementation is an advanced topic, requiring familiarity with the Simulink MEX S-function format and API, and with the Target Language Compiler (TLC). These topics are covered in the following documents:

- The Simulink Writing S-Functions documentation describes MEX S-functions and the S-function API in general.
- The Target Language Compiler documentation and Chapter 10, "Writing S-Functions for Real-Time Workshop" describe how to create a TLC block implementation for use in code generation.

The sections below discuss the C/C++ and TLC implementations of the asynchronous library blocks, including required SimStruct macros and functions in the TLC asynchronous support library (asynclib.tlc).

Async Interrupt Block Implementation

The source files for the Async Interrupt block are located in matlabroot\rtw\c\tornado\devices:

- vxinterrupt1.c: C MEX-file source code, for use in configuration and simulation
- vxinterrupt1.tlc: TLC implementation, for use in code generation

asynclib.tlc: library of TLC support functions, called by the TLC implementation of the block. The library calls are summarized in "asynclib.tlc Support Library" on page 16-41.

C-MEX Block Implementation

Most of the code in vxinterrupt1.c performs ordinary functions that are not related to asynchronous support (for example, obtaining and validating parameters from the block mask, marking parameters non tunable, and passing parameter data to the model.rtw file).

The mdlInitializeSizes function uses special SimStruct macros and SS_OPTIONS settings that are required for asynchronous blocks, as described below.

ssSetAsyncTimerAttributes. ssSetAsyncTimerAttributes declares that the block requires a timer, and sets the resolution of the timer as specified in the **Timer resolution** (seconds) parameter.

The function prototype is

```
ssSetAsyncTimerAttributes(SimStruct *S, double res)
```

where

- S is a Simstruct pointer.
- res is the **Timer resolution** (seconds) parameter value.

The following code excerpt shows the call to ssSetAsyncTimerAttributes.

```
/* Setup Async Timer attributes */
ssSetAsyncTimerAttributes(S,mxGetPr(TICK RES)[0]);
```

ssSetAsyncTaskPriorities. ssSetAsyncTaskPriorities sets the Simulink task priority for blocks executing at each interrupt level, as specified in the block's **Simulink task priority** field.

The function prototype is

```
ssSetAsyncTaskPriorities(SimStruct *S, int numISRs, int *priorityArray)
```

where

- S is a SimStruct pointer.
- numISRs is the number of interrupts specified in the **VME interrupt number(s)** parameter.
- priorityarray is an integer array containing the interrupt numbers specified in the **VME interrupt number**(s) parameter.

The following code excerpt shows the call to ssSetAsyncTaskPriorities:

```
/* Setup Async Task Priorities */
    priorityArray = malloc(numISRs*sizeof(int_T));
    for (i=0; i<numISRs; i++) {
        priorityArray[i] = (int_T)(mxGetPr(ISR_PRIORITIES)[i]);
    }
    ssSetAsyncTaskPriorities(S, numISRs, priorityArray);
    free(priorityArray);
    priorityArray = NULL;
}</pre>
```

SS_OPTION Settings. The code excerpt below shows the SS_OPTION settings for vxinterrupt1.c. SS_OPTION_ASYNCHRONOUS_INTERRUPT should be used when a function call subsystem is attached to an interrupt. For more information, see the documentation for SS_OPTION and SS_OPTION ASYNCHRONOUS in *matlabroot*/simulink/include/simstruc.h

TLC Implementation

This section discusses each function of vxinterrupt1.tlc, with an emphasis on target-specific features that you will need to change to generate code for your target RTOS.

Generating #include Directives. vxinterrupt1.tlc begins with the statement

%include "vxlib.tlc"

vxlib.tlc is a target-specific file that generates directives to include VxWorks header files. You should replace this with a file that generates includes for your target RTOS.

BlockInstanceSetup Function. For each connected output of the Async Interrupt block, BlockInstanceSetup defines a function name for the corresponding ISR in the generated code. The functions names are of the form

```
isr num vec offset
```

where num is the ISR number defined in the **VME interrupt number(s)** block parameter, and offset is an interrupt table offset defined in the VME interrupt vector offset(s) block parameter.

In a custom implementation, there is no requirement to use this naming convention.

The function names are cached for use by the Outputs function, which generates the actual ISR code.

Outputs Function. Outputs iterates over all connected outputs of the Async Interrupt block. An ISR is generated for each such output.

The ISR code is cached in the "Functions" section of the generated code. Before generating the ISR, Outputs does the following:

- Generates a call to the downstream block (cached in a temporary buffer).
- Determines whether the ISR should be locked or not (as specified in the **Preemption Flag(s)** block parameter).
- Determines whether the block connected to the Async Interrupt block is a Task Synchronization block. (This information is obtained by using the asynclib calls LibGetFcnCallBlock and LibGetBlockAttrribute.) If so,
 - The preemption flag for the ISR must be set to 1. An error results otherwise.

 VxWorks calls to save and restore floating-point context are generated, unless the user has configured the model for integer-only code generation.

When generating the ISR code, Outputs calls the asynclib function LibNeedAsyncCounter to determine whether a timer is required by the connected subsystem. If so, and if the time source is set to be SS_TIMESOURCE_SELF by ssSetTimeSource, LibSetAsyncCounter is called to generate a VxWorks tickGet function call and update the appropriate counter. In your implementation, you should generate either an equivalent call to the target RTOS, or generate code to read the appropriate timer register on the target hardware.

If you are targeting VxWorks, you can obtain better timer resolution by replacing the tickGet call and accessing a hardware timer by using your BSP instead. tickGet supports only a 1/60 second resolution.

Start Function. The Start function generates the required VxWorks calls (int_connect and sysInt_Enable) to connect and enable each ISR. You should replace this with appropriate calls to your target RTOS.

Terminate Function. The Terminate function generates the VxWorks call sysIntDisable to disable each ISR. You should replace this with appropriate calls to your target RTOS.

Task Synchronization Block Implementation

The source files for the Task Synchronization block are located in matlabroot\rtw\c\tornado\devices. They are

- vxtask1.c: MEX-file source code, for use in configuration and simulation.
- vxtask1.tlc: TLC implementation, for use in code generation.
- asynclib.tlc: library of TLC support functions, called by the TLC implementation of the block. The library calls are summarized in "asynclib.tlc Support Library" on page 16-41.

C-MEX Block Implementation

Like the Async Interrupt block, the Task Synchronization block sets up a timer, in this case with a fixed resolution. The priority of the task associated

with the block is obtained from the Simulink task priority parameter. The SS OPTION settings are the same as those used for the Async Interrupt block.

```
ssSetAsyncTimerAttributes(S, 0.01);
priority = (int T) (*(mxGetPr(PRIORITY)));
ssSetAsyncTaskPriorities(S,1,&priority);
                          S, (SS OPTION EXCEPTION FREE CODE |
ssSetOptions(
                              SS OPTION ASYNCHRONOUS |
                              SS_OPTION_DISALLOW_CONSTANT_SAMPLE_TIME |
}
```

TLC Implementation

Generating #include Directives. vxtask1.tlc begins with the statement

```
%include "vxlib.tlc"
```

vxlib.tlc is a target-specific file that generates directives to include VxWorks header files. You should replace this with a file that generates includes for your target RTOS.

BlockInstanceSetup Function. The BlockInstanceSetup function derives the task name, block name, and other identifier strings used later in code generation. It also checks for and warns about unconnected block conditions, and generates a storage declaration for a semaphore (stopSem) that is used in case of interrupt overflow conditions.

BlockInstanceData. The BlockInstanceData function generates storage for the semaphore that is used in management of the task spawned by the Task Synchronization block. Depending on the code format of the target, either a static storage declaration or a dynamic memory allocation call is generated. The ERT target and derived targets use a static memory declaration; the VxWorks target uses malloc.

Start Function. The Start function generates the required VxWorks calls to create a semaphore (semBCreate) and spawn a VxWorks task (taskSpawn). You should replace these with appropriate calls to your target RTOS.

Outputs Function. The Outputs function generates a VxWorks task that waits for a semaphore. When it obtains the semaphore, it updates the block's tick timer and calls the downstream subsystem code, as described in "Task Synchronization Block Example" on page 16-20. Outputs also generates code (called from interrupt level) that grants the semaphore.

Terminate Function. The Terminate function generates the VxWorks call taskDelete to end execution of the task spawned by the block. You should replace this with appropriate calls to your target RTOS.

Note also that if the target RTOS has dynamically allocated any memory associated with the task (see "BlockInstanceData" on page 16-40), the Terminate function should deallocate the memory.

asynclib.tlc Support Library

asynclib.tlc is a library of TLC functions that support the implementation of asynchronous blocks. Some functions are specifically designed for use in asynchronous blocks. For example, LibSetAsyncCounter generates a call to update a timer for an asynchronous block. Other functions are utilities that return information required by asynchronous blocks (for example, information about connected function call subsystems).

The following table summarizes the public calls in the library. For details, see the library source code and the vxinterrupt1.tlc and vxtask1.tlc files, which call the library functions.

Summary of asynclib.tlc Library Functions

| Function | Description | |
|--------------------------------------|---|--|
| LibGetBlockAttrribute | Returns a field value from a block record. | |
| LibGetFcnCallBlock | Given an S-Function block and call index, returns the block record for the downstream function call subsystem block. | |
| LibBlockExecuteFcnCall | For use by inlined S-functions with function call outputs. Generates code to execute a function call subsystem. LibBlockExecuteFcnCall calls the lower-level function LibExecuteFcnCall, but has a simplified argument list. See the Target Language Compiler documentation for more information on LibExecuteFcnCall. | |
| LibGetCallerClockTickCounter | Provides access to an upstream asynchronous task's time counter. | |
| LibGetCallerClockTickCounterHighWord | Provides access to the high word of an upstream asynchronous task's time counter. | |
| LibManageAsyncCounter | Determines whether an asynchronous task needs a counter and manages its own timer. | |
| LibNeedAsyncCounter | If the calling block requires an asynchronous counter, returns TLC_TRUE, otherwise returns TLC_FALSE. | |
| LibSetAsyncClockTicks | Returns code that sets clockTick counters that are to be maintained by the asynchronous task. | |

Summary of asynclib.tlc Library Functions (Continued)

| Function | Description |
|----------------------------|---|
| LibSetAsyncCounter | Generates code to set the tick value of the block's asynchronous counter. |
| LibSetAsyncCounterHighWord | Generates code to set the tick value of the high word of the block's asynchronous counter |

Data Exchange APIs

This chapter provides information on Real-Time Workshop application programming interfaces (APIs) that support data exchange interfaces between model code and other software components:

"C-API for Interfacing with Signals and Parameters" (p. 17-2)

"Creating an External Mode Communication Channel" (p. 17-23)

"Combining Multiple Models" (p. 17-35)

Guidelines for use of the Real-Time Workshop signal monitoring and parameter tuning APIs

How to support external mode on your custom target, using your own low-level communications layer

Strategies for combining several models (or several instances of the same model) into a single executable

C-API for Interfacing with Signals and Parameters

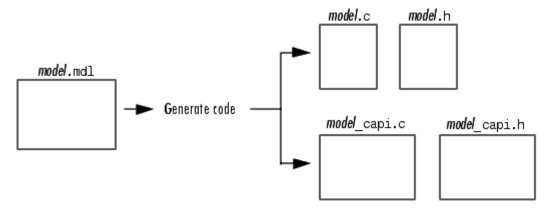
In many Real-Time Workshop applications, you may want to interact with a model's signals or parameters in the generated code. In the case of calibration, for example, you may want to monitor and modify parameters. Or, in a signal monitoring or data logging application, you may want to interface with signals. The MathWorks provides the C-API for interfacing with the signals and parameters. This is a target-based Real-Time Workshop feature that provides access to global block outputs and global parameters in the generated code. Before describing the C-API further, it is important to discuss in general the relevant Real-Time Workshop options.

Real-Time Workshop provides several options that let you control how to store and represent signals and parameters in the generated code. The Model Parameter Configuration dialog box enables you to declare how the generated code allocates memory for parameters used in your model. This allows your supervisory software to read or write block parameter variables as your model executes. Similarly, the Signal Properties dialog box enables you to interface selected signals within your model. For details on how to operate the Model Parameters Configuration dialog box, see "Parameters: Storage, Interfacing, and Tuning" on page 5-2. For details on the Signal Properties dialog box, see "Signal Storage, Optimization, and Interfacing" on page 5-22. In addition, you can use Simulink data objects (Simulink signals and parameters) to custom control the generation of the signals and parameters.

Returning to the C-API, with it you can build target applications that log signals, monitor signals, and tune parameters, while the generated code executes. Further, the C-API is designed so that it results in a small memory footprint. This is achieved by sharing information common to signals and parameters in smaller structures. An index into the structure map is provided in the signal or parameter structure, allowing multiple signals or parameters to share data.

When you select the C-API feature and generate code, Real-Time Workshop generates two additional files, <code>model_capi.c</code> and <code>model_capi.h</code>, where <code>model</code> is the name of the model. Real-Time Workshop places the two C-API files in the build directory, based on settings on the Configuration Parameters dialog box. The <code>model_capi.c</code> or <code>model_capi.cpp</code> file contains information about global block signals and global parameters defined in the generated code. The <code>model_capi.h</code> file is an interface header file between the model source code

and the generated C-API. You can use the information in these C-API files to create your application. Among the files generated are those shown below.



Generated Files with C-API Selected

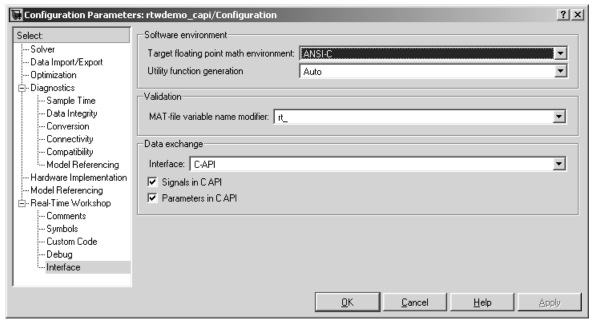
Generating the C-API Files

There are two ways to select the C-API feature: using the Configuration Parameters dialog box or directly from the MATLAB command line.

Selecting C-API with the Configuration Parameters Dialog Box

- 1 In the open model, select **Configuration Parameters** on the **Simulation** menu. The Configuration Parameters dialog box appears.
- 2 Click **Interface** under **Real-Time Workshop** on the left pane. The **Interface** pane appears on the right.
- 3 Select C-API in the Interface field. The Signals in C API and Parameters in C API check boxes appear, as shown below.
- 4 If you want to generate C-API for global block outputs, select the **Signals** in C API check box. If you want to generate C-API for global block and model parameters, select the **Parameters in C API** check box. If you select both check boxes, the default, both signals and parameters will appear in the C-API.

- **5** Click the **Apply** button.
- **6** Click **Real-Time Workshop** in the left pane. The **Generate code** button appears in the right pane.
- 7 Click Generate Code.



C-API Checkboxes on Configuration Parameters Dialog Box

Selecting C-API from the MATLAB Command Line

From the MATLAB command line you can select or clear the two C-API check boxes on the Configuration Parameters dialog box using the set param function. Type one or more of the following commands on the MATLAB command line as desired, where modelname is the one-word name of the model:

To select **Signals in C API**, type

set_param(modelname, 'RTWCAPISignals', 'on')

To clear **Signals in C API**, type

```
set_param(modelname, 'RTWCAPISignals', 'off')
To select Parameters in C API, type
set_param(modelname, 'RTWCAPIParams', 'on')
To clear Parameters in C API, type
set_param(modelname, 'RTWCAPIParams', 'off')
```

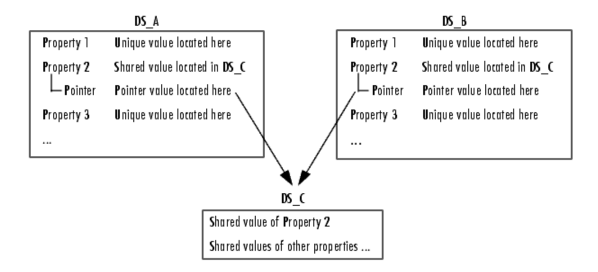
Description of C-API Files

The <code>model_capi.c</code> or <code>model_capi.cop</code> file provides external applications with a consistent interface to the model's data. Depending on your configuration settings, the data could be a signal or parameter. In this discussion, the term "data item" refers to either a signal or a parameter. The C-API uses structures that provide an interface to the data item properties. The interface packages the properties of each data item in a data structure. If there are multiple data items in the model, the interface generates an array of data structures. The members of a data structure map to data properties.

Typically, to interface with data items, an application requires the following properties for each:

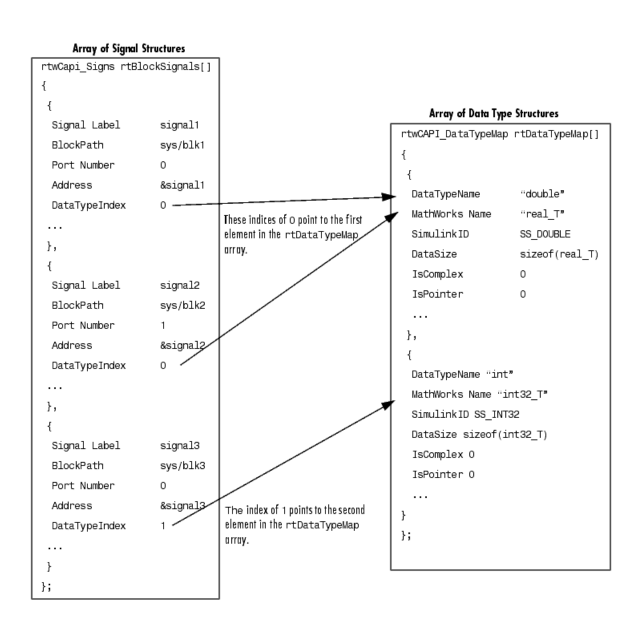
- Description: name, block path
- Address
- Data type information: native data type, data size, complexity, fixed-point scaling
- Dimensions information: number of rows, number of columns, data orientation (scalar, vector, matrix, or *n*-dimensional)
- Sample-time information (for signal only): sample time, task identifier, frames

As illustrated below, the properties of data item A, for example, are located in data structure DS_A. The properties of data item B are located in data structure DS_B.



Some property *values* can be unique to each data item, and there are some that several data items can share in common. Address, for example, has a unique value for each data item. But data type could be a property whose value several data items have in common. The interface places the unique property values directly in the data item's structure. So the address value of data item A is in DS_A.

But the fact that some data items can share a property allows the C-API to have a reuse feature. In this case, the interface places only an index value in DS_A and index value in DS_B. These indices point to a different data structure, DS_C, that contains the actual data type value. The next figure illustrates this scheme with more detail.



The figure shows three signals. Notice that signal1 and signal2 share the same data type, namely double. Instead of specifying this data type value

in each signal data structure, the interface provides only an index value in the structure. "double" is in rtwCAPI DataTypeMap rtDataTypeMap[]. This reuse of information reduces the memory size of the generated interface. Reuse can also occur between parameters and signals.

Structure Arrays Generated in the C-API File

Like data type, the interface maps other common properties (such as dimension, fixed-point scaling, and sample time) into separate structures and provides an index in the data item's structure. For a complete list of structure definitions, refer to the file matlabroot/rtw/c/src/rtw capi.h. This file also describes each member in a structure. The structure arrays generated in the model capi.c or model capi.cpp file are of structure types defined in the rtw capi.h file. Here is a brief description of the structure arrays generated in model capi.c and model capi.cpp:

- rtBlockSignals is an array of structures that contains information about global block output signals in the model. Each element in the array is of type struct rtwCAPI Signals. The members of this structure provide the signal's path, name, address, and indices to the data type, dimensions, and fixed-point structure arrays.
- rtBlockParameters is an array of structures that contains information about the tunable block parameters in the model by block name and parameter name. Each element in the array is of type struct rtwCAPI-BlockParameters. The members of this structure provide the parameter's name, block path, parameter address, and indices to data type, dimension, and fixed-point structure arrays.
- rtModelParameters is an array of structures that contains information about all workplace variables that one or more blocks or Stateflow charts in the model referenced as block parameters. Each element in the array is of data type rtwCAPI ModelParameters. The members of this structure provide the variable's name, address, and indices to data type, dimension, and fixed-point structure arrays.
- rtDataAddrMap is an array of base addresses of signals and parameters that appear in the rtBlockSignals, rtBlockParameters, and rtModelParameters structures. Each element of the rtDataAddrMap array is a pointer to void (void*).

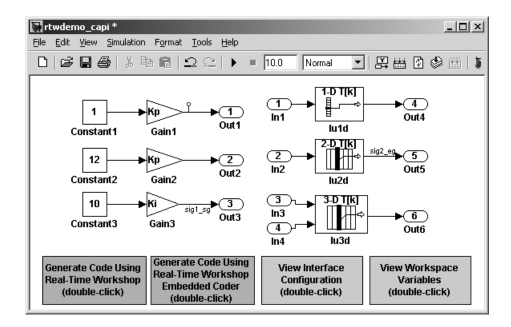
- rtDataTypeMap array contains information about the various data types in the model. Each element of this array is of type struct rtwCAPI-DataTypeMap. The members of this structure provide the data type name, size of the data type, and information on whether or not the data is complex.
- rtDimensionMap array contains information about the various data dimensions in the model. Each element of this array is of type struct rtwCAPI_DimensionsMap. The members of this structure provide information on the number of dimensions in the data, the orientation of the data (whether it is scalar, vector, or a matrix), and the actual dimensions of the data.
- rtFixPtMap array contains fixed-point information about the signals and parameters. Each element of this array is of type struct rtwCAPI_FixPtMap. The members of this structure provide information about the data's scaling, bias, exponent, and whether or not the fixed-point data is signed. If the model does not have fixed-point data (signal or parameter), Real-Time Workshop assigns NULL or zero values to the elements of the rtFixPtMap array.
- rtSampleTimeMap array contains sampling information about the model's global signals. (This array contains no information about parameters.)

 Each element of this array is of type struct rtwCAPI_SampleTimeMap. The members of this structure provide information about the sample period, offset, and whether or not the data is frame-based or sample-based.

Example model_capi.c File

This section discusses the generated C-API structures for a demonstration model, titled rtwdemo_capi.mdl. This model is located in matlabroot/toolbox/rtw/rtwdemos directory.

Open the model by typing rtwdemo_capi on the MATLAB command line. The open model appears as shown below.



This model has three global signals, two named and one unnamed: sig1_sg and sig2_eg, and the unnamed signal is the test point at the output of the Gain1 block. There are five parameters: Kp (Gain1 and Gain2 blocks share), Ki (Gain3 block), p1 (lookup table lu1d), p2 (lookup table lu2d), p3 (lookup table lu3d).

C-API Signals

The rtwCAPI_Signals structure captures the signal's description, address, data type information, dimensions information, and sample-time information.

Here is the section of code in rtwdemo_capi_capi.c that provides information on C-API signals:

```
15 /* Block output signal information */
16 static const rtwCAPI_Signals rtBlockSignals[] = {
17
18    /* addrMapIndex, sysNum, blockPath,
19    * signalLabel, portNumber, dataTypeIndex, dimIndex,
20    * fxpIndex, sampTimeIndex
21    */
```

```
22
      {0, 0, "rtwdemo capi/Gain1",
23
       "NULL", 0, 0, 0, 0, 0},
      {1, 0, "rtwdemo_capi/Gain3",
24
25
       "sig1_sg", 0, 0, 0, 0, 0},
      {2, 0, "rtwdemo capi/lu2d",
26
       "sig2_eg", 0, 0, 1, 0, 0},
27
28
       0, 0, NULL, NULL, 0, 0, 0, 0, 0
29
30
      }
31 };
```

Note To better understand the code, be sure to read the file's comments. Notice the comment that begins on line 18 above, for example. This comment lists the members of the rtwCAPI_Signals structure, in order. This tells you the order in which the assigned values for each member appear for a signal. In this example, the comment tells you that signalLabel is the third member of the structure. Lines 26 and 27 describe the third signal. Thus, from line 27, you infer that this signal name (label) is sig2_eg.

Each array element, except the last, describes one output port for a block signal. The final array element is a sentinel, with all elements set to null values. Take the second signal, described by the code in lines 24 and 25, for example:

```
24 {1, 0, "rtwdemo_capi/Gain3", 
25 "sig1_sg", 0, 0, 0, 0, 0}
```

This signal, named sig1_sg, is the output signal of the first port of the block rtwdemo_capi/Gain3. (It is the first port because the index for portNumber on line 25 is assigned the value 0.) The address of this signal is given by the addrMapIndex, which, in this example, is 1 on line 24. This gives the index to the rtDataAddrMap array, found later in rtwdemo capi capi.c.

The first member value on line 24 is 1. This is the value of addrMapIndex for the signal described on lines 24 to 25. The index of 1 points to the second element in the rtDataAddrMap array. So, from the rtDataAddrMap array, you can infer that the address of this signal is &rtwdemo_capi_B.sig1_sg.

This level of indirection is provided to support multiple code instances of the same model. For multiple instances, the signal information remains constant, except for the address. In this case, the model is a single instance. Therefore, the rtDataAddrMap is declared statically. If you choose to generate reusable code, an initialize function is generated that initializes the addresses dynamically per instance. (For details on generating reusable code, see "Interface Pane" and "Model Entry Points" in the Real-Time Workshop Embedded Coder documentation.)

The dataTypeIndex provides the index to the rtDataTypeMap array indicating the data type of the signal:

```
/* Data Type Map - Use dataTypeMapIndex to access this
 * structure */
static const rtwCAPI DataTypeMap rtDataTypeMap[] = {
  /* cName, mwName, numElements, elemMapIndex, dataSize,
   * slDataId, isComplex, isPointer */
  {"double", "real T", 0, 0, sizeof(real T), SS DOUBLE, 0, 0}
};
```

Because this index is 0 for sig1 sg, it points to the first structure element in the array. So you can infer that the signal's data type is double. The value of isComplex is 0, indicating that the signal is not complex. Rather than providing the data type information directly in the rwtCAPI Signals structure, a level of indirection is introduced. The indirection allows multiple signals that share the same data type to point to one map structure. This saves memory for each signal.

The dimIndex provides the index to the rtDimensionMap array indicating the dimensions of the signal. Because this index is 0 on line 25, it points to the first element in the rtDimensionMap array:

```
/* dataOrientation, dimArrayIndex, numDims */
{rtwCAPI SCALAR, 0, 2}
```

From this structure you can infer that this is a scalar signal having a dimension of 2.

The fixptIndex provides the index to the rtFixPtMap array indicating any fixed-point information about the signal. Your code can use the scaling

information provided to compute the real-world value of the signal, using the equation V=SQ+B, where V is "real-world" (that is, base-10) value, S is user-specified slope, Q is "quantized fixed-point value" or "stored integer," and B is user-specified bias. (For details, see "Scaling" in the Fixed-Point Toolbox documentation.)

Because this index is 0 on line 25, the signal has no fixed-point information. A fixed-point map index of zero always means that the signal has no fixed-point information.

The sampTimeIndex provides the index to the rtSampleTimeMap array indicating task information about the signal. The sampling information can be useful if you log multirate signals or conditionally executed signals.

model_capi.c and model_capi.cpp include rtw_capi.h. Any source file that
references the rtBlockSignals array also should include rtw capi.h.

C-API Parameters

The rtCAPI_ModelParameter structure captures the parameter's description, address, data type information, and dimensions information. Each element in the rtModelParameters array corresponds to a tunable parameter in the model. The code below is an example of elements in this array:

```
49
    /* Tunable variable parameters */
50
    static const rtwCAPI ModelParameters rtModelParameters[] = {
51
52
53
    /* addrMapIndex, varName, dataTypeIndex, dimIndex,
54
     * fixPtIndex */
55
    {3, "Ki", 0, 0, 0},
57
    {4, "Kp", 0, 0, 0},
    {5, "p1", 0, 2, 0},
58
    {6, "p2", 0, 3, 0},
59
    {7, "p3", 0, 4, 0},
    {0, NULL, 0, 0, 0 }
62 };
```

Notice line 58, for example. The varName (variable name) of the line 58 parameter is p2. The address of this parameter is given by the addrMapIndex which, in this example, is 6. This is the index to the rtDataAddrMap array, found later in model capi.c or model capi.cpp. Because the index is zero based, 6 corresponds to the seventh element in rtDataAddrMap, &(p2). The dataTypeIndex is 0, which corresponds to a double and noncomplex parameter. The dimIndex (dimension index) is 3. So it points to the fourth element in the rtDimensionMap array. Later in the generated C-API file, this fourth element appears as

```
{rtwCAPI Matrix COL MAJOR, 6, 2}
```

As mentioned in "Structure Arrays Generated in the C-API File" on page 17-8, rtBlockParameters is an array of structures of type struct rtwCAPI Parameters. In the example, all the members of the structure rtwCAPI BlockParameters are assigned NULL and zero values. This is because the **Inline parameters** check box on the **Optimization** pane of the Configuration Parameters dialog box is selected. If you clear this check box, the block parameters are generated in the rtwCAPI BlockParameters structure.

In this manner, the **Inline parameters** check box affects the information generated in the rtBlockParameters and rtModelParameters arrays.

If **Inline parameters** is cleared,

- The rtBlockParameters array contains an entry for every modifiable parameter of every block in the model.
- The rtModelParameters array contains only Stateflow data of machine scope. Real-Time Workshop assigns its elements only NULL or zero values in the absence of such data.

If **Inline parameters** is selected,

- The rtBlockParameters array is empty. Real-Time Workshop assigns its elements only NULL or zero values.
- The rtModelParameters array contains entries for all workspace variables that are referenced as tunable Simulink block parameters or Stateflow data of machine scope.

Mapping C-API Data Structures to Real-Time Model

The real-time model data structure encapsulates model data and associated information necessary to describe the model fully. For details, see "The Real-Time Model Data Structure" on page 7-31. When you select the C-API feature and generate code, Real-Time Workshop adds another member to the real-time model data structure:

```
struct {
rtwCAPI_ModelMappingInfo mmi;
} DataMapInfo;
```

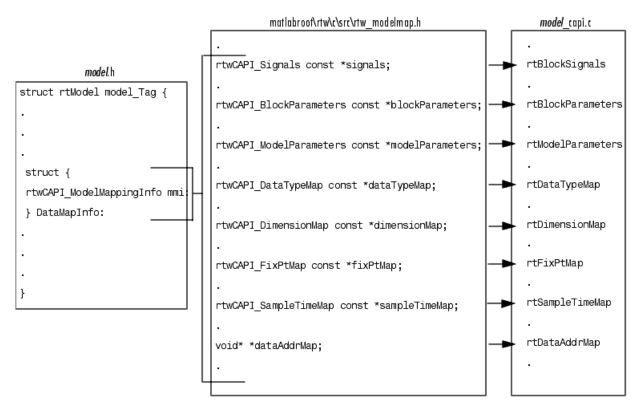
This member defines mmi (for model mapping information) of type struct rtwCAPI_ModelMappingInfo. The structure is provided in matlabroot/rtw/c/src/rtw_modelmap.h. The mmi substructure defines the interface between the model and the C-API files. More specifically, members of mmi map the real-time model data structure to the structures in the model capi.c.

Initializing values of mmi members to the arrays accomplishes the mapping. See the figure below. Each member points to one of the arrays of structures in the generated C-API file. For example, the address of the rtBlockSignals array of structures is allocated to the first member of the mmi substructure in <code>model.c</code>, using the following code in the rtwmodelmap.h file:

```
/* signals */
struct {
  rtwCAPI_Signals const *signals; /* Signals Array */
  uint_T numSignals; /* Num Signals */
} Signals;
```

The model initialize function in <code>model.commodel</code>

```
rtwdemo capi InitializeDataMapInfo(rtwdemo capi M).
```



Mapping Between Model and C-API Arrays of Structures

Using the C-API in an Application

The C-API provides you with the flexibility of writing your own application code to interact with the signals and parameters. Your target-based application code is compiled with the Real-Time Workshop generated code into an executable. The target-based application code accesses the C-API structure arrays in model capi.c or model capi.cpp. You might have host-based code that interacts with your target-based application code. Or you might have other target-based code that interacts with your target-based application code. The rtw modelmap.h file provides macros for accessing the structures in these arrays and their members.

An example application is provided below that prints the parameter values of all tunable parameters in a model to the standard output. This code is intended as a starting point for accessing parameter addresses. You can extend the code to perform parameter tuning. The application

• Uses the rtmGetDataMapInfo macro to access the mapping information in the mmi substructure of the real-time model structure

```
rtwCAPI_ModelMappingInfo* mmi = &(rtmGetDataMapInfo(rtM).mmi);
where rtM is the pointer to the real-time model structure in model.c or
model.cpp.
```

 Uses rtwCAPI_GetNumModelParameters to get the number of model parameters in mapped C-API:

```
unit T nModelParams = rtwCAPI GetNumModelParameters(mmi);
```

• Uses rtwCAPI_GetModelParameters to access the array of all model parameter structures mapped in C-API:

```
rtwCAPI_ModelParameters* capiModelParams = \
  rtwCAPI_GetModelParameters(mmi);
```

 Loops over the capiModelParams array to access individual parameter structures. A call to the function capi_PrintModelParameter displays the value of the parameter.

The example application code is provided below:

```
{
/* Get CAPI Mapping structure from Real-Time Model structure */
rtwCAPI_ModelMappingInfo* capiMap = \
&(rtmGetDataMapInfo(rtwdemo_capi_M).mmi);

/* Get number of Model Parameters from capiMap */
uint_T nModelParams = rtwCAPI_GetNumModelParameters(capiMap);
printf("Number of Model Parameters: %d\n", nModelParams);

/* If the model has Model Parameters, print them using the
application capi_PrintModelParameter */
if (nModelParams == 0) {
   printf("No Tunable Model Parameters in the model \n");
```

```
else {
  unsigned int idx;

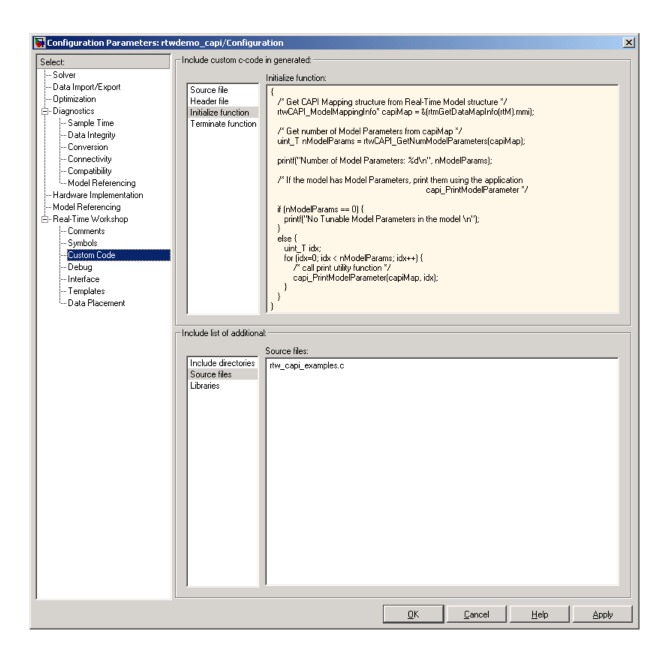
for (idx=0; idx < nModelParams; idx++) {
    /* call print utility function */
    capi_PrintModelParameter(capiMap, idx);
  }
}
</pre>
```

The print utility function is provided in matlabroot/rtw/c/src/rtw_capi_examples.c. This file contains utility functions for accessing the C-API structures.

To become familiar with the example code, try building a model that displays all the tunable block parameters and MATLAB variables. You can use rtwdemo_capi.mdl, the C-API demo model, for this purpose. The steps below apply to both grt.tlc and ert.tlc targets, unless otherwise indicated:

- 1 In the open model rtwdemo_capi.mdl, select **Configuration Parameters** on the **Simulation** menu. The Configuration Parameters dialog box appears.
- 2 Select Optimization and then select the Inline parameters check box.
- 3 If you want to use ert.tlc instead of the default grt.tlc, select an ert.tlc target in the **System target file** field on the **Real-Time Workshop** pane.
- 4 To embed your custom application code in the generated code, use the Custom Code pane on the Configuration Parameters dialog box: Click Custom Code under Real-Time Workshop on the left pane, and then click Initialize function that appears in the center pane. The Initialize function pane appears on the right.
- 5 Type into this pane the example application code provided above. This embeds the application code in the MdlStart function. (If you are using ert.tlc, the code appears in the model_intialize function.)
- **6** Click **Include directories**, and type *matlabroot*/rtw/c/src, where *matlabroot* is the directory where MATLAB is installed.

- 7 In the **Include list of additional** subpane, click **Source Files**, and type rtw capi examples.c. See the figure below.
- 8 Click the Apply button.
- 9 If you are using ert.tlc, on the **Real-Time Workshop/Symbols** pane, type \$N\$M in the **Symbol format** field, ensure that you select the following on the **Real-Time Workshop/Interface** pane, and then click **Apply**:
 - C-API in the Interface field
 - MAT-file logging
 - Support complex numbers
- 10 Click **Real-Time Workshop** in the left pane.
- 11 Clear the **Generate code only** check box. The **Build** button appears.
- **12** Click **Build.** Real-Time Workshop generates the executable.
- 13 Type !rtwdemo_capi at the MATLAB command line to run the executable. Parameter information is displayed in the Command Window.



C-API Limitations

The C-API feature has the following limitations.

- The following code formats are not supported:
 - S-function
 - Accelerator
- For ERT-based targets, the C-API requires that support for floating-point code be enabled.
- The following signals are not supported:
 - External inputs
 - External outputs
 - Local block outputs
- Parameters local to Stateflow are not supported.
- The following custom storage class objects are not supported:
 - Objects without the package csc_registration file are not supported.
 - BitPackBoolean objects, grouped custom storage classes, and objects defined by using macro are not supported.
- Customized data placement is disabled when you are using the C-API. The interface looks for global data declaration in <code>model.h</code> and <code>model_private.h</code>. Declarations placed in any other file by customized data placement result in code that does not compile.

Note Custom Storage Class objects only take effect in code generation if you use the ERT target and clear the **Ignore custom storage classes** check box on the Configuration Parameters dialog box.

Target Language Compiler API for Signals and Parameters

Real-Time Workshop provides a TLC function library that lets you create a *global data map record*. The global data map record, when generated, is added to the CompiledModel structure in the *model*.rtw file. The global data

map record is a database containing all information required for accessing memory in the generated code, including

- Signals (Block I/O)
- Parameters
- Data type work vectors (DWork)
- External inputs
- External outputs

Use of the global data map requires knowledge of the Target Language Compiler and of the structure of the model.rtw file. See the Target Language Compiler documentation for information on these topics.

The TLC functions that are required to generate and access the global data map record are contained in matlabroot/rtw/c/tlc/mw/globalmaplib.tlc. The comments in the source code fully document the global data map structures and the library functions.

The global data map structures and functions might be modified or enhanced in future releases.

Creating an External Mode Communication Channel

This section helps you to connect your custom target by using external mode using your own low-level communications layer. The following topics include

- An overview of the design and operation of external mode
- A description of external mode source files
- Guidelines for modifying the external mode source files and building an executable to handle the tasks of the default ext comm MEX-file

This section assumes that you are familiar with the execution of Real-Time Workshop programs, and with the basic operation of external mode. These topics are described in Chapter 7, "Program Architecture" and Chapter 6, "External Mode".

The Design of External Mode

External mode communication between Simulink and a target system is based on a client/server architecture. The client (Simulink) transmits messages requesting the server (target) to accept parameter changes or to upload signal data. The server responds by executing the request.

A low-level *transport layer* handles physical transmission of messages. Both Simulink and the model code are independent of this layer. Both the transport layer and code directly interfacing to the transport layer are isolated in separate modules that format, transmit, and receive messages and data packets.

This design makes it possible for different targets to use different transport layers. The GRT, GRT malloc, ERT, and RSim targets support host/target communication by using TCP/IP and RS-232 (serial) communication. The RTWin target supports shared memory communication. The Tornado target supports TCP/IP only. Serial transport is implemented only for Windows 32-bit architectures.

Real-Time Workshop provides full source code for both the client and server-side external mode modules, as used by the GRT, GRT malloc, ERT, Rapid Simulation, Real-Time Windows, xPC, and Tornado targets. The main client-side module is ext comm.c. The main server-side module is ext svr.c.

These two modules call the specified transport layer through the following source files.

Built-In Transport Layer Implementations

| Protocol | Source File |
|---------------|--|
| TCP/IP client | <pre>matlabroot/rtw/ext_mode/tcpip/ext_tcpip_transport.c</pre> |
| TCP/IP server | <pre>matlabroot/rtw/c/src/ext_mode/tcpip/ext_svr_tcpip_transport.c</pre> |
| Serial client | <pre>matlabroot/rtw/ext_mode/serial/ext_serial_transport.c</pre> |
| Serial server | <pre>matlabroot/rtw/c/src/ext_mode/serial/ext_svr_serial_transport.c</pre> |

The modules ext_tcpip_transport.c and ext_serial_transport.c implement the client-side transport functions. The modules ext svr tcpip transport.c and ext svr serial transport.c contain the corresponding server-side functions. You can edit copies of these files (but do not modify the originals). You can support external mode by using your own low-level communications layer by creating similar files using the following templates:

- matlabroot/rtw/ext mode/custom/ext custom transport.c
- matlabroot/rtw/c/src/ext mode/custom/ext svr custom transport.c

Note Do not modify working source files. Use the templates provided in the /custom directory as starting points, guided by the comments within them.

You need only provide code that implements low-level communications. You need not be concerned with issues such as data conversions between host and target, or with the formatting of messages. Code provided by Real-Time Workshop handles these functions.

On the client (Simulink) side, communications are handled by ext comm (for TCP/IP) and ext serial win32 comm (for serial) MEX-files. This component is implemented as a DLL on Windows, or as a shared library on UNIX.

On the server (target) side, external mode modules are linked into the target executable. This takes place automatically if the **External mode** code generation option is selected at code generation time, based on the **External mode transport** option selected in the target code generation options dialog box. These modules, called from the main program and the model execution engine, are independent of the generated model code.

Creating a Custom Client Transport Protocol

To implement your own *client-side* low-level transport protocol,

- 1 Edit the template ext_custom_transport.c to replace low-level TCP/IP calls with your own communication calls.
- **2** Save it as ext_xxx_transport.c (replacing xxx with some identifier meaningful to you).
- **3** Generate a customized version of ext_comm using the mex function, replacing the entry ext_tcpip_transport.c with your custom component's filename.
 - See the table Commands to Rebuild ext_comm MEX-Files on page 17-32 for examples of this mex function.
- 4 Finally, to make your new transport layer available to users, modify matlabroot/toolbox/simulink/simulink/extmode_transports.m according to instructions within it to add your new transport to the Configuration Parameters Interface pane. The name of the transport will appear in the Transport layer menu, and the name of your customized transport file occupies the noneditable MEX-file name field when you update the model and select your custom transport.

Creating a Custom Server Transport Protocol

To implement your own server-side low-level transport protocol,

- 1 Replace low-level TCP/IP calls in ext_svr_xxx_transport.c with your own communication calls.
- 2 Modify all the template makefiles used to support the new transport. If you are writing your own template makefile, make sure that the EXT MODE

- code generation option is defined. The generated makefile will then link ext svr xxx transport.c and other server code into your executable.
- 3 Define symbols and functions common to both the client and server sides in the file you create from the template ext_custom_utils.c (replacing ext_tcpip_utils.c).

External Mode Communications Overview

This section gives a high-level overview of how a Real-Time Workshop generated program communicates with Simulink in external mode. This description is based on the TCP/IP version of external mode that ships with Real-Time Workshop. At this level of detail, however, there are no differences between the TCP/IP and serial implementations.

For communication to take place,

- The server (target) program must have been built with the conditional EXT_MODE defined. EXT_MODE is defined in the mode1.mk file if the External mode code generation option was selected at code generation time.
- Both the server program and Simulink must be executing. This does not mean that the model code in the server system must be executing. The server can be waiting for Simulink to issue a command to start model execution.

The client and server communicate by using bidirectional sockets carrying packets. Packets consist either of *messages* (commands, parameter downloads, and responses) or *data* (signal uploads).

If the target program was invoked with the -w command-line option, the program enters a wait state until it receives a message from the host. Otherwise, the program begins execution of the model. While the target program is in a wait state, Simulink can download parameters to the target and configure data uploading.

When the user chooses the **Connect to target** option from the **Simulation** menu, the host initiates a handshake by sending an EXT_CONNECT message. The server responds with information about itself. This information includes

- Checksums. The host uses model checksums to determine that the target code is an exact representation of the current Simulink model.
- Data format information. The host uses this information when formatting data to be downloaded, or interpreting data that has been uploaded.

At this point, host and server are connected. The server is either executing the model or in the wait state. (In the latter case, the user can begin model execution by selecting **Start real-time code** from the **Simulation** menu.)

During model execution, the message server runs as a background task. This task receives and processes messages such as parameter downloads.

Data uploading comprises both foreground execution and background servicing of the signal packets. As the target computes model outputs, it also copies signal values into data upload buffers. This occurs as part of the task associated with each task identifier (tid). Therefore, data collection occurs in the foreground. Transmission of the collected data, however, occurs as a background task. The background task sends the data in the collection buffers to Simulink by using data packets.

The host initiates most exchanges as messages. The target usually sends a response confirming that it has received and processed the message. Examples of messages and commands are

- Connection message / connection response
- Start target simulation / start response
- Parameter download / parameter download response
- Arm trigger for data uploading / arm trigger response
- Terminate target simulation / target shutdown response

Model execution terminates when the model reaches its final time, when the host sends a terminate command, or when a Stop Simulation block terminates execution. On termination, the server informs the host that model execution has stopped, and shuts down its socket. The host also shuts down its socket, and exits external mode.

External Mode Source Files

Host MEX-file Interface Source Files

The source files for the MEX-file interface component are located in the directory matlabroot/rtw/ext mode:

common/ext comm.c

This file is the core of external mode communication. It acts as a relay station between the target and Simulink. ext comm.c communicates to Simulink by using a shared data structure, ExternalSim. It communicates to the target by using calls to the transport layer.

Tasks carried out by ext comm.c include establishment of a connection with the target, downloading of parameters, and termination of the connection with the target.

tcpip/ext tcpip transport.c(or serial/ext serial transport.c)

This file implements required transport layer functions. ext_tcpip_transport.c includes ext_tcpip_utils.c, which lives in matlabroot/rtw/c/src/ext mode/tcpip and contains functions common to client and server sides; similarly, ext serial transport.c includes ext serial utils.c, which lives in matlabroot/rtw/c/src/ext mode/serial and contains functions common to client and server sides. The version of ext tcpip transport.c shipped with Real-Time Workshop uses TCP/IP functions including recv(), send(), and socket().

common/ext main.c

This file is a MEX-file wrapper for external mode. ext main.c interfaces to Simulink by using the standard mexFunction call. (See External Interfaces in the MATLAB documentation for information on mexFunction.) ext main.c contains a function dispatcher, esGetAction, that sends requests from Simulink to ext comm.c.

common/ext convert.c and ext convert.h

This file contains functions used for converting data from host to target formats (and vice versa). Functions include byte-swapping (big to littleendian), conversion from non-IEEE floats to IEEE doubles, and other

conversions. These functions are called both by ext_comm.c and directly by Simulink (by using function pointers).

Note You do not need to customize ext_convert to implement a custom transport layer. However, it might be necessary to customize ext_convert for the intended target. For example, if the target represents the float data type in Texas Instruments (TI) format, ext_convert must be modified to perform a TI to IEEE conversion.

common/extsim.h

This file defines the ExternalSim data structure and access macros. This structure is used for communication between Simulink and ext comm.c.

• common/extutil.h

This file contains only conditionals for compilation of the assert macro.

common/ext_transport.h

This file defines functions that must be implemented by the transport layer.

Target (Server) Source Files

These files are part of the run-time interface and are linked into the model.exe executable. They are located within matlabroot/rtw/c/src/ext_mode/.

• common/ext_svr.c

ext_svr.c is analogous to ext_comm.c on the host, but generally is responsible for more tasks. It acts as a relay station between the host and the generated code. Like ext_comm.c, ext_svr.c carries out tasks such as establishing and terminating connection with the host. ext_svr.c also contains the background task functions that either write downloaded parameters to the target model, or extract data from the target data buffers and send it back to the host.

• tcpip/ext svr tcpip transport.c

This file implements required transport layer functions. ext_svr_tcpip_transport.c includes ext_tcpip_utils.c, which contains functions common to client and server sides, and ext_serial transport.c includes helper functions from ext_serial_utils.c. The version of ext_svr_tcpip_transport.c shipped with Real-Time Workshop uses TCP/IP functions including recv(), send(), and socket().

• common/updown.c

updown.c handles the details of interacting with the target model. During parameter downloads, updown.c does the work of installing the new parameters into the model's parameter vector. For data uploading, updown.c contains the functions that extract data from the model's blockio vector and write the data to the upload buffers. updown.c provides services both to ext_svr.c and to the model code (for example, grt_main.c). It contains code that is called by using the background tasks of ext_svr.c as well as code that is called as part of the higher priority model execution.

• dt info.h and model.dt

These files contain data type transition information that allows access to multi-data type structures across different computer architectures. This information is used in data conversions between host and target formats.

• common/updown util.h

This file contains only conditionals for compilation of the assert macro.

Other Files

common/ext share.h

Contains message code definitions and other definitions required by both the host and target modules.

• tcpip/ext_tcpip_utils.c and serial/ext_serial_utils.c

Contains functions and data structures for communication, MEX link, and generated code required by both the host and target modules of the transport layer for TCP/IP and serial protocols, respectively.

• ext_svr_transport.h

This file defines functions that must be implemented by the transport layer.

- The serial transport implementation includes the additional files
 - ext serial pkt.c and ext serial pkt.h

- ext serial port.h
- ext serial win32 port.c

Guidelines for Implementing the Transport Layer

If you wish to implement a customized serial transport layer, the easiest way is to modify files provided with Real-Time Workshop. Copy and rename the file ext_serial_win32_port.c to ext_serial_<your_transport>_port.c, and modify it as needed. Then edit your new transport layer into matlabroot/toolbox/simulink/simulink/extmode_transports.m and change your template makefiles to point to your source files.

Requirements

- By default, ext_svr.c and updown.c use malloc to allocate buffers in target memory for messages, data collection, and other purposes, although there is also an option to preallocate static memory. If your target uses another memory allocation scheme, you must modify these modules appropriately.
- The target is assumed to support both int32_T and uint32_T data types.

Modifying ext_tcpip_transport.c and ext_serial_transport.c

Function prototypes in common/ext_transport.h define the calling interface for the host (client-side) transport layer functions. The implementations are in ext_tcpip_transport.c and ext_serial_transport.c. These, like other protocol-specific files described below, occupy parallel directories, /tcpip and /serial.

Host Transport Layer. To implement the host side of your transport layer,

1 Replace the functions in the "Visible Functions" section of template file matlabroot/rtw/c/src/ext_mode/custom/ext_custom_transport.c with functions that call your low-level communications primitives. The visible functions are called from other external mode modules such as ext comm.c.

You must implement *all* the functions defined in template file ext_custom_utils.c, and those implementations must conform to the prototypes defined in ext custom utils.c.

- 2 Supply a definition for the UserData structure in ext_tcpip_transport.c and ext_serial_transport.c. This structure is required. If a UserData structure is not necessary for your external mode implementation, define a UserData structure with one dummy field.
- 3 Replace the functions in matlabroot/rtw/c/src/ext_mode/tcpip/ext_tcpip_utils.c and/or matlabroot/rtw/c/src/ext_mode/serial/ext_serial_utils.c with functions that call your low-level communications primitives, or remove these functions. Functions defined in these files are common to the host and target, and are not part of the public interface to the transport layer.
- 4 Build the customized MEX-file executable using the MATLAB mex function. Do not replace the existing ext_comm MEX-file if you want to preserve its existing function. Instead, use the -output option to name the resulting executable (for example, mex-output ext_myserial_comm ... builds ext_myserial_comm.dll on Windows). Then edit matlabroot/toolbox/simulink/simulink/extmode_transports.m and change your template makefiles to make your new transport available.

The following table lists the commands for building the standard ext_comm module on PC and UNIX platforms.

Commands to Rebuild ext_comm MEX-Files

| Platform | Commands |
|--------------|--|
| UNIX, TCP/IP | <pre>mex matlabroot/rtw/ext_mode/common/ext_comm.c matlabroot/rtw/ext_mode/common/ext_convert.c matlabroot/rtw/ext_mode/tcpip/ext_tcpip_transport.c -Imatlabroot/rtw/c/src/ext_mode/common -Imatlabroot/rtw/c/src/ext_mode/tcpip -Imatlabroot/rtw/ext_mode/common -output rtw/ext_comm</pre> |

Commands to Rebuild ext_comm MEX-Files (Continued)

| Platform | Commands |
|------------|---|
| PC, TCP/IP | <pre>mex matlabroot\rtw\ext_mode\common\ext_comm.cmatlabroot \rtw\ext_mode\common\ext_convert.c matlabroot\rtw\ext_mode\tcpip\ext_tcpip_transport.c -Imatlabroot\rtw\c\src\ext_mode\common -Imatlabroot\rtw\c\src\ext_mode\tcpip -Imatlabroot\rtw\ext_mode\common -output rtw\ext_comm -DWIN32 compiler_library_path\wsock32.lib</pre> |
| PC, serial | <pre>mex matlabroot\rtw\ext_mode\common\ext_comm.c matlabroot\rtw\ext_mode\common\ext_convert.c matlabroot\rtw\ext_mode\serial\ext_serial_transport.c matlabroot\rtw\c\src\ext_mode\serial\ext_serial_pkt.c matlabroot\rtw\c\src\ext_mode\serial\ext_serial_win32 _port.c -Imatlabroot\rtw\c\src\ext_mode\common -Imatlabroot\rtw\c\src\ext_mode\serial -Imatlabroot\rtw\ext_mode\common -output rtw\ext_serial_win32 -DWIN32 compiler_library_path\wsock32.lib</pre> |

See comments in the ext_custom_transport.c and ext_custom_utils.c source code modules for more details.

Note mex requires a compiler supported by the MATLAB API. See External Interfaces in the MATLAB online documentation for more information on the mex function.

Guidelines for Modifying ext_svr_custom_transport

The function prototypes in ext_svr_transport.h define the calling interface for the target (server) side transport layer functions. The implementations are in ext_svr_tcpip_transport.c. and ext_svr_serial_transport.c.

To implement the target side of your transport layer,

- Supply code for the dummy functions in ext_svr_custom_transport.c to call your low-level communications primitives. These are the functions called from other target modules such as the main program. Use ext_svr_tcpip_transport.c. and ext_svr_serial_transport.c for guidance as needed. You must implement all the functions defined in ext_svr_transport.h. Your implementations must conform to the prototypes defined in that file.
- Supply a definition for the ExtUserData structure in ext_svr_transport.c.
 This structure is required. If ExtUserData is not necessary for your
 external mode implementation, define an ExtUserData structure with one
 dummy field.
- Define the EXT_BLOCKING conditional in your implementation of ext svr tcpip transport.c. or ext svr serial transport.c as needed:
 - Define EXT_BLOCKING as 0 to poll for a connection to the host (appropriate for single-threaded applications).
 - Define EXT_BLOCKING as 1 in multithreaded applications where tasks are able to block for a connection to the host without blocking the entire program.

See also the comments on ${\sf EXT_BLOCKING}$ in ${\sf ext_svr_transport.c.}$

The ext_svr_transport source code modules are fully commented. See these files for more details.

Combining Multiple Models

If you want to combine several models (or several instances of the same model) into a single executable, Real-Time Workshop offers several options.

The most powerful — and usually simplest — solution is to create a "top" (or main) model, and to use Model blocks to include other models in it. Referenced models can themselves contain model blocks referencing other models. See "Generating Code from Models Containing Model Blocks" on page 4-19 for details on using Model blocks.

If the models to be combined are completely independent of one another and not hierarchically related, other approaches might be more appropriate.

When developing embedded systems using Real-Time Workshop Embedded Coder, you can interface the code for several models to a common harness program by directly calling the entry points to each model. However, Real-Time Workshop Embedded Coder target has certain restrictions that might not be appropriate for your application. For more information, see the Real-Time Workshop Embedded Coder documentation.

The GRT malloc target is a another possible solution. Using it is appropriate in situations where you want do any or all of the following:

- Selectively control calls to more than one model
- Use dynamic memory allocation
- Include models that employ continuous states
- Log data to multiple files
- Run one of the models in external mode

To summarize by targets, your options are as follows:

| Target | Support for Combining Independent Multiple Models? |
|------------|--|
| GRT | No (except by using Model blocks) |
| GRT Malloc | Yes |
| ERT | Yes |
| S-Function | No |

Using GRT Malloc to Combine Models

This section discusses how to use the GRT malloc target to combine models into a single program. Before reading this section, you should become familiar with model execution in Real-Time Workshop programs. (See Chapter 7, "Program Architecture" and Chapter 8, "Models with Multiple Sample Rates"). It will be helpful to refer to grt malloc main.c while reading these chapters.

Building a multiple-model executable is fairly straightforward:

- **1** Generate and compile code from each of the models that are to be combined.
- **2** Combine the makefiles for each of the models into one makefile for creating the final multimodel executable.
- 3 Create a combined simulation engine by modifying grt malloc main.c to initialize and call the models correctly.
- 4 Run the combination makefile to link the object files from the models and the main program into an executable.

Sharing Data Across Models

It is safest to use unidirectional signal connections between models. This affects the order in which models are called. For example, if an output signal from modelA is used as input to modelB, modelA's output computation should be called first.

Timing Issues

You must generate all the models you are combining with the same solver mode (either all single-tasking or all multitasking.) In addition, if the models employ continuous states, the same solver should be used for all models.

Because each model has its own model-specific definition of the rtModel data structure, you must use an alternative mechanism to control model execution, as follows:

- The file rtw/c/src/rtmcmacros.h provides an rtModel API clue that can be used to call the rt OneStep procedure.
- The rtmcmacros.h header file defines the rtModelCommon data structure, which has the minimum common elements in the rtModel structure required to step a model forward one time step.
- The rtmcsetCommon macro populates an object of type rtModelCommon by copying the respective similar elements in the model's rtModel object. Your main routine must create one rtModelCommon structure for each model being called by the main routine.
- The main routine will subsequently invoke rt_OneStep with a pointer to the rtModelCommon structure instead of a pointer to the rtModel structure.

If the base rates for the models are not the same, the main program (such as grt_malloc_main) must set up the timer interrupt to occur at the greatest common divisor rate of the models. The main program is responsible for calling each of the models at the appropriate time interval.

Data Logging and External Mode Support

A multiple-model program can log data to separate MAT-files for each model (as in the example program discussed below).

Only one of the models in a multiple-model program can use external mode.



Blocks That Depend on Absolute Time

Some Simulink blocks use the value of absolute time (that is, the time from the beginning of the program to the present time) to calculate their outputs. If you are designing a program that is intended to run indefinitely, then you must take care when using blocks that have a dependency on absolute time.

The problem arises when the value of time reaches the largest value that can be represented by the data type used by the timer to store time. At that point, the timer overflows and the output of the block is no longer correct. If the target uses rtModel, you can avoid this by setting an appropriate **Application life span** option, see "Integer Timers in Generated Code" on page 15-3 for more information.

Note In addition to the blocks listed below, logging **Time** (in the **Data import/export** pane of the Configuration Parameters dialog box) also requires absolute time.

The following Simulink blocks depend on absolute time:

- Backlash
- Chirp Signal
- Clock
- Derivative
- Digital Clock



- Discrete-Time Integrator (when used in triggered subsystems)
- From File
- From Workspace
- Pulse Generator
- Ramp
- Rate Limiter
- Repeating Sequence
- Scope
- Signal Generator
- SineWave
- Step
- To File
- To Workspace (only if logging to StructureWithTime format)
- Transport Delay
- Variable Transport Delay

Note The Sine Wave block is dependent on absolute time only when the **Sine type** parameter is set to Time-based. Set this parameter to Sample-based to avoid absolute time computations.

In addition to the Simulink block above:

- Blocks in other blocksets may reference absolute time. See the documentation for the blocksets that you use.
- Stateflow charts that use time are dependent on absolute time.

Generating ASAP2 Files

ASAP2 is a data definition standard proposed by the Association for Standardization of Automation and Measuring Systems (ASAM). ASAP2 is a standard description you use for data measurement, calibration, and diagnostic systems.

"Overview" (p. B-2) Topics you should be familiar with

before working with ASAP2 file

generation

"Targets Supporting ASAP2" (p. B-3) Real-Time Workshop targets with

built-in ASAP2 support

"Defining ASAP2 Information" Signal and parameter information

(p. B-4)

(p. B-17)

from a Simulink model needed to

create an ASAP2 file

"Generating an ASAP2 File" (p. B-7) Procedure for creating an ASAP2 file

from a Simulink model

"Customizing an ASAP2 File" Target Language Compiler (TLC)

(p. B-11) files you can change to customize the ASAP2 file generated from a

Simulink model

"Structure of the ASAP2 File" Summary of the parts of the ASAP2

file and the Target Language Compiler functions used to write

each part

Overview

Real-Time Workshop lets you export an ASAP2 file containing information about your model during the code generation process.

To make use of ASAP2 file generation, you should become familiar with the following topics:

- ASAM and the ASAP2 standard and terminology. See the ASAM Web site at http://www.asam.de.
- Simulink data objects. Data objects are used to supply information not contained in the model. For an overview, see Working with Data Objects in the Simulink documentation.
- Storage and representation of signals and parameters in generated code. See Chapter 5, "Working with Data Structures".
- Signal and parameter objects and their use in code generation. See Chapter 5, "Working with Data Structures".

If you are reading this document online in the MATLAB Help browser, you can run an interactive demo of ASAP2 file generation.

Alternatively, you can access the demo by typing the following command at the MATLAB command prompt:

rtwdemo_asap2

Targets Supporting ASAP2

ASAP2 file generation is available to all Real-Time Workshop target configurations. You can select these target configurations from the **System target file** browser. For example,

- The Generic Real-Time Target lets you generate an ASAP2 file as part of the code generation and build process.
- Any of the Real-Time Workshop Embedded Coder Target selections also lets you generate an ASAP2 file as part of the code generation and build process.
- The ASAM-ASAP2 Data Definition Target lets you generate only an ASAP2 file, without building an executable.

Procedures for generating ASAP2 files by using these target configurations are given in "Generating an ASAP2 File" on page B-7.

Defining ASAP2 Information

The ASAP2 file generation process requires information about your model's parameters and signals. Some of this information is contained in the model itself. You must supply the rest by using Simulink data objects with the necessary properties.

You can use built-in Simulink data objects to provide the necessary information. For example, you can use Simulink. Signal objects to provide information about MEASUREMENTS and Simulink. Parameter objects to provide information about CHARACTERISTICS. Also, you can use data objects from data classes that are derived from Simulink. Signal and Simulink. Parameter to provide the necessary information. For details, see Working with Data Objects in the Simulink documentation.

The following table contains the minimum set of data attributes required for ASAP2 file generation. Some data attributes are defined in the model; others are supplied in the properties of objects. For attributes that are defined in Simulink. Signal or Simulink. Parameter objects, the table gives the associated property name.

| Data Attribute | Defined In | Property Name |
|------------------------------------|-------------|---|
| Name (symbol) | Data object | Inherited from the handle of the data object to which parameter or signal name resolves |
| Description | Data object | Description |
| Data type | Model | Not applicable |
| Scaling (if fixed-point data type) | Model | Data type (for signals) Inherited from value (for parameters) |
| Minimum allowable value | Data object | Min |
| Maximum allowable value | Data object | Max |

| Data Attribute | Defined In | Property Name |
|---------------------------|-------------|---|
| Units | Data object | DocUnits |
| Memory address (optional) | Data object | MemoryAddress_ASAP2 (optional; see "Memory Address Attribute" on page B-5 .) |

Memory Address Attribute

The Memory address attribute, if known before code generation, can be defined in the data object. Otherwise, a placeholder string is inserted. You can replace the placeholder with the actual address by postprocessing the generated file. See the file <code>matlabroot/toolbox/rtw/targets/asap2/asap2/asap2post.m</code> for an example.

Note In previous releases, for ASAP2 file generation, it was necessary to define objects explicitly as ASAP2.Parameter and ASAP2.Signal. This is no longer a limitation. As explained above, you can use built-in Simulink objects for generating an ASAP2 file. If you have been using an earlier release, you can continue to use the ASAP2 objects. If one of these ASAP2 objects was created in the previous release, and you use it in this release, MATLAB displays a warning the first time the objects are loaded.

The following table indicates the Simulink object properties that have replaced the ASAP2 object properties of the previous release:

Differences Between ASAP2 and Simulink Parameter and Signal Object Properties

| ASAP2 Object Properties (Previous) | Simulink Object Properties (Current) |
|------------------------------------|--------------------------------------|
| LONGIG_ASAP2 | Description |
| PhysicalMin_ASAP2 | Min |

Differences Between ASAP2 and Simulink Parameter and Signal **Object Properties (Continued)**

| ASAP2 Object Properties (Previous) | Simulink Object Properties (Current) |
|------------------------------------|--------------------------------------|
| PhysicalMax_ASAP2 | Max |
| Units_ASAP2 | DocUnits |

Generating an ASAP2 File

You can generate an ASAP2 file from your model in one of the following ways:

- Use the Generic Real-Time target or a Real-Time Workshop Embedded Coder target to generate an ASAP2 file as part of the code generation and build process.
- Use the ASAM-ASAP2 Data Definition target to generate only an ASAP2 file, without building an executable.

This section discusses how to generate an ASAP2 file by using the targets that have built-in ASAP2 support. Refer to the rtwdemo_asap2.mdl, if desired.

Using Generic Real-Time Target or Embedded Coder Target

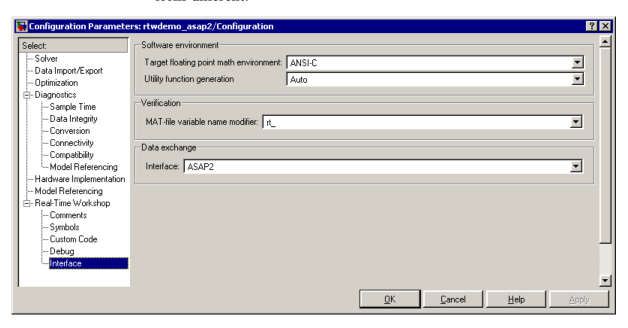
The procedure for generating a model's data definition in ASAP2 format using the generic Real-Time target or a Real-Time Workshop Embedded Coder target is as follows:

- 1 Create the desired model. Use appropriate parameter names and signal labels to refer to CHARACTERISTICS and MEASUREMENTS, respectively.
- 2 Define the desired parameters and signals in the model to be Simulink.Parameter and Simulink.Signal objects in the MATLAB workspace. A convenient way of creating multiple signal and parameter data objects is to use the Data Object Wizard. Alternatively, you can create data objects one at a time from the MATLAB command line. For details on how to use the Data Object Wizard, see the Real-Time Workshop Embedded Coder Module Packaging Features documentation documentation.
- **3** For each data object, configure the **Storage class** property as other than Auto.
 - This ensures that the data object is declared as global in the generated code. For example, a storage class setting of Exported Global configures the data object as unstructured global in the generated code.
- **4** Configure the remaining properties as desired for each data object.

5 On the **Optimization** pane of the Configuration Parameters dialog box, select the **Inline parameters** check box.

You should *not* configure the parameters associated with your data objects as Simulink global (tunable) parameters in the Model Parameter Configuration dialog box. If a parameter that resolves to a Simulink data object is configured using the Model Parameter Configuration dialog box, the dialog box configuration is ignored. You can, however, use the Model Parameter Configuration dialog box to configure other parameters in your model.

- 6 On the **Real-Time Workshop** pane, click **Browse** to open the **System** target file browser. In the browser, select Generic Real-Time Target or any embedded real-time target and click **OK**.
- 7 In the **Interface** field on the **Interface** pane, select ASAP2. The figure shows the Interface pane when the Generic Real-Time Target is selected. If you select an embedded real-time target, the **Interface** pane looks different.



- 8 Select the Generate code only check box on the Real-Time Workshop pane.
- 9 Click Apply.
- 10 Click Generate code.

Real-Time Workshop writes the ASAP2 file to the build directory. By default, the file is named <code>modelname.a21</code>, where <code>modelname</code> is the name of the model. The ASAP2 filename is controlled by the ASAP2 setup file. For details see "Customizing an ASAP2 File" on page B-11.

Using the ASAM-ASAP2 Data Definition Target

The procedure for generating a model's data definition in ASAP2 format using the ASAM-ASAP2 Data Definition Target is as follows:

- 1 Create the desired model. Use appropriate parameter names and signal labels to refer to CHARACTERISTICS and MEASUREMENTS, respectively.
- 2 Define the desired parameters and signals in the model to be Simulink.Parameter and Simulink.Signal objects in the MATLAB workspace. A convenient way of creating multiple signal and parameter data objects is to use the Data Object Wizard. Alternatively, you can create data objects one at a time from the MATLAB command line. For details on how to use the Data Object Wizard, see the Real-Time Workshop Embedded Coder Module Packaging Features documentation.
- **3** For each data object, configure the **Storage class** property as other than Auto.
 - This configures the data objects so that their corresponding declarations in the generated code are unstructured global storage declarations.
- **4** Configure the remaining properties as desired for each data object.
- **5** On the **Optimization** pane of the Configuration Parameters dialog box, select the **Inline parameters** check box.

You should *not* configure the parameters associated with your data objects as global (tunable) parameters in the Model Parameter Configuration

dialog box. If a parameter that resolves to a Simulink data object is configured using the Model Parameter Configuration dialog box, the dialog box configuration is ignored.

- 6 On the **Real-Time Workshop** pane, click **Browse** to open the **System** target file browser. In the browser, select ASAM-ASAP2 Data Definition Target and click **OK**.
- 7 Select the Generate code only check box on the Real-Time Workshop pane.
- 8 Click Apply.
- 9 Click Generate code.

Real-Time Workshop writes the ASAP2 file to the build directory. By default, the file is named modelname.a21, where modelname is the name of the model. The ASAP2 filename is controlled by the ASAP2 setup file. For details see "Customizing an ASAP2 File" on page B-11.

Customizing an ASAP2 File

The Real-Time Workshop Embedded Coder provides a number of TLC files to enable you to customize the ASAP2 file generated from a Simulink model.

ASAP2 File Structure on the MATLAB Path

The ASAP2 related files are organized within the directories identified below:

• TLC files for generating ASAP2 file

The matlabroot/rtw/c/tlc/mw directory contains TLC files that generate ASAP2 files, asamlib.tlc, asap2lib.tlc, and asap2main.tlc. These files are included by the selected **System target file**. (See "Targets Supporting ASAP2" on page B-3.)

ASAP2 target files

The matlabroot/toolbox/rtw/targets/asap2/asap2 directory contains the ASAP2 system target file and other control files.

• Customizable TLC files

The matlabroot/toolbox/rtw/targets/asap2/asap2/user directory contains files that you can modify to customize the content of your ASAP2 files.

• ASAP2 templates

The matlabroot/toolbox/rtw/targets/asap2/asap2/user/templates directory contains templates that define each type of CHARACTERISTIC in the ASAP2 file.

Customizing the Contents of the ASAP2 File

The ASAP2 related TLC files enable you to customize the appearance of the ASAP2 file generated from a Simulink model. Most customization is done by modifying or adding to the files contained in the <code>matlabroot/toolbox/rtw/targets/asap2/asap2/user</code> directory. This section refers to this directory as the <code>asap2/user</code> directory.

The user-customizable files provided are divided into two groups:

- The static files define the parts of the ASAP2 file that are related to the environment in which the generated code is used. They describe information specific to the user or project. The static files are not model dependent.
- The dynamic files define the parts of the ASAP2 file that are generated based on the structure of the source model.

The procedure for customizing the ASAP2 file is as follows:

- 1 Make a copy of the asap2/user directory before making any modifications.
- 2 Remove the old asap2/user directory from the MATLAB path, or add the new asap2/user directory to the MATLAB path above the old directory. This ensures that MATLAB uses the ASAP2 setup file, asap2setup.tlc (new for Release 14).

asap2setup.tlc specifies the directories and files to include in the TLC path during the ASAP2 file generation process. Modify asap2setup.tlc to control the directories and folders included in the TLC path.

- **3** Modify the static parts of the ASAP2 file. These include
 - Project and header symbols, which are specified in asap2setup.tlc
 - Static sections of the file, such as file header and tail, A2ML, MOD COMMON, and so on These are specified in asap2userlib.tlc.
 - Specify the appearance of the dynamic contents of the ASAP2 file by modifying the existing ASAP2 templates or by defining new ASAP2 templates. Sections of the ASAP2 file affected include

RECORD LAYOUTS: modify appropriate parts of the ASAP2 template files.

CHARACTERISTICS: modify appropriate parts of the ASAP2 template files.

For more information on modifying the appearance of CHARACTERISTICS, see "ASAP2 Templates" on page B-13.

- MEASUREMENTS: These are specified in asap2userlib.tlc.
- COMPU METHODS: These are specified in asap2userlib.tlc.

ASAP2 Templates

The appearance of CHARACTERISTICS in the ASAP2 file is controlled using a different template for each type of CHARACTERISTIC. The asap2/user directory contains template definition files for scalars, 1-D Lookup Table blocks and 2-D Lookup Table blocks. You can modify these template definition files, or you can create additional templates as required.

The procedure for creating a new ASAP2 template is as follows:

- 1 Define a parameter group. See "Defining Parameter Groups" on page B-13.
- **2** Create a template definition file. See "Creating Template Definition Files" on page B-15.
- 3 Include the template definition file in the TLC path. The path is specified in the ASAP2 setup file, asap2setup.tlc.

Defining Parameter Groups

In some cases you must group multiple parameters together in the ASAP2 file (for example, the x andy data in a 1-D Lookup Table block). Parameter groups enable Simulink blocks to define an associative relationship among some or all of their parameters. The following example shows the Lookup1D parameter group and describes how to create and use parameter groups in conjunction with the ASAP2 file generation process.

The BlockInstanceSetup function, within a block's TLC file, creates parameter groups. There are two built-in TLC functions that facilitate this process: SLibCreateParameterGroup and SLibAddMember. The following code fragment creates the Lookup1D parameter group in look_up.tlc. Similar syntax is used to create parameter groups for the Look-Up Table (2-D) block:

```
%if GenerateInterfaceAPI
    %% Create a parameter group for ASAP2 data definition
    %assign group = SLibCreateParameterGroup(block, "Lookup1D")
    %assign tmpVar = SLibAddMember(block,group,InputValues)
    %assign tmpVar = SLibAddMember(block,group,OutputValues)
%endif
```

ParameterGroup records are not written to the model.rtw file, but are included as part of the relevant block records in the compiled model. The following code fragment shows the Lookup1D parameter group. The Lookup1D parameter group has two member records. The reference fields of these records refer to the relevant x and y data records in GlobalMemoryMap:

```
Block {
  Type
               Lookup
  Name
               "<Root>/Look-Up Table"
  NumParameterGroups
                          1
  ParameterGroup {
    Name
                  Lookup1D
    NumMembers
                  2
    Member {
      NumMembers
                    0
      Reference
    }
    Member {
      NumMembers
      Reference
  }
}
```

The Lookup1D parameter group is used by the function ASAP2UserFcnWriteCharacteristic Lookup1D, which is defined in the template definition file, asap2lookup1d.tlc. This function uses the parameter group to obtain the references to the associated x and y data records in the Global Memory Map, as shown in the following code fragment.

```
%function ASAP2UserFcnWriteCharacteristic_Lookup1D(paramGroup) Output
  %assign xParam = paramGroup.Member[0].Reference
  %assign yParam = paramGroup.Member[1].Reference
%endfunction
```

Creating Template Definition Files

This section describes the components that make up an ASAP2 template definition file. This description is in the form of code examples from asap2lookup1d.tlc, the template definition file for the Lookup1D template. This template corresponds to the Lookup1D parameter group.

Note When creating a new template, use the corresponding parameter group name in place of Lookup1D in the code fragments shown.

Template Registration Function

The input argument is the name of the parameter group associated with this template:

```
%<LibASAP2RegisterTemplate("Lookup1D")>
```

RECORD_LAYOUT Name Definition Function

Record layout names (aliases) can be arbitrarily specified for each data type. This function is used by the other components of this file.

```
%function ASAP2UserFcnRecordLayoutAlias_Lookup1D(dtId) void
%switch dtId
%case tSS_UINT8
    %return "Lookup1D_UBYTE"
    ...
%endswitch
%endfunction
```

Function to Write RECORD_LAYOUT Definitions

This function writes out RECORD_LAYOUT definitions associated with this template. The function is called by the built-in functions involved in the ASAP2 file generation process. The function name must be defined as shown, with the appropriate template name after the underscore:

```
%function ASAP2UserFcnWriteRecordLayout_Lookup1D() Output
```

```
/begin RECORD LAYOUT
%<ASAP2UserFcnRecordLayoutAlias Lookup1D(tSS UINT8)>
         RECORD LAYOUT
  /end
%endfunction
```

Function to Write the CHARACTERISTIC

This function writes out the CHARACTERISTIC associated with this template. The function is called by the built-in functions involved in the ASAP2 file generation process. The function name must be defined as shown, with the appropriate template name after the underscore.

The input argument to this function is a pointer to a parameter group record. The example shown is for a Lookup1D parameter group that has two members. The references to the associated x and y data records are obtained from the parameter group record as shown.

This function calls a number of built-in functions to obtain the required information. For example, LibASAP2GetSymbol returns the symbol (name) for the specified data record:

```
%function ASAP2UserFcnWriteCharacteristic Lookup1D(paramGroup)
Output
  %assign xParam = paramGroup.Member[0].Reference
  %assign yParam = paramGroup.Member[1].Reference
  %assign dtId = LibASAP2GetDataTypeId(xParam)
    /begin CHARACTERISTIC
     /* Name */
                             %<LibASAP2GetSymbol(xParam)>
                             "%<LibASAP2GetLongID(xParam)>"
     /* Long identifier */
    /end CHARACTERISTIC
%endfunction
```

Structure of the ASAP2 File

The following table outlines the basic structure of the ASAP2 file and describes the Target Language Compiler functions and files used to create each part of the file:

- Static parts of the ASAP2 file are shown in **bold**.
- Function calls are indicated by %<FunctionName()>.

| File Section | Contents of asap2main.tlc | TLC File Containing Function Definition |
|--|---|--|
| File header | % <asap2userfcnwritefilehead()></asap2userfcnwritefilehead()> | asap2userlib.tlc |
| /begin PROJECT "" | /begin PROJECT "% <asap2projectname>"</asap2projectname> | asap2setup.tlc |
| /begin HEADER "" HEADER contents | /begin HEADER"% <asap2headername>" %<asap2userfcnwriteheader()></asap2userfcnwriteheader()></asap2headername> | asap2setup.tlc asap2userlib.tlc |
| /end HEADER | /end HEADER | |
| /begin MODULE "" MODULE contents: | /begin MODULE "% <asap2modulename>"}</asap2modulename> | asap2setup.tlc asap2userlib.tlc |
| - A2ML - MOD_PAR - MOD_COMMON | % <asap2userfcnwritehardwareinterface()></asap2userfcnwritehardwareinterface()> | |
| Model-dependent MODULE contents: | % <slibasap2writedynamiccontents()> Calls user-defined functions:</slibasap2writedynamiccontents()> | asap2lib.tlc |
| - RECORD_LAYOUTS - CHARACTERISTICS - ParameterGroups - ModelParameters | <pre>WriteRecordLayout_TemplateName()WriteCharacteristic_TemplateName()WriteCharacteristic_Scalar()</pre> | user/templates/ |
| - MEASUREMENTS - ExternalInputs - BlockOutputs | WriteMeasurement() | asap2userlib.tlc |

| File Section | Contents of asap2main.tlc | TLC File Containing Function Definition |
|------------------|---|--|
| - COMPU_METHODS | WriteCompuMethod() | asap2userlib.tlc |
| /end MODULE | /end MODULE | |
| File footer/tail | % <asap2userfcnwritefiletail()></asap2userfcnwritefiletail()> | asap2userlib.tlc |

Configuration Parameter Reference

The table in this appendix lists Real-Time Workshop and the Real-Time Workshop Embedded Coder model configuration parameters that you can use to tune various model configurations. The table provides brief descriptions, valid values (bold type highlights defaults for enumerations), and a mapping to Configuration Parameter dialog box equivalents. For descriptions of the panes and options in that dialog box, see "Simulation Parameters and Code Generation" on page 2-13.

You can use the get_param and set_param commands to retrieve and set the values of the parameters on the MATLAB command line or programatically in scripts. Real-Time Workshop Embedded Coder Configuration Wizard buttons and scripts also provide mechanisms for customizing code generation.

For information about Simulink parameters, see The Configuration Parameters Dialog Box in the Simulink documentation. For information on using get_param and set_param to tune the parameters for various model configurations, see "Parameter Tuning By Using MATLAB Commands" on page 5-35. See the Real-Time Workshop Embedded Coder documentation for information on using Configuration Wizard features.

Note Parameters that are specific to Real-Time Workshop Embedded Coder, Stateflow, or Fixed Point Toolbox support are marked accordingly. For example, Real-Time Workshop Embedded Coder parameters are marked with an (EC). To set the values of these parameters, you must have appropriate product licensing.

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|--|---|---|
| BufferReuse off, on | Optimization: Reuse block outputs | Reuse local (function) variables for block outputs wherever possible. Selecting this option trades code traceability for code efficiency. |
| $ \begin{array}{c} \textbf{CombineOutputUpdateFcns} \\ \textbf{(EC)} \\ \textbf{off, on} \end{array} $ | Real-Time Workshop/Interface: Single output/update function | Generate a model's output and update routines into a single step function. |
| CustomCommentsFcn (EC) string | Real-Time Workshop/Comments: Custom comments function | Specify the filename of the M-function or TLC function that adds the custom comment. |
| CustomHeaderCode string | Real-Time Workshop/Custom Code: Header file | Specify the code to appear at the top of the generated model.h header file. |
| CustomInclude string | Real-Time Workshop/Custom Code: Include directories | Specify a space-separated list of include directories to be added to the include path when compiling the generated code. |
| CustomInitializer string | Real-Time Workshop/Custom Code: Initialize function | Specify the code to appear in the generated model initialize function. |
| CustomLibrary string | Real-Time Workshop/Custom Code: Libraries | Specify a space-separated list of static library files to be linked with the generated code. |
| CustomSource string | Real-Time Workshop/Custom Code: Source files | Specify a space-separated list of source files to be compiled and linked with the generated code. |
| CustomSourceCode string | Real-Time Workshop/Custom Code: Source file | Specify code to appear at the top of the generated model.c source file. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|--|--|---|
| CustomSymbolStr (EC) string - \$R\$N\$M | Real-Time Workshop/Symbols: Symbol format | Specify a symbol format rule for identifiers. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object \$H - System hierarchy number \$A - Data type acronym |
| CustomTerminator string | Real-Time Workshop/Custom Code: Terminate function | Specify code to appear in the model's generated terminate function. |
| DataBitsets (Stateflow) off, on | Optimization: Use bit sets for storing boolean data | Use bit sets for storing Boolean data. |
| DataDefinitionFile (EC) string | Real-Time Workshop/Data Placement: Data definition filename | Specify the name of a single separate .c or .cpp file that contains global data definitions. |
| DataReferenceFile (EC) string | Real-Time Workshop/Data Placement: Data declaration filename | Specify the name of a single separate .c or .cpp file that contains global data references. |
| DefineNamingRule (EC) None, UpperCase, LowerCase, Custom | Real-Time Workshop/Symbols: #define naming | Specify the rule that changes the spelling of all #defines. |
| EfficientFloat2IntCast off, on | Optimization: Remove code from floating-point to integer conversions that wrap out-of-range values | Remove wrapping code that handles out-of-range floating-point to integer conversion results. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|--|---|
| <pre>ERTCustomFileTemplate (EC) string - example_file_process.tlc</pre> | Real-Time Workshop/Templates: File customization template | Specify a TLC callback script for customizing the generated code. |
| ERTDataHdrFileTemplate (EC) string - ert_code_template.cgt | Real-Time Workshop/Templates: Header file (*.h) template | Specify a template that organizes the generated data .h header files. |
| ERTDataSrcFileTemplate (EC) string - ert_code_template.cgt | Real-Time Workshop/Templates: Source file (*.c or *.cpp) template | Specify a template that organizes the generated data .c source files. |
| ERTHdrFileBannerTemplate (EC) string - ert_code_template.cgt | Real-Time Workshop/Templates: Header file (*.h) template | Specify a template that organizes the generated code .h header files. |
| ERTSrcFileBannerTemplate (EC) string - ert_code_template.cgt | Real-Time Workshop/Templates: Source file (*.c or *.cpp) template: | Specify a template that organizes the generated code .c or .cpp source files. |
| | Real-Time Workshop/Comments: Custom comments (MPT objects only) | Add a comment above a signal's or parameter's identifier in the generated file. |
| EnforceIntegerDowncast off, on | Optimization: Ignore integer downcasts in folded expressions | Remove casts of intermediate variables to improve code efficiency. When you select this option, expressions involving 8-bit and 16-bit arithmetic on microprocessors of a larger bit size are less likely to overflow in code than in simulation. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|--|--|
| ExpressionFolding off, on | Optimization: Eliminate superfluous temporary variables (Expression folding) | Collapse block computations into single expressions wherever possible. This improves code readability and efficiency. |
| ExtMode off, on | Real-Time Workshop/Interface: Interface | Specify the data interface to be generated with the code. |
| ExtModeMexArgs string | Real-Time Workshop/Interface: | Specify external mode mex arguments. |
| ExtModeStaticAlloc off, on | Real-Time Workshop/Interface: Static memory allocation | Use a static memory buffer for external mode instead of allocating dynamic memory (calls to malloc). |
| ExtModeStaticAllocSize off, on | Real-Time Workshop/Interface: Static memory buffer size | Specify the size in bytes of the external mode static memory buffer. |
| ExtModeTransport tcpip, serial-win32 | Real-Time Workshop/Interface: Transport layer | Specify transport protocols for external mode communications. |
| ForceParamTrailComments off , on | Real-Time Workshop/Comments: Verbose comments for SimulinkGlobal storage class | Specify that comments be included in the generated file. To reduce file size, the model parameters data structure is not commented when there are more than 1000 parameters. |
| <pre>GenCodeOnly off, on</pre> | Real-Time Workshop: Generate code only | Generate source code, but do not execute the makefile to build an executable. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|---|---|
| GenFloatMathFcnCalls string | Real-Time Workshop/Interface: Target floating-point math environment | Specify the math library extension available to your target. |
| GenerateASAP2 off, on | Real-Time Workshop/Interface: Interface | Specify the data interface to be generated with the code. |
| GenerateComments off, on | Real-Time Workshop/Comments: Include comments | Include comments in generated code. |
| GenerateErtSFunction (EC) off, on | Real-Time Workshop/Interface: Create Simulink (S-Function) block | Wrap the generated code inside an S-Function block. This allows you to validate the generated code in Simulink. |
| GenerateReport off, on | Real-Time Workshop/General: Generate HTML report | Document the generated C or C++ code in an HTML report. |
| GenerateSampleERTMain (EC) off, on | Real-Time Workshop/Templates: Generate an example main program | Generate an example main program that demonstrates how to deploy the generated code. The program is written to the file ert_main.c or ert_main.cpp. |
| GlobalDataDefinition(EC) Auto, InSourceFile, InSeparateSourceFile | Real-Time Workshop/Data Placement: Data definition | Select the .c or .cpp file where variables of global scope are defined. |
| GlobalDataReference (EC) Auto, InSourceFile, InSeparateHeaderFile | Real-Time Workshop/Data Placement: Data declaration | Select the .h file where variables of global scope are declared (for example, extern real_T globalvar;). |
| GRTInterface (EC) off, on | Real-Time Workshop/Interface: GRT compatible call interface | Include a code interface (wrapper) that is compatible with the GRT target. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|--|--|---|
| $\label{eq:constraints} Ignore \textit{CustomStorageClasses} \\ (EC) \\ \textit{off,} \ \textbf{on}$ | Real-Time Workshop/General: Ignore custom storage classes | Treat custom storage classes as 'Auto'. |
| <pre>IncDataTypeInIds off, on</pre> | Real-Time Workshop/Symbol: Include data type acronym in identifiers | Include acronyms that express data types in signal and work vector identifiers. For example, 'rtB.i32_signame' identifies a 32-bit integer block output signal named 'signame'. |
| IncHierarchyInIds off, on | Real-Time Workshop/Symbols: Include system hierarchy number in identifiers | Include the system hierarchy number in variable identifiers. For example, 's3_' is the system hierarchy number in rtB.s3_signame for a block output signal named 'signame'. Including the system hierarchy number in identifiers improves the traceability of generated code. To locate the subsystem in which the identifier resides, type: hilite_system(' <s3>') at the MATLAB prompt. The argument specified with hilite_system requires an uppercase S.</s3> |
| IncludeFileDelimiter (EC) Auto, UseQuote, UseBracket | Real-Time Workshop/Data Placement: #include file delimiter | Specify the delimiter to be used for all data objects that do not have a delimiter specified in the IncludeFile property. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|---|--|
| $\begin{tabular}{ll} Include Hyperlink In Report \\ (EC) \\ \end{tabular}$ of f, on | Real-Time Workshop/General: Include hyperlinks to model | Link code segments to the corresponding block in the model. This option increases code generation time for large models. |
| $\label{eq:continuous} Include \textit{MdlTerminateFcn} \\ (EC) \\ \textbf{off}, \textit{on}$ | Real-Time Workshop/Interface: Terminate function required | Generate a terminate function for the model. |
| InitialValueSource (EC) Model, DataObject | Real-Time Workshop/Data Placement: Source of initial values | Specify the source for initialization values of model signals during run time. |
| InlineInvariantSignals off, on | Optimization: Inline invariant signals | Precompute and inline the values of invariant signals in the generated code. |
| InlinedParameterPlacement (EC) Hierarchical, NonHierarchical | Optimization: Parameter structure | Specify how generated code stores global (tunable) parameters. Specify NonHierarchical to trade off modularity for efficiency. |
| InlinedPrmAccess (EC) Literals, Macros | Real-Time Workshop/Symbols: Generate scalar inlined parameters as | Specify whether inlined parameters are coded as numeric constants or macros. Specify Macros for more efficient code. |
| InsertBlockDesc (EC) off, on | Real-Time Workshop/Comments: Simulink block descriptions | Insert the contents of the Description field from the Block Parameters dialog box into the generated code as a comment. |
| LaunchReport off, on | Real-Time Workshop/General: Launch report after code generation completes | Display the HTML report after code generation completes. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|-----------------------------------|---|---|
| LifeSpan (EC) string | Optimization: Application lifespan (days) | Optimize the size of counters used to compute absolute and elapsed time, using the specified application life span value. |
| LocalBlockOutputs off, on | Optimization: Enable local block outputs | Declare block outputs in local (function) scope wherever possible to reduce global RAM usage. |
| LogVarNameModifier none, rt_, _rt | Real-Time Workshop/Interface: MAT-file variable name modifier | Augment the MAT-file variable name. |
| MakeCommand string - make_rtw | Real-Time Workshop/General: Make command | Specify the make command and optional arguments to be used to generate an executable for the model. |
| MangleLength slint - 1 | Real-Time Workshop/Symbols: Minimum mangle length | Specify the minimum number of characters to be used for name mangling strings generated and applied to symbols to avoid name collisions. A larger value reduces the chance of identifier disturbance when you modify the model. |
| MatFileLogging off, on | Real-Time Workshop/Interface: MAT-file logging | Generate code that logs data to a MATLAB .mat file. |
| MaxIdLength slint - 31 | Real-Time Workshop/Symbols: Maximum identifier length | Specify the maximum number of characters that can be used in generated function, type definition, and variable names. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|--|--|
| ModuleName (EC) string | Real-Time Workshop/Data Placement: Module name | Specify the name of the module that owns this model. |
| ModuleNamingRule (EC) Unspecified, SameAsModel, UserSpecified | Real-Time Workshop/Data Placement: Module naming | Specify the rule to be used for naming the module. |
| $\begin{tabular}{ll} {\tt MultiInstanceERTCode}~(EC)\\ {\tt off},~{\tt on}\\ \end{tabular}$ | Real-Time Workshop/Interface: Reusable code error diagnostic | Specify the error diagnostic behavior for cases when data defined in the model violates the requirements for generation of reusable code. |
| MultiInstanceErrorCode (EC) None, Warning, Error | Real-Time Workshop/Interface: Reusable code error diagnostic | Specify the error diagnostic behavior for cases when data defined in the model violates the requirements for generation of reusable code. |
| NoFixptDivByZeroProtection (Fixed Point) off, on | Optimization: Remove code that protects against division arithmetic exceptions | Suppress generation of code that guards against division by zero for fixed-point data. |
| OptimizeModelRefInitCode off, on | Optimization: Optimize initialization code for model reference | Suppress generation of initialization code to accommodate the case where this model is referred to by a subsystem that resets its states when enabled. Select this option if the model will never be referred to by such a subsystem. Simulink reports an error if this constraint is violated, in which case you can disable this optimization. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|---|---|
| ParamNamingRule (EC) None, UpperCase, LowerCase, Custom | Real-Time Workshop/Symbols: Parameter naming | Select a rule that changes spelling of all parameter names. |
| ParamTuneLevel (EC) slint - 10 | Real-Time Workshop/Data Placement: Parameter tune level | Specify whether the code generator is to declare a parameter data object as tunable global data in the generated code. |
| PrefixModelToSubsysFcnNames off, on | Real-Time Workshop/Symbols: Prefix model name to global identifiers | Add the model name as a prefix to subsystem function names for all code formats. When appropriate for the code format, also add the model name as a prefix to top-level functions and data structures. This prevents compiler errors due to name clashes when combining multiple models. |
| ProdEqTarget off, on | Hardware Implementation | Specify that the hardware to be used to test code generated from this model is the same as the hardware on which the code will finally run. If you do not enable this option, Real-Time Workshop generates additional code to emulate the final hardware on the test hardware. |
| ProfileTLC off, on | Real-Time Workshop/Debug: Profile TLC | Profile the execution time of each TLC file used to generate code for this model in HTML format. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|---|--|
| PurelyIntegerCode (EC) off, on | Real-Time Workshop/Interface: floating-point numbers | Support floating-point data types in the generated code. This option is forced on when SupportNonInlinedSFcns is on. |
| RTWCAPIParams off, on | Real-Time Workshop/Interface: Parameters in C API | Generate parameter tuning structures in C API. |
| RTWCAPISignals off, on | Real-Time Workshop/Interface: Signals in C API | Generate signals structure in C API. |
| RTWVerbose off, on | Real-Time Workshop/Debug: Verbose build | Display messages indicating code generation stages and compiler output. |
| | Real-Time Workshop/Comments: Requirements in block comments | Include specified requirements in the generated code as a comment. |
| RetainRTWFile off, on | Real-Time Workshop/Debug: Retain .rtw file | Retain the model.rtw file in the current build directory. |
| RollThreshold slint - 5 | Optimization: Loop unrolling threshold | Specify the minimum signal width for which a for loop is to be generated. |
| RootIOFormat (EC) Individual arguments, Structure reference | Real-Time Workshop/Interface: Pass root-level I/O as | Specify how the code generator is to pass root-level I/O data into a reusable function. |
| RSIM_STORAGE_CLASS_AUTO | Real-Time Workshop/RSim Target: Force storage classes to AUTO | Force all storage classes for a model to Auto. |
| SFDataObjDes (EC) off, on | Real-Time Workshop/Comments: Stateflow object descriptions | Insert Stateflow object descriptions into the generated code as a comment. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|--|--|--|
| SaveLog off, on | Real-Time Workshop/General: Save build log | Save build log. |
| ShowEliminatedStatement off , on | Real-Time Workshop/Comments: Show eliminated statements | Show eliminated statements as comments in the generated code. |
| SignalDisplayLevel (EC) slint - 10 | Real-Time Workshop/Data Placement: Signal display level | Specify whether the code generator is to declare a signal data object as global data in the generated code. |
| SignalLabelMismatchMsg None, Warning, Error | Diagnostics/Connectivity:Signal label mismatch | Specify the diagnostic action to take when a signal label mismatch occurs. |
| SignalNamingRule (EC) None, UpperCase, LowerCase, Custom | Real-Time Workshop/Symbols: Signal naming | Specify a rule the code generator is to use that changes spelling of all signal names. |
| SimulinkBlockComments off, on | Real-Time Workshop/Comments: Simulink block comments | Insert Simulink block names as comments above the generated code for each block. |
| SimulinkDataObjDesc (EC) off, on | Real-Time Workshop/Comments: Simulink data object descriptions | Insert Simulink data object descriptions into the generated code as comments. |
| StateBitsets (Stateflow) off, on | Optimization: Use bit sets for storing state configuration | Use bit sets for storing state configuration. |
| SupportAbsoluteTime (EC) off, on | Real-Time Workshop/Interface: absolute time | Support absolute time in the generated code. Blocks such as the Discrete Integrator might require absolute time. |
| SupportComplex (EC) off, on | Real-Time Workshop/Interface: complex numbers | Support complex data types in the generated code. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|---|---|
| $\begin{tabular}{lll} SupportContinuousTime & (EC) \\ off, \end{tabular}$ | Real-Time Workshop/Interface: continuous time | Support continuous time in the generated code. This allows blocks to be configured with a continuous sample time. Not available if SuppressErrorStatus is on. |
| SupportNonFinite (EC) off, on | Real-Time Workshop/Interface: nonfinite numbers | Support nonfinite values (inf, nan, -inf) in the generated code. This option is forced on when SupportNonInlinedSFcns is on. |
| SupportNonInlinedSFcns off, on | Real-Time Workshop/Interface: noninlined S-functions | Support S-functions that have not been inlined with a TLC file. Inlined S-functions generate the most efficient code. |
| SuppressErrorStatus (EC) off, on | Real-Time Workshop/Interface: Suppress error status in real-time model data structure | Remove the error status field of the real-time model data structure to preserve memory. When on, SupportContinuousTime is off. |
| SystemTargetFilestring | Real-Time Workshop/General: System target file | Specify a system target file. |
| TLCAssert off, on | Real-Time Workshop/Debug: Enable TLC assertion | Produce a TLC stack trace when the argument to the assert directives evaluates to false. |
| TLCCoverage off, on | Real-Time Workshop/Debug: Start TLC coverage when generating code | Generate .log files containing the number of times each line of TLC code is executed during code generation. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|--|---|---|
| TLCDebug off , on | Real-Time Workshop/Debug: Start TLC debugger when generating code | Start the TLC debugger during code generation at the beginning of the TLC program. TLC breakpoint statements automatically invoke the TLC debugger regardless of this setting. |
| TLCOptions string | Real-Time Workshop/General: TLC options | Specify additional TLC command line options. |
| TargetBitPerChar sling - 8 | Hardware Implementation: char | Specify the number of bits used to represent the C/C++ type char. |
| TargetBitPerInt sling - 32 | Hardware Implementation: int | Specify the number of bits used to represent the C/C++ type int. |
| TargetBitPerLong sling - 32 | Hardware Implementation: long | Specify the number of bits used to represent the C/C++ type long. |
| TargetBitPerShort sling - 16 | Hardware Implementation: short | Specify the number of bits used to represent the C/C++ type short. |
| TargetEndianess Unspecified , LittleEndian, BigEndian | Hardware Implementation: Byte ordering | Specify whether the byte ordering of the target is Big Endian (most significant byte first) or Little Endian (least significant byte first). If left unspecified, Real-Time Workshop generates executable code to compute the result. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|---|--|---|
| TargetHWDeviceType string | Hardware Implementation: Device type | Specify a predefined hardware device to define the C or C++ language constraints for your microprocessor or Custom if your microprocessor is not listed. Specify the string "MATLAB Host Computer" to target the current MATLAB host machine. |
| TargetIntDivRoundTo Zero, Floor, Undefined | Hardware Implementation: Signed integer division rounds to | Specify how your C/C++ compiler rounds the result of dividing two signed integers. This information enables the code generator to generate efficient C or C++ code from the model. |
| TargetOS (EC) BareBoardExample, VxWorksExample | Real-Time Workshop/Templates: Target operating system | Specify the target operating system for the example main ert_main.c or ert_main.cpp. BareBoardExample is a generic example that assumes no operating system. VxWorksExample is tailored to the VxWorks real-time operating system. |
| TargetShiftRightIntArith off, on | Hardware Implementation: Shift right on a signed integer as arithmetic shift | Specify that your C/C++ compiler implements a right shift of a signed integer as an arithmetic right shift. Virtually all compilers do this. |

| Parameter and Values | Configuration Parameters Dialog Box Equivalent | Description |
|--|---|--|
| TargetWordSize slint - 32 | Hardware Implementation: native word size | Specify the number of bits that the target processor can process at one time. Providing the processor's native word size allows for more efficient code to be generated when converting the endian byte order of data types. |
| TemplateMakefile string - grt_default_tmf | Real-Time Workshop/General: Template makefile | Specify the current template makefile for building a Real-Time Workshop target. |
| UseTempVars (Stateflow) off, on | Optimization: Minimize array reads using temporary variables | Minimize array reads in global memory by using temporary variables. |
| UtilityFuncGeneration Auto, Shared location | Real-Time Workshop/Interface: Utility function generation | Specify where utility functions are to be generated. |
| ZeroExternalMemoryAt Startup (EC) off, on | Optimization: Remove root level I/O zero initialization | Suppress code that initializes root-level I/O data structures to zero. |
| ZeroInternalMemoryAt Startup (EC) off, on | Optimization: Remove internal state zero initialization | Suppress code that initializes global data structures (for example, block I/O data structures) to zero. |

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