Real-Time Workshop® Embedded Coder

For Use with Real-Time Workshop®

- Modeling
- Simulation
- Implementation





How to Contact The MathWorks:



www.mathworks.com comp.soft-sys.matlab

Newsgroup

Web

www.mathworks.com/contact TS.html Technical Support



suggest@mathworks.com bugs@mathworks.com doc@mathworks.com service@mathworks.com info@mathworks.com

Product enhancement suggestions

Bug reports

Documentation error reports

Order status, license renewals, passcodes Sales, pricing, and general information



508-647-7000 (Phone)



508-647-7001 (Fax)



The MathWorks, Inc. 3 Apple Hill Drive Natick, MA 01760-2098

For contact information about worldwide offices, see the MathWorks Web site.

Real-Time Workshop Embedded Coder User's Guide © COPYRIGHT 2002–2006 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

Trademarks

MATLAB, Simulink, Stateflow, Handle Graphics, Real-Time Workshop, and xPC TargetBox are registered trademarks of The MathWorks, Inc.

Other product or brand names are trademarks or registered trademarks of their respective holders.

Patents

The MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

Revision History

July 2002	Online only	Version 3.0 (Release 13)
December 2003	Online only	Revised for Version 3.2 (Release 13SP1+)
June 2004	Online only	Revised for Version 4.0 (Release 14)
October 2004	Online only	Revised for Version 4.1 (Release 14SP1)
March 2005	Online only	Revised for Version 4.2 (Release 14SP2)
September 2005	Online only	Revised for Version 4.3 (Release 14SP3)
March 2006	Online only	Revised for Version 4.4 (Release 2006a)

Getting Started

What Is Real-Time Workshop Embedded Coder?	
Real-Time Workshop Embedded Coder Feature Summary	
What You Need to Know to Use This Product	
Prerequisites	
Collection	
Related Documentation	
Installing Real-Time Workshop Embedded Coder	
Real-Time Workshop Embedded Coder Demos	
Data Structures and Program Execu	.t
Data Structures and Code Modules	
Real-Time Model Data Structure	
Code Modules	
Generaling the Main Frogram	
Program Execution	
Stand-Alone Program Execution	
Stand-Alone Program Execution Main Program	

Overview	2-20
Task Management	
	2-20
Model Entry Points	2-22
model_step	2-22
model_initialize	2-24
model_terminate	2-24
model_SetEventsForThisBaseStep	2-25
The Static Main Program Module	2-26
Rate Grouping and the Static Main Program	2-27
Modifying the Static Main Program	2-28
Rate Grouping Compliance and Compatibility	
Issues	2-31
Main Program Compatibility	2-31
Making Your S-Functions Rate Grouping Compliant Listing 1: Outputs Code Generation Without Rate	2-31
GroupingListing 2: Outputs Code Generation With Rate	2-32
Grouping	2-34
Accessing the ERT Target Options Viewing ERT Target Options in the Configuration Parameters Dialog or Model Explorer	3-3 3-4
Accessing the ERT Target Options Viewing ERT Target Options in the Configuration Parameters Dialog or Model Explorer	3-3 3-4
Accessing the ERT Target Options	3-3 3-4 3-5
Accessing the ERT Target Options Viewing ERT Target Options in the Configuration	3-3 3-4 3-5 3-5
Accessing the ERT Target Options Viewing ERT Target Options in the Configuration Parameters Dialog or Model Explorer Support for Continuous Time Blocks and Solvers Continuous Block Support	3-3 3-4 3-5

Real-Time Workshop Pane	. 3-
Comments Pane	
Symbols Pane	
Interface Pane	
Templates Pane	
Data Placement Pane	
Data Type Replacement Pane	. 3-
Manager Carting Day	. 3-
Memory Sections Pane	. 3-
Optimization Pane	. 3-
Tips for Optimizing the Generated Code	. 3-
Use Auto-Optimized Targets	
Use Configuration Wizard Blocks	. 3-
Set Hardware Implementation Parameters Correctly	
Remove Unnecessary Initialization Code	. 3-
Generate Pure Integer Code If Possible	
Disable MAT-File Logging	
Use the Virtualized Output Ports Optimization	
Use Stack Space Allocation Options	
Using External Mode with the ERT Target	. 3-
Generating a Code Generation Report	. 3-
Automatic S-Function Wrapper Generation	. 3-
S-Function Wrapper Generation Limitations	
Generating an S-Function Wrapper	
	0
Exporting Function-Call Subsystems	
Exported Subsystems Demo	
Additional Information	
Requirements for Exporting Function-Call Subsystems $$.	
Techniques for Exporting Function-Call Subsystems	
Optimizing Exported Function-Call Subsystems	. 3-
Exporting Function-Call Subsystems That Depend on	
Elapsed Time	. 3-
Function-Call Subsystem Export Example	. 3-
Function-Call Subsystems Export Limitations	
Nonvirtual Subsystem Modular Function Code Generation	. 3-
Configuring Nonvirtual Subsystems for Generating	. 3
Modular Function Code	. 3-
1911 N. O.	

Custom Storage Classes and Simulink Data Objects Predefined CSCs Setting the Custom Storage Class Properties Generating Code with CSCs 4- Designing Custom Storage Classes Custom Storage Class Designer Overview Using the Custom Storage Class Designer Creating Packages with CSC Definitions 4- Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions 4- Use of CSCs with Model Referencing 4-		ms	3-83 3-89
Introduction to Custom Storage Classes Custom Storage Classes and Simulink Data Objects Predefined CSCs Setting the Custom Storage Class Properties Generating Code with CSCs Designing Custom Storage Classes Custom Storage Class Designer Overview Using the Custom Storage Class Designer Creating Packages with CSC Definitions 4- Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions 4- Use of CSCs with Model Referencing 4-		Custom Storage Cla	sses
Predefined CSCs Setting the Custom Storage Class Properties Generating Code with CSCs 4- Designing Custom Storage Classes Custom Storage Class Designer Overview 4- Using the Custom Storage Class Designer Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options 4- Restrictions 4- Use of CSCs with Model Referencing 4-	'	to Custom Storage Classes	4-3
Setting the Custom Storage Class Properties Generating Code with CSCs 4- Designing Custom Storage Classes Custom Storage Class Designer Overview Using the Custom Storage Class Designer Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions 4- Use of CSCs with Model Referencing 4-			4-5
Generating Code with CSCs 4- Designing Custom Storage Classes 4- Custom Storage Class Designer Overview 4- Using the Custom Storage Class Designer 4- Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types 4- Create Your Own Parameter and Signal Classes 4- Create a Custom Attributes Class for Your CSC (Optional) 4- Write TLC Code for Your CSC 4- Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory 4- Code Generation Example 4- Requirements and Restrictions for Use of CSCs 4- Setting Related Code Generation Options 4- Restrictions 4- Use of CSCs with Model Referencing 4-			4-6
Designing Custom Storage Classes Custom Storage Class Designer Overview Using the Custom Storage Class Designer Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions Use of CSCs with Model Referencing 4- 4- Custom Storage Class Ferencing 4- Code Generation Options Code Generation O			4-9
Custom Storage Class Designer Overview Using the Custom Storage Class Designer 4- Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions 4- Use of CSCs with Model Referencing 4-	Generating	Code with CSCs	4-10
Custom Storage Class Designer Overview Using the Custom Storage Class Designer 4- Creating Packages with CSC Definitions 4- Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions Use of CSCs with Model Referencing 4-	Designing Cu	ustom Storage Classes	4-15
Creating Packages with CSC Definitions	Custom Sto	rage Class Designer Overview	4-15
Defining Advanced Custom Storage Class Types Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional) Write TLC Code for Your CSC Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory Code Generation Example 4- Requirements and Restrictions for Use of CSCs Setting Related Code Generation Options Restrictions 4- Use of CSCs with Model Referencing 4-			4-17
Create Your Own Parameter and Signal Classes Create a Custom Attributes Class for Your CSC (Optional)	Creating Pac	ekages with CSC Definitions	4-30
Create a Custom Attributes Class for Your CSC (Optional)	Defining Adv	vanced Custom Storage Class Types	4-34
(Optional) 4- Write TLC Code for Your CSC 4- Register Custom Storage Class Definitions 4- GetSet Custom Storage Class for Data Store Memory 4- Code Generation Example 4- Requirements and Restrictions for Use of CSCs 4- Setting Related Code Generation Options 4- Restrictions 4- Use of CSCs with Model Referencing 4-			4-34
Write TLC Code for Your CSC			
Register Custom Storage Class Definitions	(Optional	l)	4-34
GetSet Custom Storage Class for Data Store Memory . 4- Code Generation Example			4-35
Code Generation Example 4- Requirements and Restrictions for Use of CSCs 4- Setting Related Code Generation Options 4- Restrictions 4- Use of CSCs with Model Referencing 4-	Register Cu	stom Storage Class Definitions	4-35
Code Generation Example 4- Requirements and Restrictions for Use of CSCs 4- Setting Related Code Generation Options 4- Restrictions 4- Use of CSCs with Model Referencing 4-	GetSet Custo	om Storage Class for Data Store Memory	4-38
Setting Related Code Generation Options			4-39
Setting Related Code Generation Options	Requirement	ts and Restrictions for Use of CSCs	4-41
Restrictions			4-41
Use of CSCs with Model Referencing			4-41
Older Custom Storage Classes (Prior to Release 14) 4-	Use of CSCs		4-41
	Older Custon	n Storage Classes (Prior to Release 14)	4-43

Examples of Modular Function Code for Nonvirtual

3-83

	Instance Specific Attributes for Older Storage Classes Assigning a Custom Storage Class to Data Code Generation with Older Custom Storage Classes Compatibility Issues for Older Custom Storage Classes	4-47 4-49 4-49 4-50
5 [Memory Sect	ions
	Introduction to Memory Sections Memory Sections Demo	5-2 5-2 5-2
	Requirements for Defining Memory Sections	5-4
	Defining Memory Sections	5-6 5-7
	Definitions	5-7 5-7 5-8 5-8
	Assigning Memory Sections to Custom Storage Classes	5-9
	Applying Memory Sections to Model-Level Functions and Internal Data	5-11
	Applying Memory Sections to Atomic Subsystems	5-14
	Examples of Generated Code with Memory Sections Model-Level Data Structures	5-17 5-19 5-20 5-21

Advanced Code Generation Techniques

6

Introduction	6-3
Code Generation with User-Defined Data Types Specifying Type Definition Location	6-5 6-6 6-7
Customizing the Target Build Process with the STF_make_rtw Hook File	6-8 6-9 6-12 6-13
Customizing the Target Build Process with sl_customization.m Registering Build Process Hook Functions Using sl_customization.m Variables Available for sl_customization.m Hook Functions Example Build Process Customization Using sl_customization.m	6-14 6-16 6-17 6-17
Auto-Configuring Models for Code Generation Utilities for Accessing Model Configuration Properties Automatic Model Configuration Using ert_make_rtw_hook Using the Auto-Configuration Utilities	6-19 6-19 6-20 6-22
Generating Efficient Code with Optimized ERT Targets Default ERT Target Optimized Fixed-Point ERT Target Optimized Floating-Point ERT Target Using the Optimized ERT Targets Custom File Processing	6-23 6-24 6-24 6-26 6-28

Custom File Processing Components	6
Custom File Processing User Interface Options	6
Code Generation Template (CGT) Files	6
Using Custom File Processing (CFP) Templates	6
CFP Template Structure	6
Generating Source and Header Files with a CFP	_
Template	6
Code Template API Summary	6
Generating Custom File Banners	6
Optimizing Your Model with Configuration Wizard	
Blocks and Scripts	6
Configuration Wizards vs. Auto-Configuring Targets	6
Adding a Configuration Wizard Block to Your Model	6
Using Configuration Wizard Blocks	6
Creating a Custom Configuration Wizard Block	6
Replacement of STF_rtw_info_hook Mechanism	6
Optimizing Task Scheduling for RTOS Targets	6
Using rtmStepTask	6
Suppressing the Redundant Scheduling Calls	6
Requirements, Restrictions, Target F	il
Requirements and Restrictions	
•	
System Target File and Template Makefiles	

Getting Started

What Is Real-Time Workshop

Embedded Coder? (p. 1-2)

Real-Time Workshop Embedded Coder Feature Summary (p. 1-3)

What You Need to Know to Use This

Product (p. 1-5)

Installing Real-Time Workshop Embedded Coder (p. 1-7)

Real-Time Workshop Embedded Coder Demos (p. 1-8) Describes the features of Real-Time

Workshop® Embedded Coder.

Summary of the features of Real-Time Workshop Embedded

Coder.

Prerequisite experience for use of Real-Time Workshop Embedded Coder; summary of related

documentation.

Installation instructions.

Information on interactive demos and example code provided to help you learn about Real-Time Workshop

Embedded Coder.

What Is Real-Time Workshop Embedded Coder?

Real-Time Workshop Embedded Coder is a separate, add-on product for use with Real-Time Workshop. It is intended for use in embedded systems development. Real-Time Workshop Embedded Coder generates code that is easy to read, trace, and customize for your production environment.

Real-Time Workshop Embedded Coder provides a framework for the development of production code that is optimized for speed, memory usage, and simplicity. Real-Time Workshop Embedded Coder generates optimized ANSI-C or ISO-C code for fixed-point and floating-point microprocessors. It extends the capabilities provided by Real-Time Workshop to support specification, integration, deployment, and testing of production applications on embedded targets. Real-Time Workshop Embedded Coder addresses targeting considerations such as RAM, ROM, and CPU constraints, code configuration, and code verification.

The Embedded Real-Time (ERT) target provided by Real-Time Workshop Embedded Coder is designed for customization. Most users want to generate code for a particular microprocessor or development board, and to deploy the code on target hardware with a cross-development system. To do this, some modifications to the ERT target files are required. This document and its companion, the Developing Embedded Targets document, describe how to customize the ERT target for your production requirements.

For large-scale, multi-model projects involving teams of engineers, Real-Time Workshop Embedded Coder offers Module Packaging Features (MPF) you can use to control the number and organization of files generated, the location of global identifiers, registration of user-defined data types, customized comments, and the location of target variables.

Real-Time Workshop Embedded Coder Feature Summary

In addition to supporting the features of Real-Time Workshop, Real-Time Workshop Embedded Coder:

- Generates ANSI/ISO C or C++ code and executables from Simulink® and Stateflow® models with memory usage, execution speed, and readability comparable to handwritten code
- Extends Real-Time Workshop and Stateflow Coder with the optimizations and code configuration features essential for production deployment
- Supports all Simulink data objects and data dictionary capabilities, including user-defined storage classes, types, and aliases
- Provides an intuitive graphical user interface for creating custom data
- Concisely partitions multirate code for efficient scheduling with or without a real-time operating system (RTOS)
- Provides a rich set of commenting capabilities to trace code to models and requirements
- Verifies code by automatically importing it into Simulink for software-in-the-loop testing
- Generates code documentation that is integrated with the Simulink Model Explorer and hyperlinked to the model
- Provides a Model Advisor that checks your model configuration and offers advice on how to optimize or tune a configuration set based on your stated goals or style.
- Generates an extensible main program based on information you provide for deploying the code in your real-time environment
- Generates single-rate or multirate code using periodic sample times specified in a model
- Applies a strategy called rate grouping for multi-rate, multitasking models, which generates separate functions for the base rate task and for each sub-rate task in the model
- Provides an option to easily transition between the Real-Time Workshop generic real-time (GRT) target and the Real-Time Workshop Embedded Coder embedded real-time (ERT) target

- Provides extensible module packaging features that let you package generated code to comply with specific software styles and standards
- Provides capabilities for verifying generated code, including the ability to import generated code back into Simulink as an S-function for software-in-the-loop testing with a plant model, generation of user-controlled comments and descriptions to improve code readability and traceability, inclusion of requirements in generated code, and persistent identifier names for minimizing code differences between model revisions
- Documents generated code in an HTML report that comprehensively describes code modules and model configuration settings applied during code generation
- Supports 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. For details about international character support, see Support for International (Non-US-ASCII) Characters in the Real-Time Workshop documentation.

What You Need to Know to Use This Product

Prerequisites

To use Real-Time Workshop Embedded Coder, you should have basic familiarity with MATLAB®, Simulink, and Real-Time Workshop. If you have not done so, you should read:

- The tutorials in the document Getting Started with Real-Time Workshop. The tutorials provide hands-on experience in configuring models for code generation and generating code.
- The "Program Architecture" and "Models with Multiple Sample Rates" chapters of the Real-Time Workshop documentation. These sections give a general overview of the architecture and execution of programs generated by Real-Time Workshop.

Real-Time Workshop Embedded Coder Documentation Collection

The Real-Time Workshop Embedded Coder documentation collection consists of the following:

Document	Description
User's Guide	Describes ERT model execution, timing, and task management; explains how to interface to and call model code; describes default ERT code generation options; and discusses advanced configuration options.
Module Packaging Features	Explains how to use the Module Packaging Features.
Developing Embedded Targets	Describes requirements and implementation details for creating custom embedded targets based on the supplied ERT.

Related Documentation

You may be interested in the following documentation, especially if you are planning to implement custom embedded targets:

Document	Description
Real-Time Workshop User's Guide: Writing S-Functions for Real-Time Workshop	Discusses inlining and code generation issues relevant to device drivers and other S-functions
Real-Time Workshop User's Guide: Data Exchange APIs	Explains how to interface signals and parameters within generated code to your own code; combine code generated from multiple models into a single system; and implement external mode communication with your own low-level protocol layer.
Target Language Compiler	Provides details about the Target Language Compiler (TLC) needed to make non-trivial modifications to the ERT system target file, use TLC hooks into the build process, utilize information from the <code>model.rtw</code> file, implement inlined device drivers, or pass information into or out of the TLC phase of the build process.
Writing S-Functions	Explains how to write fully inlined S-functions. This information is necessary for developing device driver blocks for a target.

Installing Real-Time Workshop Embedded Coder

Your platform-specific MATLAB installation documentation provides all of the information you need to install Real-Time Workshop Embedded Coder.

Prior to installing Real-Time Workshop Embedded Coder, you must obtain a License File or Personal License Password (PLP) from The MathWorks. The License File or PLP identifies the products you are permitted to install and use.

If you customize your installation, the installer displays a dialog box that lets you select the MATLAB products to install. You can select and install only products for which you are licensed.

Real-Time Workshop Embedded Coder has product prerequisites, described in the following table, that must be met for proper installation and execution.

Licensed Product	Prerequisite Products	Additional Information
Simulink	MATLAB 7 (Release 14)	
Real-Time Workshop	Simulink 6 (Release 14)	Requires Borland C, LCC, Visual C/C++, or Watcom C compiler to create MATLAB MEX-files on your platform.
Real-Time Workshop Embedded Coder	Real-Time Workshop 6 (Release 14)	

If you experience installation difficulties and have Web access, use the resources available on the Mathworks Web site Installation and Licensing page at http://www.mathworks.com/support/install.html.

Real-Time Workshop Embedded Coder Demos

The Real-Time Workshop demo suite contains many demos that can help you become familiar with features of Real-Time Workshop Embedded Coder and to inspect generated code. These demos illustrate features specific to Real-Time Workshop Embedded Coder and also general Real-Time Workshop features as used with Embedded Coder.

If you are reading this document online in the MATLAB Help browser, you can open the demo suite by clicking on this link: rtwdemos

Alternatively, you can access the demo suite by typing the name of the demo library at the MATLAB command prompt:

rtwdemos

Most of the demos provide a button titled **Generate Code Using Real-Time Workshop Embedded Coder**. When you click this button, the demo auto-configures itself for code generation using the ERT target, and then initiates the code generation process. If your installation is licensed for Real-Time Workshop Embedded Coder, use this button.

If your installation is not licensed for Real-Time Workshop Embedded Coder, you can run most of the demos by clicking on the **Generate Code Using Real-Time Workshop** button. When you click this button, the demo auto-configures itself for code generation using the GRT target, and then initiates the code generation process. Note that the GRT target provides a subset of the capabilities of the ERT target.

Data Structures and Program Execution

Data Structures and Code Modules (p. 2-2)

Program Execution (p. 2-10)

Stand-Alone Program Execution (p. 2-11)

VxWorks Example Main Program Execution (p. 2-20)

Model Entry Points (p. 2-22)

The Static Main Program Module (p. 2-26)

Rate Grouping Compliance and Compatibility Issues (p. 2-31)

Main data structures, code modules, and header files of Real-Time Workshop Embedded Coder.

Overview of Real-Time Workshop Embedded Coder generated programs.

Execution and task management in stand-alone (bare board) generated programs.

Data Exchange Execution and task management of example programs deployed under VxWorks real-time operating system.

Description of model entry-point functions and how to call them.

Description of the alternative static (non-generated) main program module.

How to take advantage of the efficiency of rate grouping by updating your multi-rate inlined S-functions and main program module for compatibility.

Data Structures and Code Modules

Real-Time Model Data Structure

Real-Time Workshop Embedded Coder encapsulates information about the root model in the *real-time model* data structure, also referred to as rtModel.

To reduce memory requirements, rtModel contains only information required by your model. For example, the fields related to data logging are generated only if the model has the **MAT-file logging** code generation option enabled. rtModel may also contain model-specific information related to timing, solvers, and model data such as inputs, outputs, states, and parameters.

By default, rtModel contains an error status field that your code can monitor or set. If you do not need to log or monitor error status in your application, select the **Suppress error status in real-time model data structure** option. This further reduces memory usage. Selecting this option may also cause rtModel to disappear completely from the generated code.

The symbol definitions for rtModel in generated code are as follows:

• Structure definition (in model.h):

```
struct _RT_MODEL_mode1_Tag {
...
};
```

• Forward declaration typedef (in model types.h):

```
typedef struct _RT_MODEL_model_Tag RT_MODEL_model;
```

• Variable and pointer declarations (in model.c or .cpp):

```
RT_MODEL_model model_M_;
RT_MODEL_model *model_M = &model_M_;
```

• Variable export declaration (in mode1.h):

```
extern RT_MODEL_model *model M;
```

rtModel Accessor Macros

To enable you to interface your code to rtModel, Real-Time Workshop Embedded Coder provides accessor macros. Your code can use the macros, and access the fields they reference, with <code>model.h</code>.

If you are interfacing your code to a single model, refer to its rtModel generically as <code>model_M</code>, and use the macros to access its rtModel as in the following code fragment.

```
#include "mode1.h"
const char *errStatus = rtmGetErrorStatus(mode1 M);
```

To interface your code to the rtModel structures of more than one model, simply include the <code>model.h</code> headers for each model, as in the following code fragment.

```
#include "modelA.h" /* Make model A entry points visible */
#include "modelB.h" /* Make model B entry points visible */

void myHandWrittenFunction(void)
{
   const char_T *errStatus;

   modelA_initialize(1); /* Call model A initializer */
   modelB_initialize(1); /* Call model B initializer */
   /* Refer to model A's rtModel */
   errStatus = rtmGetErrorStatus(modelA_M);
   /* Refer to model B's rtModel */
   errStatus = rtmGetErrorStatus(modelB_M);
}
```

To view macros related to rtModel that are applicable to your specific model, generate code with a code generation report (see "Generating a Code Generation Report" on page 3-61). Then, view <code>model.h</code> by clicking the hyperlink in the report.

Code Modules

This section summarizes the code modules and header files that make up a Real-Time Workshop Embedded Coder program, and describes where to find them.

Note that in most cases, the easiest way to locate and examine the generated code files is to use the Real-Time Workshop Embedded Coder code generation report. The code generation report provides a table of hyperlinks that let you view the generated code in the MATLAB Help browser. See "Generating a Code Generation Report" on page 3-61 for further information.

Generated Code Modules

Real-Time Workshop Embedded Coder creates a build directory in your working directory to store generated source code. The build directory also contains object files, a makefile, and other files created during the code generation process. The default name of the build directory is model ert rtw.

Real-Time Workshop Embedded Coder File Packaging on page 2-5 summarizes the structure of source code generated by Real-Time Workshop Embedded Coder.

Note The file packaging of Real-Time Workshop Embedded Coder differs slightly (but significantly) from the file packaging employed by the GRT, GRT malloc, and other non-embedded targets. See the Real-Time Workshop documentation for further information.

Real-Time Workshop Embedded Coder File Packaging

File	Description	
model.cor.cpp	Contains entry points for all code implementing the model algorithm (for example, model_step, model_initialize, model_terminate, model_SetEventsForThisBaseStep).	
model_private.h	Contains local macros and local data that are required by the model and subsystems. This file is included by the generated source files in the model. You do not need to include <code>model_private.h</code> when interfacing hand-written code to a model.	
mode1.h	Declares model data structures and a public interface to the model entry points and data structures. Also provides an interface to the real-time model data structure (model_M) with accessor macros. model.h is included by subsystem .c or .cpp files in the model.	
	If you are interfacing your hand-written code to generated code for one or more models, you should include <code>model</code> .h for each model to which you want to interface.	
<pre>model_data.c or .cpp (conditional)</pre>	<pre>model_data.c or .cpp is conditionally generated. It contains the declarations for the parameters data structure, the constant block I/O data structure, and any zero representations used for the model's structure data types. If these data structures and zero representations are not used in the model, model_data.c or .cpp is not generated. Note that these structures and zero representations are declared extern in model.h.</pre>	
mode1_types.h	Provides forward declarations for the real-time model data structure and the parameters data structure. These may be needed by function declarations of reusable functions. Also provides type definitions for user-defined types used by the model.	
rtwtypes.h	Defines data types, structures and macros required by Real-Time Workshop Embedded Coder generated code. Most other generated code modules require these definitions.	
ert_main.c or .cpp (optional)	This file is generated only if the Generate an example main program option is on. (This option is on by default.) See "Generating the Main Program" on page 2-8.	

Real-Time Workshop Embedded Coder File Packaging (Continued)

File	Description
autobuild.h (optional)	This file is generated only if the Generate code only and Generate an example main program options are off. (See "Generating the Main Program" on page 2-8.)
	autobuild.h contains #include directives required by the static version of the ert_main.c main program module. Since the static ert_main.c is not created at code generation time, it includes autobuild.h to access model-specific data structures and entry points.
	See "The Static Main Program Module" on page 2-26 for further information.
<pre>model_capi.c or .cpp model_capi.h (optional)</pre>	Provides data structures that enable a running program to access model parameters and signals without use of external mode. To learn how to generate and use the <code>model_capi.c</code> or .cpp and .h files, see the "Data Exchange APIs" chapter in the Real-Time Workshop documentation.

You can also customize the generated set of files in several ways:

- Nonvirtual subsystem code generation: You can instruct Real-Time Workshop to generate separate functions, within separate code files, for any nonvirtual subsystems. You can control the names of the functions and of the code files. See "Nonvirtual Subsystem Code Generation" in the Real-Time Workshop documentation for further information.
- Custom storage classes: You can use custom storage classes to partition generated data structures into different files based on file names you specify. See Chapter 4, "Custom Storage Classes" for further information.
- Module Packaging Features (MPF) also lets you direct the generated code into a required set of .c or .cpp and .h files, and control the internal organization of the generated files. See the Module Packaging Features document for details.

User-Written Code Modules

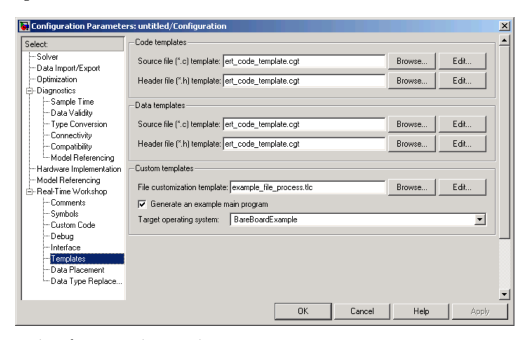
Code that you write to interface with generated model code usually includes a customized main module (based on a main program provided by Real-Time Workshop Embedded Coder), and may also include interrupt handlers, device driver blocks and other S-functions, and other supervisory or supporting code.

You should establish a working directory for your own code modules. Your working directory should be on the MATLAB path. Minimally, you must also modify the ERT template makefile and system target file so that the build process can find your source and object files. More extensive modifications to the ERT target files are needed if you want to generate code for a particular microprocessor or development board, and to deploy the code on target hardware with a cross-development system.

See the Developing Embedded Targets document for information on how to customize the ERT target for your production requirements.

Generating the Main Program

The **Generate an example main program** option controls whether or not ert_main.c or ert_main.cpp is generated. This option is located in the **Templates** pane of the Configuration Parameters dialog, as shown in this figure.



Options for Generating a Main Program

By default, Generate an example main program is on. When Generate an example main program is selected, the Target operating system pop-up menu is enabled. This menu lets you choose the following options:

- BareBoardExample: Generate a bare-board main program designed to run under control of a real-time clock, without a real-time operating system.
- VxWorksExample: Generate a fully commented example showing how to deploy the code under the VxWorks real-time operating system.

Regardless of which **Target operating system** you select, ert_main.c or .cpp includes

- The main() function for the generated program
- Task scheduling code that determines how and when block computations execute on each time step of the model

The operation of the main program and the scheduling algorithm employed depend primarily upon whether your model is single-rate or multi-rate, and also upon your model's solver mode (SingleTasking vs. MultiTasking). These are described in detail in "Program Execution" on page 2-10.

If you turn the **Generate an example main program** option off, Real-Time Workshop Embedded Coder provides a static version of the file ert_main.c as a basis for your custom modifications (see "The Static Main Program Module" on page 2-26).

Note Once you have generated and customized the main program, you should take care to turn **Generate an example main program** off to prevent regenerating the main module and overwriting your customized version.

You can use a custom file processing (CFP) template file to override the normal main program generation, and generate a main program module customized for your target environment. To learn how to do this, see "Customizing Main Program Module Generation" on page 6-46.

Program Execution

The following sections describe how programs generated by Real-Time Workshop Embedded Coder execute, from the top level down to timer interrupt level:

- "Stand-Alone Program Execution" on page 2-11 describes the operation of self-sufficient example programs that do not require an external real-time executive or operating system.
- "VxWorks Example Main Program Execution" on page 2-20 describes the operation of example programs designed for deployment under the VxWorks real-time operating system.
- "Model Entry Points" on page 2-22 describes the model functions that are generated for both stand-alone and VxWorks example programs.

Stand-Alone Program Execution

By default, Real-Time Workshop Embedded Coder generates *stand-alone* programs that do not require an external real-time executive or operating system. A stand-alone program requires some minimal modification to be adapted to the target hardware; these modifications are described in the following sections. The stand-alone program architecture supports execution of models with either single or multiple sample rates.

To generate a stand-alone program:

- 1 In the **Custom templates** subpane of the **Real-Time**Workshop/Templates pane of the Configuration Parameters
 dialog (or Model Explorer), select the **Generate an example main**program option (this option is on by default).
- **2** When **Generate an example main program** is selected, the **Target operating system** pop-up menu is enabled. Select BareBoardExample from this menu (this option is the default selection).

The core of a stand-alone program is the main loop. On each iteration, the main loop executes a background or null task and checks for a termination condition.

The main loop is periodically interrupted by a timer. The Real-Time Workshop function rt_OneStep is either installed as a timer interrupt service routine (ISR), or called from a timer ISR at each clock step.

The execution driver, rt_OneStep, sequences calls to the <code>model_step</code> function(s). The operation of rt_OneStep differs depending on whether the generating model is single-rate or multi-rate. In a single-rate model, rt_OneStep simply calls the <code>model_step</code> function. In a multi-rate model, rt_OneStep prioritizes and schedules execution of blocks according to the rates at which they run.

Real-Time Workshop Embedded Coder generates significantly different code for multi-rate models depending on the following factors:

• Whether the model executes in singletasking or multitasking mode.

• Whether or not reusable code is being generated.

These factors affect the scheduling algorithms used in generated code, and in some cases affect the API for the model entry point functions. The following sections discuss these variants.

Main Program

Overview of Operation

The following pseudocode shows the execution of a Real-Time Workshop Embedded Coder main program.

```
main()
{
    Initialization (including installation of rt_OneStep as an
        interrupt service routine for a real-time clock)
    Initialize and start timer hardware
    Enable interupts
    While(not Error) and (time < final time)
        Background task
    EndWhile
    Disable interrupts (Disable rt_OneStep from executing)
    Complete any background tasks
    Shutdown
}</pre>
```

The pseudocode is a design for a harness program to drive your model. The ert_main.c or .cpp program only partially implements this design. You must modify it according to your specifications.

Guidelines for Modifying the Main Program

This section describes the minimal modifications you should make in your production version of ert_main.c or .cpp to implement your harness program.

- After calling model_initialize:
 - Initialize target-specific data structures and hardware such as ADCs or DACs.

- Install rt OneStep as a timer ISR.
- Initialize timer hardware.
- Enable timer interrupts and start the timer.

Note rtModel is not in a valid state until <code>model_initialize</code> has been called. Servicing of timer interrupts should not begin until <code>model initialize</code> has been called.

- Optionally, insert background task calls in the main loop.
- On termination of main loop (if applicable):
 - Disable timer interrupts.
 - Perform target-specific cleanup such as zeroing DACs.
 - Detect and handle errors. Note that even if your program is designed to run indefinitely, you may need to handle severe error conditions such as timer interrupt overruns.

You can use the macros rtmGetErrorStatus and rtmSetErrorStatus to detect and signal errors.

rt_OneStep

Overview of Operation

The operation of rt_OneStep depends upon

- Whether your model is single-rate or multi-rate. In a single-rate model, the sample times of all blocks in the model, and the model's fixed step size, are the same. Any model in which the sample times and step size do not meet these conditions is termed multi-rate.
- $\bullet \ \ Your \ model's \ solver \ mode \ (Single Tasking \ vs. \ Multi Tasking) \\$

Permitted Solver Modes for Real-Time Workshop Embedded Coder Targeted Models on page 2-14 summarizes the permitted solver modes for single-rate and multi-rate models. Note that for a single-rate model, only SingleTasking solver mode is allowed.

Permitted Solver Modes for Real-Time Workshop Embedded Coder Targeted Models

Mode	Single-Rate	Multi-Rate
SingleTasking	Allowed	Allowed
MultiTasking	Disallowed	Allowed
Auto	Allowed	Allowed
	(defaults to SingleTasking)	(defaults to MultiTasking)

The generated code for rt_OneStep (and associated timing data structures and support functions) is tailored to the number of rates in the model and to the solver mode. The following sections discuss each possible case.

Single-Rate Singletasking Operation

The only valid solver mode for a single-rate model is SingleTasking. Such models run in "single-rate" operation.

The following pseudocode shows the design of $rt_OneStep$ in a single-rate program.

```
rt_OneStep()
{
   Check for interrupt overflow or other error
   Enable "rt_OneStep" (timer) interrupt
   Model_Step() -- Time step combines output,logging,update
}
```

For the single-rate case, the generated model step function is

```
void model_step(void)
```

Single-rate rt_OneStep is designed to execute <code>model_step</code> within a single clock period. To enforce this timing constraint, rt_OneStep maintains and checks a timer overrun flag. On entry, timer interrupts are disabled until the overrun flag and other error conditions have been checked. If the overrun flag is clear, rt_OneStep sets the flag, and proceeds with timer interrupts enabled.

The overrun flag is cleared only upon successful return from <code>model_step</code>. Therefore, if <code>rt_OneStep</code> is reinterrupted before completing <code>model_step</code>, the reinterruption is detected through the overrun flag.

Reinterruption of rt_OneStep by the timer is an error condition. If this condition is detected rt_OneStep signals an error and returns immediately. (Note that you can change this behavior if you want to handle the condition differently.)

Note that the design of rt_OneStep assumes that interrupts are disabled before rt_OneStep is called. rt_OneStep should be noninterruptible until the interrupt overflow flag has been checked.

Multi-Rate Multitasking Operation

In a multi-rate multitasking system, Real-Time Workshop Embedded Coder uses a prioritized, preemptive multitasking scheme to execute the different sample rates in your model.

The following pseudocode shows the design of rt_OneStep in a multi-rate multitasking program.

```
rt_OneStep()
{
   Check for base-rate interrupt overrun
   Enable "rt_OneStep" interrupt
   Determine which rates need to run this time step

Model_StepO() -- run base-rate time step code

For N=1:NumTasks-1 -- iterate over sub-rate tasks
   If (sub-rate task N is scheduled)
   Check for sub-rate interrupt overrun
        Model_StepN() -- run sub-rate time step code
   EndIf
   EndFor
}
```

Task Identifiers. The execution of blocks having different sample rates is broken into tasks. Each block that executes at a given sample rate is assigned a *task identifier* (tid), which associates it with a task that executes at that rate. Where there are NumTasks tasks in the system, the range of task identifiers is 0..NumTasks-1.

Prioritization of Base-Rate and Sub-Rate Tasks. Tasks are prioritized, in descending order, by rate. The *base-rate* task is the task that runs at the fastest rate in the system (the hardware clock rate). The base-rate task has highest priority (tid 0). The next fastest task (tid 1) has the next highest priority, and so on down to the slowest, lowest priority task (tid NumTasks-1).

The slower tasks, running at submultiples of the base rate, are called *sub-rate* tasks.

Rate Grouping and Rate-Specific model_step Functions. In a single-rate model, all block output computations are performed within a single function, <code>model_step</code>. For multi-rate, multitasking models, Real-Time Workshop Embedded Coder uses a different strategy (whenever possible). This strategy is called <code>rate grouping</code>. Rate grouping generates separate <code>model_step</code> functions for the base rate task and each sub-rate task in the model. The function naming convention for these functions is

```
model stepN
```

where N is a task identifier. For example, for a model named my_model that has three rates, the following functions are generated:

```
void my_model_step0 (void);
void my_model_step1 (void);
void my_model_step2 (void);
```

Each model_stepN function executes all blocks sharing tid N; in other words, all block code that executes within task N is grouped into the associated model stepN function.

Scheduling model_stepN Execution. On each clock tick, rt_OneStep and <code>model_stepO</code> maintain scheduling counters and <code>event flags</code> for each sub-rate task. The counters are implemented in the Timing.TaskCounters.TIDn fields of rtModel. The event flags are implemented as arrays, indexed on tid.

The scheduling counters are maintained by the rate_monotonic_scheduler function, which is called by <code>model_step0</code> (that is, in the base-rate task). The counters are, in effect, clock rate dividers that count up the sample period associated with each sub-rate task.

The event flags indicate whether or not a given task is scheduled for execution. rt_OneStep maintains the event flags with the <code>model_SetEventsForThisBaseStep</code> function. When a counter indicates that a task's sample period has elapsed, <code>model_SetEventsForThisBaseStep</code> sets the event flag for that task.

On each invocation, rt_OneStep updates its scheduling data structures and steps the base-rate task (rt_OneStep always calls <code>model_step0</code> because the base-rate task must execute on every clock step). Then, rt_OneStep iterates over the scheduling flags in tid order, unconditionally calling <code>model_stepN</code> for any task whose flag is set. This ensures that tasks are executed in order of priority.

Preemption. Note that the design of rt_OneStep assumes that interrupts are disabled before rt_OneStep is called. rt_OneStep should be noninterruptible until the base-rate interrupt overflow flag has been checked (see pseudocode above).

The event flag array and loop variables used by rt_OneStep are stored as local (stack) variables. This ensures that rt_OneStep is reentrant. If rt_OneStep is reinterrupted, higher priority tasks preempt lower priority tasks. Upon return from interrupt, lower priority tasks resume in the previously scheduled order.

Overrun Detection. Multi-rate rt_OneStep also maintains an array of timer overrun flags. rt_OneStep detects timer overrun, per task, by the same logic as single-rate rt OneStep.

Note If you have developed multi-rate S-functions, or if you use a customized static main program module, see "Rate Grouping Compliance and Compatibility Issues" on page 2-31 for information about how to adapt your code for rate grouping compatibility. This adaptation lets your multi-rate, multitasking models generate more efficient code.

Multi-Rate Singletasking Operation

In a multi-rate singletasking program, by definition, all sample times in the model must be an integer multiple of the model's fixed-step size.

In a multi-rate singletasking program, blocks execute at different rates, but under the same task identifier. The operation of rt_OneStep, in this case, is a simplified version of multi-rate multitasking operation. Rate grouping is not used. The only task is the base-rate task. Therefore, only one <code>mode1_step</code> function is generated:

```
void model step(int T tid)
```

On each clock tick, rt_OneStep checks the overrun flag and calls <code>model_step</code>, passing in tid 0. The scheduling function for a multi-rate singletasking program is rate_scheduler (rather than rate_monotonic_scheduler). The scheduler maintains scheduling counters on each clock tick. There is one counter for each sample rate in the model. The counters are implemented in an array (indexed on tid) within the Timing structure within rtModel.

The counters are, in effect, clock rate dividers that count up the sample period associated with each sub-rate task. When a counter indicates that a sample period for a given rate has elapsed, rate_scheduler clears the counter. This condition indicates that all blocks running at that rate should execute on the next call to <code>model step. model step is responsible</code> for checking the counters.

Guidelines for Modifying rt_OneStep

rt_OneStep does not require extensive modification. The only required modification is to re-enable interrupts after the overrun flag(s) and error conditions have been checked. If applicable, you should also

- Save and restore your FPU context on entry and exit to rt_OneStep.
- Set model inputs associated with the base rate before calling model step0.
- Get model outputs associated with the base rate after calling model_step0.
- In a multi-rate, multitasking model, set model inputs associated with sub-rates before calling model_stepN in the sub-rate loop.
- In a multi-rate, multitasking model, get model outputs associated with sub-rates after calling <code>model_stepN</code> in the sub-rate loop.

Comments in rt OneStep indicate the appropriate place to add your code.

In multi-rate rt_OneStep, you can improve performance by unrolling for and while loops.

In addition, you may choose to modify the overrun behavior to continue execution after error recovery is complete.

You should not modify the way in which the counters, event flags, or other timing data structures are set in rt_OneStep, or in functions called from rt_OneStep. The rt_OneStep timing data structures (including rtModel) and logic are critical to correct operation of any Real-Time Workshop Embedded Coder program.

VxWorks Example Main Program Execution

Overview

The Real-Time Workshop Embedded Coder VxWorks example main program is provided as a template for the deployment of generated code in a real-time operating system (RTOS) environment. You should read the preceding sections of this chapter as a prerequisite to working with the VxWorks example main program. An understanding of the Real-Time Workshop Embedded Coder scheduling and tasking concepts and algorithms, described in "Stand-Alone Program Execution" on page 2-11, is essential to understanding how generated code is adapted to an RTOS.

In addition, an understanding of how tasks are managed under VxWorks is required. See your VxWorks documentation.

To generate a VxWorks example program:

- 1 In the Custom templates subpane of the Real-Time Workshop/Templates pane of the Configuration Parameters dialog (or Model Explorer), select the Generate an example main program option (this option is on by default).
- 2 When Generate an example main program is selected, the Target operating system pop-up menu is enabled. Select VxWorksExample from this menu.

Some modifications to the generated code are required; comments in the generated code identify the required modifications.

Task Management

In a VxWorks example program, the main program and the base rate and sub-rate tasks (if any) run as proritized tasks under VxWorks. The logic of a VxWorks example program parallels that of a stand-alone program; the main difference lies in the fact that base rate and sub-rate tasks are activated by clock semaphores managed by the operating system, rather than directly by timer interrupts.

Your application code must spawn <code>model_main()</code> as an independent VxWorks task. The task priority you specify is passed in to <code>model_main()</code>.

As with a stand-alone program, the VxWorks example program architecture is tailored to the number of rates in the model and to the solver mode (see Permitted Solver Modes for Real-Time Workshop Embedded Coder Targeted Models on page 2-14). The following sections discuss each possible case.

Single-Rate Singletasking Operation

In a single-rate, singletasking model, <code>model_main()</code> spawns a base rate task, tBaseRate. In this case tBaseRate is the functional equivalent to rtOneStep. The base rate task is activated by a clock semaphore provided by VxWorks, rather than by a timer interrupt. On each activation, tBaseRate calls <code>model</code> step.

Note that the clock rate granted by VxWorks may not be the same as the rate requested by model main.

Multi-Rate Multitasking Operation

In a multi-rate, multitasking model_main() spawns a base rate task and sub-rate tasks. Task priorities are assigned by rate.

As in a stand-alone program, rate grouping code is used (where possible) for multi-rate, multitasking models. The base rate task calls <code>model_stepO</code>, while the sub-rate tasks call <code>model_stepN</code>. The base rate task is responsible for maintaining event flags and scheduling counters, using the same rate monotonic scheduler algorithm as a stand-alone program.

Multi-Rate Singletasking Operation

In a multi-rate, singletasking model, <code>model_main()</code> spawns only a base rate task, tBaseRate. All rates run under this task. The base rate task is activated by a clock semaphore provided by VxWorks, rather than by a timer interrupt. On each activation, tBaseRate calls <code>model_step</code>.

model_step in turn calls the rate_scheduler utility, which maintains the
scheduling counters that determine which rates should execute. model_step
is responsible for checking the counters.

Model Entry Points

This section discusses the entry points to the generated code.

Note that the calling interface generated for each of these functions differs significantly depending on how you set the **Generate reusable code** option (See "Interface Pane" on page 3-32).

By default, **Generate reusable code** is off, and the model entry point functions access model data with statically allocated global data structures. When **Generate reusable code** is on, model data structures are passed in (by reference) as arguments to the model entry point functions. For efficiency, only those data structures that are actually used in the model are passed in. Therefore when **Generate reusable code** is on, the argument lists generated for the entry point functions vary according to the requirements of the model.

The descriptions below document the default (**Generate reusable code** off) calling interface generated for these functions.

The entry points are exported with <code>model.h</code>. To call the entry-point functions from your hand-written code, add an <code>#include model.h</code> directive to your code. If **Generate reusable code** is on, you must examine the generated code to determine the calling interface required for these functions.

model_step

Default Calling Interface

The <code>model_step</code> function prototype is different depending upon the number of rates in the model and the solver mode. Function Prototypes for model_step on page 2-23 shows the <code>model_step</code> function prototype for each case.

Function Prototypes for model_step

Rates/Solver Mode	Function Prototype	Arguments
Single-rate/SingleTasking	<pre>void model_step(void);</pre>	N/A
Multi-rate/SingleTasking	<pre>void model_step(int_T tid);</pre>	tid is a task identifier.
Multi-rate/MultiTasking (rate grouping)	<pre>void model_stepN (void); (N is a task identifier)</pre>	N/A

Operation

model_step combines the model output and update functions into a single
routine. model_step is designed to be called at interrupt level from
rt OneStep, which is assumed to be invoked as a timer ISR.

See "rt_OneStep" on page 2-13 for a description of how calls to model_step are generated and scheduled for the above cases.

mode1_step computes the current value of all blocks. If logging is enabled,
mode1_step updates logging variables. If the model's stop time is finite,
mode1_step signals the end of execution when the current time equals the
stop time.

In cases where a tid is passed in, the caller (rt_OneStep) assigns each task a tid, and model_step uses the tid argument to determine which blocks have a sample hit (and therefore should execute).

Under any of the following conditions, <code>model_step</code> does not check the current time against the stop time:

- The model's stop time is set to inf.
- Logging is disabled.
- The **Terminate function required** option is not selected.

Therefore, if any of these conditions are true, the program runs indefinitely.

model_initialize

Default Calling Interface

The model_initialize function prototype is

void model initialize(boolean T firstTime);

Operation

If firstTime equals 1 (TRUE), <code>model_initialize</code> initializes rtModel and other data structures private to the model. If firstTime equals 0 (FALSE), <code>model_initialize</code> resets the model's states, but does not initialize other data structures.

The generated code calls *model_*initialize once, passing in firstTime as 1(TRUE).

Note In a future release, Real-Time Workshop Embedded Coder will no longer use the firstTime argument in a model's generated <code>model_initialize</code> function. In the current release, to suppress inclusion of the firstTime flag in the generated function definition, you can set the model configuration parameter IncludeERTFirstTime to off. For more information about firstTime, IncludeERTFirstTime, and a related target configuration parameter, ERTFirstTimeCompliant, see the Version 4.4 (R2006a) Real-Time Workshop Embedded Coder Release Notes.

model_terminate

Default Calling Interface

The model terminate function prototype is

```
void model terminate(void);
```

Operation

When model_terminate is called, blocks that have a terminate function execute their terminate code. If logging is enabled, model_terminate ends

data logging. model_terminate should only be called once. If your application runs indefinitely, you do not need the model terminate function.

If you do not require a terminate function, see "Interface Pane" on page 3-32 for information on using the **Terminate function required** option. Note that if **Terminate function required** is off, the program runs indefinitely.

model_SetEventsForThisBaseStep

Calling Interface

By default, the model_SetEventsForThisBaseStep function prototype is

```
void model_SetEventsForThisBaseStep(boolean_T *eventFlags)
```

where eventFlags is a pointer to the model's event flags array.

If **Generate reusable code** is on, an additional argument is included:

where *model_M* is a pointer to the real-time model object.

Operation

The model_SetEventsForThisBaseStep function is a utility function that is generated and called only for multi-rate, multitasking programs.

model_SetEventsForThisBaseStep maintains the event flags, which
determine which sub-rate tasks need to run on a given base rate time step.
model_SetEventsForThisBaseStep must be called prior to calling the
model_step function. See "Multi-Rate Multitasking Operation" on page 2-21
for further information.

Note The macro MODEL_SETEVENTS, defined in the static ert_main.c module, provides a way to call model_SetEventsForThisBaseStep from a static main program.

The Static Main Program Module

In most cases, the easiest strategy for deploying your generated code is to use the **Generate an example main program option** to generate the ert_main.c or .cpp module (see "Generating the Main Program" on page 2-8).

However, if you turn the **Generate an example main program** option off, you can use the module <code>matlabroot/rtw/c/ert/ert_main.c</code> as a template example for developing your embedded applications. The module is not part of the generated code; it is provided as a basis for your custom modifications, and for use in simulation. If your existing applications, developed prior to this release, depend upon a static <code>ert_main.c</code>, you may need to continue using this module.

When developing applications using a static ert_main.c, you should copy this module to your working directory and rename it to <code>model_ert_main.c</code> before making modifications. Also, you must modify the template makefile such that the build process creates <code>model_ert_main.obj</code> (on Unix, <code>model_ert_main.o)</code> in the build directory.

The static ert_main.c contains

- rt_OneStep, a timer interrupt service routine (ISR). rt_OneStep calls mode1_step to execute processing for one clock period of the model.
- A skeletal main function. As provided, main is useful in simulation only. You must modify main for real-time interrupt-driven execution.

For single-rate models, the operation of rt_OneStep and the main function are essentially the same in the static version of ert_main.c as they are in the autogenerated version described in "Stand-Alone Program Execution" on page 2-11. For multi-rate, multitasking models, however, the static and generated code is slightly different. The next section describes this case.

Rate Grouping and the Static Main Program

Targets based on the ERT target sometimes use a static ert_main module and disallow use of the **Generate an example main program** option. This may be necessary because target-specific modifications have been added to the static ert_main.c, and these modifications would not be preserved if the main program were regenerated.

Your ert_main module may or may not use rate grouping compatible <code>model_stepN</code> functions. If your ert_main module is based on the static ert_main.c module, it does not use rate-specific <code>model_stepN</code> function calls. The static ert_main.c module uses the old-style <code>model_step</code> function, passing in a task identifier:

```
void model step(int T tid);
```

By default, when the **Generate an example main program** option is off, the ERT target generates a <code>model_step</code> "wrapper" for multi-rate, multitasking models. The purpose of the wrapper is to interface the rate-specific <code>model_stepN</code> functions to the old-style call. The wrapper code dispatches to the appropriate <code>model_stepN</code> call with a switch statement, as in the following example:

```
void mymodel_step(int_T tid) /* Sample time: */
{
    switch(tid) {
        case 0 :
            mymodel_step0();
            break;
        case 1 :
            mymodel_step1();
            break;
        case 2 :
            mymodel_step2();
            break;
        default :
            break;
    }
}
```

The following pseudocode showshow rt_OneStep calls model_step from the static main program in a multi-rate, multitasking model.

```
rt_OneStep()
{
   Check for base-rate interrupt overflow
   Enable "rt_OneStep" interrupt
   Determine which rates need to run this time step

ModelStep(tid=0) --base-rate time step

For N=1:NumTasks-1 -- iterate over sub-rate tasks
   Check for sub-rate interrupt overflow
   If (sub-rate task N is scheduled)
       ModelStep(tid=N) --sub-rate time step
   EndIf
   EndFor
}
```

You can use the TLC variable RateBasedStepFcn to specify that only the rate-based step functions are generated, without the wrapper function. If your target calls the rate grouping compatible <code>model_stepN</code> function directly, set <code>RateBasedStepFcn</code> to 1. In this case, the wrapper function is not generated.

You should set RateBasedStepFcn prior to the %include "codegenentry.tlc" statement in your system target file. Alternatively, you can set RateBasedStepFcn in your target_settings.tlc file.

Modifying the Static Main Program

As in the generated ert_main.c, a few modifications to the main loop and rt_OneStep are necessary. See "Guidelines for Modifying the Main Program" on page 2-12 and "Guidelines for Modifying rt_OneStep" on page 2-18.

Also, you should replace the rt_OneStep call in the main loop with a background task call or null statement.

Other modifications you may need to make are

- If your model has multiple rates, the generated code does not operate correctly unless:
 - The multi-rate scheduling code is removed. The relevant code is tagged with the keyword REMOVE in comments (see also the Version 3.0 comments in ert main.c).
 - Use the MODEL_SETEVENTS macro (defined in ert_main.c) to set the event flags instead of accessing the flags directly. The relevant code is tagged with the keyword REPLACE in comments.
- Remove old #include ertformat.h directives. ertformat.h will be obsoleted in a future release. The following macros, formerly defined in ertformat.h, are now defined within ert main.c:

```
EXPAND_CONCAT
CONCAT
MODEL_INITIALIZE
MODEL_STEP
MODEL_TERMINATE
MODEL_SETEVENTS
RT OBJ
```

See also the comments in ertformat.h.

- If applicable, follow comments in the code regarding where to add code for reading/writing model I/O and saving/restoring FPU context.
- When the **Generate code only** and **Generate an example main program** options are off, Real-Time Workshop Embedded Coder generates the file autobuild.h to provide an interface between the main module and generated model code. If you create your own static main program module, you would normally include autobuild.h.

Alternatively, you can suppress generation of autobuild.h, and include <code>model.h</code> directly in your main module. To suppress generation of autobuild.h, use the following statement in your system target file:

```
%assign AutoBuildProcedure = 0
```

- If you have cleared the **Terminate function required** option, remove or comment out the following in your production version of ert main.c:
 - The #if TERMFCN... compile-time error check
 - The call to MODEL TERMINATE
- If you do *not* want to combine output and update functions, clear the **Single** output/update function option and make the following changes in your production version of ert main.c:
 - Replace calls to MODEL STEP with calls to MODEL OUTPUT and MODEL UPDATE.
 - Remove the #if ONESTEPFCN... error check.
- The static ert main.c module does not support the Generate Reusable **Code** option. Use this option only if you are generating a main program. The following error check raises a compile-time error if **Generate** Reusable Code is used illegally.

```
#if MULTI INSTANCE CODE==1
```

 The static ert main.c module does not support the External mode option. Use this option only if you are generating a main program. The following error check raises a compile-time error if **External mode** is used illegally.

```
#ifdef EXT_MODE
```

Rate Grouping Compliance and Compatibility Issues

Main Program Compatibility

When the **Generate an example main program** option is off, Real-Time Workshop Embedded Coder generates slightly different rate grouping code, for compatibility with the older static ert_main.c module. See "Rate Grouping and the Static Main Program" on page 2-27 for details.

Making Your S-Functions Rate Grouping Compliant

All built-in Simulink blocks, as well as all blocks in the Signal Processing Blockset, are compliant with the requirements for generating rate grouping code. However, user-written multi-rate inlined S-functions may not be rate grouping compliant. Non-compliant blocks generate less efficient code, but are otherwise compatible with rate grouping. To take full advantage of the efficiency of rate grouping, your multi-rate inlined S-functions must be upgraded to be fully rate grouping compliant. You should upgrade your TLC S-function implementations, as described in this section.

Use of non-compliant multirate blocks to generate rate-grouping code generates dead code. This can cause two problems:

- Reduced code efficiency.
- Warning messages issued at compile time. Such warnings are caused when
 dead code references temporary variables before initialization. Since the
 dead code never runs, this problem does not affect the run-time behavior of
 the generated code.

To make your S-functions rate grouping compliant, you can use the following TLC functions to generate ModelOutputs and ModelUpdate code, respectively:

```
OutputsForTID(block, system, tid)
UpdateForTID(block, system, tid)
```

The code listings below illustrate generation of output computations without rate grouping (Listing 1) and with rate grouping (Listing 2). Note the following:

- The tid argument is a task identifier (0..NumTasks-1).
- Only code guarded by the tid passed in to OutputsForTID is generated.
 The if (%<LibIsSFcnSampleHit(portName)>) test is not used in
 OutputsForTID.
- When generating rate grouping code, OutputsForTID and/or UpdateForTID is called during code generation. When generating non-rate-grouping code, Outputs and/or Update is called.
- In rate grouping compliant code, the top-level Outputs and/or Update
 functions call OutputsForTID and/or UpdateForTID functions for each rate
 (tid) involved in the block. The code returned by OutputsForTID and/or
 UpdateForTID must be guarded by the corresponding tid guard:

```
if (%<LibIsSFcnSampleHit(portName)>)
as in Listing 2.
```

Listing 1: Outputs Code Generation Without Rate Grouping

```
%%
  %function Outputs(block, system) Output
  /* %<Type> Block: %<Name> */
  %assign enable = LibBlockInputSignal(0, "", "", 0)
    int_T *enabled = &%<LibBlockIWork(0, "", "", 0)>;
    %if LibGetSFcnTIDType("InputPortIdx0") == "continuous"
     %% Only check the enable signal on a major time step.
     if (%<LibIsMajorTimeStep()> && ...
                           %<LibIsSFcnSampleHit("InputPortIdx0")>) {
        *enabled = (%<enable> > 0.0);
    }
  %else
    if (%<LibIsSFcnSampleHit("InputPortIdx0")>) {
       *enabled = (%<enable> > 0.0);
     }
    %endif
    if (*enabled) {
     %assign signal = LibBlockInputSignal(1, "", "", 0)
     if (%<LibIsSFcnSampleHit("OutputPortIdx0")>) {
       %assign y = LibBlockOutputSignal(0, "", "", 0)
       %<y> = %<signal>;
     }
     if (%<LibIsSFcnSampleHit("OutputPortIdx1")>) {
       %assign y = LibBlockOutputSignal(1, "", "", 0)
       %<y> = %<signal>;
     }
    }
 }
  %endfunction
%% [EOF] sfun multirate.tlc
```

Listing 2: Outputs Code Generation With Rate Grouping

```
%% example multirateblk.tlc
%implements "example multirateblk" "C"
 %% Abstract:
 99
 %% Compute the two outputs (the input signal decimated by the
 %% specified parameter). The decimation is handled by sample times.
 %% The decimation is only performed if the block is enabled.
 % All ports have different sample rate.
 %% Note: the usage of the enable should really be protected such that
 %% each task has its own enable state. In this example, the enable
 %% occurs immediately which may or may not be the expected behavior.
 %function Outputs(block, system) Output
   %assign portIdxName = ["InputPortIdx0","OutputPortIdx0","OutputPortIdx1"]
  %assign portTID
                      = [%<LibGetGlobalTIDFromLocalSFcnTID("InputPortIdx0")>, ...
                        %<LibGetGlobalTIDFromLocalSFcnTID("OutputPortIdx0")>, ...
                           %<LibGetGlobalTIDFromLocalSFcnTID("OutputPortIdx1")>]
  foreach i = 3
    %assign portName = portIdxName[i]
    %assign tid
                    = portTID[i]
    if (%<LibIsSFcnSampleHit(portName)>) {
                        %<OutputsForTID(block,system,tid)>
    }
  %endforeach
%endfunction
%function OutputsForTID(block, system, tid) Output
 /* %<Type> Block: %<Name> */
```

```
%assign enable = LibBlockInputSignal(0, "", "", 0)
 {
   %assign enabled = LibBlockIWork(0, "", "", 0)
   %assign signal = LibBlockInputSignal(1, "", "", 0)
   %switch(tid)
    %case LibGetGlobalTIDFromLocalSFcnTID("InputPortIdx0")
                          %if LibGetSFcnTIDType("InputPortIdx0") == "continuous"
                           %% Only check the enable signal on a major time step.
                           if (%<LibIsMajorTimeStep()> {
                             %<enabled> = (%<enable> > 0.0);
                           }
                         %else
                           %<enabled> = (%<enable> > 0.0);
                         %endif
                         %break
      %case LibGetGlobalTIDFromLocalSFcnTID("OutputPortIdx0")
                           if (%<enabled>) {
                             %assign y = LibBlockOutputSignal(0, "", "", 0)
                             %<y> = %<signal>;
                           }
                           %break
      case\ LibGetGlobalTIDFromLocalSFcnTID("OutputPortIdx1")
                           if (%<enabled>) {
                             %assign y = LibBlockOutputSignal(1, "", "", 0)
                             %<y> = %<signal>;
                           }
                           %break
      %default
                           % error it out
    %endswitch
 %endfunction
% [EOF] sfun_multirate.tlc
```

Code Generation Options and Optimizations

Accessing the ERT Target Options (p. 3-3)

Support for Continuous Time Blocks and Solvers (p. 3-5)

Mapping Application Requirements to Configuration Options (p. 3-6)

Guide to the ERT Target Options (p. 3-13)

Tips for Optimizing the Generated Code (p. 3-52)

GUIs for viewing and configuring ERT target options.

Summarizes ERT options in relation to trade-offs for code efficiency, traceability, and safety.

Discusses the process of mapping application requirements, particularly with respect to traceability, efficiency, and safety, map to code generation options in a model configuration set.

Describes code generation options that are specific to the ERT target.

Utilities and code generation options you can use to automatically configure models, improve performance and reduce code size. Generating a Code Generation Report (p. 3-61)

Describes how to generate a report including information on the generated code and suggestions for optimization. You can view the report in any HTML browser. The report includes hyperlinks from the generated code to the source blocks in your model.

Automatic S-Function Wrapper Generation (p. 3-64)

How to integrate your Real-Time Workshop Embedded Coder code into a model by generating S-function wrappers.

Exporting Function-Call Subsystems (p. 3-68)

Describes code export capabilities for function-call subsystems.

Nonvirtual Subsystem Modular Function Code Generation (p. 3-78) How to generate atomic subsystem function code that separates the subsystem's internal data from the data of its parent Simulink model.

Accessing the ERT Target Options

This chapter describes the Embedded Real-Time (ERT) target code generation options, and how to view and configure them. The discussion also includes other options that are not specific to the ERT target, but which affect ERT code generation.

Every model contains one or more named configuration sets that specify model parameters such as solver options, code generation options, and other choices. A model can contain multiple configuration sets, but only one configuration set is active at any time. A configuration set includes code generation options that affect Real-Time Workshop in general, and options that are specific to a given target, such as the ERT target.

Configuration sets can be particularly useful in embedded systems development. By defining multiple configuration sets in a model, you can easily retarget code generation from that model. For example, one configuration set might specify the default ERT target with external mode support enabled for rapid prototyping, while another configuration set might specify the Embedded Target for Motorola MPC555 to generate production code for deployment of the application. Activation of either configuration set fully reconfigures the model for the appropriate type of code generation.

Before you work with the ERT target options, you should become familiar with

- Configuration sets and how to view and edit them in the Configuration Parameters dialog or Model Explorer. The Using Simulink document contains detailed information on these topics.
- The general Real-Time Workshop code generation options and the use of the System Target File Browser. The Real-Time Workshop documentation contains detailed information on these topics.

Viewing ERT Target Options in the Configuration Parameters Dialog or Model Explorer

The Configuration Parameters dialog and Model Explorer provide the quickest routes to a model's active configuration set. Illustrations throughout this chapter show the Configuration Parameters dialog view of model parameters (unless otherwise noted).

"Guide to the ERT Target Options" on page 3-13 discusses each category of ERT target options displayed in the panes of the Configuration Parameters dialog and Model Explorer.

Support for Continuous Time Blocks and Solvers

Continuous Block Support

The ERT target supports code generation for continuous time blocks. If the **Support continuous time** option is selected, you can use any such blocks in your models, without restriction.

Note that use of certain blocks is not recommended for production code generation for embedded systems. The Simulink Block Data Type Support table summarizes characteristics of blocks in the Simulink and Fixed-Point block libraries, including whether or not they are recommended for use in production code generation. To view this table, execute the following command at the MATLAB command line:

showblockdatatypetable

Then, refer to the "Recommended for Production Code?" column of the table.

Continuous Solver Support

The ERT target supports continuous solvers. In the **Solver** options dialog, you can select any available solver in the **Solver** menu. (Note that the solver **Type** must be fixed-step for use with the ERT target.)

Note Custom targets must be modified to support continuous time. The required modifications are described in the Developing Embedded Targets document.

Mapping Application Requirements to Configuration Options

The first step to applying Real-Time Workshop Embedded Coder to the application development process is to consider how your application requirements, particularly with respect to traceability, efficiency, and safety, map to code generation options in a model configuration set.

Parameters that you set in the **Solver**, **Data Import/Export**, **Diagnostics**, and **Real-Time Workshop** panes of the Simulink Configuration Parameters dialog or Model Explorer affect the behavior of a model in simulation and the code generated for the model.

Consider questions such as the following:

- What settings might help you debug your application?
- What is the highest priority for your application debugging, traceability, efficiency, extra safety precaution, or some other criteria?
- What is the second highest priority?
- Can the priority at the start of the project differ from the priority required for the end result? What trade-offs can be made?

Once you have answered these questions, review Mapping of Application Requirements to Configuration Parameters on page 3-7. This table maps requirements of traceability, efficiency, and safety to configuration options that are available for the Embedded Real-Time (ERT) target.

The default settings that appear in the table are default factory settings.

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Optimization					
Block reduction optimization	No impact	Clear	Set	No impact	Set
Implement logic signals as boolean data (vs. double)	No impact	No impact	Set	No impact	Set
Inline parameters	Set	Set	Set	No impact	Clear
Conditional input branch execution	No impact	Set	Set	No impact	Set
Signal storage reuse	Clear	Clear	Set	No impact	Set
Application lifespan (days)	No impact	No impact	Set to correct value	No impact	1
Enable local block outputs	Clear	No impact	Set	No impact	Set
Ignore integer downcasts in fold expressions	Clear	No impact	Set	Clear	Clear
Eliminate superfluous temporary variables (Expression folding)	Clear	Clear	Set	No impact	Set
Loop unrolling threshold	No impact	No impact	>0	No impact	5
Reuse block outputs	Clear	Clear	Set	No impact	Set

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default	
Inline invariant signals	Clear	Clear	Set	No impact	Set	
Remove root level I/O zero initialization	No impact	No impact	Set	Clear	Clear	
Remove internal state zero initialization	No impact	No impact	Set	Clear	Clear	
Use memset to initialize floats and doubles to 0.0	No impact	No impact	Set	Clear	Clear	
Optimize initialization code for model reference	No impact	No impact	Set	Clear	Set	
Remove code that protects against division arithmetic exceptions (fixed-point)	No impact	No impact	Set	Clear	Clear	
Hardware Implementa	ıtion					
Number of bits	No impact	No impact	Set	No impact	8, 16, 32, 32	
Signed integer division rounds to	Undefined	Zero or Floor	Zero	Floor	Undefined	
Real-Time Workshop						
Generate HTML report	Set	Set	No impact	No impact	Clear	
Include hyperlinks to model	Set	Set	No impact	No impact	Clear	

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Launch report automatically	Set	Set	No impact	No impact	Clear
Ignore custom storage classes	No impact	No impact	No impact	No impact	Clear
Real-Time Workshop:	Comments				
Include comments	Set	Set	No impact	No impact	Set
Simulink block comments	Set	Set	No impact	No impact	Set
Show eliminated statements	No impact	Set	No impact	No impact	Clear
Verbose comments for Simulink Global storage class	Set	Set	No impact	No impact	Clear
Simulink block descriptions	Set	Set	No impact	No impact	Clear
Simulink data object descriptions	Set	Set	No impact	No impact	Clear
Custom comments (MPT objects only)	Set	Set	No impact	No impact	Clear
Stateflow object descriptions	Set	Set	No impact	No impact	Clear
Requirements in block comments	Set	Set	No impact	No impact	Clear
Real-Time Workshop: Symbols					
Global variables	No impact	Set	No impact	No impact	\$R\$N\$M

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Global types	No impact	Set	No impact	No impact	&N\$R\$M
Field name of global types	No impact	Set	No impact	No impact	\$N\$M
Subsystem methods	No impact	Set	No impact	No impact	\$R\$N\$M\$F
Local temporary variables	No impact	Set	No impact	No impact	\$N\$M
Local block output variables	No impact	Set	No impact	No impact	rtb_\$N\$M
Constant macros	No impact	Set	No impact	No impact	\$R\$N\$M
Minimum mangle length	No impact	1	No impact	No impact	1
Maximum identifier length	Set	>30	No impact	No impact	31
Generate scalar inlined parameters as	No impact	Macros	Literals	No impact	Literals
#define naming	No impact	Force uppercase	No impact	No impact	None
Parameter naming	No impact	Force uppercase	No impact	No impact	None
Signal naming	No impact	Force uppercase	No impact	No impact	None
Real-Time Workshop: Debug					
Verbose builds	Set	No impact	No impact	Set	Set

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Retain .rtw file	Set	Set	No impact	No impact	Clear
Real-Time Workshop:	Interface				
Target floating-point math environment	No impact	No impact	Set	No impact	ANSI-C
Utility function generation	No impact	No impact	Shared	No impact	Auto
Support floating-point numbers	No impact	No impact	Clear for integer only	No impact	Set
Support complex numbers	No impact	No impact	Clear for real only	No impact	Set
Support non-finite numbers	No impact	No impact	Clear	No impact	Set
Support absolute time	No impact	No impact	Clear	No impact	Set
Support continuous time	No impact	No impact	Clear	No impact	Clear
Support non-inlined S-functions	No impact	No impact	Clear	No impact	Clear
Terminate function required	No impact	No impact	Clear	Set	Set
Generate reusable code	No impact	No impact	Set for single instance	No impact	Clear

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Suppress error status in real-time model data structure	Clear	No impact	Set	Clear	Clear
Single update/output function	Set	Set	Set	No impact	Set
GRT compatible call interface	No impact	Clear	Clear	No impact	Clear
Create Simulink (S-Function) block	Set	No impact	No impact	No impact	Clear
MAT-file logging	Set	No impact	Clear	No impact	Clear
Real-Time Workshop:	Data Placement				
Data definition	No impact	Set	No impact	No impact	Auto
Data declaration	No impact	Set	No impact	No impact	Auto
Module naming	No impact	Set	No impact	No impact	Not specified
Signal display level	No impact	Set	No impact	No impact	10
#include file delimiter	No impact	Set	No impact	No impact	Auto
Parameter tune level	No impact	Set	No impact	No impact	10
Source of initial values	No impact	Set	No impact	No impact	Model

Guide to the ERT Target Options

This section describes options that are specific to the ERT target, as they appear in the Configuration Parameters dialog. (The Configuration Parameters dialog and Model Explorer views of these options closely correspond.)

Some panes of the Configuration Parameters dialog (for example, the **Templates** and **Interface** panes) contain only ERT-specific options. Others (for example, the **Real-Time Workshop** pane) display a combination of general Real-Time Workshop options and ERT target options. The discussion in this section focuses on the ERT-specific options, with references to related options and documentation included as necessary.

In the illustrations in this section, options are shown set to their default values (unless otherwise noted).

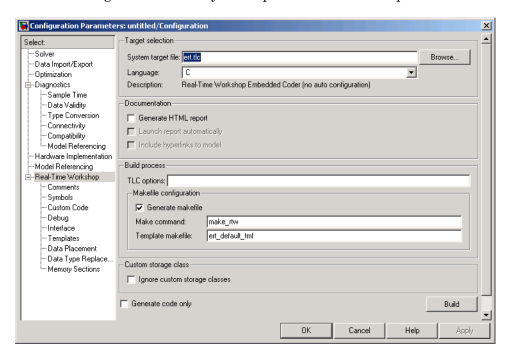
This section groups the ERT target options according to the Configuration Parameters dialog pane on which they appear:

- "Real-Time Workshop Pane" on page 3-14
- "Comments Pane" on page 3-18
- "Symbols Pane" on page 3-21
- "Interface Pane" on page 3-32
- "Templates Pane" on page 3-39
- "Data Placement Pane" on page 3-41
- "Data Type Replacement Pane" on page 3-43
- "Memory Sections Pane" on page 3-45
- "Optimization Pane" on page 3-48

Real-Time Workshop Pane

The **Real-Time Workshop** pane contains general code generation options that pertain to

- System target file selection
- Target language selection
- Report generation
- Options and files to be used in the build process
- The use of custom storage classes
- Whether to generate code only or complete the entire build process



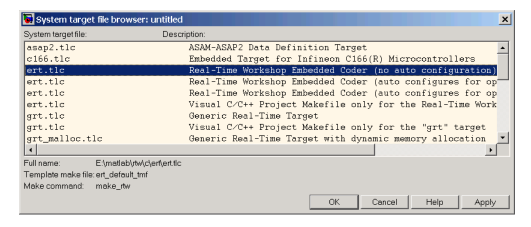
Target Selection Subpane

The Browse button in the Target Selection subpane lets you select a target with the System Target File Browser. See the Real-Time Workshop documentation for a general discussion of target selection.

To make it easier for you to generate code that is optimized for your target hardware, Real-Time Workshop Embedded Coder provides three variants of the ERT target. These are

- Optimized fixed-point ERT target: Select this target to generate code with automatic configuration of options that are optimized for fixed-point code generation.
- Optimized floating-point ERT target: Select this target to generate code with automatic configuration of options that are optimized for floating-point code generation.
- Default ERT target: Does not automatically configure any options. The discussion throughout this chapter assumes use of the default ERT target.

These targets are based on a common system target file, ert.tlc. They are displayed in the System Target File Browser as shown in the figure below.



The optimized ERT target variants are discussed in detail in "Generating Efficient Code with Optimized ERT Targets" on page 6-23.

You can implement a custom auto-configuring target, using the same mechanism used by the optimized ERT target variants. "Auto-Configuring Models for Code Generation" on page 6-19 discusses the auto-configuration mechanism and utilities used by the optimized ERT target variants.

Use the **Language** menu in the **Target selection** subpane 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 a Compiler" in the Real-Time Workshop documentation.

Documentation Subpane

Options in the **Documentation** subpane control generation of the extended Real-Time Workshop Embedded Coder HTML code generation report. Options are

• **Generate HTML Report**: When this option is selected, the code generation process generates an HTML code generation report, as described in "Generating a Code Generation Report" on page 3-61. Selecting this option enables the two related options immediately below it.

By default, **Generate HTML Report** is deselected.

• **Include hyperlinks to model**: When you select this option, the HTML report includes hyperlinks from the code to the generating blocks in the model. By deselecting this option, you can speed up code generation. For very large models (containing over 1000 blocks) generation of hyperlinks can be time consuming.

This option is enabled and selected when **Generate HTML Report** is selected.

• Launch report after code generation completes: When you select this option, the HTML report is automatically displayed in a MATLAB Web browser window after code generation. If you prefer not to have the browser come to the front after code generation, deselect this option.

This option is enabled and selected when **Generate HTML Report** is selected.

Build Process Subpane

The options in the **Build process** subpane are described in the Real-Time Workshop documentation.

For examples of how arguments in the **Make command** and **TLC options** fields are passed to the build process, see:

- "Customizing the Target Build Process with the STF_make_rtw Hook File" on page 6-8
- The "Understanding and Using the Build Process" section of the Developing Embedded Targets document

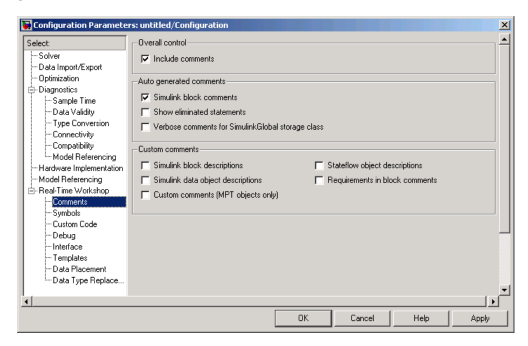
Custom Storage Class Subpane

If you have defined data objects with custom storage classes in your model for use with Real-Time Workshop Embedded Coder, you should make sure that the **Ignore custom storage classes** option is deselected.

Chapter 4, "Custom Storage Classes" contains a detailed description of the use of custom storage classes in code generation.

Comments Pane

The **Comments** pane contains options related to generation of comments in generated code.



Overall Control Subpane

The **Include comments** option in the **Overall control** subpane enables or disables all other options on the **Comments** pane.

Auto Generated Comments Subpane

The **Auto generated comments** subpane contains options that are common to all targets. See the Real-Time Workshop documentation for information on the other options in the **Auto generated comments** subpane.

Custom Comments Subpane

The **Custom comments** subpane supports options that are specific to the ERT target. These options let you enable or suppress generation of descriptive information in comments for blocks and other objects in the model. These options are

- **Simulink block descriptions**: You can enter descriptive information for any block in the **Description** field of the Block Properties dialog. When you select **Simulink block descriptions**, the code generator:
 - Includes the text specified in the **Description** field in the comments for the code generated for each block
 - Adds a comment that includes the block name at the start of the code for each block, regardless of whether you select Simulink block comments

The block description text and block names generated as comments can include international (non-US-ASCII) characters. (For details on international character support, see "Support for International (Non-US-ASCII) Characters" in the Real-Time Workshop documentation.)

Note For virtual blocks or blocks that have been removed due to block reduction optimizations, no comments are generated.

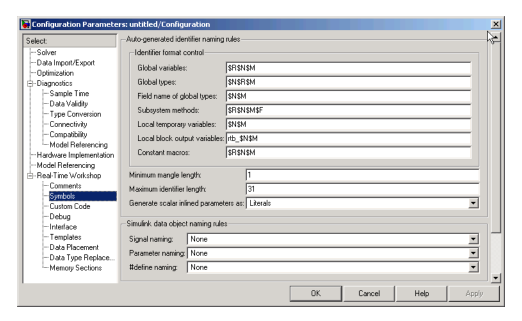
- **Simulink data object descriptions**: You can enter descriptive information for Simulink data objects (such as signal, parameter, data type, and bus objects) with the **Description** field of the object properties in the Simulink Model Explorer. When the **Simulink data object descriptions** option is selected, the **Description** text is included in comments in code generated for each object.
- **Custom comments (MPT objects only)**: You can include comments just above signals and parameter identifiers in the generated code as specified in an M-code or TLC function. See the Module Packaging Features document for more information.
- Stateflow object descriptions: You can enter descriptive information for any Stateflow state, chart, transition, or graphical function in the **Description** field of the Properties dialog of the Stateflow object. When you select **Stateflow object descriptions**, the code generator includes the **Description** text in comments that appear just above the code generated for each object, including any international (non-US-ASCII) characters. (For details on international character support, see "Support

for International (Non-US-ASCII) Characters" in the Real-Time Workshop documentation.)

• Requirements in block comments: When you select Requirements in block comments, the code generator includes the requirements that you assigned to Simulink blocks in the generated code comments. For more information, see "Including Requirements with Generated Code" in the Simulink Verification and Validation documentation.

Symbols Pane

The **Symbols** pane contains options that control the generation of symbols (such as variable names) in generated code. Most of these options are specific to the ERT target. Some **Symbols** pane options are common to all targets; these are described in the Real-Time Workshop documentation.



Auto-Generated Identifier Naming Rules Subpane

- **Identifier format control**: Provides parameter fields that let you customize generated identifiers. You can enter macro strings that specify whether, and in what order, certain substrings are included within generated identifiers. The **Identifier format control** parameters affect the generation of identifiers for
 - Global variables
 - Global types
 - Field name of global types
 - Subsystem methods

- Local temporary variables
- Local block output variables
- Constant macros

For details on how to specify formats, see "Specifying Identifier Formats" on page 3-23. For limitations that apply, see "Identifier Format Control Parameters Limitations" on page 3-29.

- Minimum mangle length: See "Name Mangling" on page 3-25.
- Maximum identifier length: Specifies the maximum number of characters (default 31) in generated function, typedef, and variable names. If you expect your model to generate lengthy identifiers (due to use of long signal or parameter names, for example), or you find that identifiers are being mangled more than expected, you should increase the **Maximum** identifier length.

Note that the **Maximum identifier length** interacts with the **Identifier format control** specifications, as described below.

- Generate scalar inlined parameters as: This option takes effect when the Inline parameters option is selected. For scalar inlined parameters, this menu lets you control how parameter values are expressed in the generated code. You can specify one of the following:
 - Literals: Parameters are expressed as numeric constants. This is the default, and is backward compatible with prior versions of Real-Time Workshop that did not support this option. Use of Literals can help in debugging TLC code, as it makes the values of parameters easy to search for.
 - Macros: Parameters are expressed as variables (with #define macros). The Macros option can make code more readable.

Simulink Data Object Naming Rules Subpane

- **Signal naming**: Use this option to define rules that change the names of a model's signals.
- **Parameter naming**: Use this option to define rules that change the names of all of a model's parameters.

• **#define naming**: Use this option to define rules that change the names of a model's parameters that have a storage class of Define.

For more information on these options, see the Module Packaging Features document.

Specifying Identifier Formats

The **Identifier format control** parameters let you customize generated identifiers by entering a macro string that specifies whether, and in what order, certain substrings are included within generated identifiers. For example, you can specify that the root model name be inserted into each identifier.

The macro string can include

- Tokens of the form \$X, where X is a single character. Valid tokens are listed in Identifier Format Tokens on page 3-23. You can use or omit tokens as you want, with the exception of the \$M token, which is required (see "Name Mangling" on page 3-25) and subject to the use and ordering restrictions noted in Identifier Format Control Parameter Values on page 3-25.
- Any valid C or C++ language identifier characters (a-z, A-Z, _ , 0-9).

The build process generates each identifier by expanding tokens (in the order listed in Identifier Format Tokens on page 3-23) and inserting the resultant strings into the identifier. Character strings between tokens are simply inserted directly into the identifier. Contiguous token expansions are separated by the underscore (_) character.

Identifier Format Tokens

Token	Description
\$M	Insert name mangling string if required to avoid naming collisions (see "Name Mangling" on page 3-25). Note: This token is required.
\$F	Insert method name (for example, _Update for update method). This token is available only for subsystem methods.

Identifier Format Tokens (Continued)

Token	Description
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing any unsupported characters with the underscore (_) character. Note that when using model referencing, this token is required in addition to \$M (see "Model Referencing Considerations" on page 3-28).
	Note: This token replaces the Prefix model name to global identifiers option used in previous releases.
\$H	Insert tag indicating system hierarchy level. For root-level blocks, the tag is the string root For blocks at the subsystem level, the tag is of the form sN_, where N is a unique system number assigned by Simulink. This token is available only for subsystem methods and field names of global types.
	Note: This token replaces the Include System Hierarchy Number in Identifiers option used in previous releases.
\$A	Insert data type acronym (for example, i32 for long integers) to signal and work vector identifiers. This token is available only for local block output variables and field names of global types.
	Note: This token replaces the Include data type acronym in identifier option used in previous releases.

Identifier Format Control Parameter Values on page 3-25 lists the default macro string, the supported tokens, and the applicable restrictions for each Identifier format control parameter.

Identifier Format Control Parameter Values

Parameter	Default Value	Supported Tokens	Restrictions
Global variables	\$R\$N\$M	\$R, \$N, \$M	\$F, \$H, and \$A are disallowed.
Global types	\$N\$R\$M	\$N, \$R, \$M	\$F, \$H, and \$A are disallowed.
Field name of global types	\$N\$M	\$N, \$M, \$H, \$A	\$R and \$F are disallowed.
Subsystem methods	\$R\$N\$M\$F	\$R, \$N, \$M, \$F, \$H	\$F and \$H are empty for Stateflow functions; \$A is disallowed.
Local temporary variables	\$N\$M	\$N, \$M, \$R	\$F, \$H, and \$A are disallowed.
Local block output variables	rtb_\$N\$M	\$N, \$M, \$A	\$R, \$F, and \$H are disallowed.
Constant macros	\$R\$N\$M	\$R, \$N, \$M	\$F, \$H, and \$A are disallowed.

Non-ERT based targets (such as the GRT target) implicitly use a default \$R\$N\$M specification. This specifies identifiers consisting of the root model name, followed by the name of the generating object (signal, parameter, state, and so on), followed by a name mangling string (see "Name Mangling" on page 3-25).

For limitations that apply to **Identifier format control** parameters, see "Identifier Format Control Parameters Limitations" on page 3-29.

Name Mangling

In identifier generation, a circumstance that would cause generation of two or more identical identifiers is called a *name collision*. Name collisions are never permissible. When a potential name collision exists, unique *name mangling* strings are generated and inserted into each of the potentially conflicting

identifiers. Each name mangling string is guaranteed to be unique for each generated identifier.

The position of the \$M token in the **Identifier format control** parameter specification determines the position of the name mangling string in the generated identifiers. For example, if the specification \$R\$N\$M is used, the name mangling string is appended (if required) to the end of the identifier.

The Minimum mangle length parameter specifies the minimum number of characters used when a name mangling string is generated. The default is 1 character. As described below, the actual length of the generated string may be longer than this minimum.

Traceability

An important aspect of model based design is the ability to generate identifiers that can easily be traced back to the corresponding entities within the model. To ensure traceability, it is important to make sure that incremental revisions to a model have minimal impact on the identifier names that appear in generated code. There are two ways of achieving this in Real-Time Workshop embedded Coder:

- 1 Choose unique names for objects in Simulink (blocks, signals, states, and so on) as much as possible.
- **2** Make use of name mangling when conflicts cannot be avoided.

When conflicts cannot be avoided (as may be the case in models that use libraries or model reference), name mangling ensures traceability. The position of the name mangling string is specified by the placement of the \$M token in the **Identifier format control** parameter specification. Mangle characters consist of lower case characters (a-z) and numerics (0-9), which are chosen with a checksum that is unique to each object. How Name Mangling Strings Are Computed on page 3-27 describes how this checksum is computed for different types of objects.

Object Type	Source of Mangling String
Block diagram	Name of block diagram
Simulink block	Full path name of block
Simulink parameter	Full name of parameter owner (that is, model or block) and parameter name
Simulink signal	Signal name, full name of source block, and port number
Stateflow objects	Complete path to Stateflow block and Stateflow computed name (unique within chart)

The length of the name mangling string is specified by the **Minimum mangle length** parameter. The default value is 1, but this automatically increases during code generation as a function of the number of collisions.

To minimize disturbance to the generated code during development, specify a larger **Minimum mangle length**. A **Minimum mangle length** of 4 is a conservative and safe value. A value of 4 allows for over 1.5 million collisions for a particular identifier before the mangle length is increased.

Minimizing Name Mangling

Note that the length of generated identifiers is limited by the **Maximum identifier length** parameter. When a name collision exists, the \$M token is always expanded to the minimum number of characters required to avoid the collision. Other tokens and character strings are expanded in the order listed in Identifier Format Tokens on page 3-23. If the **Maximum identifier length** is not large enough to accommodate full expansions of the other tokens, partial expansions are used. 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.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate.

Set the **Minimum mangle length** parameter to reserve at least three characters for the name mangling string. The length of the name mangling string increases as the number of name collisions increases.

Note that an existing name mangling string increases or decreases in length if changes to model create more (or fewer) collisions. If the length of the name mangling string increases, additional characters are appended to the existing string. For example, 'xyz' might change to 'xyzQ'. In the inverse case (fewer collisions) 'xyz' would change to 'xy'.

Model Referencing Considerations

Within a model that uses model referencing, there can be no collisions between the names of the constituent models. When generating code from a model that uses model referencing:

- The \$R token must be included in the **Identifier format control** parameter specifications (in addition to the \$M token).
- The **Maximum identifier length** must be large enough to accommodate full expansions of the \$R and \$M tokens. A code generation error occurs if **Maximum identifier length** is not large enough.

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

Exceptions to Identifier Formatting Conventions

There are some exceptions to the identifier formatting conventions described above:

- Type name generation: The above name mangling conventions do not apply to type names (that is, typedef statements) generated for global data types. If the \$R token is included in the Identifier format control parameter specification, the model name is included in the typedef. The **Maximum identifier length** parameter is not respected when generating type definitions.
- Non-Auto storage classes: The **Identifier format control** parameter specification does not affect objects (such as signals and parameters)

that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).

Identifier Format Control Parameters Limitations

The following limitations apply to the **Identifier format control** parameters:

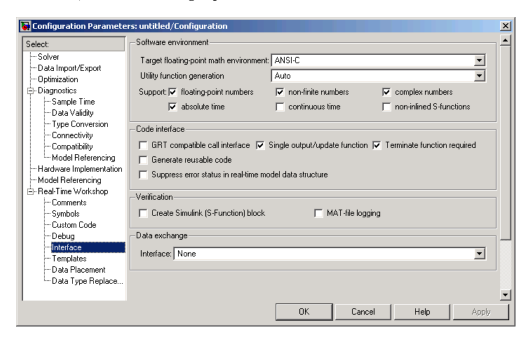
- The following auto-generated identifiers currently do not fully comply
 with the setting of the **Maximum identifier length** parameter on the
 Real-Time Workshop/Symbols pane of the Configuration Parameters
 dialog or Model Explorer.
 - Global variables for Stateflow or Embedded MATLAB
 - For example, sfevent, which is present if events are declared in a Stateflow chart. The applicable format string is _sfEvent_\$R_, so the model name can be up to 21 characters without exceeding the default **Maximum identifier length** of 31.
 - For example, machine-parented data. Avoid using machine-parented data and instead use data store memory.
 - Global types generated by Stateflow or Embedded MATLAB
 - For example, CSc1_\$R_ChartStruct. The model name can be up to 12 characters without exceeding the default **Maximum identifier length** of 31, provided there are less than 1000 charts in a model.
 - Field names for global types generated by Simulink
 - Field names for global types generated by Stateflow or Embedded MATLAB
 - Model methods
 - The applicable format string is \$R\$F, and the longest \$F is _derivatives, which is 12 characters long. The model name can be up to 19 characters without exceeding the default **Maximum** identifier length of 31.
 - Local functions generated by S-functions or by add-on products such as Signal Processing Blockset that rely on S-functions
 - Local variables generated by S-functions or by add-on products such as Signal Processing Blockset that rely on S-functions

- Fixed-point shared utility macros or shared utility functions
- Simulink rtm macros
 - Most are within the default Maximum identifier length of 31, but some exceed the limit. Examples are RTMSpecAccsGetStopRequestedValStoredAsPtr, RTMSpecAccsGetErrorStatusPointer, and RTMSpecAccsGetErrorStatusPointerPointer.
- Define protection guard macros
 - Header file guards, such as RTW HEADER \$(filename) h , which can exceed the default Maximum identifier length of 31 given a filename such as \$R private.h.
 - Include file guards, such as \$R COMMON INCLUDES.
 - Typedef guards, such as CSCI \$R CHARTSTRUCT.
- In some situations, the following identifiers potentially can conflict with others.
 - Stateflow or Embedded MATLAB local variables
 - Global variables for Stateflow or Embedded MATLAB
 - Global types generated by Stateflow or Embedded MATLAB
 - Model methods
 - Local functions generated by S-functions or by add-on products such as Signal Processing Blockset that rely on S-functions
 - Local variables generated by S-functions or by add-on products such as Signal Processing Blockset that rely on S-functions
 - Fixed-point shared utility macros or shared utility functions
 - Include header guard macros
- The following external identifiers that are unknown to Simulink may potentially conflict with auto-generated identifiers.
 - Identifiers defined in custom code
 - Identifiers defined in custom header files
 - Identifiers introduced through a non-ANSI-C standard library

- Identifiers defined by custom TLC code
- Identifiers generated for simulation targets may exceed the **Maximum identifier length**. Simulation targets include the model reference simulation target, the Simulink Accelerator target, the RSim target, and the S-function target.

Interface Pane

The **Interface** pane provides options software environment, code interface, validation, and data exchange options.



Software Environment Subpane

The **Software Environment** subpane contains options that affect the overall operation of the generated program:

- Target floating-point math environment: This menu provides three options:
 - ANSI C: (default) Select this option to generate calls to the ANSI C (ANSI X3.159-1989) math library for floating-point functions.
 - ISO C: Select this option to generate calls to the ISO C (ISO/IEC 9899:1999) math library wherever possible.
 - GNU: Select this option to generate calls to the GNU C math library.

If your target compiler supports the ISO C (ISO/IEC 9899:1999) math library, you should select the ISO_C option and setting your compiler's ISO C option. This generates calls to the ISO C functions wherever possible (for example, sqrtf() instead of sqrt() for single precision data) and ensure that you obtain the best performance your target compiler offers.

- **Utility function generation**: See the Real-Time Workshop documentation for information on this option.
- **Support floating-point / non-finite / complex numbers**: These options let you enable or suppress the generation of floating-point, complex, or nonfinite numbers. By default, all three options are selected.

To generate pure integer code, deselect the **Support floating-point numbers** option. If your model requires generation of floating-point data or operations, select the **Support floating-point numbers** option. When **Support floating-point numbers** is deselected, an error is raised if any noninteger data or expressions are encountered during code generation. The error message reports the offending blocks and parameters.

The **Support floating-point numbers** option replaces, and inverts the logic of, the **Integer code only** option that was supported in previous releases. Note that for compatibility, models that were configured for **Integer code only** prior to Release 14 are configured automatically with **Support floating-point numbers** deselected, and therefore continue to generate pure integer code.

The **Support non-finite numbers** option is enabled only when **Support floating-point numbers** is selected. This option lets you enable or suppress generation of non-finite values (for example, NaN, Inf).

The **Support complex numbers** option is independent of the other two options. This option lets you enable or suppress generation of complex numbers.

• **Support absolute time**: 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). These related options determine how the ERT target provides absolute or elapsed time values to blocks in the model.

By default, **Support absolute time** is selected. In this case, the ERT target generates and maintains integer counters if a block in the model requires absolute or elapsed time values. The target does not generate the

counters if model blocks do not use time values. When Support absolute time is deselected, an error is raised at code generation time if any blocks requiring absolute or elapsed time values are present in the model.

For further information on the allocation and operation of absolute and elapsed timers, see the "Timing Services" chapter of the Real-Time Workshop documentation.

• Support continuous time: If this option is selected, the ERT target supports code generation for continuous-time blocks. By default, this option is deselected, and the build process generates an error if any continuous-time blocks are present in the model.

Note that continuous time is *not* supported when generating an ERT S-function wrapper (see "Automatic S-Function Wrapper Generation" on page 3-64).

• **Support non-inlined S-functions**: If this option is selected, the ERT target supports code generation for non-inlined S-functions. By default, this option is deselected, and the build process generates an error if any C-MEX S-function that does not have a corresponding TLC implementation (for inlining code generation) is present in the model.

Generation of non-inlined S-functions requires support for both floating-point and non-finite numbers. When the **Support non-inlined** S-functions option is selected, the Support floating-point numbers and **Support non-finite numbers** options are automatically selected.

Note that inlining S-functions is highly advantageous in production code generation, for example in implementing device drivers. You may want to deselect **Support non-inlined S-functions** to enforce use of inlined S-functions for code generation.

Code Interface Subpane

The **Code interface** subpane contains options that control whether or not certain model functions are generated and how arguments are passed to functions:

• **GRT compatible call interface**: When this option is selected, 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 .cpp). These calls act as wrappers that interface to ERT (${\sf Embedded-C}$ 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 .cpp.

Note When **GRT compatible call interface** is selected, **MAT-file logging** must also be selected, and **Suppress error status in real-time model data structure** must be deselected.

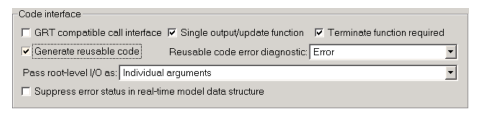
- **Single output/update function**: By default, this option is selected, and the output and update functions are combined in a single <code>model_step</code> function. This reduces overhead and allows Real-Time Workshop Embedded Coder to use more local variables in the step function of the model.
- **Terminate function required**: By default, this option is selected, and a *model_*terminate function is generated (for more information, see the description of "model_terminate" on page 2-24). Deselect this option if your application is designed to run indefinitely and does not require a terminate function.
- Generate reusable code: The Generate reusable code option and its related options let you generate reusable, reentrant code from a model or subsystem. When Generate reusable code option is deselected (the default), model data structures are statically allocated and accessed directly in the model code. Therefore the model code is neither reusable nor reentrant.

"Model Entry Points" on page 2-22 documents the calling interface generated for the model functions in the default case.

When **Generate reusable code** is selected, the **Code interface** subpane displays and enables the additional options:

- Reusable code error diagnostic
- Pass root-level I/O as

The figure below shows these options at their default values.



When **Generate reusable code** is selected, data structures such as block states, parameters, external outputs, and so on, are passed in (by reference) as arguments to model step and other generated model functions. These data structures are also exported with model.h.

The **Pass root-level I/O as**: menu provides options that control how model inputs and outputs at the root level of the model are passed in to the model step function. The options are

- Individual arguments: This option is the default. Each root-level model input and output is passed to model step as a separate argument.
- Structure reference: When this option is selected, all root-level inputs are packed into a struct that is passed to model step as an argument. Likewise, all root-level outputs are packed into a struct that is also passed to model step as an argument.

In some cases, selecting **Generate reusable code** may generate code that compiles but is not reentrant. For example, if any signal, DWork structure, or parameter data has a storage class other than Auto, global data structures are generated. To handle such cases, the **Reusable code** error diagnostic menu is enabled when Generate reusable code is selected. This menu offers a choice of three severity levels for diagnostics to be displayed in such cases:

- None: Build proceeds without displaying a diagnostic message.
- Warning: Build proceeds after displaying a warning message.
- Error: Build aborts after displaying an error message.

In some cases, Real-Time Workshop Embedded Coder is unable to generate valid and compilable code. For example, if the model contains any of the following, the code generated would be invalid.

- An S-function that is not code-reuse compliant
- A subsystem triggered by a wide function call trigger

In these cases, the build terminates after reporting the problem.

• Suppress error status in real-time model data structure: If you do not need to log or monitor error status in your application, select this option.

By default, the real-time model data structure (rtModel) includes an error status field. This field lets you log and monitor error messages with macros provided for this purpose (see "rtModel Accessor Macros" on page 2-3). If **Suppress error status in real-time model data structure** is selected, the error status field is not included in rtModel. Selecting this option may also cause the real-time model data structure to disappear completely from the generated code.

When generating code for multiple models that are integrated together, make sure that the **Suppress error status in real-time model data structure** option is set the same for all of the models. Otherwise, the integrated application may exhibit unexpected behavior. For example, if the option is selected in one model but not in another, the error status may or may not be registered by the integrated application.

Do not select **Suppress error status in real-time model data structure** if the **MAT-file logging** option is also selected. The two options are incompatible.

Verification Subpane

The **Verification** subpane contains options that are useful for verifying generated code in Simulink.

- **Create Simulink (S-Function) block**: Selecting this option lets you generate an S-function wrapper that calls your C or C++ code from within Simulink. S-function wrappers provide a standard interface between Simulink and externally written code, allowing you to integrate your code into a model with minimal modification. See "Automatic S-Function Wrapper Generation" on page 3-64 for information on this feature.
- MAT-file logging: This option enables or suppresses MAT-file logging. By
 default, MAT-file logging is deselected. This default is appropriate for
 embedded applications, which typically do not support a file system. Also,

suppression of MAT-file logging eliminates the extra code and memory usage required to initialize, update, and clean up logging variables. In addition to these efficiencies, clearing the MAT-file logging option has the following effects:

- Under certain conditions, code and storage associated with root output ports are eliminated, achieving further efficiency. See "Use the Virtualized Output Ports Optimization" on page 3-56 for information.
- The model step function does not check the current time against the stop time. Therefore the generated program runs indefinitely, regardless of the setting of the model's stop time. The ert main program displays a message notifying you that the program runs indefinitely.

MAT-file logging requires support for both floating-point and non-finite numbers. When the **MAT-file logging** option is selected, the **Support** floating-point numbers and Support non-finite numbers options are automatically selected.

• MAT-file variable name modifier: This menu is displayed when **MAT-file logging** is selected. The menu selects a string to be added to the variable names used when logging data to MAT-files.

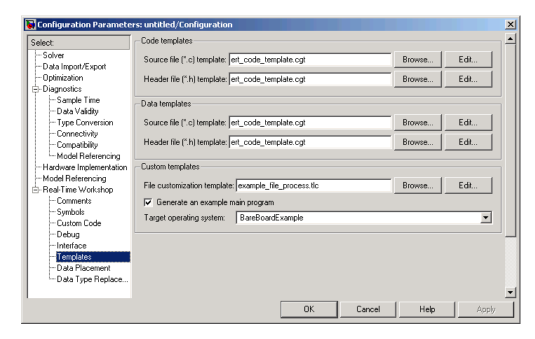
Data Exchange Subpane

The **Data Exchange** subpane contains options related to interfacing model data to systems external to the generated code. These options are selected with the **Interface** menu. Depending on the choice selected from the **Interface** menu, different suboptions are displayed dynamically below the Interface menu. The Interface menu offers the following choices:

- C-API: Generate C API code that allows externally written code to access block outputs (signals) and/or parameters. For documentation of the C API for signals and parameters, see the Real-Time Workshop documentation.
- External mode: Generate external mode support code. If you want to deploy external mode code on an embedded target, see "Using External Mode with the ERT Target" on page 3-59 for special considerations.
- ASAP2: Export an ASAP2 file containing information about the model during the code generation process. See the "Generating an ASAP2 File" section of the Real-Time Workshop documentation for detailed information.
- None: (default) No data exchange code is generated.

Templates Pane

The **Templates** pane contains advanced options that enable you to customize generated code.



Code Templates and Data Templates Subpanes

Code and data templates provide extensive code customization features, which are described in the Module Packaging Features document. Brief descriptions of the options for specifying such templates follow:

- **Source file** (*.c) **template**: Use this option to create or edit a code template.
- Course file (*.h) template: Use this option to create or edit a data template.

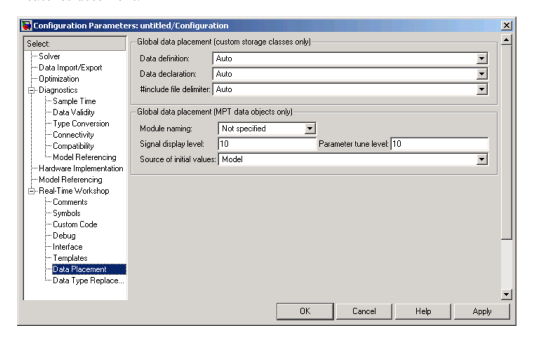
See also "Generating Custom File Banners" on page 6-53 for a simple example of how a code template can be applied to generate customized comment sections in generated code files.

Custom Templates Subpane

- File customization template: This option lets you specify a custom file processing template (CFP) template file. CFP templates let you customize generated code by organizing generated code into sections (such as includes, typedefs, functions, and more). A CFP template can emit code, directives, or comments into each section as required. See "Custom File Processing" on page 6-32 for detailed information.
- Generate an example main program: This option and the related **Target operating system** menu let you generate a model-specific example main program module. See "Generating the Main Program" on page 2-8.

Data Placement Pane

The **Data Placement** pane contains advanced options for Module Packaging Features. For details on using these options, see the Module Packaging Features document.

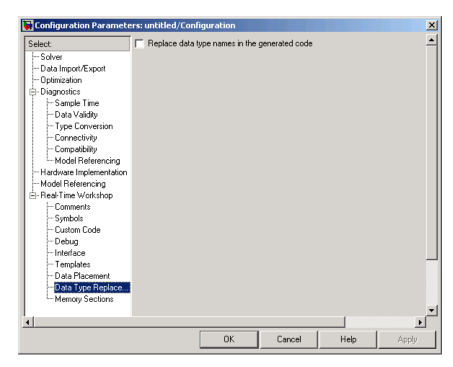


- **Data definition**: Use this option to specify whether data is to be defined in the generated source file or in a single separate header file.
- **Data declaration**: Use this option to specify whether data is to be declared in the generated source file or in a single separate header file.
- **#include file delimiter**: Use this option to specify the **#include** file delimiter to be used in generated files that contain the **#include** preprocessor directive for MPF data objects.
- **Module naming**: This option lets you name the generated module using the same name as the model or a user-specified name.
- **Signal display level**: Use this option to control whether signal data objects are to be declared as global data in the generated code.

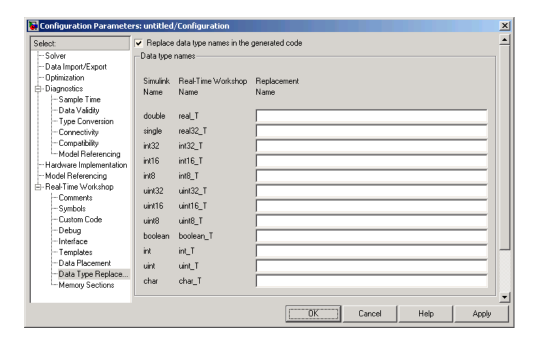
- Parameter tune level: This option lets you declare a parameter data object as tunable global data in the generated code.
- Source of initial values: Although this option is visible, it is obsolete and the setting has no effect. Use Simulink. Signal objects to initialize signal values, as explained in "Initializing Signals and Discrete States" in the Simulink documentation.

Data Type Replacement Pane

The **Data Type Replacement** pane provides an interface for replacing built-in data type names with user-defined replacement data type names in the generated code for your model.



If you select **Replace data type names in the generated code**, the **Data type names** table is displayed:



The table **Data type names** lists each Simulink built-in data type name along with its Real-Time Workshop data type name. Selectively fill in fields in the third column with your replacement data types. Each replacement data type should be the name of a Simulink. Alias Type object that exists in the base workspace. Replacements may be specified or not for each individual built-in type.

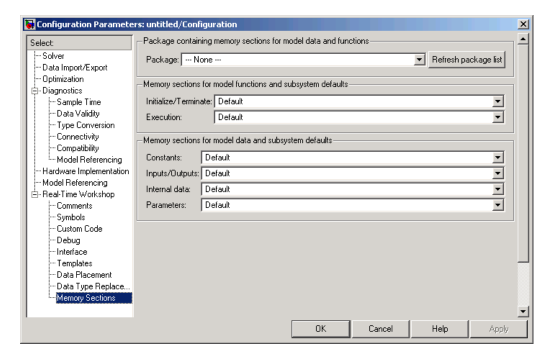
For each replacement data type entered, the BaseType property of the associated Simulink. AliasType object must be consistent with the built-in data type it replaces. For double, single, int32, int16, int8, uint32, uint 16, uint 8, and boolean, the replacement data type's Base Type must match the built-in data type. For int, uint, and char, the replacement data type's size must match the size displayed for int or char on the Hardware **Implementation** pane of the Configuration Parameters dialog. An error occurs if a replacement data type specification is inconsistent. For more information, see "Replacing Built-In Data Type Names in Generated Code" in the Module Packaging Features document.

Memory Sections Pane

The **Memory Sections** pane provides an interface for inserting comments and pragmas into the generated code for

- Data defined in custom storage classes
- Internal data not defined in custom storage classes
- Model-level functions
- · Atomic subsystem functions with or without separate data

For details on using memory sections, see Chapter 5, "Memory Sections".



- **Package**: Use this field to specify the package that contains the memory sections that you want to apply. To refresh the list of available packages in your configuration, click **Refresh package list**.
- Initialize/Terminate: Use this field to apply memory sections to:

- Initialize/Start functions
- Terminate functions
- **Execution**: Use this field to apply memory sections to:
 - Step functions
 - Run-time initialization functions
 - Derivative functions
 - Enable functions
 - Disable functions
- **Constants**: Use this field to apply memory sections to:

Data Definition	Data Purpose
model_cP	Constant parameters
model_cB	Constant block I/O
mode1_Z	Zero representation

• Inputs/Outputs: Use this field to apply memory sections to:

Data Definition	Data Purpose
model_U	Root inputs
mode1_Y	Root outputs

• **Internal data**: Use this field to apply memory sections to:

Data Definition	Data Purpose
model_B	Block I/O
mode1_D	D-work vectors
mode1_M	Run-time model
model_Zero	Zero-crossings

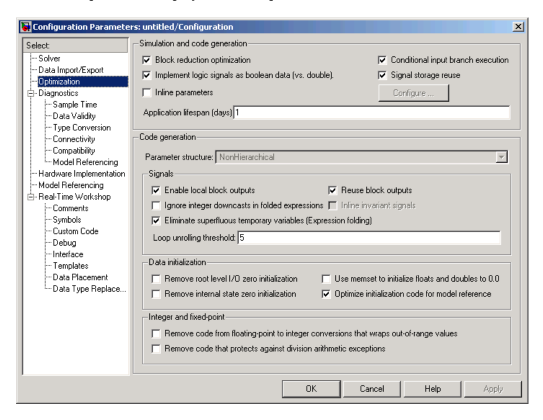
• **Parameters**: Use this field to apply memory sections to:

Data Definition	Data Purpose
mode1_P	Parameters

Optimization Pane

Most of the options in the **Optimization** pane are common to all targets, including all options listed in the Simulation and code generation and **Signals** subpanes. These are described in the Real-Time Workshop documentation.

When you select the ERT target (or a target derived from the ERT target), additional options are displayed. These options are described below.



Code Generation Subpane

The **Parameter structure** menu lets you control how parameter data is generated for reusable subsystems. (If you are not familiar with reusable subsystem code generation, see "Nonvirtual Subsystem Code Generation Options" in the Real-Time Workshop documentation.)

The **Parameter structure** menu is enabled when the **Inline parameters** option is on. The menu lets you select the following options:

- Hierarchical: This option is the default. When the Hierarchical option is selected, Real-Time Workshop Embedded Coder generates a separate header file, defining an independent parameter structure, for each subsystem that meets the following conditions:
 - The Reusable function option is selected in the subsystem's RTW system code menu, and the subsystem meets all conditions for generation of reusable subsystem code.
 - The subsystem does not access any parameters other than its own (such as parameters of the root-level model).

When the Hierarchical option is selected, each generated subsystem parameter structure is referenced as a substructure of the root-level parameter data structure, which is therefore called a hierarchical data structure.

• Non-hierarchical: When this option is selected, Real-Time Workshop Embedded Coder generates a single parameter data structure. This is a flat data structure; subsystem parameters are defined as fields within the structure. Using a nonhierarchical data structure can reduce compiler padding between word boundaries in many cases; this produces more efficient compiled code.

Data Initialization Subpane

- Remove root-level I/O zero initialization: When this option is off (the default), initialization code for root-level inports and outports whose value is zero is generated. Otherwise, initialization code for such inports and outports is not generated.
- Use memset to initialize floats and doubles to 0.0: When Use memset to initialize floats and doubles to 0.0 is off (the default), additional code is generated to set float and double storage explicitly to the value 0.0. When this option is on, the memset function clears internal storage (regardless of type) to the integer bit pattern 0 (that is, all bits are off). The additional code generated when the option is off, is slightly less efficient.
 - If the representation of floating-point zero used by your compiler and target CPU is identical to the integer bit pattern 0, you can gain efficiency by turning on this option.
- Remove internal state zero initialization: When this option is off (the default), initialization code that initializes internal work structures (for example, block states and block outputs) to zero is generated. Otherwise, the initialization code is not generated.
- Optimize initialization code for model reference: When this option is on (the default), Real-Time Workshop generates run-time initialization code for a block that has states only if the block is in a system that can reset its states, such as an enabled subsystem. This results in more efficient code, but requires that you not refer to the model from a Model block that resides in a system that resets its states. Such nesting results in an error. Turn this option off only if your application requires you refer to the model from Model blocks in systems that can reset their states.

Integer and Fixed-Point Subpane

• Remove code from floating-point to integer conversions that wraps out-of-range values: This option 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.

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.

• Remove code that protects against division arithmetic exceptions: This option suppresses generation of code that guards against fixed-point division by zero. By default, this option is deselected.

When you select this option, simulation results and results from generated code may no longer be in bit-for-bit agreement.

Simulation and Code Generation Subpane

Note The **Application lifespan** (**days**) parameter in the **Simulation and code generation** subpane lets you minimize the allocation of memory for absolute and elapsed time counters. The word size of the counters (8, 16, 32, or 64 bits), is allocated optimally, to accommodate the maximum value specified in **Application lifespan** (**days**) field. For further information on the allocation and operation of absolute and elapsed timers, see the "Timing Services" section of the Real-Time Workshop documentation.

Tips for Optimizing the Generated Code

Real-Time Workshop Embedded Coder features a number of code generation options that can help you further optimize the generated code. This section highlights code generation options you can use to improve performance and reduce code size.

Most of the tips in this section apply specifically to the ERT target. See also the "Optimizing a Model for Code Generation" section of the Real-Time Workshop documentation for optimization techniques that are common to all target configurations.

Use Auto-Optimized Targets

To make it easier for you to generate the most efficient code for your target CPU, Real-Time Workshop Embedded Coder provides two auto-optimized ERT target variants. These target variants are optimized, respectively, for fixed-point and floating-point code generation.

Before generating and deploying code, consider using one of these optimized target variants. The optimized ERT target variants are discussed in detail in "Generating Efficient Code with Optimized ERT Targets" on page 6-23.

Use Configuration Wizard Blocks

Real-Time Workshop Embedded Coder provides a library of Configuration Wizard blocks and scripts to help you configure and optimize code generation from your models quickly and easily.

When you add one of the preset Configuration Wizard blocks to your model and double-click it, an M-file script executes and configures all parameters of the model's active configuration set without user intervention. The preset blocks configure the options optimally for common fixed- and floating-point code generation scenarios.

You can also create custom Configuration Wizard scripts and blocks.

See "Optimizing Your Model with Configuration Wizard Blocks and Scripts" on page 6-59 for detailed information.

Set Hardware Implementation Parameters Correctly

Correct specification of target-specific characteristics of generated code (such as word sizes for char, short, int, and long data types, or desired rounding behaviors in integer operations) can be critical in embedded systems development. The **Hardware Implementation** category of options in a configuration set provides a simple and flexible way to control such characteristics in both simulation and code generation.

Before generating and deploying code, you should become familiar with the options on the **Hardware Implementation** pane of the Configuration Parameters dialog. See the "Hardware Implementation Pane" section of the Simulink User's Guide and the "Hardware Implementation Options" section of the Real-Time Workshop documentation for full details on the **Hardware Implementation** pane.

By configuring the **Hardware Implementation** properties of your model's active configuration set to match the behaviors of your compiler and hardware, you can generate more efficient code. For example, if you specify the **Byte ordering** property, you can avoid generation of extra code that tests the byte ordering of the target CPU.

You can use the rtwdemo_targetsettings demo model to determine some implementation-dependent characteristics of your C or C++ compiler, as well as characteristics of your target hardware. By using this model in conjunction with your target development system and debugger, you can observe the behavior of the code as it executes on the target. You can then use this information to configure the **Hardware Implementation** parameters of your model.

To use this model, type the command

rtwdemo_targetsettings

Follow the instructions in the model window.

Remove Unnecessary Initialization Code

Consider selecting the **Remove internal state zero initialization** and Remove root-level I/O zero initialization data options on the Data initialization subpane under Optimization.

These options (both off by default) control whether internal data (block states and block outputs) and external data (root inports and outports whose value is zero) are initialized. Initializing the internal and external data whose value is zero is a precaution and may not be necessary for your application. Many embedded application environments initialize all RAM to zero at startup, making generation of initialization code redundant.

However, be aware that if you select **Remove internal state zero initialization**, it is not guaranteed that memory is in a known state each time the generated code begins execution. If you turn the option on, running a model (or a generated S-function) multiple times can result in different answers for each run.

This behavior is sometimes desirable. For example, you can turn on **Remove internal state zero initialization** if you want to test the behavior of your design during a warm boot (that is, a restart without full system reinitialization).

In cases where you have turned on **Remove internal state zero** initialization but still want to get the same answer on every run from a Real-Time Workshop Embedded Coder generated S-function, you can use either of the following MATLAB commands before each run:

clear SFcnName

where SFcnName is the name of the S-function, or

clear mex

A related option, Use memset to initialize floats and doubles, lets you control the representation of zero used during initialization. See "Data Initialization Subpane" on page 3-50.

Note that the code still initializes data structures whose value is not zero when **Remove internal state zero initialization** and **Remove root-level I/O zero initialization data** are selected.

Note also that data of ImportedExtern or ImportedExternPointer storage classes is never initialized, regardless of the settings of these options.

Generate Pure Integer Code If Possible

If your application uses only integer arithmetic, deselect the **Support floating-point numbers** option in the **Software environment** section of the **Interface** pane to ensure that generated code contains no floating-point data or operations. When this option is deselected, an error is raised if any noninteger data or expressions are encountered during code generation. The error message reports the offending blocks and parameters.

Disable MAT-File Logging

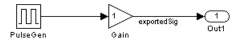
Clear the **MAT-file logging** option in the **Verification** section of the **Interface** pane. This setting is the default, and is recommended for embedded applications because it eliminates the extra code and memory usage required to initialize, update, and clean up logging variables. In addition to these efficiencies, clearing the **MAT-file logging** option lets you exploit further efficiencies under certain conditions. See "Use the Virtualized Output Ports Optimization" on page 3-56 for information.

Note also that code generated to support MAT-file logging invokes malloc, which may be undesirable for your application.

Use the Virtualized Output Ports Optimization

The *virtualized output ports* optimization lets you store the signal entering the root output port as a global variable. This eliminates code and data storage associated with root output ports when the **MAT-file logging** option is cleared and the TLC variable FullRootOutputVector equals 0, both of which are defaults for Real-Time Workshop Embedded Coder.

To illustrate this feature, consider the model shown in the following block diagram. Assume that the signal exportedSig has exportedGlobal storage class.



In the default case, the output of the Gain block is written to the signal storage location, exportedSig. No code or data is generated for the Out1 block, which has become, in effect, a virtual block. This is shown in the following code fragment.

```
/* Gain Block: <Root>/Gain */
exportedSig = rtb_PulseGen * VirtOutPortLogOFF_P.Gain_Gain;
```

In cases where either the **MAT-file logging** option is enabled, or FullRootOutputVector = 1, the generated code represents root output ports as members of an external outputs vector.

The following code fragment was generated from the same model shown in the previous example, but with **MAT-file logging** enabled. The output port is represented as a member of the external outputs vector VirtOutPortLogON_Y. The Gain block output value is copied to both exportedSig and to the external outputs vector.

```
/* Gain Block: <Root>/Gain */
  exportedSig = rtb_PulseGen * VirtOutPortLogON_P.Gain_Gain;
/* Outport Block: <Root>/Out1 */
  VirtOutPortLogON_Y.Out1 = exportedSig;
```

The overhead incurred by maintenance of data in the external outputs vector can be significant for smaller models being used to perform benchmarks.

Note that you can force root output ports to be stored in the external outputs vector (regardless of the setting of **MAT-file logging**) by setting the TLC variable FullRootOutputVector to 1. You can do this by adding the statement

```
%assign FullRootOutputVector = 1
```

to the Embedded Coder system target file. Alternatively, you can enter the assignment with **TLC options** on the **Real-Time Workshop** pane of the Configuration Parameters dialog.

For more information on how to control signal storage in generated code, see the "Working with Data Structures" section of the Real-Time Workshop documentation.

Use Stack Space Allocation Options

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 options that

- Let you 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.

For a complete discussion of signal storage options, see the "Working with Data Structures" section of the Real-Time Workshop documentation.

If you want to store signals in stack space, you must turn the **Enable local block outputs** option on. To do this

- 1 Select the **Optimization** tab of the Configuration Parameters dialog. Make sure that the **Signal storage reuse** option is selected. If **Signal storage reuse** is off, the **Enable local block outputs** option is not available.
- 2 Select the **Enable local block outputs** option. Click **Apply** if necessary.

Your embedded application may be constrained by limited stack space. When the Enable local block outputs option is on, you can limit the use of stack space by using 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 runtime (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.

To set either of these variables, use assign statements in the system target file (ert.tlc), as in the following example.

```
%assign MaxStackSize = 4096
```

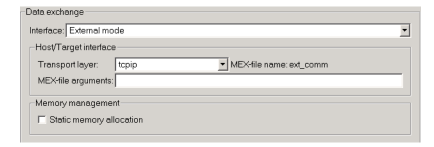
You should write your %assign statements in the Configure RTW code generation settings section of the system target file. The %assign statement is described in the Target Language Compiler document.

Using External Mode with the ERT Target

Selecting the **External mode** option turns on generation of code to support external mode communication between host (Simulink) and target systems. Real-Time Workshop Embedded Coder supports all features of Simulink external mode, as described in the "External Mode" section of the Real-Time Workshop documentation.

This section discusses external mode options that may be of special interest to embedded systems designers.

The figure below shows the **Interface** pane of the Configuration Parameters dialog, with External mode selected.



Memory Management

Consider the **Memory management** option **Static memory allocation** before generating external mode code for an embedded target. Static memory allocation is generally desirable, as it reduces overhead and promotes deterministic performance.

When you select the **Static memory allocation** option, static external mode communication buffers are allocated in the target application. When **Static memory allocation** is deselected, communication buffers are allocated dynamically (with malloc) at run time.

Generation of Pure Integer Code with External Mode

Real-Time Workshop Embedded Coder supports generation of pure integer code when external mode code is generated. To do this, select the **External** mode option, and deselect the Support floating-point numbers option in the **Software environment** section of the **Interface** pane.

This enhancement lets you generate external mode code that is free of any storage definitions of double or float data type, and allows your code to run on integer-only processors

If you intend to generate pure integer code with **External mode** on, note the following requirements:

- All trigger signals must be of data type int32. Use a Data Type Conversion block if needed.
- When pure integer code is generated, the simulation stop time specified in the **Solver** options is ignored. To specify a stop time, run your target application from the MATLAB command line and use the -tf option. (See "Running the External Program" in the "External Mode" section of the Real-Time Workshop documentation.) If you do not specify this option, the application executes indefinitely (as if the stop time were inf).

When executing pure integer target applications, the stop time specified by the -tf command line option is interpreted as the number of base rate ticks to execute, rather than as an elapsed time in seconds. The number of ticks is computed as

stop time in seconds / base rate step size in seconds

Generating a Code Generation Report

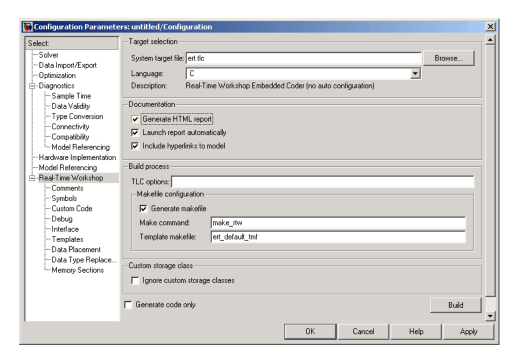
The Real-Time Workshop Embedded Coder code generation report is an enhanced version of the HTML code generation report normally generated by Real-Time Workshop. The report consists of several sections:

- The Generated Source Files section of the Contents pane contains a table of source code files generated from your model. You can view the source code in a MATLAB Web browser window. Optional hyperlinks within the displayed source code let you view the blocks or subsystems from which the code was generated. Click on the hyperlinks to view the relevant blocks or subsystems in a Simulink model window.
- The Summary section lists version and date information, TLC options used in code generation, and Simulink model settings.
- The Optimizations section lists the optimizations used during the build, and also those that are available. If you chose options that led to generation of nonoptimal code, they are marked in red. This section can help you select options that better optimize your code.
- The report also includes information on other code generation options, code dependencies, and links to relevant documentation.

To generate a code generation report,

- 1 Open the Configuration Parameters dialog and select the **Real-Time Workshop** pane.
- 2 In the **Documentation** subpane, select **Generate HTML report**. By default, **Include hyperlinks to model** and **Launch report after code generation completes** are also selected, as shown in the figure below.

You can deselect either or both these options if desired.



- **3** Follow the usual procedure for generating code from your model or subsystem.
- 4 Real-Time Workshop writes the code generation report files in the html subdirectory of the build directory. The top-level HTML report file is named model codegen rpt.html or subsystem codegen rpt.html.
- 5 If you selected Launch report after code generation completes, Real-Time Workshop automatically opens a MATLAB Web browser window and displays the code generation report.

If you did not select Launch report after code generation completes, you can open the code generation report (model codegen rpt.html or subsystem codegen rpt.html) manually into a MATLAB Web browser window, or into another Web browser.

6 If you selected **Include hyperlinks to model**, hyperlinks to blocks in the generating model are created in the report files. When you view the report files in MATLAB, clicking on these hyperlinks displays and highlights the referenced blocks in the model.

Notes

- For large models (containing over 1000 blocks), you may find that HTML report generation takes longer than you want. In this case, consider clearing the **Include hyperlinks to model** check box. The report will be generated faster.
- You can also view the HTML report files, as well as the generated code files, in the Simulink Model Explorer. See the Real-Time Workshop documentation for details.

Automatic S-Function Wrapper Generation

An S-function wrapper is an S-function that calls your C or C++ code from within Simulink. S-function wrappers provide a standard interface between Simulink and externally written code, allowing you to integrate your code into a model with minimal modification. For a complete description of wrapper S-functions, see the Simulink Writing S-Functions document.

Using the Real-Time Workshop Embedded Coder Create Simulink (S-Function) block option, you can build, in one automated step:

- A non-inlined C or C++ MEX S-function wrapper that calls Real-Time Workshop Embedded Coder generated code
- A model containing the generated S-function block, ready for use with other blocks or models

This is useful for software-in-the-loop (SIL) code verification, as well as for simulation acceleration purposes.

When the **Create Simulink (S-Function) block** option is on, Real-Time Workshop generates an additional source code file, model sf.c or .cpp, in the build directory. This module contains the S-function that calls the Real-Time Workshop Embedded Coder code that you deploy. You can use this S-function within Simulink.

The build process then compiles and links model sf.c or .cpp with model.c or .cpp and the other Real-Time Workshop Embedded Coder generated code modules, building a MEX-file. The MEX-file is named model sf.mexext. (mexext is the file extension for MEX-files on your platform, as given by the MATLAB mexext command.) The MEX-file is stored in your working directory. Finally, Real-Time Workshop creates and opens an untitled model containing the generated S-Function block.

Note To generate a wrapper S-function for a subsystem, you can use a right-click subsystem build. Right-click the subsystem block in your model, select **Real-Time Workshop > Generate S-Function**, and in the Generate S-Function dialog, select Use Embedded Coder and click Build.

S-Function Wrapper Generation Limitations

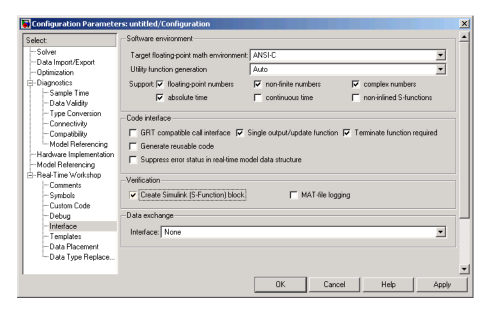
The following limitations apply to Real-Time Workshop Embedded Coder S-function wrapper generation:

- Continuous sample time is not supported. The Support continuous time option should not be selected when generating an Embedded Coder S-function wrapper.
- Models that contain S-function blocks for which the S-function is not inlined with a TLC file are not supported when generating an Embedded Coder S-function wrapper.
- You cannot use multiple instances of an Embedded Coder generated S-function block within a model, because the code uses static memory allocation. Each instance potentially can overwrite global data values of the others.
- Embedded Coder generated S-function wrappers can be used with other blocks and models for such purposes as SIL code verification and simulation acceleration, but cannot be used for code generation.

Generating an S-Function Wrapper

To generate an S-function wrapper for your Real-Time Workshop Embedded Coder code:

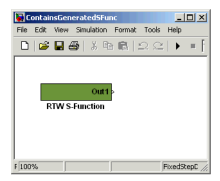
- 1 Open the Configuration Parameters dialog.
- **2** Select the **Interface** pane.
- 3 Select the Create Simulink (S-Function) block option, as shown in this figure.



- **4** Configure the other code generation options as required.
- 5 To ensure that memory for the S-Function is initialized to zero, you should deselect the following options in the **Data Initialization** subpane of the **Optimization** pane:
 - Remove root level I/O zero initialization
 - Remove internal state zero initialization
 - Use memset to initialize floats and doubles to 0.0

(See also "Data Initialization Subpane" on page 3-50.)

- **6** Select the **Real-Time Workshop** pane and click the **Build** button.
- **7** When the build process completes, an untitled model window opens. This model contains the generated S-Function block.



- 8 Save the new model.
- **9** The generated S-Function block is now ready to use with other blocks or models in Simulink.

Exporting Function-Call Subsystems

Real-Time Workshop Embedded Coder provides code export capabilities that you can use to

- Automatically generate code for
 - A function-call subsystem that contains only blocks that support code generation
 - A virtual subsystem that contains only such subsystems and a few other types of blocks
- Optionally generate an ERT S-function wrapper for the generated code

You can use these capabilities only if the subsystem and its interface to the Simulink model conform to certain requirements and constraints, as described in "Requirements for Exporting Function-Call Subsystems" on page 3-69. For limitations that apply, see "Function-Call Subsystems Export Limitations" on page 3-76.

Exported Subsystems Demo

To see a demo of exported function-call subsystems, type rtwdemo_export_functions in the MATLAB Command Window.

Additional Information

See the following in the Simulink documentation for additional information relating to exporting function-call subsystems:

- "Systems and Subsystems"
- "Signals"
- "Triggered Subsystems"
- "Function-Call Subsystems"
- "Writing S-Functions".

If you want to use Stateflow blocks to trigger exportable function-call subsystems, you may also need information from the "Stateflow and Stateflow Coder User's Guide".

Requirements for Exporting Function-Call Subsystems

To be exportable as code, a function-call subsystem, or a virtual subsystem that contains such subsystems, must meet certain requirements. Most requirements are similar for either type of export, but some apply only to virtual subsystems. The requirements that affect all Simulink code generation also apply.

For brevity, *exported subsystem* in this section means only an exported function-call subsystem or an exported virtual subsystem that contains such subsystems. The requirements listed do not necessarily apply to other types of exported subsystems.

Requirements for All Exported Subsystems

These requirements apply to both exported function-call subsystems and exported virtual subsystems that contain such subsystems.

Blocks Must Support Code Generation. All blocks within an exported subsystem must support code generation. However, blocks outside the subsystem need not support code generation unless they will be converted to code in some other context.

Blocks Must Not Use Absolute Time. Certain blocks use absolute time. Blocks that use absolute time are not supported in exported function-call subsystems. For a complete list of such blocks, see "Blocks That Depend on Absolute Time" in the Real-Time Workshop documentation.

Blocks Must Not Depend on Elapsed Time. Certain blocks, like the Sine Wave block and Discrete Integrator block, depend on elapsed time. If an exported function-call subsystem contains any blocks that depend on elapsed time, the subsystem must specify periodic execution. See "Exporting Function-Call Subsystems That Depend on Elapsed Time" on page 3-72 in the Real-Time Workshop documentation.

Trigger Signals Require a Common Source. If more than one trigger signal crosses the boundary of an exported system, all of the trigger signals must be periodic and originate from the same function-call initiator.

Trigger Signals Must Be Scalar. A trigger signal that crosses the boundary of an exported subsystem must be scalar. Input and output data signals that do not act as triggers need not be scalar.

Data Signals Must Be Nonvirtual. A data signal that crosses the boundary of an exported system cannot be a virtual bus, and cannot be implemented as a Goto-From connection. Every data signal crossing the export boundary must be scalar, muxed, or a nonvirtual bus.

Requirements for Exported Virtual Subsystems

These requirements apply only to exported virtual subsystems that contain function-call subsystems.

Virtual Subsystem Must Use Only Permissible Blocks. The top level of an exported virtual subsystem that contains function-call subsystem blocks can contain only the following other types of blocks:

- Input and Output blocks (ports)
- Constant blocks (including blocks that resolve to constants, such as Add)
- Merge blocks
- Virtual connection blocks (Mux, Demux, Bus Creator, Bus Selector, Signal Specification)
- Signal-viewer blocks, such as Scope blocks

These restrictions do not apply within function-call subsystems, whether or not they appear in a virtual subsystem. They apply only at the top level of an exported virtual subsystem that contains one or more function-call subsystems.

Constant Blocks Must Be Inlined. When a constant block appears at the top level of an exported virtual subsystem, the containing model must check Inline parameters on the Optimization pane of the Configuration Parameters dialog box (or its equivalent in the Model Explorer).

Constant Outputs Must Specify a Storage Class. When a constant signal drives an output port of an exported virtual subsystem, the signal must specify a storage class.

Techniques for Exporting Function-Call Subsystems

To export a function-call subsystem, or a virtual subsystem that contains function-call subsystems,

- 1 Ensure that the subsystem to be exported satisfies the "Requirements for Exporting Function-Call Subsystems" on page 3-69.
- **2** In the Configuration Parameters dialog box (or the equivalent Model Explorer pane), in the Real-Time Workshop options:
 - a Specify an ERT code generation target such as ert.tlc.
 - **b** If you want an ERT S-function wrapper for the generated code, click the **Interface** tab and check **Create Simulink** (**S-function**) **block**.
 - c Click **OK** or **Apply**.
- **3** Right-click the subsystem block and choose **Real-Time Workshop** > **Export Functions** from the context menu.

The Build code for subsystem: *Subsystem* dialog box appears. This dialog box is not specific to exporting function-call subsystems, and generating code does not require entering information in the box.

4 Click Build.

The MATLAB Command Window displays messages similar to those for any code generation sequence. Simulink generates code and places it in the working directory.

If you checked **Create Simulink** (**S-function**) **block** in step 2b, Simulink opens a new window that contains an S-function block that represents the generated code. This block has the same size, shape, and connectors as the original subsystem.

Code generation and optional block creation are now complete. You can test and use the code and optional block as you could any generated ERT code and S-function block.

Optimizing Exported Function-Call Subsystems

You can use Real-Time Workshop options to optimize the code generated for a function-call subsystem or virtual block that contains such subsystems. To obtain faster code,

- Specify a storage class for every input signal and output signal that crosses the boundary of the subsystem.
- For each function-call subsystem to be exported (whether directly or within a virtual subsystem):
 - a Right-click the subsystem and choose **SubSystem Parameters** from the context menu.
 - **b** Set the **Format of generated code** to be **Auto**.
 - c Click **OK** or **Apply**.

Exporting Function-Call Subsystems That Depend on Elapsed Time

Some blocks, such as the Sine Wave block (if sample-based) and the Discrete-Time Integrator block, depend on elapsed time. See "Absolute and Elapsed Time Computation" in the Real-Time Workshop documentation for more information.

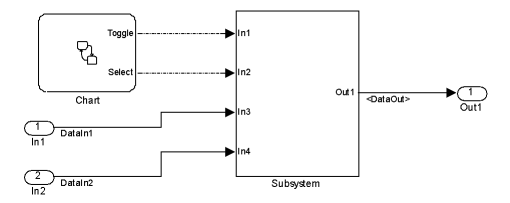
When a block that depends on elapsed time exists in a function-call subsystem, the subsystem cannot be exported unless it specifies periodic execution. To provide the necessary specification,

- 1 Right-click the trigger port block in the function-call subsystem and choose **TriggerPort Parameters** from the context menu.
- **2** Specify **periodic** in the **Sample time type** field.
- **3** Set the **Sample time** to the same granularity specified (directly or by inheritance) in the function-call initiator.

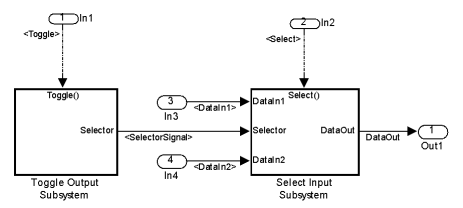
4 Click **OK** or **Apply**.

Function-Call Subsystem Export Example

The next figure shows the top level of a model that uses a Stateflow chart named Chart to input two function-call trigger signals (denoted by dash-dot lines) to a virtual subsystem named Subsystem.



The next figure shows the contents of Subsystem in the previous figure. The subsystem contains two function-call subsystems, each driven by one of the signals input from the top level.



In the preceding model, the Stateflow chart can assert either of two scalar signals, Toggle and Select.

- Asserting Toggle toggles the Boolean state of the function-call subsystem Toggle Output Subsystem.
- Asserting Select causes the function-call subsystem Select Input Subsystem to assign the value of DataIn1 or DataIn2 to its output signal. The value assigned depends on the current state of Toggle Output Subsystem.

The following generated code implements the subsystem named Subsystem. The code is typical for virtual subsystems that contain function-call subsystems. It specifies an initialization function and a function for each contained subsystem, and would also include functions to enable and disable subsystems if applicable.

```
#include "Subsystem.h"
#include "Subsystem private.h"
/* Exported block signals */
real T DataIn1;
                                         /* '<Root>/In3' */
real T DataIn2;
                                         /* '<Root>/In4' */
real T DataOut;
                                         /* '<$4>/Switch' */
boolean T SelectorSignal;
                                         /* '<S5>/Logical Operator' */
/* Exported block states */
boolean_T SelectorState;
                                         /* '<S5>/Unit Delay' */
/* Real-time model */
RT_MODEL_Subsystem Subsystem_M_;
RT MODEL Subsystem *Subsystem M = &Subsystem M ;
/* Initial conditions for exported function: Toggle */
void Toggle_Init(void)
  /* Initial conditions for function-call system: '<$1>/Toggle Output Subsystem' */
  /* InitializeConditions for UnitDelay: '<S5>/Unit Delay' */
  SelectorState = Subsystem_P.UnitDelay X0;
}
/* Output and update for exported function: Toggle */
```

```
void Toggle(void)
  /* Output and update for function-call system: '<S1>/Toggle Output Subsystem' */
  /* Logic: '<$5>/Logical Operator' incorporates:
  * UnitDelay: '<S5>/Unit Delay'
  * /
 SelectorSignal = !SelectorState;
 /* Update for UnitDelay: '<S5>/Unit Delay' */
 SelectorState = SelectorSignal;
}
/* Output and update for exported function: Select */
void Select(void)
  /* Output and update for function-call system: '<$1>/$elect Input Subsystem' */
  /* Switch: '<S4>/Switch' incorporates:
  * Inport: '<Root>/In3'
  * Inport: '<Root>/In4'
  */
 if(SelectorSignal) {
   DataOut = DataIn1;
 } else {
    DataOut = DataIn2;
 }
}
/* Model initialize function */
void Subsystem initialize(void)
 /* initialize error status */
 rtmSetErrorStatus(Subsystem_M, (const char_T *)0);
 /* block I/O */
```

```
/* exported global signals */
 DataOut = 0.0;
 SelectorSignal = FALSE;
  /* states (dwork) */
  /* exported global states */
 SelectorState = FALSE:
 /* external inputs */
 DataIn1 = 0.0;
 DataIn2 = 0.0;
 Toggle_Init();
}
/* Model terminate function */
void Subsystem terminate(void)
  /* (no terminate code required) */
}
```

Function-Call Subsystems Export Limitations

The function-call subsystem export capabilities have the following limitations:

- Real-Time Workshop options do not control the names of the files containing the generated code. All such filenames begin with the name of the exported subsystem. Each filename is suffixed as appropriate to the file.
- Real-Time Workshop options do not control the names of top-level functions in the generated code. Each function name reflects the name of the signal that triggers the function, or for an unnamed signal, the block from which the signal originates.
- This release cannot export reusable code for a function-call subsystem. Checking Configuration Parameters > Real-Time Workshop > Interface > Generate reusable code has no effect on the generated code for the subsystem.

- This release supports code generation for ERT generated S-function blocks if the block does not have function-call input ports, but the ERT S-function block will appear as a noninlined S-function in the generated code.
- This release supports an ERT generated S-function block in accelerator mode only if its function-call initiator is noninlined in accelerator mode. Examples of noninlined initiators include all Stateflow charts.
- The ERT S-function wrapper must be driven by a Level-2 S-function initiator block, such as a Stateflow chart or the built-in Function-call Generator block.
- An asynchronous (sample-time) function-call system can be exported, but this release does not support the ERT S-function wrapper for an asynchronous system.
- This release does not support code generation for an ERT generated S-function block if the block was generated as a wrapper for exported function calls.
- The output port of an ERT generated S-function block cannot be merged using the Merge block.
- This release does not support MAT-file logging for exported function calls. Any specification that enables MAT-file logging is ignored.
- The use of the TLC function LibIsFirstInit is deprecated for exported function calls.
- The <code>model_initialize</code> function generated in the code for an exported function-call subsystem never includes a <code>firstTime</code> argument, regardless of the value of the model configuration parameter <code>IncludeERTFirstTime</code>. Thus, you cannot call the function at a time greater than start time, for example, to reset block states.

Nonvirtual Subsystem Modular Function Code Generation

Real-Time Workshop Embedded Coder provides a subsystem option, Function with separate data, that allows you to generate modular function code for nonvirtual subsystems, including atomic subsystems and conditionally executed subsystems.

By default, the generated code for a nonvirtual subsystem does not separate a subsystem's internal data from the data of its parent Simulink model. This can make it difficult to trace and test the code, particularly for nonreusable subsystems. Also, in large models containing nonvirtual subsystems, data structures can become large and potentially difficult to compile.

The Subsystem Parameters dialog option Function with separate data allows you to generate subsystem function code in which the internal data for a nonvirtual subsystem is separated from its parent model and is owned by the subsystem. As a result, the generated code for the subsystem is easier to trace and test. The data separation also tends to reduce the size of data structures throughout the model.

Note Selecting the **Function with separate data** option for a nonvirtual subsystem has no semantic effect on the parent Simulink model.

To be able to use this option,

- Your Simulink model must use an ERT-based system target file (requires a license for Real-Time Workshop Embedded Coder).
- Your subsystem must be configured to be atomic or conditionally executed (for more information, see "Systems and Subsystems" in the Simulink documentation).
- Your subsystem must use the Function setting for the Real-Time Workshop system code parameter.

To configure your subsystem for generating modular function code, you invoke the Subsystem Parameters dialog and make a series of selections to display and enable the **Function with separate data** option. See "Configuring" Nonvirtual Subsystems for Generating Modular Function Code" on page 3-79

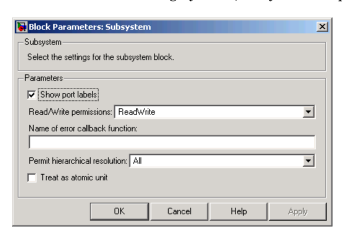
and "Examples of Modular Function Code for Nonvirtual Subsystems" on page 3-83 for details. For limitations that apply, see "Nonvirtual Subsystem Modular Function Code Limitations" on page 3-89.

For more information about generating code for atomic subsystems, see the sections "Nonvirtual Subsystem Code Generation" and "Generating Code and Executables from Subsystems" in the Real-Time Workshop documentation.

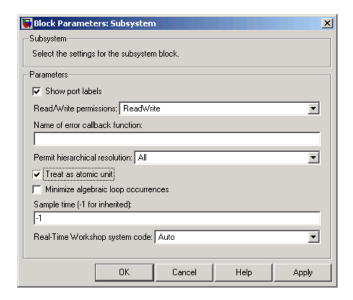
Configuring Nonvirtual Subsystems for Generating Modular Function Code

This section summarizes the steps needed to configure a subsystem in a Simulink model for modular function code generation.

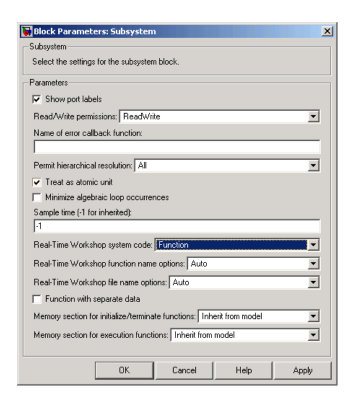
- 1 Verify that the Simulink model containing the subsystem uses an ERT-based system target file (see the **System target file** parameter on the **Real-Time Workshop** pane of the Configuration Parameters dialog or Model Explorer).
- 2 In your Simulink model, select the subsystem for which you want to generate modular function code and launch the Subsystem Parameters dialog (for example, right-click the subsystem and select **SubSystem Parameters**). The dialog box for an atomic subsystem is shown below. (In the dialog box for a conditionally executed subsystem, the dialog option **Treat as atomic unit** is greved out, and you can skip Step 3.)



3 If the Subsystem Parameters dialog option Treat as atomic unit is available for selection but not selected, the subsystem is neither atomic nor conditionally executed. Select the option Treat as atomic unit. After you make this selection, the **Real-Time Workshop system code** parameter is displayed.

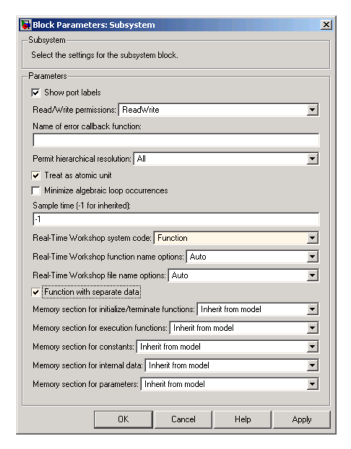


4 For the **Real-Time Workshop system code** parameter, select the value Function. After you make this selection, the **Function with separate** data option is displayed.



Note Before you generate nonvirtual subsystem function code with the **Function with separate data** option selected, you might want to generate function code with the option *deselected* and save the generated function .c and .h files in a separate directory for later comparison.

5 Select the Function with separate data option. After you make this selection, additional configuration parameters are displayed.



Note To control the naming of the subsystem function and the subsystem files in the generated code, you can modify the subsystem parameters Real-Time Workshop function name options and Real-Time Workshop file name options.

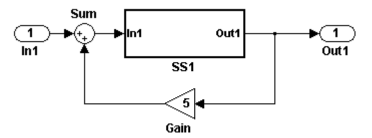
6 To save your subsystem parameter settings and exit the dialog, click **OK**.

This completes the subsystem configuration needed to generate modular function code. You can now generate the code for the subsystem and examine the generated files, including the function .c and .h files named according to your subsystem parameter specifications. For more information on generating code for nonvirtual subsystems, see "Nonvirtual Subsystem Code Generation" in the Real-Time Workshop documentation. For examples of generated subsystem function code, see "Examples of Modular Function Code for Nonvirtual Subsystems" on page 3-83.

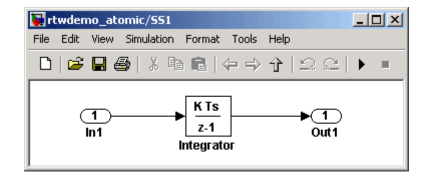
Examples of Modular Function Code for Nonvirtual Subsystems

To illustrate the effect of selecting the **Function with separate data** option for a nonvirtual subsystem, the following procedure generates atomic subsystem function code with and without the option selected and compares the results.

1 Open MATLAB and launch rtwdemo_atomic.mdl using the MATLAB command rtwdemo atomic. Examine the Simulink model.



2 Double-click the SS1 subsystem and examine the contents. (You can close the subsystem window when you are finished.)



- 3 Use the Configuration Parameters dialog or Model Explorer to change the model's **System target file** from GRT to ERT. For example, from the Simulink window, select **Simulation > Configuration Parameters**, select the **Real-Time Workshop** pane, select **System target file** ert.tlc, and click **OK** twice to confirm the change.
- **4** Create a variant of rtwdemo_atomic.mdl that illustrates function code *without* data separation.
 - a In the Simulink view of rtwdemo_atomic.mdl, right-click the SS1 subsystem and select Subsystem Parameters. In the Subsystem Parameters dialog, verify that
 - Treat as atomic unit is checked
 - User specified is selected as the value for the Real-Time Workshop function name options parameter
 - myfun is specified as the value for the Real-Time Workshop function name parameter
 - **b** In the Subsystem Parameters dialog,
 - i Select the value Function for the **Real-Time Workshop system code** parameter. After this selection, additional parameters and options will appear.
 - ii Select the value Use function name for the **Real-Time Workshop** file name parameter. This selection is optional but simplifies the later task of code comparison by causing the atomic subsystem function code to be generated into the files myfun.c and myfun.h.

- Do *not* select the option **Function with separate data**. Click **Apply** to apply the changes and click **OK** to exit the dialog.
- c Save this model variant to a personal work directory, for example, d:/atomic/rtwdemo atomic1.mdl.
- **5** Create a variant of rtwdemo_atomic.mdl that illustrates function code *with* data separation.
 - a In the Simulink view of rtwdemo_atomic1.mdl (or rtwdemo_atomic.mdl with step 3 reapplied), right-click the SS1 subsystem and select Subsystem Parameters. In the Subsystem Parameters dialog, verify that
 - Treat as atomic unit is checked
 - Function is selected for the Real-Time Workshop system code parameter
 - User specified is selected as the value for the Real-Time Workshop function name options parameter
 - myfun is specified as the value for the Real-Time Workshop function name parameter
 - Use function name is selected for the Real-Time Workshop file name options parameter
 - **b** In the Subsystem Parameters dialog, select the option **Function with separate data**. Click **Apply** to apply the change and click **OK** to exit the dialog.
 - c Save this model variant, using a different name than the first variant, to a personal work directory, for example, d:/atomic/rtwdemo_atomic2.mdl.
- 6 Generate code for each model, d:/atomic/rtwdemo_atomic1.mdl and d:/atomic/rtwdemo atomic2.mdl.
- 7 In the generated code directories, compare the <code>model.c/.h</code> and <code>myfun.c/.h</code> files generated for the two models. (In this example, there are no significant differences in the generated variants of <code>ert_main.c</code>, <code>model_private.h</code>, <code>model_types.h</code>, or <code>rtwtypes.h</code>.)

H File Differences for Nonvirtual Subsystem Function Data **Separation**

The differences between the H files generated for rtwdemo_atomic1.mdl and rtwdemo_atomic2.mdl help illustrate the effect of selecting the Function with separate data option for nonvirtual subsystems.

1 Selecting Function with separate data causes typedefs for subsystem data to be generated in the myfun.h file for rtwdemo atomic2:

```
/* Block signals for system '<Root>/SS1' */
typedef struct {
  real T Integrator;
                                         /* '<S1>/Integrator' */
} rtB_myfun;
/* Block states (auto storage) for system '<Root>/SS1' */
typedef struct {
  real T Integrator DSTATE;
                                         /* '<$1>/Integrator' */
} rtDW myfun;
```

By contrast, for rtwdemo_atomic1, typedefs for subsystem data belong to the model and appear in rtwdemo atomic1.h:

```
/* Block signals (auto storage) */
typedef struct {
    real_T Integrator;
                                       /* '<S1>/Integrator' */
} BlockIO rtwdemo atomic1;
/* Block states (auto storage) for system '<Root>' */
typedef struct {
  real T Integrator DSTATE;
                            /* '<$1>/Integrator' */
} D Work rtwdemo atomic1;
```

2 Selecting **Function with separate data** generates the following external declarations in the myfun.h file for rtwdemo_atomic2:

```
/* Extern declarations of internal data for 'system '<Root>/SS1'' */
extern rtB_myfun rtwdemo_atomic2_myfunB;
extern rtDW myfun rtwdemo atomic2 myfunDW;
```

```
extern void myfun initialize(void);
```

By contrast, the generated code for rtwdemo_atomic1 contains model-level external declarations for the subsystem's BlockIO and D_Work data, in rtwdemo atomic1.h:

```
/* Block signals (auto storage) */
extern BlockIO_rtwdemo_atomic1 rtwdemo_atomic1_B;
/* Block states (auto storage) */
extern D Work rtwdemo atomic1 rtwdemo atomic1 DWork;
```

C File Differences for Nonvirtual Subsystem Function Data Separation

The differences between the C files generated for rtwdemo_atomic1.mdl and rtwdemo_atomic2.mdl illustrate the key effects of selecting the **Function** with separate data option for nonvirtual subsystems.

1 Selecting **Function with separate data** causes a separate subsystem initialize function, myfun_initialize, to be generated in the myfun.c file for rtwdemo atomic2:

```
void myfun_initialize(void) {
    {
        ((real_T*)&rtwdemo_atomic2_myfunB.Integrator)[0] = 0.0;
    }
    rtwdemo_atomic2_myfunDW.Integrator_DSTATE = 0.0;
}
```

The subsystem initialize function in myfun.c is invoked by the model initialize function in rtwdemo atomic2.c:

```
/* Model initialize function */
void rtwdemo_atomic2_initialize(boolean_T firstTime)
{
....
/* Initialize subsystem data */
myfun_initialize();
```

}

By contrast, for rtwdemo atomic1, subsystem data is initialized by the model initialize function in rtwdemo atomic1.c:

```
/* Model initialize function */
void rtwdemo atomic1 initialize(boolean T firstTime)
{
    /* block I/O */
      ((real_T*)&rtwdemo_atomic1_B.Integrator)[0] = 0.0;
    /* states (dwork) */
    rtwdemo atomic1 DWork.Integrator DSTATE = 0.0;
}
```

2 Selecting Function with separate data generates the following declarations in the myfun.c file for rtwdemo atomic2:

```
/* Declare variables for internal data of system '<Root>/SS1' */
rtB myfun rtwdemo atomic2 myfunB;
rtDW myfun rtwdemo atomic2 myfunDW;
```

By contrast, the generated code for rtwdemo_atomic1 contains model-level declarations for the subsystem's BlockIO and D_Work data, in rtwdemo_atomic1.c:

```
/* Block signals (auto storage) */
BlockIO rtwdemo atomic1 rtwdemo atomic1 B;
/* Block states (auto storage) */
D_Work_rtwdemo_atomic1 rtwdemo_atomic1_DWork;
```

3 Selecting Function with separate data generates identifier naming that reflects the subsystem orientation of data items. Notice the references to subsystem data in subsystem functions such as myfun and myfun_update or in the model's model_step function. For example, compare this code from myfun for rtwdemo atomic2

```
/* DiscreteIntegrator: '<S1>/Integrator' */
rtwdemo_atomic2_myfunB.Integrator = rtwdemo_atomic2_myfunDW.Integrator_DSTATE;
```

to the corresponding code from myfun for rtwdemo atomic1.

```
/* DiscreteIntegrator: '<S1>/Integrator' */
rtwdemo atomic1 B.Integrator = rtwdemo atomic1 DWork.Integrator DSTATE;
```

Nonvirtual Subsystem Modular Function Code Limitations

The nonvirtual subsystem option **Function with separate data** has the following limitations:

- The **Function with separate data** option is available only in ERT-based Simulink models (requires a license for Real-Time Workshop Embedded Coder).
- The nonvirtual subsystem to which the option is applied cannot have multiple sample times or continuous sample times; that is, the subsystem must be single-rate with a discrete sample time.
- The nonvirtual subsystem cannot contain continuous states.
- The nonvirtual subsystem cannot output function call signals.
- The nonvirtual subsystem cannot contain non-inlined S-functions.
- The generated files for the nonvirtual subsystem will reference model-wide header files, such as *model*.h and *model* private.h.
- The Function with separate data option is incompatible with the GRT compatible call interface option, located on the Real-Time Workshop/Interface pane of the Configuration Parameters dialog or Model Explorer. Selecting both will generate an error.

- The **Function with separate data** option is incompatible with the Generate reusable code option (Real-Time Workshop/Interface pane). Selecting both will generate an error.
- Although the *model* initialize function generated for a model containing a nonvirtual subsystem that uses the Function with separate data option may have a firstTime argument, the argument is not used. Thus, you cannot call the function at a time greater than start time, for example, to reset block states. To suppress inclusion of the firstTime flag in the function definition, set the model configuration parameter IncludeERTFirstTime to off.

Custom Storage Classes

Introduction to Custom Storage Classes (p. 4-3)

Custom Storage Classes and Simulink Data Objects (p. 4-5)

Designing Custom Storage Classes (p. 4-15)

Creating Packages with CSC Definitions (p. 4-30)

Defining Advanced Custom Storage Class Types (p. 4-34) Overview of how Real-Time
Workshop Embedded Coder's cu

Workshop Embedded Coder's custom storage classes (CSCs) extend your control over the representation of data in an embedded algorithm.

Relationship between custom storage classes and Simulink data class packages and objects; predefined custom storage classes for signal and parameter objects; how to set custom storage class properties of data objects for use in code generation; code generation example using signal objects with custom storage classes.

Using the Custom Storage Class Designer to implement your own custom storage classes.

Using the Simulink Data Class Designer to create data object packages associated with custom storage classes.

Defining custom storage classes from scratch, including associated TLC code generation implementation; using advanced mode of the Custom Storage Class Designer. GetSet Custom Storage Class for Data Store Memory (p. 4-38)

Requirements and Restrictions for Use of CSCs (p. 4-41)

Older Custom Storage Classes (Prior to Release 14) (p. 4-43)

A special storage class for use with Data Store Memory blocks.

Setting related options correctly for code generation with CSCs; general restrictions; restrictions that apply to the use of CSC in models that use the Model Referencing feature.

Compatibility information on custom storage classes provided in versions of Real-Time Workshop Embedded Coder prior to Version 4.0 (MATLAB Release 14).

Introduction to Custom Storage Classes

In Real-Time Workshop, the *storage class* specification of a signal, tunable parameter, block state, or data object specifies how that entity is declared, stored, and represented in generated code.

Note that 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.

Real-Time Workshop defines built-in storage classes for use with all targets. Examples of built-in storage classes are Auto, ExportedGlobal, and ImportedExtern. These storage classes provide limited control over the form of the code generated for references to the data. For example, data of storage class Auto is typically declared and accessed as an element of a structure, while data of storage class ExportedGlobal is declared and accessed as unstructured global variables. Built-in storage classes are discussed in detail in the "Working with Data Structures" section of the Real-Time Workshop documentation.

The built-in storage classes are suitable for many applications, but embedded system designers often require greater control over the representation of data. For example, you may need to

- Define structures for storage of parameter or signal data.
- Conserve memory by storing Boolean data in bit fields.
- Integrate generated code with legacy software whose interfaces cannot be modified.
- Generate data structures and definitions that comply with your organization's software engineering guidelines for safety-critical code.

Real-Time Workshop Embedded Coder's *custom storage classes* (CSCs) provide extended control over the constructs required to represent data in an embedded algorithm. CSCs extend the built-in storage classes provided by Real-Time Workshop. Real-Time Workshop Embedded Coder provides

• A set of ready-to-use CSCs. These CSCs are designed to be useful in code generation for embedded systems development. CSC functionality is

integrated into the Simulink. Signal and Simulink. Parameter classes; you do not need to use special object classes to generate code with CSCs.

If you are unfamiliar with the Simulink. Signal and Simulink. Parameter classes and objects, you should read the "Simulink Data Objects and Code Generation" section of the Real-Time Workshop documentation.

- The Custom Storage Class Designer (cscdesigner) tool. This tool lets you define additional CSCs that are tailored to your code generation requirements. The Custom Storage Class Designer provides a graphical user interface that lets you implement CSCs quickly and easily. You can use your CSCs in code generation immediately, without any Target Language Compiler (TLC) or other programming.
- The Simulink Data Class Designer. This chapter describes how to use the Simulink Data Class Designer to create a data object package and associate your own custom CSC definitions with classes contained in the package. For a general description of the Simulink Data Class Designer, see the Simulink documentation.

Custom Storage Classes and Simulink Data Objects

CSCs are associated with Simulink data class packages (such as the Simulink package) and with classes within packages (such as the Simulink.Parameter and Simulink.Signal classes). The custom storage classes associated with a package are defined by a *CSC registration file*.

A CSC registration file is provided for the Simulink package. This registration file provides predefined CSCs for use with the Simulink.Signal and Simulink.Parameter classes (and with subclasses derived from these classes). The predefined CSCs are sufficient for a wide variety of applications.

If you use only predefined CSCs, you do not need to be concerned with CSC registration files. If you want to customize or extend the predefined CSCs, or create CSCs for use with data class packages other than the Simulink package, you can by using the Custom Storage Class Designer. The Custom Storage Class Designer is described in "Designing Custom Storage Classes" on page 4-15.

This section discusses the following topics related to predefined CSCs and their use in code generation:

- "Predefined CSCs" on page 4-6 discusses the ready-to-use CSCs provided for parameter and signal objects.
- "Setting the Custom Storage Class Properties" on page 4-9 demonstrates how to configure the CSC-related properties of parameter and signal objects.
- "Generating Code with CSCs" on page 4-10 guides you through the steps required to generate code using CSCs, using signal objects as an example.

Predefined CSCs

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.

The RTWInfo field of the Simulink. Signal and Simulink. Parameter classes (and of any subclasses derived from these classes) contains two properties that support use of CSCs in code generation:

- CustomStorageClass: To assign a custom storage class to a signal or parameter object, you set the RTWInfo.CustomStorageClass property to one of the available CSC names and RTWInfo.StorageClass to Custom. Summary of Predefined Simulink CSCs for Signal and Parameter Objects on page 4-7 lists the predefined set of CSCs provided by Real-Time Workshop Embedded Coder.
- CustomAttributes: Some CSCs have *instance-specific* properties that define attributes of individual objects (or instances) of that class. The RTWInfo. CustomAttributes property lets you define these attributes. For example, you can pack signal objects of class Struct into different data structures in the generated code by setting the RTWInfo.CustomAttributes.StructName property for each object. Summary of Instance-Specific Properties for CSCs on page 4-8 lists instance-specific properties for the predefined set of CSCs provided by Real-Time Workshop Embedded Coder.

Note that some CSCs are valid for parameter objects but not signal objects and vice versa (even though they are not defined in predefined CSCs). For example, you can assign the storage class Const to a parameter object. This storage class is not valid for signals, because, in general, signal data is not constant. Summary of Predefined Simulink CSCs for Signal and Parameter Objects on page 4-7 indicates whether each class is valid for parameter or signal objects.

Summary of Predefined Simulink CSCs for Signal and Parameter Objects

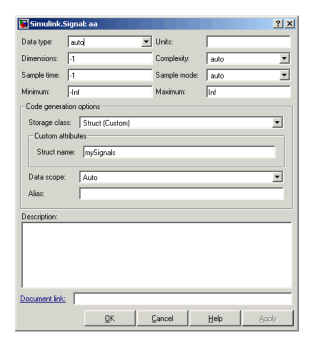
Class Name (Enumerated)	Available for Signals	Available for Parameters	Purpose
BitField	Y	Y	Generate a struct declaration that embeds Boolean data in named bit fields.
Const	N	Y	Generate a constant declaration with the const type qualifier.
ConstVolatile	N	Y	Generate declaration of volatile constant with the const volatile type qualifier.
Default	Y	Y	Default is a placeholder CSC that the code generator assigns to the RTWInfo.CustomStorageClass property of signal and parameter objects when they are created. You cannot edit the default CSC definition.
Define	N	Y	Generate #define directive.
ExportToFile	Y	Y	Generate header (.h) file, with user-specified name, containing global variable declarations.
ImportFromFile	Y	Y	Generate directives to include predefined header files containing global variable declarations.
Struct	Y	Y	Generate a struct declaration encapsulating parameter or signal object data.
Volatile	Y	Y	Use volatile type qualifier in declaration.

Summary of Instance-Specific Properties for CSCs

Class Name (Enumerated)	Instance-Specific Property	Purpose
BitField	CustomAttributes.StructName	Name of the bitfield struct into which the code generator packs the object's Boolean data.
ExportToFile	CustomAttributes.HeaderFile	Name of header (.h) file that contains exported variable declarations and export directives for the object.
ImportFromFile	CustomAttributes.HeaderFile	Name of header (.h) file containing global variable declarations the code generator imports for the object.
Struct	CustomAttributes.StructName	Name of the struct into which the code generator packs the object's data.

Setting the Custom Storage Class Properties

You can set the CustomStorageClass and CustomAttributes properties (if applicable) of signal and parameter objects by using the data object dialog. This dialog appears in the right pane of the Model Explorer. Alternatively, you can launch the dialog independently by right-clicking the relevant object in center pane of the Model Explorer. The following figure shows a Model Explorer properties view of a signal object, aa. The **Storage class** menu sets the RTWInfo.CustomStorageClass property for the object. In this case the **Storage class** field specifies the custom storage class Struct. The Struct storage class has the instance-specific property **Struct name** (RTWInfo.CustomAttributes.StructName). This property is set to mySignals.



You can also set these properties with MATLAB commands, for example:

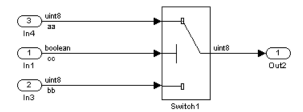
```
aa = Simulink.Signal;
aa.RTWInfo.StorageClass = 'Custom';
aa.RTWInfo.CustomStorageClass = 'Struct';
aa.RTWInfo.CustomAttributes.StructName = 'mySignals';
```

When setting CSC-related RTWInfo properties with MATLAB commands, make sure that the RTWInfo.StorageClass property is set to Custom. If you set this property to another value, the custom storage properties are ignored. If you set RTWInfo.customStorageClass without first setting RTWinfo.StorageClass to Custom, the code generator displays a warning at the MATLAB command line. If you configure these properties with the Simulink Model Explorer, RTWInfo. StorageClass is automatically set to the correct value.

In the generated code, storage for the signal aa is allocated within a struct named mySignals. This is demonstrated in the next section, "Generating Code with CSCs" on page 4-10.

Generating Code with CSCs

This section presents a simple example of code generation with CSCs, based on the model shown in this figure.



This example uses signal objects, but the procedure for generating code from parameter objects (or from any class of objects that supports CSCs) is almost the same. (If you plan to use CSCs with parameter objects, see "Requirements and Restrictions for Use of CSCs" on page 4-41 for the correct use of the **Inline parameters** option.)

The model contains three named signals (aa, bb, and cc). Using the predefined Struct CSC, this example packs these signals into a named struct, mySignals, in the generated code. The struct declaration is then exported to externally written code.

To generate the struct, you must instantiate Simulink. Signal objects that are associated (by name) with the signals in the model, and assign the appropriate storage class to the Simulink. Signal objects. In this case, the code generator uses the Struct custom storage class. After these objects are configured, code generation can proceed.

Set Model Properties

Before configuring the signal objects, make sure you deselect the **Ignore custom storage classes** option in the **Real-Time Workshop** pane of the active configuration set.

Instantiate Signal Objects

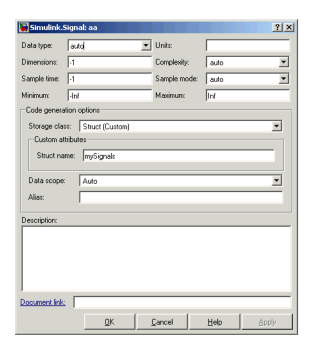
The next step is to instantiate signal objects. You can do this with MATLAB commands as shown below.

```
aa = Simulink.Signal
bb = Simulink.Signal
cc = Simulink.Signal
```

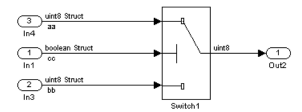
Alternatively, you can create the signal objects in the Simulink Model Explorer by clicking **Add Simulink Signal** or selecting **Add Simulink.Signal** from the **Add** menu.

Assign Storage Class and Instance-Specific Properties. The next step is to assign the Struct custom storage class to the signal objects. The easiest way to do this is to use the object dialog in the Model Explorer to set the RTWInfo attributes of the signal objects. The following figure illustrates how to set the Storage class and Struct name attributes for the signal object aa.

Signal objects bb and cc (not shown) are configured identically.



The association between identically named model signals and signal objects is formed automatically. The symbols aa, bb, and cc resolve to the signal objects aa, bb, and cc, which have custom storage class Struct. You can display the storage class of the signals in the block diagram by selecting Port/Signal Display > Storage Class from the Simulink Format menu. The figure below shows the block diagram with signal data types and signal storage classes displayed.



Generate Code. The model is now configured to generate the desired data structure for the signals. After code generation, the relevant definitions and declarations are located in three files:

• model_types.h defines the following struct type for storage of the three signals.

```
typedef struct MySignals_tag {
  boolean_T cc;
  uint8_T bb;
  uint8_T aa;
} mySignals_type;
```

• model.c or .cpp declares the variable mySignals, as specified in the object's instance-specific StructName attribute. The variable is referenced in the code generated for the Switch block.

```
/* Definition for Custom Storage Class: Struct */
mySignals_type mySignals = {
   /* cc */
FALSE,
   /* bb */
0,
   /* aa */
   0
};
...
/* Switch: '<Root>/Switch1' */
   if(mySignals.cc) {
     rtb_Switch1 = mySignals.aa;
   } else {
     rtb_Switch1 = mySignals.bb;
   }
```

• model.h exports the mySignals Struct variable.

```
/* Declaration for Custom Storage Class: Struct */
extern mySignals_type mySignals;
```

This example shows the use of the Struct class in its default configuration. Using the Custom Storage Class Designer, you can customize the Struct class or any of the other predefined CSCs and tailor code generation to your own requirements.

Designing Custom Storage Classes

The Custom Storage Class Designer (cscdesigner) is a tool for creating and managing CSCs. The Custom Storage Class Designer lets you

- Load existing CSCs and view and edit their definitions
- Create new CSCs, or copy and modify existing CSC definitions
- Control placement of data objects in memory (for example, in RAM, ROM, and flash memory sections)
- Preview pseudocode generated from CSC definitions
- Verify the correctness and consistency of CSC definitions
- Save CSC definitions

Custom Storage Class Designer Overview

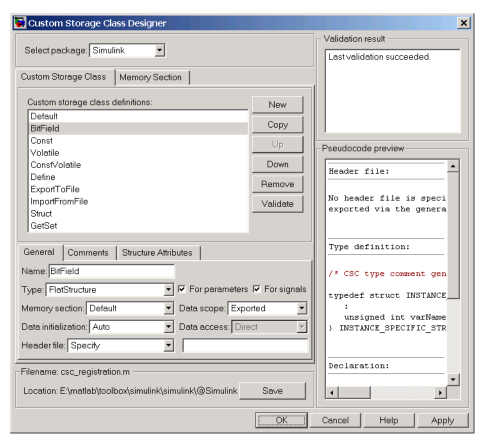
This section provides a quick introduction to the Custom Storage Class Designer, with references to the detailed descriptions located in the following section, "Using the Custom Storage Class Designer" on page 4-17.

To open the Custom Storage Class Designer, type the following command at the MATLAB prompt:

cscdesigner

When first opened, cscdesigner scans all data class packages on the MATLAB path to detect packages that have a CSC registration file. A message window is displayed while scanning proceeds.

When the scan is complete, the Custom Storage Class Designer window opens (see Custom Storage Class Designer Window on page 4-16).



Custom Storage Class Designer Window

The window is divided into several panels:

- Select package panel: Lets you select from a menu of data class packages that have CSC definitions associated with them. See "Selecting a Data Class Package" on page 4-17 for details.
- Custom Storage Class / Memory Section properties panel: Lets you select, view, edit, copy, verify, and perform other operations on CSC definitions or memory section definitions. The common controls in the Custom Storage Class / Memory Section properties panel are described in "Selecting and Maintaining CSC and Memory Section Definitions" on page 4-18.

When the **Custom Storage Class** tab is selected, you can select a CSC from a list, and edit its properties. See "Editing Properties of CSCs" on page 4-19 for details.

When the **Memory Section** tab is selected, you can select a *memory section* definition from a list, and edit its properties. Each CSC has an associated memory section definition. A memory section definition is a named collection of properties related to placement of an object in memory. The memory section properties let you specify storage directives for data objects. For example, you can specify const declarations, or compiler-specific #pragma statements for allocation of storage in ROM or flash memory sections. See "Editing Memory Section Definitions" on page 4-26 for details.

- **Filename** panel: Displays the filename and location of the current CSC registration file, and lets you save your CSC definition to that file. See "Saving Your Definitions" on page 4-29 for details.
- **Pseudocode preview** panel: Displays a preview of code that is generated from objects of the given class. The preview is pseudocode, since the actual symbolic representation of data objects is not available until code generation time. See "Previewing Generated Code" on page 4-28 for details.
- **Validation result** panel: Displays any errors encountered when the currently selected CSC definition is validated. See "Validating CSC Definitions" on page 4-29 for details.

Using the Custom Storage Class Designer

This section provides a detailed description of the Custom Storage Class Designer window and each of its functions.

Selecting a Data Class Package

A CSC definition is uniquely associated with a Simulink data class package. The link between a CSC and a package is formed when a CSC registration file (csc_registration.m) is located in the package directory. You never need to search for or edit a CSC registration file directly; the Custom Storage Class Designer locates all available CSC registration files and displays the associated package names in the **Select package** panel.



The **Select package** panel contains a menu of names of all detected data class packages that have a CSC registration file. At least one such package, the Simulink package, is always present.

When you select a package, the CSCs and memory section definitions belonging to the package are loaded into memory and their names are displayed in the scrolling list in the **Custom storage class** panel. The name and location of the CSC registration file for the package is displayed in the **Filename** panel.

Selecting and Maintaining CSC and Memory Section Definitions

The Custom Storage Class / Memory Section panel lets you select, view, and edit CSC or memory section definitions. In the picture below, the Custom **Storage Class** tab is selected.



The list at the top of the panel displays the definitions for the currently selected package. To select a definition for viewing and editing, click on the desired list entry.

The properties of the selected definition are displayed in the area below the list. The number and type of properties vary for different types of CSC and memory section definitions. See "Editing Properties of CSCs" on page 4-19 for specific information about the properties of the predefined CSCs. See "Editing Memory Section Definitions" on page 4-26 for specific information about the properties of the predefined memory section definitions.

The buttons to the right of the list perform the following functions:

- New: Creates a new CSC definition with default values.
- **Copy**: Creates a copy of the selected definition. Copies are given a default name by the convention

```
definition name n
```

where definition_name is the name of the original definition, and n is an integer indicating successive copy numbers (for example: BitField_1, BitField_2, ...)

- **Up**: Moves the selected definition one position up in the list.
- Down: Moves the selected definition one position down in the list
- **Remove**: Removes the selected definition from the list.
- **Validate**: Performs a consistency check on the currently selected definition. Errors are reported in the **Validation result** panel.

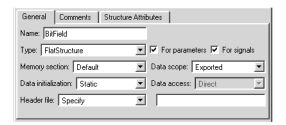
Editing Properties of CSCs

To view and edit the properties of a CSC, click on the **Custom Storage Class** tab in the **Custom Storage Class / Memory Section** panel. Then, select a CSC from the **Custom storage class** definition list. The CSC properties are divided into several categories, selected by tabs. The number and type of tabs and properties depend on the selected class and in some cases on the property values themselves.

As you change property values, the effect upon the generated code is immediately displayed in the **Pseudocode preview** panel. In most cases, you can define your CSCs quickly and easily by selecting the **Pseudocode preview** panel and using the **Validate** button frequently.

The categories and corresponding tabs are as follows:

General. Properties in the **General** category are common to all CSCs. These properties are shown in the following figure.



Properties in the **General** category are:

- Name: Class name (displayed in **Custom storage class** list).
- Type: If Unstructured is selected, objects of this class generate unstructured storage declarations (for example, scalar or array variables), for example:

datatype dataname[dimension];

If FlatStructure is selected, objects of this class are stored as members of a struct. A **Structure Attributes** tab is also displayed, allowing you to specify additional properties such as the struct name (see "Structure Attributes" on page 4-23).

Note Certain data layouts (for example, nested structures) cannot be generated using the standard Unstructured and FlatStructure custom storage class types. If you want to generate other types of data you can create a new custom storage class from scratch by writing the necessary TLC code. See "Defining Advanced Custom Storage Class Types" on page 4-34 for more information.

• For parameters and For signals: These options let you enable a CSC for use with only certain classes of data objects. For example, it does not make sense to assign storage class Const to a Simulink. Signal object.

Accordingly, the **For signals** option for the Const class is deselected, while the **For parameters** is selected.

- **Memory section**: This menu selects one of the memory section definitions defined in the **Memory Section** panel. See "Editing Memory Section Definitions" on page 4-26.
- **Data scope**: Controls the scope of symbols generated for data objects of this CSC.
 - Auto: Symbol scope is determined internally by Real-Time Workshop. If possible, symbols have File scope. Otherwise, they have Exported scope.
 - Exported: Symbol is exported to external code with either model.h (default), or by the header file specified by the **Header File** field (see below).
 - Imported: Symbol is imported from external code with the header file specified under the **Header File** tab (see below). If you do not specify a header file, an extern directive is generated in *model* private.h.
 - Note that for imported data if the **Data initialization** field (see below) specifies the Macro option, a header file *must* be specified.
 - File: Symbol has scope within the file that defines it. File scope requires that the symbol is used in a single file. If the same symbol is referenced in multiple files, an error occurs at code generation time.
 - Instance specific: Symbol scope is defined by the **Data scope** property of individual data objects.
- **Data initialization**: This field controls how storage is initialized in generated code. Select one of
 - None: No initialization code is generated.
 - Static: A static initializer of the following form is generated:

```
datatype dataname[dimension] = {...};
```

- Dynamic: variable storage is initialized at runtime, in the model_initialize function.
- Macro: A macro definition of the following form is generated:

#define data numeric value

The Macro initialization option is available only for use with unstructured parameters. In other words, it is not available when the class is configured for generation of structured data, or for signals.

- Instance specific: Specify one of the above initialization options when configuring each instance of the object.
- Data access: This field is enabled when Data scope is set to Imported. This field controls whether or not an imported symbol is declared as a pointer. Select either
 - Direct: Symbol is declared as a simple variable, such as

```
extern myType myVariable;
```

Pointer: Symbol is declared as a pointer variable, such as

```
extern myType *myVariable;
```

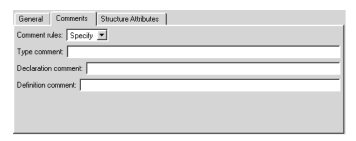
• **Header file**: If Specify is selected, an edit field is displayed to the right of this property. This lets you specify a default header file for exported or imported storage declarations. Specify the full filename, including the filename extension (such as .h) and the desired quote or bracket delimiters.

If Instance specific is selected, objects of this class have the RTWInfo.CustomAttributes.HeaderFile property. This property allows you to define the name of the name of the header file that contains exported or imported variable declarations and definitions for each object of the class.

The **Header File** specification interacts with the **Data scope** and **Data initialization** properties as follows:

- If the **Data scope** of the class is set to Imported, and **Data** initialization is set to Macro, you must specify a header file. A #include directive for the header file is generated.
- If the Data scope of the class is set to Exported, specifying a header file is optional. If you specify a header file, the custom storage class generates a header file containing the storage declarations to be exported. Otherwise, the storage declarations are exported with model.h.

Comments. The **Comments** panel lets you specify comments to be generated with definitions and declarations.

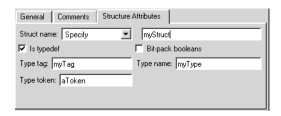


Comments must conform to the ANSI C standard (/*...*/). Use \n to specify a new line.

Properties in the **Comments** panel are as follows:

- **Comment rules:** if Specify is selected, edit fields allowing you to enter comments are displayed. If Default is selected, comments are generated under control of Real-Time Workshop.
- **Type comment**: The comment entered in this field precedes the typedef or struct definition for structured data.
- **Declaration comment**: Comment that precedes the storage declaration.
- **Definition comment**: Comment that precedes the storage definition.

Structure Attributes. The **Structure Attributes** panel gives you detailed control over code generation for structs (including bitfields). The **Structure Attributes** tab is displayed for CSCs whose **Type** parameter is set to FlatStructure. The following figure shows the **Structure Attributes** panel.



Structure Attributes Panel

The **Structure Attributes** properties are as follows:

• Struct name: If you select Instance specific, specify the struct name when configuring each instance of the class.

If Specify is selected, an edit field is displayed (as shown in Structure Attributes Panel on page 4-23) for entry of the name of the structure to be used in the struct definition. Edit fields Type tag, Type token, and **Type name** are also displayed.

• **Is typedef**: When this option is selected a typedef is generated for the struct definition, for example:

```
typedef struct {
} SignalDataStruct;
```

Otherwise, a simple struct definition is generated.

- Bit-pack booleans: When this option is selected, signals and/or parameters that have Boolean data type are packed into bit fields in the generated struct.
- **Type tag**: Specifies a tag to be generated after the struct keyword in the struct definition.
- **Type token**: Some compilers support an additional token (which is simply another string) after the type tag. To generate such a token, enter the string in this field.
- **Type name**: Specifies the string to be used in typedef definitions. This field is visible if **Is typedef** is selected.

The following listing is the pseudocode preview corresponding to the Structure Attributes properties displayed in Structure Attributes Panel on page 4-23.

```
Header file:
No header file is specified. By default, data is
exported with the generated model.h file.
Type definition:
```

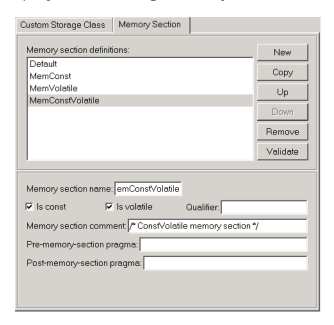
```
/* CSC type comment generated by default */
typedef struct aToken myTag {
   :
} myType;

Declaration:
/* CSC declaration comment generated by default */
extern myType MyStruct;

Definition:
/* CSC definition comment generated by default */
myType MyStruct = {...};
```

Editing Memory Section Definitions

The Memory Section panel lets you view, edit, and verify memory section definitions. Memory section definitions add comments, qualifiers, and #pragma directives to generated symbol declarations.



The **Memory section definitions** list lets you select a memory section definition to view or edit. The predefined memory section definitions are as follows:

- Default: A placeholder definition (read-only).
- MemConst: Generates a const declaration.
- MemVolatile: Generates a volatile declaration.
- MemConstVolatile: Generates a const volatile declaration.

The available memory section definitions also appear in the **Memory section** name menu in the Custom Storage Class panel.

The properties of a memory section definition are as follows:

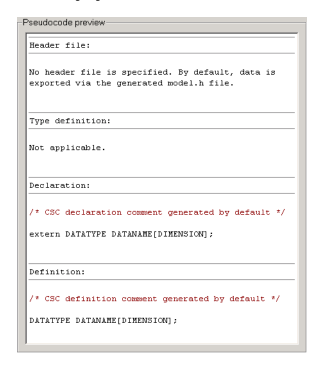
- **Memory section name**: Name of the memory section (displayed in **Memory section definitions** list).
- **Is const**: If selected, a const qualifier is added to the symbol declarations.
- **Is volatile**: If selected, a volatile qualifier is added to the symbol declarations.
- Qualifier: The string entered into this field is added to the symbol declarations as a further qualifier. Note that no verification is performed on this qualifier.

Memory section comment: Comment inserted before declarations belonging to this memory section. Comments must conform to the ANSI C standard (/*...*/). Use \n to specify a new line.

- **Pre-memory section pragma**: pragma directive that precedes the storage definition of data belonging to this memory section. The directive must begin with #pragma.
- **Post-memory section pragma**: pragma directive that follows the storage definition of data belonging to this memory section. The directive must begin with #pragma.

Previewing Generated Code

If you click Validate on the Memory Section panel, the Pseudocode **preview** panel displays a preview of code that is generated from objects of the given class. The panel also displays messages (in blue) to highlight changes as they are made. The code preview changes dynamically as you edit the class properties.



Validating CSC Definitions

To validate a CSC definition, select the definition and click **Validate** on the **Memory Section** panel. The Custom Storage Class Designer then checks the definition for consistency. The **Validation result** panel displays any errors encountered when a selected CSC definition is validated.



Validation is also performed when the whenever CSC definitions are saved. In this case, all CSC definitions are selected. (See "Saving Your Definitions" on page 4-29.)

Saving Your Definitions

After you have created or edited a CSC or memory section definition, you must save your definition to the CSC registration file. To do this, click **Save** in the **Filename** panel. When you click **Save**, the current CSC definitions that are in memory are validated, and the CSC definitions are written out.



If errors occur, they are reported in the **Validation result** panel. The definitions are still saved, however. You should correct all validation errors and resave your definitions.

Note If you edit a CSC definition that has been assigned to existing parameter or signal objects, you must restart MATLAB after editing and saving the CSC definition.

Creating Packages with CSC Definitions

You can create a package and associate your own CSC definitions with classes contained in the package. You do this creating a data object package containing classes derived from Simulink.Parameter or Simulink.Signal; this package must have a CSC registration file. The procedure below describes how to create such a package.

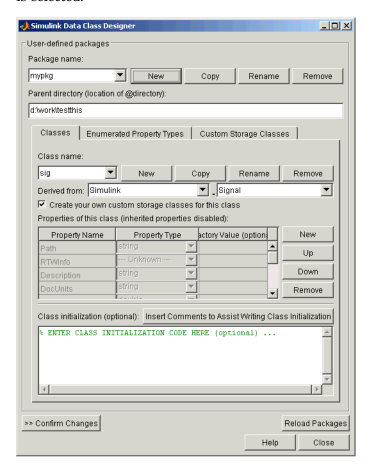
1 Open the Simulink Data Class Designer by typing the following command at the MATLAB command prompt:

sldataclassdesigner

- 2 The Data Class Designer loads all packages that exist on the MATLAB path.
- **3** To create a new package, click **New** next to the **Package name** field. If desired, edit the **Package name**. Then, click **OK**.
- **4** In the **Parent directory** field, enter the path to the directory where you want to store the new package.
- **5** Click on the **Classes** tab.
- **6** Create a new class by clicking **New** next to the **Class name** field. If desired, edit the **Class name**. Then, click **OK**.
- 7 In the Derived from menus, select Simulink. Signal or Simulink.Parameter.
- 8 The Create your own custom storage classes for this class option is now enabled. This option is enabled when the selected class is derived from Simulink. Signal or Simulink. Parameter. You must select this option to create CSCs for the new class. If the Create your own custom storage classes for this class option is not selected, the new class inherits the CSCs of the parent class.

Note To create a CSC registration file for a package, the **Create your own custom storage classes for this class** option must be selected for at least one of the classes in the package.

In the figure below, a new package called mypkg has been created. This package contains a new class, derived from Simulink.Signal, called sig. The **Create your own custom storage classes for this class** option is selected.

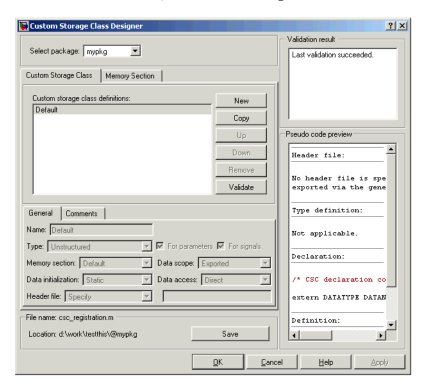


- **9** If desired, repeat steps 6–8 to add other derived classes to the package and associate CSCs with them.
- 10 Click Confirm Changes. In the Confirm Changes pane, select the package you created. Add the parent directory to the MATLAB path if necessary. Then, click Write Selected.

The package directories and files, including the CSC registration file, are written out to the parent directory.

11 Click Close.

12 You can now view and edit the CSCs belonging to your package in the Custom Storage Class Designer. Initially, the package contains only the Default CSC definition, as shown in the figure below.



13 Add and edit your CSC and memory section definitions, as described in "Designing Custom Storage Classes" on page 4-15. After you have created CSC definitions for your package, you can instantiate objects of the classes belonging to your package, and assign CSCs to them.

Defining Advanced Custom Storage Class Types

Certain data layouts (for example, nested structures) cannot be generated using the standard Unstructured and FlatStructure custom storage class types. You can create a new custom storage class from scratch if you want to generate other types of data. Note that this requires knowledge of TLC programming and use of a special advanced mode of the Custom Storage Class Designer.

The GetSet CSC (see "GetSet Custom Storage Class for Data Store Memory" on page 4-38) is an example of an advanced CSC that is provided with Real-Time Workshop Embedded Coder.

Create Your Own Parameter and Signal Classes

The first step is to use the Simulink Data Class Designer to create your own package containing classes derived from Simulink.Parameter or Simulink. Signal. This procedure is described in "Creating Packages with CSC Definitions" on page 4-30.

Add your own object properties and class initialization if desired. For each of your classes, select the **Create your own custom storage classes for** this class option.

Create a Custom Attributes Class for Your CSC (Optional)

If you have instance-specific properties that are relevant only to your CSC, you should use the Simulink Data Class Designer to create a *custom* attributes class for the package. A custom attributes class is a subclass of Simulink.CustomStorageClassAttributes. The name, type, and default value properties you set for the custom attributes class define the user view of instance-specific properties.

For example, the ExportToFile custom storage class requires that you set the RTWInfo.CustomAttributes.HeaderFile property to specify a .h file used for exporting each piece of data. See "Predefined CSCs" on page 4-6 for further information on instance-specific properties.

Write TLC Code for Your CSC

The next step is to write TLC code that implements code generation for data of your new custom storage class. A template TLC file is provided for this purpose. To create your TLC code, follow these steps:

1 Create a tlc directory inside your package's @directory (if it does not already exist). The naming convention to follow is

@PackageName/tlc

- 2 Copy TEMPLATE_v1.tlc (or another CSC template) from matlabroot/toolbox/rtw/targets/ecoder/csc_templates into your tlc directory to use as a starting point for defining your custom storage class.
- **3** Write your TLC code, following the comments in the CSC template file. Comments describe how to specify code generation for data of your custom storage class (for example, how data structures are to be declared, defined, and whether they are accessed by value or by reference).

Alternatively, you can copy a custom storage class TLC file from another existing package as a starting point for defining your custom storage class.

Register Custom Storage Class Definitions

After you have created a package for your new custom storage class and written its associated TLC code, you must register your class definitions with the Custom Storage Class Designer, using its advanced mode.

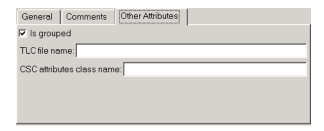
The advanced mode supports selection of an additional storage class **Type**, designated Other. The Other type is designed to support special CSC types that cannot be accommodated by the standard Unstructured and FlatStructure custom storage class types. The Other type cannot be assigned to a CSC except when the Custom Storage Class Designer is in advanced mode.

To register your class definitions:

1 Launch the Custom Storage Class Designer in advanced mode by typing the following command at the MATLAB prompt:

```
cscdesigner -advanced
```

- **2** Select your package and create a new custom storage class.
- **3** Set the **Type** of the custom storage class to Other. Note that when you do this, the **Other Attributes** pane is displayed. This pane is visible only for CSCs whose **Type** is set to Other.



If you specify a customized package, additional options, as defined by the package, also appear on the **Other Attributes** pane.

- **4** Set the properties shown on the **Other Attributes** pane. The properties are:
 - **Is grouped**: Select this option if you intend to combine multiple data objects of this CSC into a single variable in the generated code. (for example, a struct).
 - **TLC file name**: Enter the name of the TLC file corresponding to this custom storage class. The location of the file is assumed to be in the /tlc subdirectory for the package, so you should not enter the path to the file.
 - **CSC** attributes class name: (optional) If you created a custom attributes class corresponding to this custom storage class, enter the full name of the custom attributes class. (see "Create a Custom Attributes Class for Your CSC (Optional)" on page 4-34).

5 Set the remaining properties on the **General** and **Comments** panes based on the layout of the data that you wish to generate (as defined in your TLC file).

GetSet Custom Storage Class for Data Store Memory

The GetSet custom storage class is designed to generate specialized function calls to read from (get) and write to (set) the memory associated with a Data Store Memory block. The instance-specific properties of the GetSet storage class are summarized in GetSet Storage Class Properties on page 4-38.

GetSet Storage Class Properties

Property	Description
GetFunction	String that specifies the name of a function call to read data.
SetFunction	String that specifies the name of a function call to write data.
HeaderFile (optional)	String that specifies the name of a header (.h) file to add as an #include in the generated code.
	Note If you omit the HeaderFile property for a GetSet data object, you must specify a header file by an alternative means, such as the Header file field of the Real-Time Workshop/Custom Code pane of the Configuration Parameters dialog. Otherwise, the generated code might not compile or might function improperly.

For example, if the GetFunction of data store memory X is specified as 'get X' then the generated code calls get X() wherever the value of X is used. Similarly, if the SetFunction for signal X is specified as 'set X' then the generated code calls set X(value) wherever the value of X is assigned.

For wide signals, an additional index argument is passed, so the calls to the get and set functions are get X(idx) and set X(idx, value) respectively.

The following restrictions apply to the GetSet custom storage class:

- The GetSet custom storage class supports only signals of non-complex data types.
- The GetSet custom storage class is designed for use with the state of the Data Store Memory block

The GetSet storage class is an example of an advanced CSC because it cannot be represented by the standard Unstructured or FlatStructure custom storage class types. To access the CSC definition for GetSet, you must launch Custom Storage Class designer in advanced mode:

```
cscdesigner -advanced
```

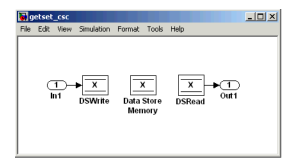
For more details about the definition of the GetSet storage class, look at its associated TLC code in the file

matlabroot\toolbox\simulink\simulink\@Simulink\tlc\GetSet.tlc

Code Generation Example

The model below contains a Data Store Memory that resolves to Simulink signal object X. X is configured to use the GetSet custom storage class as follows:

```
X = Simulink.Signal;
X.RTWInfo.StorageClass = `Custom';
X.RTWInfo.CustomStorageClass = `GetSet';
X.RTWInfo.CustomAttributes.GetFunction = `get_X';
X.RTWInfo.CustomAttributes.SetFunction = `set_X';
X.RTWInfo.CustomAttributes.HeaderFile = `user file.h';
```



The following code is generated for this model:

```
/* Includes for objects with custom storage classes. */
  #include "user file.h"
  void getset csc step(void)
     /* local block i/o variables */
     real T rtb DSRead o;
     /* DataStoreWrite: '<Root>/DSWrite' incorporates:
          Inport: '<Root>/In1'
     set_X(getset_csc_U.In1);
     /* DataStoreRead: '<Root>/DSRead' */
     rtb_DSRead_o = get_X();
     /* Outport: '<Root>/Out1' */
     getset csc Y.Out1 = rtb DSRead o;
   }
```

Note The Data Store Memory block creates a local variable to ensure that its value does not change in the middle of a simulation step. This also avoids multiple calls to the data's GetFunction.

Requirements and Restrictions for Use of CSCs

This section describes how to set code generation options that affect the operation of CSCs, and discusses a few restrictions on the use of CSCs.

Setting Related Code Generation Options

- During code generation, custom storage classes assigned to parameters are ignored unless the **Inline parameters** option in the **Optimization** options tab is selected. When configuring your model and its parameters, the recommended practice is to select the **Inline parameters** option first, then assign storage classes to the desired variables or objects.
 - In this respect, code generation with custom storage classes behaves identically to code generation with built-in storage classes.
- Before generating code, make sure that the **Ignore custom storage classes** option in the **Custom storage classes** subpane of the **Real-Time Workshop** pane of the active configuration set is deselected. When this option is on, data objects with custom storage classes are treated as if their storage class attribute is set to Auto.

Restrictions

The Fcn block does not support parameters with custom storage class in code generation.

Use of CSCs with Model Referencing

This section describes restrictions that apply to the use of CSC in models that use the Model Referencing feature.

In the discussion below, the term *grouped CSC* refers to a CSC that results in multiple data objects (in the base workspace) being referenced with a single variable in the generated code. For example, several signal objects might be grouped together in a structure by using the Struct or Bitfield custom storage classes. Data grouped in this way are referred to as *grouped data*.

In the current release, the following restrictions apply to models that use the Model Referencing feature:

- If data is assigned a grouped CSC, the CSC's **Data scope** property must be Imported and the data declaration must be provided in a user-supplied header file.
- If data is assigned an ungrouped CSC (for example, Const) and the data's Data scope property is Exported, its Header file property must be unspecified. This results in the data being exported with the standard header file, model.h. Note that for ungrouped data, the **Data scope** and **Header file** properties are either specified by the selected CSC, or as one of the data object's instance-specific properties.

Older Custom Storage Classes (Prior to Release 14)

In releases prior to Real-Time Workshop Embedded Coder 4.0 (MATLAB Release 14), custom storage classes were implemented with special Simulink.CustomSignal and Simulink.CustomParameter classes. This section describes these older classes.

Note Models that use the Simulink.CustomSignal and Simulink.CustomParameter classes continue to operate correctly. The current CSCs support a superset of the functions of the older classes. Therefore, you should consider using the Simulink.Signal and Simulink.Parameter classes instead (see "Compatibility Issues for Older Custom Storage Classes" on page 4-50).

Simulink.CustomParameter Class

This class is a subclass of Simulink.Parameter. Objects of this class have expanded RTWInfo properties. The properties of Simulink.CustomParameter objects are:

- RTWInfo.StorageClass. This property should always be set to the default value, Custom.
- RTWInfo.CustomStorageClass. This property takes on one of the enumerated values described in the tables below. This property controls the generated storage declaration and code for the object.
- RTWInfo. CustomAttributes. This property defines additional attributes that are exclusive to the class, as described in "Instance Specific Attributes for Older Storage Classes" on page 4-47.
- Value. This property is the numeric value of the object, used as an initial (or inlined) parameter value in generated code.

Simulink.CustomSignal Class

This class is a subclass of Simulink. Signal. Objects of this class have expanded RTWInfo properties. The properties of Simulink.CustomSignal objects are:

- RTWInfo.StorageClass. This property should always be set to the default value, Custom.
- RTWInfo.CustomStorageClass. This property takes on one of the enumerated values described in the tables below. This property controls the generated storage declaration and code for the object.
- RTWInfo.CustomAttributes. This optional property defines additional attributes that are exclusive to the storage class, as described in "Instance Specific Attributes for Older Storage Classes" on page 4-47.

The following tables summarize the predefined custom storage classes for Simulink.CustomSignal and Simulink.CustomParameter objects. The entry for each class indicates

- Name and purpose of the class.
- Whether the class is valid for parameter or signal objects. For example, you can assign the storage class Const to a parameter object. This storage class is not valid for signals, however, since signal data (except for the case of invariant signals) is not constant.
- Whether the class is valid for complex data or nonscalar (wide) data.
- Data types supported by the class.

The first three classes, shown in Const, ConstVolatile, and Volatile Storage Classes (Prior to Release 14) on page 4-45, insert type qualifiers in the data declaration.

Const, ConstVolatile, and Volatile Storage Classes (Prior to Release 14)

Class Name	Purpose	Parameters	Signals	Data Types	Complex	Wide
Const	Use const type qualifier in declaration	Y	N	any	Y	Y
ConstVolatile	Use const volatile type qualifier in declaration	Y	N	any	Y	Y
Volatile	Use volatile type qualifier in declaration	Y	Y	any	Y	Y

The second set of three classes, shown in ExportToFile, ImportFromFile, and Internal Storage Classes (Prior to Release 14) on page 4-45, handles issues of data scope and file partitioning.

ExportToFile, ImportFromFile, and Internal Storage Classes (Prior to Release 14)

Class Name	Purpose	Parameters	Signals	Data Types	Complex	Wide
ExportToFile	Generate and include files, with user-specified name, containing global variable declarations and definitions	Y	Y	any	Y	Y

ExportToFile, ImportFromFile, and Internal Storage Classes (Prior to Release 14) (Continued)

Class Name	Purpose	Parameters	Signals	Data Types	Complex	Wide
ImportFromFile	Include predefined header files containing global variable declarations	Y	Y	any	Y	Y
Internal	Declare and define global variables whose scope is limited to the code generated by the Real-Time Workshop	Y	Y	any	Y	Y

The final three classes, shown in BitField, Define, and Struct Storage Classes (Prior to Release 14) on page 4-46, specify the data structure or construct used to represent the data.

BitField, Define, and Struct Storage Classes (Prior to Release 14)

Class Name	Purpose	Parameters	Signals	Data types	Complex	Wide
BitField	Embed Boolean data in a named bit field	Y	Y	Boolean	N	N

BitField, Define, and Struct Storage Classes (Prior to Release 14) (Continued)

Class Name	Purpose	Parameters	Signals	Data types	Complex	Wide
Define	Represent parameters with a #define macro	Y	N	any	N	N
Struct	Embed data in a named struct to encapsulate sets of data	Y	Y	any	N	Y

Instance Specific Attributes for Older Storage Classes

Some custom storage classes have attributes that are exclusive to the class. These attributes are made visible as members of the RTWInfo.CustomAttributes field. For example, the BitField class has a BitFieldName attribute (RTWInfo.CustomAttributes.BitFieldName).

Additional Properties of Custom Storage Classes (Prior to Release 14) on page 4-48 summarizes the storage classes with additional attributes, and the meaning of those attributes. Attributes marked optional have default values and may be left unassigned.

Additional Properties of Custom Storage Classes (Prior to Release 14)

Storage Class Name	Additional Properties	Description	Optional (has default)
ExportToFile	FileName	String. Defines the name of the generated header file within which the global variable declaration should reside. If unspecified, the declaration is placed in <code>model_export.h</code> by default.	Y
ImportFromFile	FileName	String. Defines the name of the generated header file which to be used in #include directive.	N
ImportFromFile	IncludeDelimeter	Enumerated. Defines delimiter used for filename in the #include directive. Delimiter is either double quotes (for example, #include "vars.h") or angle brackets (for example, #include <vars.h>). The default is quotes.</vars.h>	Y
BitField	BitFieldName	String. Defines name of bit field in which data is embedded; if unassigned, the name defaults to rt_BitField.	Y
Struct	StructName	String. Defines name of the struct in which data is embedded; if unassigned, the name defaults to rt_Struct.	Y

Assigning a Custom Storage Class to Data

You can create custom parameter or signal objects from the MATLAB command line. For example, the following commands create a custom parameter object p and a custom signal object s:

```
p = Simulink.CustomParameter
s = Simulink.CustomSignal
```

After creating the object, set the RTWInfo.CustomStorageClass and RTWInfo.CustomAttributes fields. For example, the following commands sets these fields for the custom parameter object p:

```
p.RTWInfo.CustomStorageClass = 'ExportToFile'
p.RTWInfo.CustomAttributes.FileName = 'testfile.h'
```

Finally, make sure that the RTWInfo.StorageClass property is set to Custom. If you inadvertently set this property to some other value, the custom storage properties are ignored.

Code Generation with Older Custom Storage Classes

The procedure for generating code with data objects that have a custom storage class is similar to the procedure for code generation using Simulink data objects that have built-in storage classes. If you are unfamiliar with this procedure, see the discussion of Simulink data objects in the "Working with Data Structures" section of the Real-Time Workshop documentation.

To generate code with custom storage classes, you must

- 1 Create one or more data objects of class Simulink.CustomParameter or Simulink.CustomSignal.
- **2** Set the custom storage class property of the objects, as well as the class-specific attributes (if any) of the objects.
- **3** Reference these objects as block parameters, signals, block states, or Data Store memory.

When generating code from a model employing custom storage classes, make sure that the **Ignore custom storage classes** option is *not* selected. This is the default for Real-Time Workshop Embedded Coder.

When **Ignore custom storage classes** is selected:

- Objects with custom storage classes are treated as if their storage class attribute is set to Auto.
- The storage class of signals that have custom storage classes is not displayed on the signal line, even if the **Storage class** option of the Simulink **Format** menu is selected.

Ignore custom storage classes lets you switch to a target that does not support CSCs, such as the generic real-time target (GRT), without having to reconfigure your parameter and signal objects.

When using Real-Time Workshop Embedded Coder, you can control the Ignore custom storage classes option with the check box in the Real-Time **Workshop** pane of the Configuration Parameters dialog.

If you are using a target that does not have a check box for this option (such as a custom target) you can enter the option directly into the **TLC options** field in the **Real-Time Workshop** pane of the Configuration Parameters dialog. The following example turns the option on:

-aIgnoreCustomStorageClasses=1

Compatibility Issues for Older Custom Storage Classes

In Release 14, the full functionality of the Simulink.CustomSignal and Simulink.CustomParameter classes was added to the Simulink.Signal and Simulink. Parameter classes. You should consider replacing the use of Simulink.CustomSignal and Simulink.CustomParameter objects by using equivalent Simulink. Signal and Simulink. Parameter objects.

If you prefer, you can continue to use the Simulink. CustomSignal and Simulink.CustomParameter classes in the current release. Note that the following changes have been implemented in these classes:

 The Internal storage class has been removed from the enumerated values of the RTWInfo. CustomStorageClass property. Internal storage class is no longer supported.

• For the ExportToFile and ImportFromFile storage classes, the RTWInfo.CustomAttributes.FileName and RTWInfo.CustomAttributes.IncludeDelimeter properties have been obsoleted and combined into a single property, RTWInfo.CustomAttributes.HeaderFile. When specifying a header file, include both the filename and the required delimiter as you want them to appear in generated code, as in the following example:

myobj.RTWInfo.CustomAttributes.HeaderFile = '<myheader.h>';

Prior to Release 14, user-defined CSCs were created by designing custom
packages that included the CSC definitions. This technique for creating
CSCs is obsolete; see "Creating Packages with CSC Definitions" on page
4-30 for a description of the current procedure, which is much simpler.

If you designed your own custom packages containing CSCs prior to Release 14 you should convert them to Release 14 CSCs. The conversion procedure is described in the next section, "Converting Older Packages to Use CSC Registration Files" on page 4-51.

Converting Older Packages to Use CSC Registration Files

A Simulink data class package can be associated with one or more CSC definitions. In Release 14, the linkage between a set of CSC definitions and a package is formed when a CSC registration file (csc_registration.m) is located in the package directory.

Prior to Release 14, user-defined CSCs were created by designing custom packages that included the CSC definitions as part of the package.

The Simulink Data Class Designer supports conversion of older packages to the use of CSC registration files. When such a package is selected in Simulink Data Class Designer, a special conversion button is displayed on the **Custom Storage Classes** pane. This button lets you invoke a conversion procedure; you can then write out all files and directories required to define the package, including a CSC registration file. To convert a package:

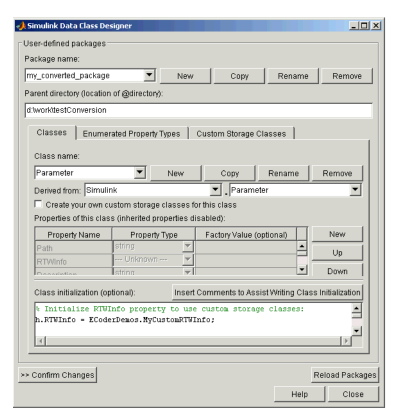
1 You should make a complete backup copy of the package directory before converting the package. After backing up the directory, remove the @ prefix from the backup directory name and make sure that the backup directory is not on the MATLAB path.

2 Open the Simulink Data Class Designer by typing the following command at the MATLAB command prompt:

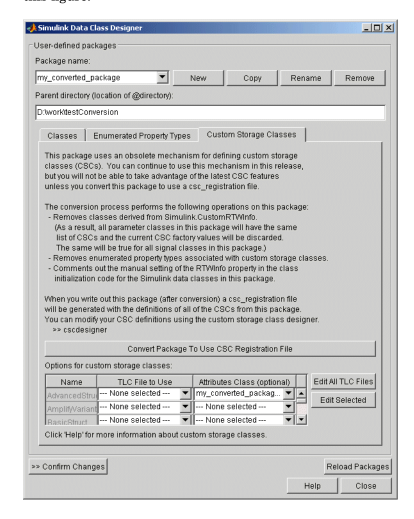
sldataclassdesigner

- 3 The Data Class Designer loads all packages that exist on the MATLAB path. Select the package to be converted from the **Package name** menu. Then, click **OK**.
- **4** If you want to store the converted package in a different directory than the original package, enter the desired path in the **Parent directory** field. This step is optional.

The figure below shows the package my converted package. The package definition is stored in d:\work\testConversion.



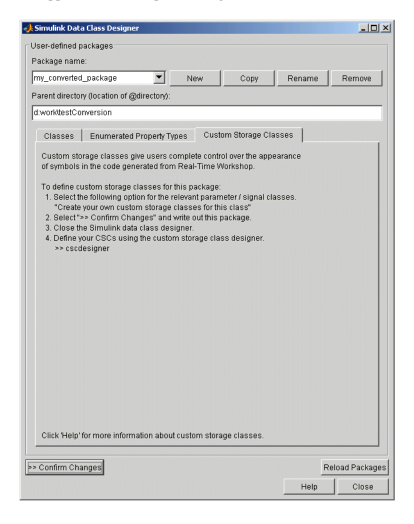
5 Click on the **Custom Storage Classes** pane. The pane displays a message indicating that the package contains obsolete CSC definitions, as shown in this figure.



Below the message text, the pane also contains a button captioned **Convert Package to Use CSC Registration File**. This button invokes a script that converts the package to use a CSC registration file.

Note that this button does not actually create the CSC registration file. That happens when the package files are written out, as described below.

6 Click Convert Package to Use CSC Registration File. After conversion, the appearance of the pane changes, as shown below.



- 7 Click Confirm Changes. In the Confirm Changes pane, select the package you converted. Add the parent directory to the MATLAB path if necessary. Then, click Write Selected.
- 8 Click Close.
- **9** You can now view and edit the CSCs belonging to your package in the Custom Storage Class Designer. To do so, type the following command at the MATLAB prompt:

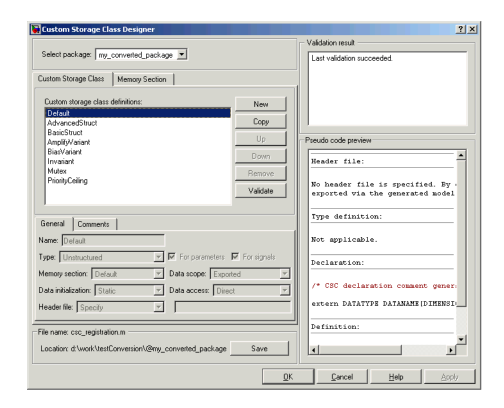
cscdesigner

Note You must launch the CSC Designer with the -advanced motion to edit the attributes of old CSCs because they are defined with user-defined TLC files.

The Custom Storage Class Designer loads all packages that have a CSC registration file.

10 Select your converted package from the **Select package** menu.

The figure below shows the Custom Storage Class Designer displaying the CSCs defined in the package my_converted_package. See "Designing Custom Storage Classes" on page 4-15 for a description of the operation of the Custom Storage Class Designer.



Note All user-defined CSCs created prior to Release 14 are defined with their own TLC code. As a result, after conversion, the **Type** is set to Other (as opposed to Unstructured or FlatStructure). See "Defining Advanced Custom Storage Class Types" on page 4-34 for more information.

11 Restart MATLAB to ensure that your converted package is accessible.

Memory Sections

Introduction to Memory Sections (p. 5-2)

Memory section capabilities, an online demo, and sources of additional information.

Requirements for Defining Memory Sections (p. 5-4)

Requirements you must meet before you can define memory sections.

Defining Memory Sections (p. 5-6)

Shows you how to define memory sections for use in any context.

Assigning Memory Sections to Custom Storage Classes (p. 5-9)

Techniques for using memory sections to apply pragmas to custom storage classes.

Applying Memory Sections to Model-Level Functions and Internal Data (p. 5-11) Techniques for using memory sections to apply pragmas to model-level functions and internal data.

Applying Memory Sections to Atomic Subsystems (p. 5-14)

Techniques for using memory sections to apply pragmas to the code for atomic subsystems.

Examples of Generated Code with Memory Sections (p. 5-17)

Typical memory section definitions and the code that results when you use them.

Introduction to Memory Sections

Real-Time Workshop Embedded Coder provides a memory section capability that allows you to insert comments and pragmas into the generated code for

- Data in custom storage classes
- Model-level functions
- Model-level internal data
- Subsystem functions
- Subsystem internal data

Pragmas inserted into generated code can surround

- A contiguous block of function or data definitions
- Each function or data definition separately

When pragmas surround each function or data definition separately, the text of each pragma can contain the name of the definition to which it applies.

Memory Sections Demo

To see a demo of memory sections, type rtwdemo memsec in the MATLAB Command Window.

Additional Information

See the following for additional information relating to memory sections:

- Simulink data types, packages, data classes, and data objects:
 - "Working with Data" in the Simulink documentation
- Real-Time Workshop data structures and storage classes:
 - "Working with Data Structures" in the Real-Time Workshop documentation
- Real-Time Workshop Embedded Coder custom storage classes:

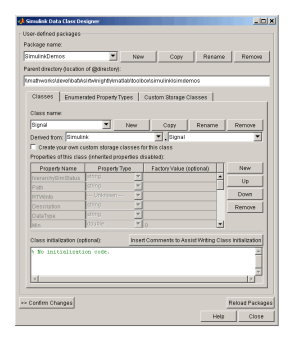
- Chapter 4, "Custom Storage Classes" in the Real-Time Workshop Embedded Coder documentation
- Fine-tuned optimization of generated code for functions or data:
 - The "Real-Time Workshop Target Language Compiler" documentation

Requirements for Defining Memory Sections

Before you can define memory sections, you must do the following:

- 1 Set the Simulink model's code generation target to an embedded target such as ert.tlc.
- 2 If you need to create packages, specify package properties, or create classes, including custom storage classes, choose **Tools > Data Class Designer** in the model window.

A notification box appears that states **Please Wait ... Finding Packages**. After a brief pause, the Simulink Data Class Designer appears:



Instructions for using the Simulink Data Class Designer appear in "Working with Data" in the Simulink documentation. See also the instructions that appear when you click the **Custom Storage Classes** tab.

3 If you need to specify custom storage class properties,

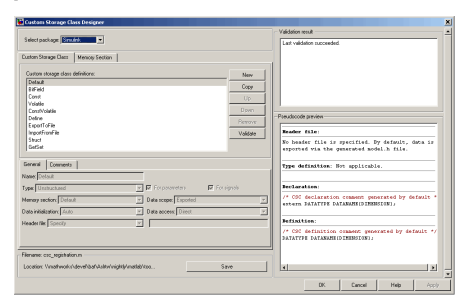
a Choose View > Model Explorer in the model window.

The Model Explorer appears.

b Choose **Tools > Custom Storage Class Designer** in the Model Explorer window.

A notification box appears that states **Please Wait ... Finding Packages**. After a brief pause, the notification box closes and the Custom Storage Class Designer appears.

c Select the Custom Storage Class tab. The Custom Storage Class pane looks like this:



d Use the **Custom Storage Class** pane as needed to specify custom storage class properties. Instructions for using this pane are in "Designing Custom Storage Classes" on page 4-15.

Defining Memory Sections

After you have satisfied the requirements in "Requirements for Defining Memory Sections" on page 5-4, you can define memory sections and specify their properties. To create new memory sections or specify memory section properties,

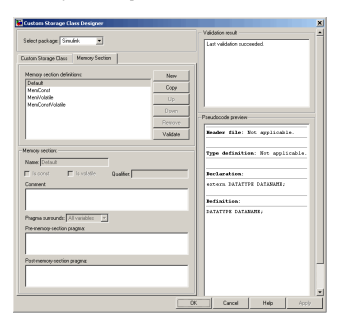
1 Choose **View > Model Explorer** in the model window.

The Model Explorer appears.

2 Choose Tools > Custom Storage Class Designer in the Model Explorer window.

A notification box appears that states **Please Wait** ... **Finding Packages**. After a brief pause, the notification box closes and the Custom Storage Class Designer appears.

3 Click the **Memory Section** tab of the Custom Storage Class Designer. The **Memory Section** pane looks like this:



The rest of this section describes the use of the **Memory section** subpane on the lower left. For descriptions of the other subpanes, instructions for validating memory section definitions, and other information, see "Editing Memory Section Definitions" on page 4-26.

Specifying the Memory Section Name

To specify the name of a memory section, use the **Name** field. A memory section name must be a legal MATLAB identifier.

Specifying a Qualifier for Custom Storage Class Data Definitions

To specify a qualifier for custom storage class data definitions in a memory section, enter the components of the qualifier below the **Name** field.

- To specify const, check **Is const**.
- To specify volatile, check **Is volatile**.
- To specify anything else (e.g., static), enter the text in the **Qualifier** field.

The qualifier will appear in generated code with its components in the same left-to-right order in which their definitions appear in the dialog box. A preview appears in the **Pseudocode preview** subpane on the lower right.

Note Specifying a qualifier affects only custom storage class data definitions. The code generator omits the qualifier from any other category of definition.

Specifying Comment and Pragma Text

To specify a comment, pre-pragma, or post-pragma for a memory section, enter the text in the appropriate edit boxes on the left side of the Custom Storage Class Designer. These boxes accept multiple lines separated by ordinary Returns.

Surrounding Individual Definitions with Pragmas

If the **Pragma surrounds** field for a memory section specifies Each variable, the code generator will surround each definition in a contiguous block of definitions with the comment, pre-pragma, and post-pragma defined for the section. This behavior occurs with all categories of definitions.

If the **Pragma surrounds** field for a memory section specifies All variables, the code generator will insert the comment and pre-pragma for the section before the first definition in a contiguous block of custom storage class data definitions, and the post-pragma after the last definition in the block.

Note Specifying All variables affects only custom storage class data definitions. For any other category of definition, the code generator surrounds each definition separately regardless of the value of **Pragma surrounds**.

Including Identifier Names in Pragmas

When pragmas surround each separate definition in a contiguous block, you can include the string %<identifier> in a pragma. The string must appear without surrounding quotes.

- When %<identifier> appears in a pre-pragma, the code generator will substitute the identifier from the subsequent function or data definition.
- When %<identifier> appears in a post-pragma, the code generator will substitute the identifier from the previous function or data definition.

You can use %<identifier> with pragmas only when pragmas to surround each variable. The Validate phase will report an error if you violate this rule.

Note Although %<identifier> looks like a TLC variable, it is not: it is just a keyword that directs the code generator to substitute the applicable data definition identifier when it outputs a pragma. TLC variables cannot appear in pragma specifications in the **Memory Section** pane.

Assigning Memory Sections to Custom Storage Classes

To assign a memory section to a custom storage class,

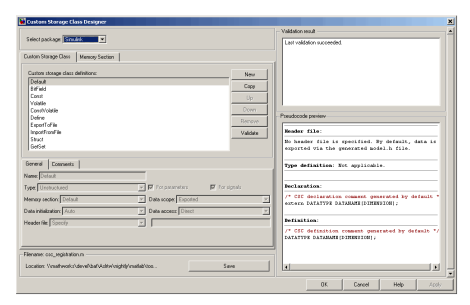
1 Choose **View > Model Explorer** in the model window.

The Model Explorer appears.

2 Choose Tools > Custom Storage Class Designer in the Model Explorer window.

A notification box appears that states **Please Wait ... Finding Packages**. After a brief pause, the notification box closes and the Custom Storage Class Designer appears.

3 Select the **Custom Storage Class** tab. The **Custom Storage Class** pane looks like this:



- **4** Select the desired custom storage class in the **Custom storage class definitions** pane.
- **5** Select the desired memory section from the **Memory section** pull-down.

6 Click **Apply** to apply changes to the open copy of the model; **Save** to apply changes and save them to disk; or **OK** to apply changes, save changes, and close the Custom Storage Class Designer.

Generated code for all data definitions in the specified custom storage class will be enclosed in the pragmas of the specified memory section. The pragmas can surround contiguous blocks of definitions or each definition separately, as described in "Surrounding Individual Definitions with Pragmas" on page 5-8. For more information, see "Creating Packages with CSC Definitions" on page 4-30.

Applying Memory Sections to Model-Level Functions and Internal Data

When using Real-Time Workshop Embedded Coder, you can apply memory sections to the following categories of model-level functions:

Function Category	Function Subcategory	
Initialize/Terminate functions	Initialize/Start	
	Terminate	
Execution functions	Step functions	
	Run-time initialization	
	Derivative	
	Enable	
	Disable	

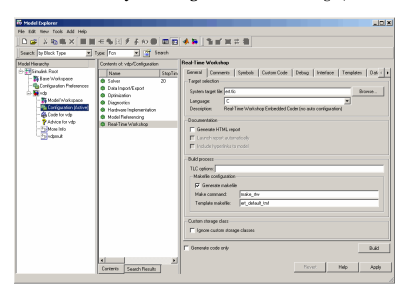
When using Real-Time Workshop Embedded Coder, you can apply memory sections to the following categories of internal data:

Data Category	Data Definition	Data Purpose
Constants	model_cP	Constant parameters
	mode1_cB	Constant block I/O
	mode1_Z	Zero representation
Input/Output	mode1_U	Root inputs
	model_Y	Root outputs
Internal data	model_B	Block I/O
	model_D	D-work vectors
	model_M	Run-time model
	model_Zero	Zero-crossings
Parameters	mode1_P	Parameters

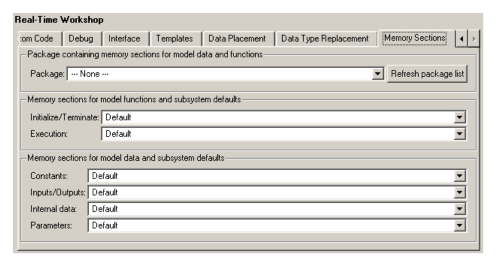
Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications, as described in "Applying Memory Sections to Atomic Subsystems" on page 5-14.

To specify memory sections for model-level functions or internal data,

- 1 Open the Model Explorer; view Real-Time Workshop Model Configurations in the right pane; select the **General** tab. (Alternatively, choose **Simulation > Configuration Parameters** in the model window.)
- **2** Ensure that the **System target file** is an ERT target, such as ert.tlc.



3 Select the **Memory Sections** tab. The **Memory Sections** pane looks like this:



- 4 Initially, the **Package** field specifies ---None--- and the pull-down lists only built-in packages. If you have defined any packages of your own, click **Refresh package list**. This action adds all user-defined packages on your search path to the package list.
- **5** In the **Package** pull-down, select the package that contains the memory sections that you want to apply.
- **6** In the pull-down for each category of internal data and model-level function, specify the memory section (if any) that you want to apply to that category. Accepting or specifying Default omits specifying any memory section for that category.
- **7** Click **Apply** to save any changes to the package and memory section selections.

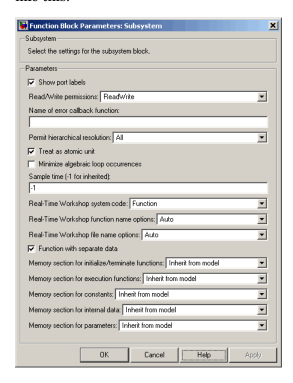
Applying Memory Sections to Atomic Subsystems

For any atomic subsystem whose generated code format is Function or Reusable Function, you can specify memory sections for functions and internal data that exist in that code format. Such specifications override any model-level memory section specifications. Such overrides apply only to the atomic subsystem itself, not to any subsystems within it. Subsystems of an atomic subsystem inherit memory section specifications from the top-level model, *not* from the containing atomic subsystem.

To specify memory sections for an atomic subsystem,

- **1** Right-click the subsystem in the model window.
- 2 Choose Subsystem Parameters from the context menu. The Function **Block Parameters: Subsystem** dialog box appears.
- **3** Ensure that **Treat as atomic unit** is checked. Otherwise, you cannot specify memory sections for the subsystem.
 - For an atomic system, you can use the **Real-Time Workshop system code** field to control the format of the generated code.
- 4 Ensure that Real-Time Workshop system code is Function or Reusable function. Otherwise, you cannot specify memory sections for the subsystem.
- **5** If the code format is Function and you want separate data, check Function with separate data.

The **Real-Time Workshop** pane now shows all applicable memory section options. The available options depend on the values of **Real-Time Workshop system code** and the **Function with separate data** check box. When the former is Function and the latter is checked, the pane looks like this:

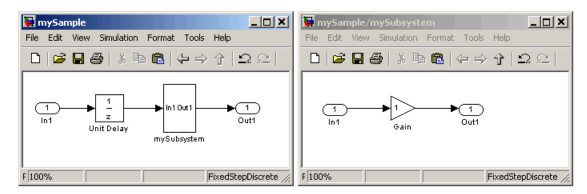


- **6** In the pull-down for each available definition category, specify the memory section (if any) that you want to apply to that category.
 - Selecting Inherit from model inherits the corresponding selection (if any) from the model level (not any parent subsystem).
 - Selecting Default specifies that the category has no associated memory section, overriding any model-level specification for that category.
- **7** Click **Apply** to save changes, or **OK** to save changes and close the dialog box.

Caution If you use Build Subsystem to generate code for an atomic subsystem that specifies memory sections, the code generator ignores the subsystem-level specifications and uses the model-level specifications instead. The generated code is the same as if the atomic subsystem specified Inherit from model for every category of definition. For information about Build Subsystem, see "Generating Code and Executables from Subsystems".

Examples of Generated Code with Memory Sections

The next figure shows a model that defines one subsystem, and the contents of that subsystem.



Assume that the subsystem is atomic, the **Real-Time Workshop system code** is Reusable function, memory sections have been created and assigned as shown in the next two tables, and all data memory sections specify **Pragma surrounds** to be Each variable.

Model-Level Memory Section Assignments and Definitions

Section Assignment	Section Name	Field Name	Field Value
Input/Output	MemSect1	Pre-pragma	#pragma IO_begin
		Post-pragma	#pragma IO-end
Internal data	MemSect2	Pre-pragma	<pre>#pragma InData-begin(%<identifier>)</identifier></pre>
		Post-pragma	#pragma InData-end
Parameters	MemSect3	Pre-pragma	#pragma Parameters-begin
		Post-pragma	#pragma Parameters-end
Initialize/ Terminate	MemSect4	Pre-pragma	#pragma InitTerminate-begin
		Post-pragma	#pragma InitTerminate-end

Model-Level Memory Section Assignments and Definitions (Continued)

Section Assignment	Section Name	Field Name	Field Value
Execution functions	MemSect5	Pre-pragma	<pre>#pragma ExecFunc-begin(%<identifier>)</identifier></pre>
		Post-pragma	<pre>#pragma ExecFunc-begin(%<identifier>)</identifier></pre>

Subsystem-Level Memory Section Assignments and Definitions

Section Assignment	Section Name	Field Name	Field Value
Execution functions	MemSect6	Pre-pragma	<pre>#pragma DATA_SEC(%<identifier>, "FAST_RAM")</identifier></pre>
		Post-pragma	

Given the preceding specifications and definitions, the code generator would create the following code, with minor variations depending on the current version of the Target Language Compiler.

Model-Level Data Structures

```
#pragma IO-begin
ExternalInputs mySample mySample U;
#pragma IO-end
#pragma IO-begin
ExternalOutputs mySample mySample Y;
#pragma IO-end
#pragma InData-begin(mySample B)
BlockIO_mySample mySample_B;
#pragma InData-end
#pragma InData-begin(mySample DWork)
D_Work_mySample mySample_DWork;
#pragma InData-end
#pragma InData-begin(mySample M )
RT MODEL_mySample mySample_M_;
#pragma InData-end
#pragma InData-begin(mySample M)
RT MODEL mySample *mySample M = &mySample M ;
#pragma InData-end
#pragma Parameters-begin
Parameters mySample mySample P = {
  0.0, \{2.3\}
};
#pragma Parameters-end
```

Model-Level Functions

```
#pragma ExecFunc-begin(mySample step)
void mySample step(void)
 real T rtb UnitDelay;
  rtb UnitDelay = mySample DWork.UnitDelay DSTATE;
 mySubsystem(rtb UnitDelay, &mySample B.mySubsystem;,
   (rtP mySubsystem *) &mySample P.mySubsystem);
 mySample Y.Out1 o = mySample B.mySubsystem.Gain;
 mySample_DWork.UnitDelay_DSTATE = mySample_U.In1;
#pragma ExecFunc-end(mySample step)
#pragma InitTerminate-begin
void mySample initialize(boolean T firstTime)
{
  if (firstTime) {
    rtmSetErrorStatus(mySample M, (const char T *)0);
      ((real T*)&mySample B.mySubsystem.Gain)[0] = 0.0;
    mySample DWork.UnitDelay DSTATE = 0.0;
    mySample U.In1 = 0.0;
   mySample Y.Out1 o = 0.0;
 }
 mySample DWork.UnitDelay DSTATE = mySample P.UnitDelay XO;
#pragma InitTerminate-end
```

Subsystem Function

Because the subsystem specifies a memory section for execution functions that overrides that of the parent model, subsystem code looks like this:

```
/* File: mySubsystem.c */
#pragma DATA_SEC(mySubsystem, FAST_RAM)
void mySubsystem(real_T rtu_In1,
rtB_mySubsystem *localB,
rtP_mySubsystem *localP)
{
   localB->Gain = rtu_In1 * localP->Gain_Gain;
}
```

If the subsystem had not defined its own memory section for execution functions, but inherited that of the parent model, the subsystem code would have looked like this:

```
/* File: mySubsystem.c */
#pragma ExecFunc-begin(mySubsystem)
void mySubsystem(real_T rtu_In1,
rtB_mySubsystem *localB,
rtP_mySubsystem *localP)
{
   localB->Gain = rtu_In1 * localP->Gain_Gain;
}
#pragma ExecFunc-end(mySubsystem)
```

Advanced Code Generation Techniques

Introduction (p. 6-3)

Code Generation with User-Defined Data Types (p. 6-5)

Customizing the Target Build Process with the STF_make_rtw Hook File (p. 6-8)

Customizing the Target Build Process with sl_customization.m (p. 6-14)

Auto-Configuring Models for Code Generation (p. 6-19)

Generating Efficient Code with Optimized ERT Targets (p. 6-23) Overview of this chapter.

How to map your own data type definitions to Simulink built-in data types.

Explains the build process hook mechanism and how to use an STF_make_rtw_hook.m hook file to modify the build process.

Explains how to use the Simulink customization file sl_customization.m to register installation-specific hook functions to be invoked during the build process.

How to use the STF_make_rtw_hook.m hook file and supporting utilities to automate the configuration of a model during the code generation process.

Describes auto-configuring versions of the ERT target that are optimized for fixed-point or floating-point code generation.

Custom File Processing (p. 6-32)

Customizing generated code with template files and the high-level code template API.

Optimizing Your Model with Configuration Wizard Blocks and Scripts (p. 6-59)

How to use Configuration Wizard blocks and scripts to configure and optimize code generation options quickly and easily.

Replacement of STF rtw info hook Mechanism (p. 6-71)

Use of the STF make rtw hook hook file mechanism for specifying target-specific characteristics for code generation has been supplanted by the Hardware Implementation pane of the Configuration Parameters dialog. Read this section if you have created an STF make rtw hook file for use with a custom target, prior to MATLAB Release 14.

Optimizing Task Scheduling for RTOS Targets (p. 6-72)

Use the rmStepTask macro to optimize task scheduling for RTOS targets.

Introduction

This chapter describes advanced code generation features and techniques supported by Real-Time Workshop Embedded Coder. These features fall into several categories:

- *User-defined data types*: How to use Simulink.NumericType, Simulink.StructType and other data type objects to map your own data type definitions to Simulink built-in data types.
- *Model configuration*: Several sections describe features that support automatic (as opposed to manual) configuration of model options for code generation. The information in each of these sections builds upon the previous section.
 - "Customizing the Target Build Process with the STF_make_rtw Hook File" on page 6-8 describes the general mechanism for adding target-specific customizations to the build process.
 - "Auto-Configuring Models for Code Generation" on page 6-19 shows how to use this mechanism (along with supporting utilities) to set model options affecting code generation automatically.
 - A similar mechanism is used by two special versions of the ERT target, optimized for fixed-point and floating-point code generation. These are described in "Generating Efficient Code with Optimized ERT Targets" on page 6-23.
 - "Optimizing Your Model with Configuration Wizard Blocks and Scripts" on page 6-59 describes a simpler approach to automatic model configuration. A library of Configuration Wizard blocks and scripts is provided to let you configure models quickly for common scenarios; you can also create your own scripts with minimal M-file programming.
- *Custom code generation*: These features let you directly customize generated code by creating template files that are invoked during the TLC code generation process. Basic knowledge of TLC is required to use these features.
 - "Custom File Processing" on page 6-32 describes a flexible and powerful TLC API that lets you emit custom code to any generated file (including both the standard generated model files and separate code modules).

- "Generating Custom File Banners" on page 6-53 describes a simple way to generate file banners (useful for inserting your organization's copyrights and other common information into generated files).
- Backward compatibility issues: Read "Optimizing Your Model with Configuration Wizard Blocks and Scripts" on page 6-59 if you have created an STF rtw info hook file for use with a custom target, prior to MATLAB Release 14. The STF rtw info_hook hook file mechanism for specifying target-specific characteristics for code generation has been supplanted by the simpler and more powerful **Hardware Implementation** pane of the Configuration Parameters dialog.

Code Generation with User-Defined Data Types

Real-Time Workshop Embedded Coder supports use of user-defined data type objects in code generation. These include objects of the following classes:

- Simulink.AliasType
- Simulink.Bus
- Simulink.NumericType
- Simulink.StructType

For information on the properties and usage of these data object classes, see Simulink.AliasType, Simulink.Bus, Simulink.NumericType, and Simulink.StructType in the "Data Object Classes" section of the Simulink Reference documentation. For general information on creating and using data objects, see the "Working with Data Objects" section of the Simulink documentation

In code generation, you can use user-defined data objects to

- Map your own data type definitions to Simulink built-in data types, and specify that your data types are to be used in generated code.
- Optionally, generate #include directives specifying your own header files, containing your data type definitions. This technique lets you use legacy data types in generated code.

In general, code generated from user-defined data objects conforms to the properties and attributes of the objects as defined for use in simulation. When generating code from user-defined data objects, the name of the object is the name of the data type that is used in the generated code. Exception: for Simulink.NumericType objects whose IsAlias property is false, the name of the functionally equivalent built-in or fixed-point Simulink data type is used instead.

Note The names of data types defined using Simulink.AliasType objects are preserved in the generated code only for installations licensed for Real-Time Workshop Embedded Coder.

Specifying Type Definition Location

When a model uses Simulink. DataType and Simulink. Bus objects, corresponding typedefs are needed in code. Both Simulink.DataType and Simulink. Bus objects have a HeaderFile property that controls the location of the object's typedef. Setting a HeaderFile is optional and affects code generation only.

Omitting a HeaderFile Value

If the HeaderFile property for a Simulink. DataType or Simulink. Bus object is left empty, a generated typedef for the object appears in the generated file model types.h.

Example. For a Simulink.NumericType object named myfloat with a Category of double and no HeaderFile property specified, model types.hin the generated code contains:

typedef real T myfloat;

Specifying a HeaderFile Value

If the HeaderFile property for a Simulink. DataType or Simulink. Bus object is set to a string value,

- The string must be the name of a header file that contains a typedef for the object.
- The generated file model_types.h contains a #include that gives the header file name.

You can use this technique to include legacy or other externally created typedefs in generated code. When the generated code compiles, the specified header file must be accessible on the build process include path.

HeaderFile Property Syntax. The HeaderFile property should include the desired preprocessor delimiter (" " or '<> '), as in the following examples.

```
This example:

myfloat.HeaderFile = '<legacy_types.h>'

generates the directive:

#include <legacy_types.h>

This example:

myfloat.HeaderFile = '"legacy_types.h>"'

generates the directive:
```

#include "legacy types.h"

Using User-Defined Data Types for Code Generation

To specify and use user-defined data types for code generation:

- 1 Create a user-defined data object and configure its properties, as described in the "Working with Data Objects" section of the Simulink documentation.
- **2** If you specified the HeaderFile property, copy the header file to the appropriate directory.
- 3 Set the output data type of selected blocks in your model to the user-defined data object. To do this, set the **Data type** parameter of the block to Specify with dialog. Then, enter the object name in the **Output data type** parameter.
- **4** The specified output data type propagates through the model and variables of the user-defined type are declared as required in the generated code.

Customizing the Target Build Process with the STF make rtw Hook File

The build process lets you supply optional hook files that are executed at specified points in the code-generation and make process. You can use hook files to add target-specific actions to the build process.

This section describes an important M-file hook, generically referred to as STF make rtw hook.m, where STF is the name of a system target file, such as ert or mytarget. This hook file implements a function, STF make rtw hook, that dispatches to a specific action, depending on the hookMethod argument passed in.

The build process automatically calls STF make rtw hook, passing in the correct hookMethod argument (as well as other arguments described below). You need to implement only those hook methods that your build process requires.

File and Function Naming Conventions

To ensure that STF make rtw hook is called correctly by the build process, you must ensure that the following conditions are met:

- The STF make rtw hook.m file is on the MATLAB path.
- The filename is the name of your system target file (STF), appended to the string make rtw hook.m. For example, if you were generating code with a custom system target file mytarget.tlc, you would name your STF make rtw hook.m file to mytarget make rtw hook.m. Likewise, the hook function implemented within the file should follow the same naming convention.
- The hook function implemented in the file follows the function prototype described in the next section.

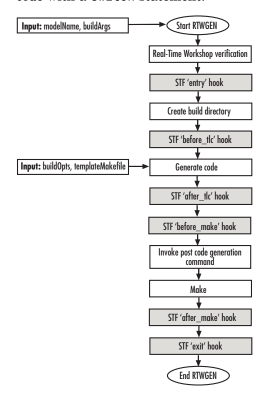
STF_make_rtw_hook.m Function Prototype and Arguments

The function prototype for STF_make_rtw_hook is

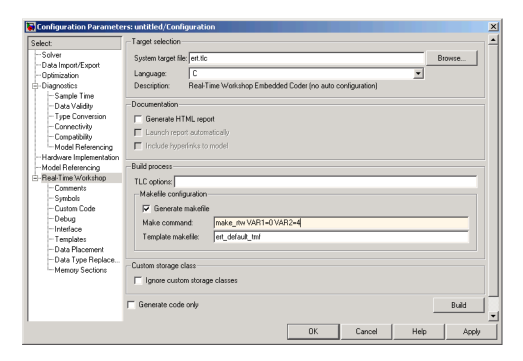
function STF_make_rtw_hook(hookMethod, modelName, rtwRoot, templateMakefile, buildOpts, buildArgs)

The arguments are defined as:

• hookMethod: String specifying the stage of build process from which the STF_make_rtw_hook function is called. The flowchart below summarizes the build process, highlighting the hook points. Valid values for hookMethod are 'entry', 'before_tlc', 'after_tlc', 'before_make', 'after_make', and 'exit'. The STF_make_rtw_hook function dispatches to the relevant code with a switch statement.



- rtwRoot: Reserved.
- modelName: String specifying the name of the model. Valid at all stages of the build process.
- templateMakefile: Name of template makefile.
- buildOpts: A MATLAB structure containing the fields described in the list below. Valid for the 'before make', 'after make', and 'exit' stages only. The buildOpts fields are
 - modules: Character array specifying a list of additional files that need to be compiled.
 - codeFormat: Character array containing code format specified for the target. (ERT-based targets must use the 'Embedded-C' code format.)
 - noninlinedSFcns: Cell array specifying list of noninlined S-functions in the model.
 - compilerEnvVal: String specifying compiler environment variable value (for example, C:\Applications\Microsoft Visual).
- buildArgs: Character array containing the argument to make rtw. When you invoke the build process, buildArgs is copied from the argument string (if any) following "make rtw" in the Make command field of the **Real-Time Workshop** pane of the Configuration Parameters dialog.



The make arguments from the **Make command** field in the figure above, for example, generate the following:

% make -f untitled.mk VAR1=0 VAR2=4

Applications for STF_make_rtw_hook.m

An enumeration of all possible uses for STF make rtw hook.m is beyond the scope of this document. However, this section provides some suggestions of how you might apply the available hooks.

In general, you can use the 'entry' hook to initialize the build process before any code is generated, for example to change or validate settings. One application for the 'entry' hook is to rerun the auto-configuration script that initially ran at target selection time to compare model parameters before and after the script executes for validation purposes.

The other hook points, 'before_tlc', 'after_tlc', 'before_make', 'after_make', and 'exit', are useful for interfacing with external tool chains, source control tools, and other environment tools.

For example, you could use the STF make rtw hook.m file at any stage after 'entry' to obtain the path to the build directory. At the 'exit' stage, you could then locate generated code files within the build directory and check them into your version control system.

Note that the build process temporarily changes the MATLAB working directory to the build directory for stages 'before make', 'after make', and 'exit'. Your STF make rtw hook.m file should not make incorrect assumptions about the location of the build directory. You can obtain the path to the build directory anytime after the 'entry' stage. In the following code example, the build directory pathname is returned as a string to the variable buildDirPath.

```
makertwObj = get param(gcs, 'MakeRTWSettingsObject');
buildDirPath = getfield(makertwObj, 'BuildDirectory');
```

Using STF_make_rtw_hook.m for Your Build Procedure

To create a custom STF_make_rtw_hook hook file for your build procedure, copy and edit the example ert_make_rtw_hook.m file (located in the matlabroot\toolbox\rtw\targets\ecoder directory) as follows:

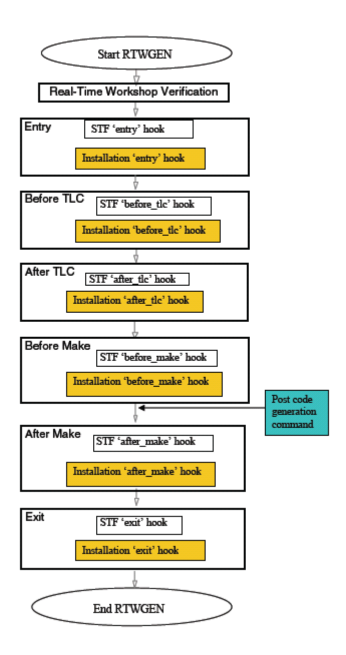
- 1 Copy ert_make_rtw_hook.m to a directory in the MATLAB path, and rename it in accordance with the naming conventions described in "File and Function Naming Conventions" on page 6-8. For example, to use it with the GRT target grt.tlc, rename it to grt make rtw hook.m.
- **2** Rename the ert_make_rtw_hook function within the file to match the filename.
- **3** Implement the hooks that you require by adding code to the appropriate case statements within the switch hookMethod statement. See "Auto-Configuring Models for Code Generation" on page 6-19 for an example.

Customizing the Target Build Process with sl customization.m

The Simulink customization file sl customization.m is a mechanism that allows you to use M-code to perform customizations of the standard Simulink user interface. Simulink reads the sl customization.m file, if present on the MATLAB path, when it starts and the customizations specified in the file are applied to the Simulink session. For more information on the sl customization.m customization file, see "Customizing the Simulink User Interface" in the Simulink documentation.

The sl customization.m file can be used to register installation-specific hook functions to be invoked during the Real-Time Workshop build process. The hook functions that you register through sl customization.m complement System Target File (STF) hooks (described in "Customizing the Target Build Process with the STF make rtw Hook File" on page 6-8) and post-code generation commands (described in "Customizing Post Code Generation Build Processing" in the Real-Time Workshop documentation).

The following figure shows the relationship between installation-level hooks and the other available mechanisms for customizing the build process.



Registering Build Process Hook Functions Using sl customization.m

To register installation-level hook functions that will be invoked during the Real-Time Workshop build process, you create an M-file function called sl customization.m and include it on the MATLAB path of the Simulink installation that you want to customize. The sl customization function accepts one argument: a handle to an object called the Simulink.CustomizationManager. For example,

```
function sl customization(cm)
```

As a starting point for your customizations, the sl customization function must first get the default (factory) customizations, using the following assignment statement:

```
hObj = cm.RTWBuildCustomizer;
```

You then invoke methods to register your customizations. The customization manager object includes the following method for registering Real-Time Workshop build process hook customizations:

addUserHook(h0bj, hookType, hook)

Registers the hook function M-script or M-function specified by hook for the build process stage represented by hookType. The valid values for hookType are 'entry', 'before tlc', 'after tlc', 'before make', 'after make', and 'exit'.

Your instance of the sl customization function should use this method to register installation-specific hook functions.

Simulink reads the sl customization.m file when it starts. If you subsequently change the file, you must restart Simulink or enter the following command at the MATLAB command line to effect the changes:

```
sl refresh customizations
```

Variables Available for sl_customization.m Hook Functions

The following variables are available for sl_customization.m hook functions to use:

- modelName The name of the Simulink model (valid for all stages)
- dependencyObject An object containing the dependencies of the generated code (valid only for the 'after_make' stage)

If a hook is an M-script, it can directly access the valid variables. If a hook is an M-function, it can pass the valid variables as arguments to the function. For example:

```
hObj.addUserHook('after_make', 'afterMakeFunction(modelName,dependencyObject);');
```

Example Build Process Customization Using sl customization.m

The sl_customization.m file shown in Example 1: sl_customization.m for Real-Time Workshop Build Process Customizations on page 6-17 uses the addUserHook method to specify installation-specific build process hooks to be invoked at the 'entry' and 'after_tlc' stages of the Real-Time Workshop build. For the hook function source code, see Example 2: CustomRTWEntryHook.m on page 6-18 and Example 3: CustomRTWPostProcessHook.m on page 6-18.

Example 1: sl_customization.m for Real-Time Workshop Build Process Customizations

```
function sl_customization(cm)
% Register user customizations
% Get default (factory) customizations
hObj = cm.RTWBuildCustomizer;
% Register Real-Time Workshop build process hooks
hObj.addUserHook('entry', 'CustomRTWEntryHook(modelName);');
hObj.addUserHook('after_tlc', 'CustomRTWPostProcessHook(modelName);');
end
```

Example 2: CustomRTWEntryHook.m

```
function [str, status] = CustomRTWEntryHook(modelName)
str =sprintf('Custom entry hook for model ''%s.''', modelName);
disp(str)
status =1;
```

Example 3: CustomRTWPostProcessHook.m

```
function [str, status] = CustomRTWPostProcessHook(modelName)
str =sprintf('Custom post process hook for model ''%s.''', modelName);
disp(str)
status =1;
```

If you include the above three files on the MATLAB path of the Simulink installation that you want to customize, the coded hook function messages will appear in the displayed output for Real-Time Workshop builds. For example, if you open the ERT-based model rtwdemo udt, open the Real-Time **Workshop** pane of the Configuration Parameters dialog or Model Explorer, and click the **Build** button to initiate a Real-Time Workshop build, the following messages are displayed:

```
>> rtwdemo_udt
### Starting Real-Time Workshop build procedure for model: rtwdemo_udt
Custom entry hook for model 'rtwdemo_udt.'
Custom post process hook for model 'rtwdemo_udt.'
### Successful completion of Real-Time Workshop build procedure for model: rtwdemo_udt
>>
```

Auto-Configuring Models for Code Generation

Traditionally, model parameters are configured manually prior to code generation. It is now possible to automate the configuration of all (or selected) model parameters at target selection time and at the beginning of the code generation process. Auto-configuration is performed initially when you use the Real-Time Workshop pane of the Configuration Parameters dialog to select an auto-configuration target. Auto-configuration additionally is run at the 'entry' hook point of the STF_make_rtw_hook.m hook file. By automatically configuring a model in this way, you can avoid manually configuring models. This saves time and eliminates potential errors. Note that you can direct the automatic configuration process to save existing model settings before code generation and restore them afterwards, so that a user's manually chosen options are not disturbed.

Utilities for Accessing Model Configuration Properties

Simulink provides two M-file utilities, set_param and get_param that you can use with the STF_make_rtw_hook.m hook file to automate the configuration of a model during the code generation process. These utilities let you configure all code-generation options relevant to Simulink, Stateflow, Real-Time Workshop, and Real-Time Workshop Embedded Coder.

Using set_param

The set_param utility can be used to assign values to model parameters, to backup and restore model settings, and to display information about model options.

To assign an individual model parameter value, pass in the model name and a parameter name/parameter value pair, as in the following examples:

```
set_param('model_name', 'SolverMode', 'Auto')
set_param('model_name', 'GenerateSampleERTMain', 'on')
```

You can also assign multiple parameter name/parameter value pairs, as in the following example:

```
set param('model name', 'SolverMode', 'Auto', 'RTWInlineParameters', 'off')
```

Note that the parameter names used by the set param function are not always the same as the model parameter labels seen on the Configuration Parameters dialog. For a list of parameters that you can specify and their Configuration Parameters mapping, see the "Configuration Parameter Reference" in the Real-Time Workshop documentation.

Automatic Model Configuration Using ert make rtw hook

As an example of automatic model configuration, consider the example hook file, ert make rtw hook.m. This file invokes the function ert auto configuration, which in turn calls a lower level function that sets all parameters of the model using the set param utility.

While reading this section, refer to the following files, (located in matlabroot\toolbox\rtw\targets\ecoder):

- ert make rtw hook.m
- ert auto configuration.m
- ert config opt.m

The ert config opt auto-configuration function is invoked first at target selection time and then again at the 'entry' stage of the build process. The following code excerpt from ert make rtw hook.m shows how ert auto configuration is called from the 'entry' stage. At the 'exit' stage, the previous model settings are restored. Note that the ert auto configuration call is made within a try/catch block so that in the event of a build error, the model settings are also restored.

```
switch hookMethod
   case 'entry'
   % Called at start of code generation process (before anything happens.)
   % Valid arguments at this stage are hookMethod, modelName, and buildArgs.
    disp(sprintf(['\n### Starting Real-Time Workshop build procedure for ', ...
                  'model: %s'],modelName));
   option = LocalParseArgList(buildArgs);
   if ~strcmp(option, 'none')
```

```
try
       ert unspecified hardware(modelName);
       cs = getActiveConfigSet(modelName);
       cscopy = cs.copy;
       ert auto configuration(modelName,option);
       locReportDifference(cscopy, cs);
      catch
       % Error out if necessary hardware information is missing or
       % there is a problem with the configuration script.
       error(lasterr)
      end
   end
case 'exit'
   % Called at the end of the RTW build process. All arguments are valid
   % at this stage.
   disp(['### Successful completion of Real-Time Workshop build ',...
          'procedure for model: ', modelName]);
 end
```

The ert_auto_configuration function takes variable input arguments, the first of which is interpreted according to the type of invocation.

- The first argument is either a string specifying a model name, for 'entry' hook invocation, or a configuration set handle, for target selection invocation.
- The second argument is a string specifying a configuration mode, which is extracted from the buildArgs argument to ert_make_rtw_hook.m (see "STF_make_rtw_hook.m Function Prototype and Arguments" on page 6-9). In the example implementation, the configuration mode is either 'optimized_floating_point' or 'optimized_fixed_point'. The following code excerpt from ert_config_opt.m shows a typical use of this argument to make a configuration decision:

```
if strcmp(configMode,'optimized_floating_point')
  set_param(cs,'PurelyIntegerCode','off');
elseif strcmp(configMode,'optimized_fixed_point')
  set_param(cs,'PurelyIntegerCode','on');
end
```

ert_make_rtw_hook Limitation

The code that you specify to be executed during the build process using the ert make rtw hook mechanism cannot include a cd (change directory) command. For example, you cannot use cd in 'entry' hook code to set the build directory.

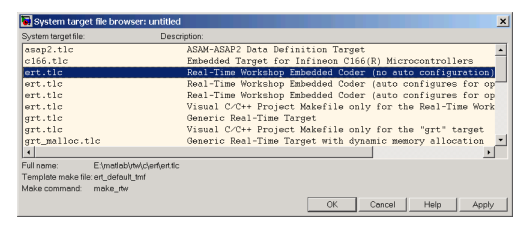
Using the Auto-Configuration Utilities

To use the auto-configuration utilities during your target selection and make processes as described above:

- 1 Set up the example ert_make_rtw_hook.m as your STF_make_rtw_hook file (see "Customizing the Target Build Process with the STF_make_rtw Hook File" on page 6-8).
- 2 Reconfigure the set_param calls within ert_config_opt.m to suit your application needs.

Generating Efficient Code with Optimized ERT Targets

To make it easier for you to generate code that is optimized for your target hardware, Real-Time Workshop Embedded Coder provides three variants of the ERT target. These targets are based on a common system target file, ert.tlc. They are displayed in the System Target File Browser as shown in the figure below.



The ERT target variants differ with respect to:

- Whether or not they auto-configure for optimized code generation options during the target selection and code generation processes.
- Whether or not they require specification of target hardware characteristics
 prior to code generation. Target hardware characteristics are configured
 with the options in the **Hardware Implementation** pane of the
 Configuration Parameters dialog. (See the "Hardware Implementation
 Pane" section of the Simulink documentation for full details on the
 Hardware Implementation pane).

The following sections describe the ERT target variants, and how to select and use the optimized ERT targets.

Default ERT Target

The default ERT target is listed in the System Target File Browser as

Real-Time Workshop Embedded Coder (no auto configuration)

The Real-Time Workshop documentation refers to this target as the ERT target.

This target does not invoke an auto-configuration utility. Specification of target hardware characteristics is optional (although strongly recommended).

Optimized Fixed-Point ERT Target

The optimized fixed-point ERT target is listed in the System Target File Browser as

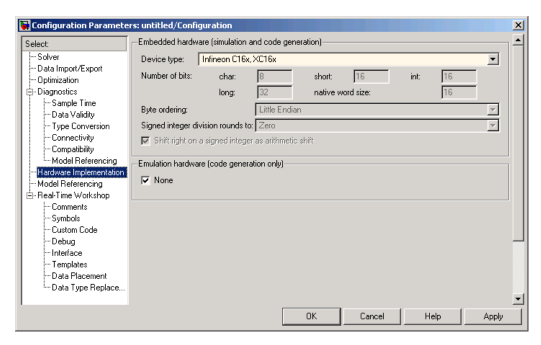
Real-Time Workshop Embedded Coder (auto configures for optimized fixed-point code)

Select this target to optimize for fixed-point code generation.

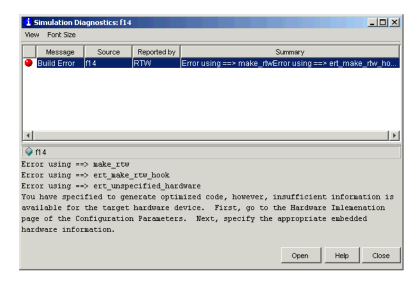
The optimized fixed-point ERT target passes in the command optimized fixed point=1 to the target selection process, and also to the build process with the **Make command** field of the **Real-Time Workshop** pane of the Configuration Parameters dialog. This in turn invokes the M-file ert config opt.m, which auto-configures the model. The auto-configuration process overrides the model settings, informing users with a message in the MATLAB command window.

You can, if desired, customize the option settings in the auto-configuration file, file, ert config opt.m. See "Auto-Configuring Models for Code Generation" on page 6-19 for a complete description of the auto-configuration mechanism.

The optimized fixed-point ERT target requires specification of target hardware characteristics prior to code generation. Before generating code, you should select the desired **Device type** (or define a Custom device type) in the upper panel of the **Hardware Implementation** pane of the Configuration Parameters dialog, and set the other properties appropriately for your target. In the figure below, the **Device type** field is configured for the Infineon C166x and XC16x microprocessor family.



If the **Device type** field is set to Unspecified, an error message (similar to that in the figure below) is displayed at the start of the code generation process.



Optimized Floating-Point ERT Target

The optimized floating-point ERT target is listed in the System Target File Browser as

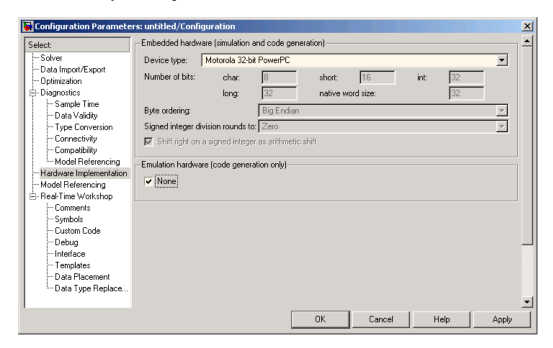
Real-Time Workshop Embedded Coder (auto configures for optimized floating-point code)

Select this target to optimize for floating-point code generation.

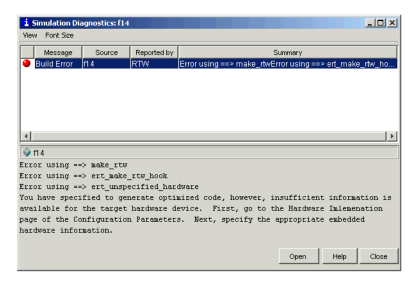
The optimized floating-point ERT target passes in the command optimized floating point=1 to the target selection process, and also to the build process with the Make command field of the Real-Time Workshop pane of the Configuration Parameters dialog. This in turn invokes the M-file ert config opt.m, which auto-configures the model. The auto-configuration process overrides the model settings, informing users with a message in the MATLAB command window.

You can, if desired, customize the option settings in the auto-configuration file, file, ert_config_opt.m. See "Auto-Configuring Models for Code Generation" on page 6-19 for a complete description of the auto-configuration mechanism.

The optimized floating-point ERT target requires specification of target hardware characteristics prior to code generation. Before generating code, you should select the desired **Device type** (or define a Custom device type) in the upper panel of the **Hardware Implementation** pane of the Configuration Parameters dialog, and set the other properties appropriately for your target. In the figure below, the **Device type** field is configured for the Motorola PowerPC family of microprocessors.



If the **Device type** field is set to Unspecified, an error message (similar to that in the figure below) is displayed at the start of the code generation process.



Using the Optimized ERT Targets

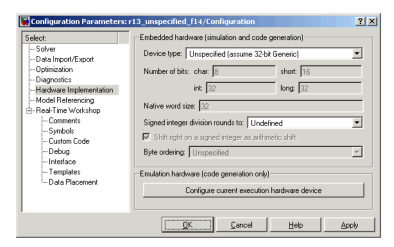
This section describes how to use the optimized ERT targets in code generation.

Configuring Hardware Implementation Properties

Before using one of the optimized versions of the ERT targets, make sure that you have specified the **Hardware Implementation** properties for the model's active configuration set correctly. If this is not done properly, an error message displays at the start of the code generation process and the build terminates.

To avoid such problems, select the desired **Device type** (or define a Custom device type) in the upper panel of the **Hardware Implementation** pane of the Configuration Parameters dialog, and set the other properties appropriately for your target (see "Optimized Fixed-Point ERT Target" on page 6-24 and "Optimized Floating-Point ERT Target" on page 6-26). Do not leave the **Device type** unspecified.

Note that if your model was created prior to MATLAB Release 14 and has not yet been updated, the **Device type** defaults to Unspecified, and the **Emulation hardware** properties (in the lower section of the **Hardware Implementation** pane) are in an undefined state. This condition is indicated by the presence of a button labeled **Configure current execution hardware device**, as shown in this figure.

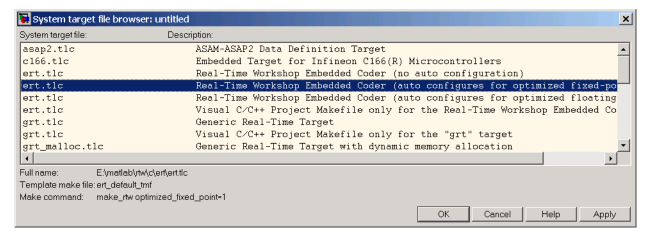


In this case you should click the button to set the **Emulation hardware** properties to a valid (default) state, and save the model.

Generating Code

To generate code using one of the optimized ERT targets:

1 From the **Real-Time Workshop** pane of the Configuration Parameters dialog or Model Explorer, open the System Target File Browser and select the desired target. This figure shows the browser with the optimized fixed-point ERT target selected.



2 When you click **Apply** or **OK** to apply the target selection, the auto-configuration code executes. This is reported in a message similar to the following:

```
*** Auto configuring 'optimized fixed point' for model 'untitled' as specified by:
ert config opt.m
```

- *** Overwriting model settings if they do not yield optimized code.
- **3** Initiate the build process.
- **4** If your model's **Hardware Implementation** parameters are not configured correctly, an error message is displayed. If the error appears, see "Configuring Hardware Implementation Properties" on page 6-28 to learn how to correct the problem, and then retry Step 3.
- **5** During code generation, the auto-configuration code executes a second time, and the auto-configuration message displayed in Step 2 appears again.

6 Other than the auto-configuration messages, the build process executes normally, reporting the usual progress and completion messages.

Custom File Processing

This section describes Real-Time Workshop Embedded Coder custom file processing (CFP) features. Custom file processing simplifies generation of custom source code by letting you

- Generate virtually any type of source (.c or .cpp) or header (.h) file. Using a custom file processing template (CFP template), you can control how code is emitted to the standard generated model files (for example, model.c or .cpp, model.h) or generate files that are independent of model code.
- Organize generated code into sections (such as includes, typedefs, functions, and more). Your CFP template can emit code (for example, functions). directives (such as #define or #include statements), or comments into each section as required.
- Generate custom file banners (comment sections) at the start and end of generated code files.
- Generate code to call model functions such as model initialize, model step, and so on.
- Generate code to read and write model inputs and outputs.
- Generate a main program module.
- Obtain information about the model and the files being generated from it.

Custom File Processing Components

The custom file processing features discussed in this section are based on the following interrelated components:

- Code generation template (CGT) files: A CGT file defines the top-level organization and formatting of generated code. CGT files are described in "Code Generation Template (CGT) Files" on page 6-35.
- The code template API: a high-level Target Language Compiler (TLC) API that provides functions that let you organize code into named sections and subsections of generated source and header files. The code template API also provides utilities that return information about generated files, generate standard model calls and perform other useful functions. See "Code Template API Summary" on page 6-50.

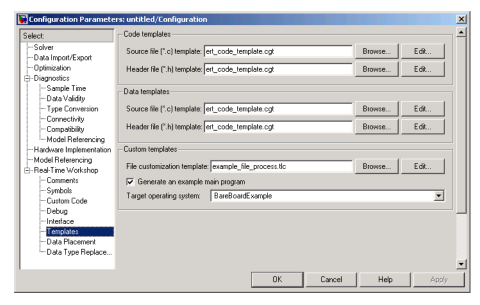
• Custom file processing (CFP) templates: A CFP template is a TLC file that manages the process of custom code generation. The primary purpose of a CFP template is to assemble code to be generated into buffers, and to call the code template API to emit the buffered code into specified sections of generated source and header files. A CFP template interacts with a CGT file, which defines the ordering of major sections into which code is emitted. CFP templates and their applications are described in "Using Custom File Processing (CFP) Templates" on page 6-39.

Understanding of TLC programming is required to use CFP templates. See the Target Language Compiler document to learn the basics.

Custom File Processing User Interface Options

Use of custom file processing features requires creation of CGT files and/or CFP templates. Usually, these files are based on default templates provided by Real-Time Workshop Embedded Coder. Once you have created your templates, you must integrate them into the code generation process.

The **Templates** pane of the **Real-Time Workshop** properties of a model configuration set lets you select and edit CGT files and CFP templates, and specify their use in the code generation process. Real-Time Workshop/Templates Pane on page 6-34 shows this pane, with all options configured for their defaults.



Real-Time Workshop/Templates Pane

The options related to custom file processing are:

- The Source file (.c) template field in the Code templates and Data **templates** sections. This field specifies the name of a CGT file to use when generating source (.c or .cpp) files. This file must be located on the MATLAB path. By default, the code template for source files is matlabroot\toolbox\rtw\targets\ecoder\ert code template.cgt.
- The **Header file (.h) template** field in the **Code templates** and **Data templates** sections. This field specifies the name of a CGT file to use when generating header (.h) files. This file must be located on the MATLAB path. By default, the code template for source files is matlabroot\toolbox\rtw\targets\ecoder\ert code template.cgt.
 - Each of these fields has associated **Browse** and **Edit** buttons. **Browse** lets you navigate to and select an existing CFP template or CGT file. **Edit** opens the specified CFP template into the MATLAB editor, where you can customize it.
- The File customization template edit field in the Custom templates section. This field specifies the name of a CFP template file to use when

generating code files. This file must be located on the MATLAB path. The default CFP template is example file process.tlc.

Code Generation Template (CGT) Files

CGT files have a number of applications:

- The simplest application is generation of custom file banners (comments sections) in code files. To do this, no knowledge of the details of the CGT file structure is required; see "Generating Custom File Banners" on page 6-53.
- Some of the advanced features described in the Module Packaging Features document utilize CGT files. Refer to that document for information.
- When generating custom code using a CFP template, a CGT file is required. Correct use of CFP templates requires understanding of the CGT file structure, although in many cases it is possible to use the default CGT file without modification.

Default CGT file

Real-Time Workshop Embedded Coder provides a default CGT file: matlabroot\toolbox\rtw\targets\ecoder\ert_code_template.cgt.

You should base your custom CGT files on the default file.

CGT File Structure

A CGT file consists of three sections:

Header Section. This section is optional. It contains comments and tokens for use in generating a custom header banner. "Generating Custom File Banners" on page 6-53 gives details on custom banner generation.

Code Insertion Section. This section is required. It contains tokens that define an ordered partitioning of the generated code into a number of sections (such as Includes and Defines sections). Tokens have the form

%<SectionName>

For example,

%<Includes>

Real-Time Workshop Embedded Coder defines a minimal set of tokens that are required for the generation of C or C++ source or header code. These are built-in tokens (see "Built-In Tokens and Sections" on page 6-36). You can also define custom tokens and add them to the code insertion section (see "Generating a Custom Section" on page 6-48.

Each token functions as a placeholder for a corresponding section of generated code. The ordering of the tokens defines the order in which the corresponding sections appear on the generated code. The presence of a token in the CGT file does not guarantee that the corresponding section is generated. To generate code into a given section, you must do so explicitly by calling the code template API from a CFP template, as described in "Using Custom File Processing (CFP) Templates" on page 6-39.

The CGT tokens define the high-level organization of generated code. Using the code template API, you can partition each code section into named subsections, as described in "Subsections" on page 6-38.

You can also insert C or C++ comments into the code insertion section, between tokens. Such comments are inserted directly into the generated code.

Trailer Section. This section is optional. It contains comments and tokens for use in generating a custom trailer banner. "Generating Custom File Banners" on page 6-53 gives details on custom banner generation.

Built-In Tokens and Sections

The following code extract shows the code insertion section of the default CGT file, showing the built-in tokens.

```
%% Required tokens. You can insert comments and other tokens in between them,
% but do not change their order or remove them.
%<Includes>
%<Defines>
%<Types>
%<Enums>
%<Definitions>
%<Declarations>
%<Functions>
```

Note carefully the following requirements before creating or customizing a CGT file:

- All the built-in tokens are required. None can be removed.
- Built-in tokens must appear in the order shown. The ordering is significant because each successive section can have dependencies on previous sections.
- Only one token can appear per line.
- Tokens must not be repeated.
- Custom tokens can be added to the code insertion section, provided that the previous requirements are not violated.
- Comments can be added to the code insertion section, provided that the previous requirements are not violated.

Built-In CGT Tokens and Corresponding Code Sections on page 6-37 summarizes the built-in tokens and corresponding section names, and describes the code sections.

Built-In CGT Tokens and Corresponding Code Sections

Token / Section Name	Description
Includes	#include directives section
Defines	#define directives section
Types	typedef section. Typedefs can depend on any previously defined type
Enums	Enumerated types section
Definitions	Place data definitions here (for example, double x = 3.0;)

Built-In CGT Tokens and Corresponding Code Sections (Continued)

Token / Section Name	Description
Declarations	Data declarations (for example, extern double x;)
Functions	C or C++ functions

Subsections

It is possible to define one or more named subsections for any section. Some of the built-in sections have predefined subsections. These are summarized in Subsections Defined for Built-In Sections on page 6-38.

It is important to note that the sections and subsections listed in Subsections Defined for Built-In Sections on page 6-38 are emitted, in the order listed, to the source or header file being generated.

The custom section feature lets you define sections in addition to those listed in Subsections Defined for Built-In Sections on page 6-38. See "Generating a Custom Section" on page 6-48 for information on how to do this.

Subsections Defined for Built-In Sections

Section	Subsections	Subsection Description
Includes	N/A	
Defines	N/A	
Types	IntrinsicTypes	Intrinsic typedef section. Intrinsic types are those that depend only on intrinsic C or C++ types.
Types	PrimitiveTypedefs	Primitive typedef section. Primitive typedefs are those that depend only on intrinsic C or C++ types and on any typedefs previously defined in the IntrinsicTypes section.
Types	UserTop	Any type of code can be placed in this section. You can place code that has dependencies on the previous sections here.

Subsections Defined for Built-In Sections (Continued)

Section	Subsections	Subsection Description
Types	Typedefs	typedef section. Typedefs can depend on any previously defined type
Enums	N/A	
Definitions	N/A	
Declarations	N/A	
Functions		C or C++ functions
Functions	CompilerErrors	#warning directives
Functions	CompilerWarnings	#error directives
Functions	Documentation	Documentation (comment) section
Functions	UserBottom	Any code can be placed in this section.

Using Custom File Processing (CFP) Templates

The files provided to support custom file processing are

- matlabroot\rtw\c\tlc\mw\codetemplatelib.tlc: A TLC function library that implements the code template API. codetemplatelib.tlc also provides the comprehensive documentation of the API in the comments headers preceding each function.
- matlabroot\toolbox\rtw\targets\ecoder\example_file_process.tlc: An example CFP template, which you should use as the starting point for creating your own CFP templates. Guidelines and examples for creating a CFP template are provided in "Generating Source and Header Files with a CFP Template" on page 6-41.
- TLC files supporting generation of single-rate and multi-rate main program modules (see "Customizing Main Program Module Generation" on page 6-46).

Once you have created a CFP template, you must integrate it into the code generation process, using the **File customization template** edit field (see "Custom File Processing User Interface Options" on page 6-33).

CFP Template Structure

A CFP template imposes a simple structure on the code generation process. The template, in conjunction with a CGT file, partitions the code generated for each file into a number of sections. These sections are summarized in Built-In CGT Tokens and Corresponding Code Sections on page 6-37 and Subsections Defined for Built-In Sections on page 6-38.

Code for each section is assembled in buffers and then emitted, in the order listed, to the file being generated.

To generate a file section, your CFP template must first assemble the code to be generated into a buffer. Then, to emit the section, your template calls the TLC function

LibSetSourceFileSection(fileH, section, tmpBuf)

where

- fileH is a file reference to a file being generated.
- section is the code section or subsection to which code is to be emitted. section must be one of the section or subsection names listed in Subsections Defined for Built-In Sections on page 6-38.

Determine the section argument as follows:

- If Subsections Defined for Built-In Sections on page 6-38 defines no subsections for a given section, use the section name as the section argument.
- If Subsections Defined for Built-In Sections on page 6-38 defines one or more subsections for a given section, you can use either the section name or a subsection name as the section argument.
- If you have defined a custom token denoting a custom section, do not call LibSetSourceFileSection. Special API calls are provided for custom sections (see "Generating a Custom Section" on page 6-48).
- tmpBuf is the buffer containing the code to be emitted.

There is no requirement to generate all of the available sections. Your template need only generate the sections you require in a particular file. Note that no legality or syntax checking is performed on the custom code within each section.

The next section, "Generating Source and Header Files with a CFP Template" on page 6-41, provides typical usage examples.

Generating Source and Header Files with a CFP Template

This section walks you through the process of generating a simple source (.c or .cpp) and header (.h) file using the example CFP template. Then, it examines the template and the code generated by the template.

The example CFP template, example_file_process.tlc, demonstrates some of the capabilities of the code template API, including

- Generation of simple source (.c or .cpp) and header (.h) files
- Use of buffers to generate file sections for includes, functions, and so on
- Generation of includes, defines, and so on into the standard generated files (for example, model.h)
- Generation of a main program module

Generating Code with a CFP Template

This section sets up a CFP template and configures a model to use the template in code generation. The template generates (in addition to the standard model files) a source file (timestwo.c or .cpp) and a header file (timestwo.h).

You should follow the steps below to become acquainted with the use of CFP templates:

1 Copy the example CFP template,

matlabroot\toolbox\rtw\targets\ecoder\example_file_process.tlc,
to a directory of your choice. This directory should be located outside the

MATLAB directory structure (that is, it should not be under matlabroot.)

Note that this directory must be on the MATLAB path, or on the TLC path.

It is good practice to locate the CFP template in the same directory as your system target file, which is guaranteed to be on the TLC path.

- **2** Rename the copied example file process.tlc to test example file process.tlc.
- **3** Open test example file process.tlc into the MATLAB editor.
- **4** Uncomment the following line:

```
%%assign ERTCustomFileTest = TLC TRUE
```

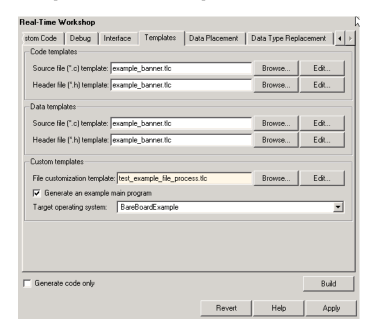
It should now read:

```
%assign ERTCustomFileTest = TLC TRUE
```

If ERTCustomFileTest is not assigned as shown, the CFP template is ignored in code generation.

- **5** Save your changes to the file. Keep test example file process.tlc open, so you can refer to it later.
- **6** Open the ecdemo model.
- **7** Open the Simulink Model Explorer. Select the active configuration set of the model, and open the **Real-Time Workshop** properties view of the active configuration set.
- **8** Click on the **Templates** tab.

9 Configure the **File customization template** field as shown below. The test_example_file_process.tlc file, which you previously edited, is now specified as the CFP template.



- **10** Select the **Generate code only** option.
- 11 Click Apply.
- **12** Click **Generate code**. During code generation, notice the following message on the MATLAB command window:

Warning: Overriding example ert main.c!

This message is displayed because test_example_file_process.tlc generates the main program module, overriding the default action of the ERT target. This is explained in greater detail below.

13 The ecdemo model is configured to generate an HTML code generation report. After code generation completes, view the report. Notice that the Generated Source Files list contains the files timestwo.c or .cpp, timestwo.h, and ert_main.c or .cpp. These files were generated by the

CFP template. The next section examines the template to learn how this was done.

14 Keep the model, the code generation report, and the test example file process.tlc file open so you can refer to them in the next section.

Analysis of the Example CFP Template and Generated Code

This section examines excerpts from test example file process.tlc and some of the code it generates. You should refer to the comments in codetemplatelib.tlc while reading the discussion below.

Generating Code Files. Source (.c or .cpp) and header (.h) files are created by calling LibCreateSourceFile, as in the following excerpts:

```
%assign hFile = LibCreateSourceFile("Header", "Custom", "timestwo")
%assign cFile = LibCreateSourceFile("Source", "Custom", "timestwo")
```

Subsequent code refers to the files by the file reference returned from LibCreateSourceFile.

File Sections and Buffers. The code template API lets you partition the code generated to each file into sections, tagged as Definitions, Includes, Functions, Banner, and so on. You can append code to each section as many times as required. This technique gives you a great deal of flexibility in the formatting of your custom code files.

The available file sections, and the order in which they are emitted to the generated file, are summarized in Subsections Defined for Built-In Sections on page 6-38.

For each section of a generated file, use %openfile and %closefile to store the text for that section in temporary buffers. Then, to write (append) the buffer contents to a file section, call LibSetSourceFileSection, passing in the desired section tag and file reference. For example, the following code uses two buffers (tmwtypesBuf and tmpBuf) to generate two sections (tagged "Includes" and "Functions") of the source file timestwo.c or .cpp (referenced as cFile):

```
%openfile tmwtypesBuf
   #include "tmwtypes.h"
  %closefile tmwtypesBuf
  %<LibSetSourceFileSection(cFile, "Includes", tmwtypesBuf)>
   %openfile tmpBuf
   /* Times two function */
   real T timestwofcn(real T input) {
     return (input * 2.0);
  }
  %closefile tmpBuf
  %<LibSetSourceFileSection(cFile, "Functions", tmpBuf)>
These two sections generate the entire timestwo.c or .cpp file:
  #include "tmwtypes.h"
  /* Times two function */
  real T timestwofcn(real T input) {
    return (input * 2.0);
  }
```

Adding Code to Standard Generated Files. The timestwo.c or .cpp file generated in the previous example was independent of the standard code files generated from a model (for example, <code>model.c</code> or .cpp, <code>model.h</code>, and so on). You can use similar techniques to generate custom code within the model files. The code template API includes functions to obtain the names of the standard models files and other model-related information. The following excerpt calls <code>LibGetMdlPubHdrBaseName</code> to obtain the correct name for the <code>model.h</code> file. It then obtains a file reference and generates a definition in the <code>Defines section</code> of <code>model.h</code>:

```
%% Add a #define to the model's public header file model.h
%assign pubName = LibGetMdlPubHdrBaseName()
```

```
%assign modelH = LibCreateSourceFile("Header", "Simulink", pubName)
%openfile tmpBuf
#define ACCELERATION 9.81
%closefile tmpBuf
%<LibSetSourceFileSection(modelH, "Defines", tmpBuf)>
```

Examine the generated ecdemo.h file to see the generated #define directive.

Customizing Main Program Module Generation. Normally, the ERT target follows the Generate an example main program and Target operating system options to determine how to generate an ert main.c or . cpp module (if any). You can use a CFP template to override the normal behavior and generate a main program module customized for your target environment.

To support generation of main program modules, two TLC files are provided:

- bareboard srmain.tlc: TLC code to generate an example single-rate main program module for a bareboard target environment. Code is generated by a single TLC function, FcnSingleTaskingMain.
- bareboard mrmain.tlc: TLC code to generate a multi-rate main program module for a bareboard target environment. Code is generated by a single TLC function, FcnMultiTaskingMain.

In the example CFP template, the following code generates either a single- or multi-tasking ert main.c or .cpp module. The logic depends on information obtained from the code template API calls LibIsSingleRateModel and LibIsSingleTasking:

```
%% Create a simple main. Files are located in MATLAB/rtw/c/tlc/mw.
 %if LibIsSingleRateModel() || LibIsSingleTasking()
  %include "bareboard_srmain.tlc"
   %<FcnSingleTaskingMain()>
 %else
   %include "bareboard mrmain.tlc"
```

```
%<FcnMultiTaskingMain()>
%endif
```

Note that bareboard_srmain.tlc and bareboard_mrmain.tlc use the code template API to generate ert main.c or .cpp.

When generating your own main program module, you disable the default generation of ert_main.c or .cpp. The TLC variable GenerateSampleERTMain controls generation of ert_main.c or .cpp. You can directly force this variable to TLC_FALSE. The examples bareboard_mrmain.tlc and bareboard_srmain.tlc use this technique, as shown in the following excerpt from bareboard_srmain.tlc.

```
%if GenerateSampleERTMain
    %assign CompiledModel.GenerateSampleERTMain = TLC_FALSE
    %warning Overriding example ert_main.c!
%endif
```

Alternatively, you can implement a SelectCallback function for your target. A SelectCallback function is an M function that is triggered during model loading, and also when the user selects a target with the System Target File browser. Your SelectCallback function should deselect and disable the **Generate an example main program** option. This prevents the TLC variable GenerateSampleERTMain from being set to TLC_TRUE.

See the "rtwgensettings Structure" section of the Developing Embedded Targets document for information on creating a SelectCallback function.

The following code illustrates how to deselect and disable the **Generate an example main program** option in the context of a SelectCallback function.

```
slConfigUISetVal(hDlg, hSrc, 'GenerateSampleERTMain', 'off');
slConfigUISetEnabled(hDlg, hSrc, 'GenerateSampleERTMain',0);
```

Note Creation of a main program for your target environment requires some customization; for example, in a bareboard environment you need to attach rt OneStep to a timer interrupt. It is expected that you will customize either the generated code, the generating TLC code, or both. See "Guidelines for Modifying the Main Program" on page 2-12 and "Guidelines for Modifying rt OneStep" on page 2-18 for further information.

Generating a Custom Section

You can define custom tokens in a CGT file and direct generated code into an associated built-in section. This feature gives you additional control over the formatting of code within each built-in section. For example, you could add subsections to built-in sections that do not already define any subsections. All custom sections must be associated with one of the built-in sections: Includes, Defines, Types, Enums, Definitions, Declarations, or Functions. To create custom sections, you must

- Add a custom token to the code insertion section of your CGT file.
- In your CFP file:
 - Assemble code to be generated to the custom section into a buffer.
 - Declare an association between the custom section and a built-in section, with the code template API function LibAddSourceFileCustomSection.
 - Emit code to the custom section with the code template API function LibSetSourceFileCustomSection.

The following code excerpts illustrate the addition of a custom token and section associated with the built-in Includes section.

First, the token Myincludes is added to the code insertion section of the CGT file.

```
%<Includes>
%<Mvincludes>
%<Defines>
%<Types>
%<Enums>
```



```
%<Definitions>
%<Declarations>
%<Functions>
```

In the CFP file, two include directives are generated into a buffer.

```
%openfile MyTmp
#include "moretables1.h"
#include "moretables2.h"
%closefile MyTmp
```

The following function call declares an association between the built-in section Includes and the custom section Myincludes. In effect, Myincludes is a subsection of Includes.

```
%<LibAddSourceFileCustomSection(modelC, "Includes", "Myincludes")>
```

The following call to LibSetSourceFileCustomSection directs the code in the MyTmp buffer to the desired section of the generated file. LibSetSourceFileCustomSection is syntactically identical to LibSetSourceFileSection.

```
%<LibSetSourceFileCustomSection(modelC, "Myincludes", MyTmp) >
```

In the generated code, the include directives generated to the custom section appear after other code directed to Includes.

```
#include "ecdemo.h"
#include "ecdemo_private.h"
#include "moretables1.h"
#include "moretables2.h"
```

Note that the placement of the custom token in this example is arbitrary. By locating %<Myincludes> after %<Includes>, the CGT file ensures only that the Myincludes code appear after Includes code.



Code Template API Summary

Code Template API Functions on page 6-50 summarizes the code template API. See the source code in codetemplatelib.tlc for detailed information on the arguments, return values, and operation of these calls.

Code Template API Functions

Function	Description
LibGetNumSourceFiles	Returns the number of created source files (.c or .cpp and .h).
LibGetSourceFileTag	Returns <filename>_h and <filename>_c for header and source files, respectively, where filename is the name of the model file.</filename></filename>
LibCreateSourceFile	Creates a new C or C++ file and returns its reference. If the file already exists, simply returns its reference.
LibGetSourceFileFromIdx	Returns a model file reference based on its index. This is useful for a common operation on all files, such as to set the leading file banner of all files.
LibSetSourceFileSection	Adds to the contents of a specified section within a specified file (see also "CFP Template Structure" on page 6-40).
LibGetSourceFileSection	Retrieves the contents of a file section. See the code for LibSetSourceFileSection for list of valid sections.
LibIndentSourceFile	Indents a file with the c_indent utility of Real-Time Workshop (from within the TLC environment).
LibCallModelInitialize	Returns code for calling the model's model_initialize function (valid for ERT only).
LibCallModelStep	Returns code for calling the model's model_step function (valid for ERT only).

Code Template API Functions (Continued)

Function	Description
LibCallModelTerminate	Returns code for calling the model's model_terminate function (valid for ERT only).
LibCallSetEventForThisBaseStep	Returns code for calling the model's set events function (valid for ERT only).
LibWriteModelData	Returns data for the model (valid for ERT only).
LibSetRTModelErrorStatus	Returns the code to set the model error status.
LibGetRTModelErrorStatus	Returns the code to get the model error status.
LibIsSingleRateModel	Returns true if model is single rate and false otherwise.
LibGetModelName	Returns name of the model (no extension).
LibGetMdlSrcBaseName	Returns the name of model's main source file (for example, model.c or .cpp).
LibGetMdlPubHdrBaseName	Returns the name of model's public header file (for example, model.h).
LibGetMdlPrvHdrBaseName	Returns the name of the model's private header file (for example, model_private.h).
LibIsSingleTasking	Returns true if the model is configured for singletasking execution.
LibWriteModelInput	Returns the code to write to a particular root input (that is, a model inport block). (valid for ERT only).
LibWriteModelOutput	Returns the code to write to a particular root output (that is, a model outport block). (valid for ERT only).

Code Template API Functions (Continued)

Function	Description
LibWriteModelInputs	Returns the code to write to root inputs (that is, all model inport blocks). (valid for ERT only)
LibWriteModelOutputs	Returns the code to write to root outputs (that is, all model outport blocks). (valid for ERT only).
LibNumDiscreteSampleTimes	Returns the number of discrete sample times in the model.
LibSetSourceFileCodeTemplate	Set the code template to be used for generating a specified source file.
LibSetSourceFileOutputDirectory	Set the directory into which a specified source file is to be generated.
LibAddSourceFileCustomSection	Add a custom section to a source file. The custom section must be associated with one of the built-in (required) sections: Includes, Defines, Types, Enums, Definitions, Declarations, or Functions.
LibSetSourceFileCustomSection	Adds to the contents of a specified custom section within a specified file. The custom section must have been previously created with LibAddSourceFileCustomSection.
LibGetSourceFileCustomSection	Returns the contents of a specified custom section within a specified file.
LibSetCodeTemplateComplianceLevel	This function must be called from your CFP template before any other code template API functions are called. Pass in 2 as the level argument.

Generating Custom File Banners

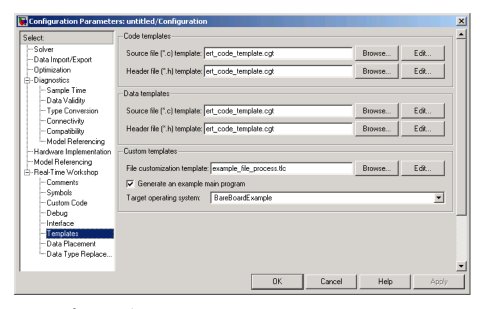
Using CGT files, you can specify custom *file banners* to be inserted into generated code files. File banners are comment sections in the header and trailer portions of a generated file. You can use these banners to add a company copyright statement, specify a special version symbol for your configuration management system, remove time stamps, and for many other purposes. These banners can contain non US-ASCII characters, which are propagated to the generated code.

The recommended technique for specifying file banners is to create a custom CGT file with a customized banner section. During the build process, an executable TLC file is created from the CGT file. This TLC file is then invoked during the code generation process.

You do not need to be familiar with TLC programming to generate custom banners. Generally, you simply need to modify example files supplied with the ERT target.

Note Prior releases supported direct use of customized TLC file as banner templates. These were specified with the **Source file (.c) banner template** and **Header file (.h) banner template** options of the ERT target. Direct use of a TLC file for this purpose is still supported for backward compatibility, but you should now use CGT files for this purpose instead.

File banner generation is supported by the options in the **Code templates** section of the **Templates** pane of the **Real-Time Workshop** properties of a configuration set (shown in ERT Templates Options on page 6-54).



ERT Templates Options

The options related to file banner generation are

- Source file (.c) template: CGT file to use when generating source (.c or .cpp) files. This file must be located on the MATLAB path.
- **Header file (.h) template**: CGT file to use when generating header (.h) files. This file must be located on the MATLAB path. This can be the same template specified in the **Source file (.c) template** field, in which case identical banners are generated in source and header files.
 - By default, the code template for both source and header files is matlabroot\toolbox\rtw\targets\ecoder\ert code template.cgt.
- Each of these fields has associated Browse and Edit buttons. Browse lets you navigate to and select an existing CGT file for use as a template. **Edit** opens the specified file into the MATLAB editor, where you can customize it.

Creating a Custom File Banner Template

The recommended procedure for customizing a CGT for custom file banner generation is to make a local copy of the default code template and edit it, as follows:

- **1** Activate the configuration set you want to work with.
- **2** Open the **Real-Time Workshop** properties view of the active configuration set.
- **3** Click on the **Templates** tab (see ERT Templates Options on page 6-54).
- 4 By default, the code template specified in the Source file (.c) template and Header file (.h) template fields is matlabroot\toolbox\rtw\targets\ecoder\ert_code_template.cgt.
- **5** If you want to use a different template as your starting point, use the **Browse** button to locate and select a CGT file.
- **6** Click the **Edit** button to open the CGT file into the MATLAB editor.
- **7** Save a local copy of the CGT file. Store the copy in a directory that is not inside the MATLAB directory structure. Note that this directory must be on the MATLAB path. If necessary, add the directory to the MATLAB path.
- **8** If you intend to use the CGT file in conjunction with a custom target, it is good practice to locate the CGT file in a folder under your target's root directory.
- **9** It is also good practice to rename your local copy of the CGT file. When you rename the CGT file, make sure to edit the associated **Source file (.c) template** or **Header file (.h) template** field to match the new filename.
- **10** Edit and customize the CGT file as needed (See "Customizing a CGT File for Custom Banner Generation" on page 6-56). Before exiting the MATLAB editor, save your changes to the CGT file.
- 11 Click **Apply** to update the configuration set.
- 12 Save your model.

13 Generate code. Examine the generated source and/or header files to confirm that they contain the banners specified by the template(s).

Customizing a CGT File for Custom Banner Generation

This section describes the sections of a CGT file you need to modify for custom file banner generation. For a more detailed description of CGT files, see "Code Generation Template (CGT) Files" on page 6-35.

Custom file banner generation requires modification of one or more of the following CGT file sections:

 Header section: This section contains comments and tokens for use in generating a header banner. The header banner precedes any C or C++ code generated by the model. If the header section is omitted, no header banner is generated. The following is the default header section provided with the default CGT file, matlabroot\toolbox\rtw\targets\ecoder\ert code template.cgt.

```
% Custom file banner (optional)
%%
 * File: %<FileName>
 * Real-Time Workshop code generated for Simulink model %<ModelName>.
 * Model version
                                         : %<ModelVersion>
 * Real-Time Workshop file version
                                         : %<RTWFileVersion>
 * Real-Time Workshop file generated on : %<RTWFileGeneratedOn>
 * TLC version
                                         : %<TLCVersion>
 * C source code generated on
                                        : %<SourceGeneratedOn>
 * You can customize this banner by specifying a different template.
 * /
```

 Trailer section: This section contains comments and tokens for use in generating a trailer banner. The trailer banner follows any C or C++ code generated by the model. If the trailer section is omitted, no trailer banner is generated. The following is the default trailer section provided in the default CGT file.

```
%% Custom file trailer (optional)
%%
/* File trailer for Real-Time Workshop generated code.
*
* You can customize this file trailer by specifying a different template.
*
* [EOF]
*/
```

The header and trailer sections typically use TLC variables (such as %<ModelVersion>) as tokens. During code generation, tokens are replaced with values in the generated code. See Summary of Tokens for File Banner Generation on page 6-58 for a list of available tokens.

The following code excerpt shows a modified banner section based on the default CGT. This template inserts a copyright notice into the banner.

```
% Custom file banner (optional)
%%
/*
 * File: %<FileName>
 * Copyright 2003 ABC Corporation, Inc.
 * -----
 * Real-Time Workshop code generated for Simulink model %<ModelName>.
* Model version
                                    : %<ModelVersion>
* Real-Time Workshop file version
                                    : %<RTWFileVersion>
* Real-Time Workshop file generated on : %<RTWFileGeneratedOn>
 * TLC version
                                    : %<TLCVersion>
* C source code generated on
                                    : %<SourceGeneratedOn>
 * /
```

The following code excerpt shows an actual file banner generated from the ecdemo model using the above template.

```
/*
* File: ecdemo.c
* Copyright 2003 ABC Corporation, Inc.
 * _____
* Real-Time Workshop code generated for Simulink model ecdemo.
* Model version
                                  : 1.188
* Real-Time Workshop file version : 6.0 (R14 Prerelease) 13-Nov-2003
* Real-Time Workshop file generated on : Tue Nov 18 16:46:48 2003
* TLC version
                                  : 6.0 (Nov 15 2003)
* C source code generated on : Tue Nov 18 16:46:52 2003
*/
```

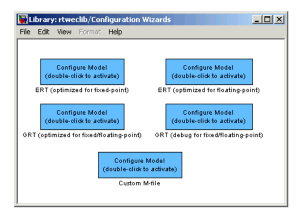
Summary of Tokens for File Banner Generation

FileName	Name of the generated file (for example, "ecdemo.c"
FileType	Either "source" or "header". Designates whether generated file is a .c or .cpp file or an .h file.
FileTag	Given filenames file.c or .cpp and file.h, the file tags are "file_c" and "file_h", respectively.
ModelName	Name of generating model.
ModelVersion	Version number of model.
RTWFileVersion	Version number of model.rtw file
RTWFileGeneratedOn	Timestamp of model.rtw file.
TLCVersion	Version of Target Language Compiler
SourceGeneratedOn	Timestamp of generated file

Optimizing Your Model with Configuration Wizard Blocks and Scripts

Real-Time Workshop Embedded Coder provides a library of *Configuration Wizard* blocks and scripts to help you configure and optimize code generation from your models quickly and easily.

The library provides four preset Configuration Wizard blocks, and a Configuration Wizard block you can customize. These are shown in the figure below.



When you add one of the preset Configuration Wizard blocks to your model and double-click it, an M-file script executes and configures all parameters of the model's active configuration set without manual intervention. The preset blocks configure the options optimally for one of the following cases:

- Fixed-point code generation with the ERT target
- Floating-point code generation with the ERT target
- Fixed/floating-point code generation with TLC debugging options enabled, with the GRT target.
- Floating-point code generation with the GRT target

The Custom block is associated with an example M-file script that you can adapt to your requirements.

You can also set up the Configuration Wizard blocks to invoke the build process after configuring the model.

Configuration Wizards vs. Auto-Configuring Targets

Configuration Wizard scripts and auto-configuring targets offer two different approaches to automatic model configuration. You need to consider issues of complexity and the needs of your end users when choosing one or the other approach.

Auto-configuring targets (described in "Auto-Configuring Models for Code Generation" on page 6-19 and "Generating Efficient Code with Optimized ERT Targets" on page 6-23) execute a back end configuration function (hook file) during the code generation process. The auto-configuration function in effect bypasses the options set in the model's configuration set, which are saved and restored transparently across the build process.

Configuration Wizards, on the other hand, execute a configuration script independently from the code generation process. The Configuration Wizard script actually changes the model's active configuration set. These changes are then visible in the GUI and can be saved with the model.

It is generally simpler to create a custom Configuration Wizard script than to create a custom auto-configuring target. Creating a Configuration Wizard script, in many cases, requires only simple modifications to an existing template. Creating a custom auto-configuring target, on the other hand, requires some knowledge of the internals of the build process.

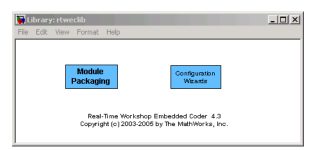
Adding a Configuration Wizard Block to Your Model

This section describes how to add one of the preset Configuration Wizard blocks to a model.

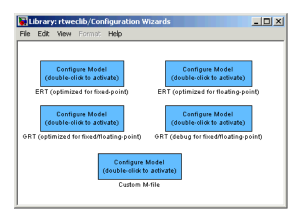
The Configuration Wizard blocks are available in the Real-Time Workshop Embedded Coder block library. To use a Configuration Wizard block:

- **1** Open the model that you want to configure.
- 2 Open the Real-Time Workshop Embedded Coder library by typing the command rtweclib.

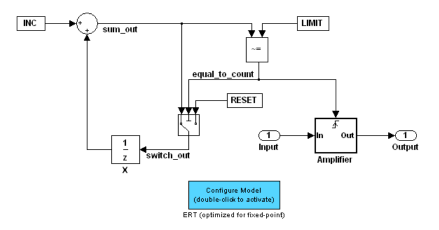
3 The top level of the library is shown below.



4 Double-click the Configuration Wizards icon. The Configuration Wizards sublibrary opens, as shown below.

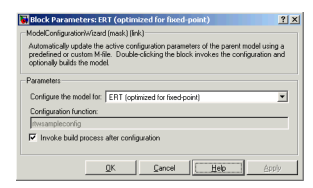


5 Select the Configuration Wizard block you want to use and drag and drop it into your model. In the figure below, the ERT (optimized for fixed-point) Configuration Wizard block has been added to the model.



6 You can set up the Configuration Wizard block to invoke the build process after executing its configuration script. If you do not want to use this feature, skip to the next step.

If you want the Configuration Wizard block to invoke the build process, right-click on the Configuration Wizard block in your model, and select **Mask Parameters...** from the context menu. Then, select the **Invoke build process after configuration** option, as shown below.



7 Click **Apply**, and close the Mask Parameters dialog.

Note You should not change the **Configure the model for** option, unless you want to create a custom block and script. In that case, see "Creating a Custom Configuration Wizard Block" on page 6-63.

- 8 Save the model.
- **9** You can now use the Configuration Wizard block to configure the model, as described in the next section.

Using Configuration Wizard Blocks

Once you have added a Configuration Wizard block to your model, just double-click the block. The script associated with the block automatically sets all parameters of the active configuration set that are relevant to code generation (including selection of the appropriate target). You can verify that the options have changed by opening the Configuration Parameters dialog and examining the settings.

If the **Invoke build process after configuration** option for the block was selected, the script also initiates the code generation and build process.

Note that you can add more than one Configuration Wizard block to your model. This provides a quick way to switch between configurations.

Creating a Custom Configuration Wizard Block

The Custom Configuration Wizard block is shipped with an associated M-file script, rtwsampleconfig.m. The script is located in the directory matlabroot/toolbox/rtw/rtw.

Both the block and the script are intended to provide a starting point for customization. This section describes:

 How to create a custom Configuration Wizard block linked to a custom script.

- Operation of the example script, and programming conventions and requirements for a customized script.
- How to run a configuration script from the MATLAB command line (without a block).

Setting Up a Configuration Wizard Block

This section describes how to set up a custom Configuration Wizard block and link it to a script. If you want to use the block in more than one mode, it is advisable to create a Simulink library to contain the block.

To begin, make a copy of the example script for later customization:

1 Create a directory to store your custom script. This directory should not be anywhere inside the MATLAB directory structure (that is, it should not be under matlabroot).

The discussion below refers to this directory as /my wizards.

- **2** Add the directory to the MATLAB path. Save the path for future sessions.
- **3** Copy the example script (matlabroot/toolbox/rtw/rtw/rtwsampleconfig.m) to the /my wizards directory you created in the previous steps. Then, rename the script as desired. The discussion below uses the name my configscript.m.
- **4** Open the example script into the MATLAB editor. Scroll to the end of the file and enter the following line of code:

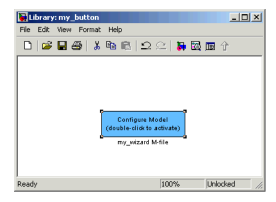
```
disp('Custom Configuration Wizard Script completed.');
```

This statement is used later as a test to verify that your custom block has executed the script.

5 Save your script and close the MATLAB editor.

The next step is to create a Simulink library and add a custom block to it. Do this as follows:

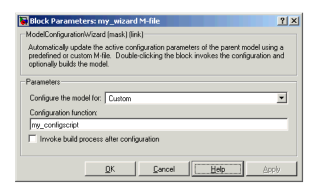
- 1 Open the Real-Time Workshop Embedded Coder library and the Configuration Wizards sublibrary, as described in "Adding a Configuration Wizard Block to Your Model" on page 6-60.
- **2** Select **New Library** from the **File** menu of the Configuration Wizards sublibrary window. An empty library window opens.
- **3** Select the Custom M-file block from the Configuration Wizards sublibrary and drag and drop it into the empty library window.
- 4 To distinguish your custom block from the original, edit the Custom M-file label under the block as desired.
- 5 Select **Save as...** from the **File** menu of the new library window; save the library to the /my_wizards directory, under your library name of choice. In the figure below, the library has been saved as my_button, and the block has been labeled my_wizard M-file.



The next step is to link the custom block to the custom script:

- 1 Right-click on the block in your model, and select Mask Parameters from the context menu. Notice that the Configure the model for menu set to Custom. When Custom is selected, the Configuration function edit field is enabled, so you can enter the name of a custom script.
- 2 Enter the name of your custom script into the **Configuration function** field. (Do not enter the .m filename extension, which is implicit.) In the figure below, the script name my_configscript has been entered into the

Configuration function field. This establishes the linkage between the block and script.



- 3 Note that by default, the **Invoke build process after configuration** option is deselected. You can change the default for your custom block by selecting this option. For now, leave this option deselected.
- **4** Click **Apply** and close the Mask Parameters dialog.
- **5** Save the library.
- **6** Close the Real-Time Workshop Embedded Coder library and the Configuration Wizards sublibrary. Leave your custom library open for use in the next step.

Now, test your block and script in a model. Do this as follows:

1 Open the vdp demo model by typing the command:

vdp

- **2** Open the Configuration Parameters dialog and view the Real-Time Workshop options by clicking on the **Real-Time Workshop** entry in the list in the left pane of the dialog.
- **3** Observe that the vdp demo is configured, by default, for the GRT target. Close the Configuration Parameters dialog.
- **4** Select your custom block from your custom library. Drag and drop the block into the vdp model.
- **5** In the vdp model, double-click your custom block.
- **6** In the MATLAB window, you should see the test message you previously added to your script:

Custom Configuration Wizard Script completed.

This indicates that the custom block successfully executed the script.

7 Reopen the Configuration Parameters dialog and view the Real-Time Workshop options again. You should now see that the model is configured for the ERT target.

Before applying further edits to your custom script, proceed to the next section to learn about the operation and conventions of Configuration Wizard scripts.

Creating a Configuration Wizard Script

You should create your custom Configuration Wizard script by copying and modifying the example script, rtwsampleconfig.m. This section provides guidelines for modification.

The Configuration Function. The example script implements a single function without a return value. The function takes a single argument cs:

```
function rtwsampleconfig(cs)
```

The argument cs is a handle to a proprietary object that contains information about the model's active configuration set. Simulink obtains this handle and passes it in to the configuration function when the user double-clicks a Configuration Wizard block.

Your custom script should conform to this prototype. Your code should use cs as a "black box" object that transmits information to and from the active configuration set, using the accessor functions described below.

Accessing Configuration Set Options. To set options or obtain option values, use the Simulink set param and get param functions (if you are unfamiliar with these functions, see the Simulink Reference document).

Option names are passed in to set param and get param as strings specifying an internal option name. The internal option name is not always the same as the corresponding option label on the GUI (for example, the Configuration Parameters dialog). The example configuration accompanies each set param and get param call with a comment that correlates internal option names to GUI option labels. For example:

```
set param(cs, 'LifeSpan', '1'); % Application lifespan (days)
```

To obtain the current setting of an option in the active configuration set, call get param. Pass in the cs object as the first argument, followed by the internal option name. For example, the following code excerpt tests the setting of the **Generate HTML report** option:

```
if strcmp(get param(cs, 'GenerateReport'), 'on')
```

To set an option in the active configuration set, call set_param. Pass in the cs object as the first argument, followed by one or more parameter/value pairs that specify the internal option name and its value. For example, the following code excerpt turns off the **Support absolute time** option:

```
set param(cs, 'SupportAbsoluteTime', 'off');
```

Selecting a Target. A Configuration Wizard script must select a target configuration. The example script uses the ERT target as a default. The script first stores string variables that correspond to the required **System target file**, **Template makefile**, and **Make command** settings:

```
stf = 'ert.tlc';
tmf = 'ert_default_tmf';
mc = 'make rtw';
```

The system target file is selected by passing the cs object and the stf string to the switchTarget function:

```
switchTarget(cs,stf,[]);
```

The template makefile and make command options are set by set_param calls:

```
set_param(cs,'TemplateMakefile',tmf);
set_param(cs,'MakeCommand',mc);
```

To select a target, your custom script needs only to set up the string variables stf, tmf, and mc and pass them to the appropriate calls, as above.

Obtaining Target and Configuration Set Information. The following utility functions and properties are provided so that your code can obtain information about the current target and configuration set, with the cs object:

- isValidParam(cs, 'option'): The option argument is an internal option name. isValidParam returns true if option is a valid option in the context of the active configuration set.
- getPropEnabled(cs, 'option'): The option argument is an internal option name. Returns true if this option is enabled (that is, writable).
- IsERTTarget property: Your code can detect whether or not the currently selected target is derved from the ERT target is selected by checking the IsERTTarget property, as follows:

```
isERT = strcmp(get param(cs, 'IsERTTarget'), 'on');
```

This information can be used to determine whether or not the script should configure ERT-specific options, for example:

```
if isERT
  set param(cs, 'ZeroExternalMemoryAtStartup', 'off');
  set param(cs, 'ZeroInternalMemoryAtStartup', 'off');
  set param(cs, 'InitFltsAndDblsToZero', 'off');
  set_param(cs,'InlinedParameterPlacement',...
                  'NonHierarchical');
     set param(cs, 'NoFixptDivByZeroProtection', 'on')
end
```

Invoking a Script from the MATLAB Command Prompt

Like any other M-file, Configuration Wizard scripts can be run from the MATLAB command prompt. (The Configuration Wizard blocks are provided as a graphical convenience, but are not essential.)

Before invoking the script, you must open a model and instantiate a cs object to pass in as an argument to the script. After running the script, you can invoke the build process with the rtwbuild command. The following example opens, configures, and builds a model.

```
open my model;
cs = getActiveConfigSet ('my_model');
rtwsampleconfig(cs);
rtwbuild('my_model');
```

Replacement of STF_rtw_info_hook Mechanism

Prior to MATLAB Release 14, custom targets supplied target-specific information with a hook file (referred to as STF_rtw_info_hook.m). The STF_rtw_info_hook specified properties such as word sizes for integer data types (for example, char, short, int, and long), and C implementation-specific properties of the custom target.

The STF_rtw_info_hook mechanism has been replaced by the **Hardware Implementation** pane of the Configuration Parameters dialog. Using this dialog, you can specify all properties that were formerly specified in your STF_rtw_info_hook file.

For backward compatibility, existing STF_rtw_info_hook files continue to operate correctly. However, you should convert your target and models to use of the **Hardware Implementation** pane. See the "Hardware Implementation Options" section of the Real-Time Workshop documentation.

Optimizing Task Scheduling for RTOS Targets

Using the rtmStepTask macro, targets that employ the task management mechanisms of an RTOS can eliminate certain redundant scheduling calls during the execution of tasks in a multi-rate, multitasking model, thereby improving performance of the generated code.

To understand the optimization that is available for an RTOS target, consider how the ERT target schedules tasks for bare-board targets (where no RTOS is present). The ERT target maintains scheduling counters and event flags for each sub-rate task. The scheduling counters are implemented within the real-time model (rtM) data structure as arrays, indexed on task identifier (tid).

The scheduling counters are updated by the base-rate task. The counters are, in effect, clock rate dividers that count up the sample period associated with each sub-rate task. When a given sub-rate counter reaches a value that indicates it has a hit, the sample period for that rate has elapsed and the counter is reset to zero. When this occurs, the sub-rate task must be scheduled for execution.

The event flags indicate whether or not a given task is scheduled for execution. For a multi-rate, multitasking model, the event flags are maintained by the model SetEventsForThisBaseStep function. model SetEventsForThisBaseStep invokes the macro rtmStepTask to test the value of each counter. rtmStepTask returns TRUE when a counter indicates that a task's sample period has elapsed. When this occurs, model SetEventsForThisBaseStep sets the event flag for that task.

On each time step, the counters and event flags are updated and the base-rate task executes. Then, the scheduling flags are checked in tid order, and any task whose event flag is set is executed. This ensures that tasks are executed in order of priority.

For bare-board targets that cannot rely on an external RTOS, the event flags are mandatory to allow overlapping task preemption. However, an RTOS target uses the operating system itself to manage overlapping task preemption, making the maintenance of the event flags redundant. An RTOS target can eliminate the call to model_SetEventsForThisBaseStep, and examine the counters by invoking rtmStepTask directly.

Using rtmStepTask

The rtmStepTask macro is defined in model.h and its syntax is as follows:

```
boolean task ready = rtmStepTask(rtm, idx);
```

The arguments are:

- rtm: pointer to the real-time model structure (rtM)
- idx: task identifier (tid) of the task whose scheduling counter is to be tested

rtmStepTask returns TRUE if the task's scheduling counter equals zero, indicating that the task should be scheduled for execution on the current time step. Otherwise, it returns FALSE.

If your target supports the **Generate an example main program** option, you can generate calls to rtmStepTask using the TLC function RTMTaskRunsThisBaseStep. The following example, from ertmainlib.tlc, is designed for the VxWorks RTOS. A loop iterates over each subrate task. rtmStepTask is called for each task. If rtmStepTask returns TRUE, the VxWorks semGive() function is called, and VxWorks schedules the task to run.

```
%assign ifarg = RTMTaskRunsThisBaseStep("i")
for (i = 1; i < %<FcnNumST()>; i++) {
   if (%<ifarg>) {
      semGive(taskSemList[i]);
      if (semTake(taskSemList[i],NO_WAIT) != ERROR) {
        logMsg("Rate for SubRate task %d is too
fast.\n",i,0,0,0,0,0);
      semGive(taskSemList[i]);
    }
   }
}
```

Suppressing the Redundant Scheduling Calls

Redundant scheduling calls are still generated by default for backward compatibility. To change this setting and suppress them, add the following TLC variable definition to your system target file before the %include "codegenentry.tlc" statement:

%assign SuppressSetEventsForThisBaseRateFcn = 1

Requirements, Restrictions, Target Files

Requirements and Restrictions (p. 7-2)

System Target File and Template Makefiles (p. 7-4)

Conditions your model must meet for use with Real-Time Workshop Embedded Coder.

Summary of control files used by Real-Time Workshop Embedded Coder.

Requirements and Restrictions

- For code generation with Real-Time Workshop Embedded Coder, configure your model for the following options on the **Solver** pane of the Configuration Parameters dialog (or Model Explorer):
 - **Type**: fixed-step
 - **Solver**: You can select any available solver algorithm.
 - Tasking mode for periodic sample times: When the model is single-rate, you must select the SingleTasking or Auto mode. Permitted Solver Modes for Real-Time Workshop Embedded Coder Targeted Models on page 2-14 indicates permitted solver modes for single-rate and multirate models.
- If you use blocks that have a dependency on absolute time in a program, you should properly specify the **Application lifespan (days)** parameter on the **Optimization** pane. (See "Blocks That Depend on Absolute Time" in the Real-Time Workshop documentation for a list of such blocks.) You can use these blocks in applications that run for extremely long periods, with counters that provide accurate and overflow-free absolute time values, provided that you specify a long enough lifespan. If you are designing a program that is intended to run indefinitely, specify **Application lifespan (days)** as inf. This generates a 64 bit integer counter. For an application whose sample rate is 1000 MHz, a 64 bit counter will not overflow for more than 500 years.
- You can use any Simulink blocks in your models, except for blocks not supported by the Embedded-C format, as follows:
 - MATLAB Fcn
 - M-file and Fortran S-functions that are not inlined with TLC

Note that use of certain blocks is not recommended for production code generation for embedded systems. To view a table that summarizes characteristics of blocks in the Simulink and Fixed-Point block libraries, execute the following command at the MATLAB command line:

showblockdatatypetable

Refer to the "Recommended for Production Code?" column of the table.

• You can use both inlined and non-inlined S-functions with Real-Time Workshop Embedded Coder. However, inlined S-functions are often advantageous in production code generation, for example in implementing device drivers. See "Tradeoffs in Device Driver Development" in the Developing Embedded Targets document for a discussion of the pros and cons.

System Target File and Template Makefiles

The Real-Time Workshop Embedded Coder system target file is ert.tlc.

Real-Time Workshop provides template makefiles for the Real-Time Workshop Embedded Coder in the following development environments:

- ert_bc.tmf Borland C
- ert_intel.tmf Intel compiler
- ert lcc.tmf LCC compiler
- ert tornado.tmf Tornado (VxWorks)
- ert unix.tmf UNIX host
- ert vc.tmf Visual C
- ert_msvc.tmf Visual C, project file only
- $\bullet \ \text{ert_watc.tmf} Watcom} \ C$

Index

A	Single output/update function 3-35
absolute time 3-33	clearing 2-30
ASAP2 file generation 3-38	Stateflow object descriptions 3-19
auto-configuring targets	Support absolute time 3-33
purpose of 6-19	Support complex numbers 3-33
1 1	Support continuous time 3-34
c	for using continuous time blocks 3-5 limitations 3-65
code generation options	Support floating-point numbers 3-33
Application lifespan (days) 3-51	Support non-finite numbers 3-33
Create Simulink (S-Function) block 3-37	Support non-inlined S-functions 3-34
Custom comments 3-19	Suppress error status in real-time model
Data exchange 3-37	data structure 3-37
Data initialization 3-50	Target floating-point math
External mode 3-59	environment 3-32
File customization template 3-40	Terminate function required 3-35
Fixed-point exception protection 3-51	code generation report 3-61
Generate an example main program 3-40	code modules, generated 2-4
Generate HTML report 3-16	code templates
Generate reusable code 3-35	example of use 6-41
Generate scalar inlined parameters 3-22	generating code with 6-41
GRT compatible call interface 3-34	structure of 6-40
Identifier format control 3-21	summary of API 6-50
Ignore custom storage classes 3-17	code, user-written 2-7
Include comments 3-18	Configuration Parameters dialog box 3-4
Include hyperlinks to model 3-16	Configuration Wizard buttons 6-59
Launch report after coder generation	custom code generation
completes 3-16	of file banners 6-53
MAT-file logging 3-37	with code templates 6-39
clearing 3-55	custom file processing (CFP) template 3-40
MAT-file variable name modifier 3-38	custom storage classes
Maximum identifier length 3-22	assigning to data 4-49
Minimum mangle length 3-22	code generation with 4-49
Parameter structure 3-49	instance-specific attributes 4-47
Pass root-level I/O as 3-36	-
Requirements in block comments 3-20	D
Reusable code error diagnostic 3-36	_
Simulink block descriptions 3-19	Data exchange options
Simulink data object descriptions 3-19	External mode 3-38
y	Generate ASAP2 file 3-38

Generate C API for parameters/signals 3-38 data initialization of floats and doubles 3-50 of internal states 3-50 of root-level I/O ports 3-50 data structures real-time model 2-2 data templates 3-39 demos for Real-Time Workshop Embedded Coder 1-8 E elapsed time 3-33 entry points, model 2-22	STF_make_rtw_hook auto-configuring models with 6-20 customizing build process with 6-8 HTML code generation report 3-61 identifier format control parameters 3-25 identifier format control tokens 3-23 installation of Real-Time Workshop Embedded Coder 1-7 integer-only code 3-55 integer-only code generation 3-55 interrupts, servicing 2-11
ERT target optimized for fixed-point 6-23 optimized for floating-point 6-23 ert_main.c 2-26 ert_main.cpp 2-26 External mode support 3-59 F file banners, generation of 6-53 file packaging 2-4 G generated code modules 2-4 GetSet custom storage class 4-38	main program (ert_main) generated 2-8 modifying 2-12 operation of 2-12 static module 2-26 VxWorks example 2-20 math, floating-point 3-32 model entry points 2-22 model_initialize 2-24 model_SetEventsForThisBaseStep 2-25 model_step 2-22 model_terminate 2-24 modifying rt_OneStep 2-18 N name mangling 3-25
Hardware Implementation parameters configuration of 3-53 hook files	parameter structure hierarchical 3-49 non-hierarchical 3-49 program execution

main program 2-12
rt_OneStep 2-13
multi-rate multitasking operation 2-15
multi-rate single-tasking
operation 2-18
reentrancy 2-17
single-rate single-tasking
operation 2-14
pure integer code 3-55
and external mode 3-60

R

rate grouping 2-16
real-time model data structure 2-2
reentrant code 3-35
requirements for Real-Time Workshop
Embedded Coder programs 7-2
restrictions on Real-Time Workshop Embedded
Coder programs 7-2
reusable code 3-35

S

S-function wrapper generation 3-64 option for 3-37 solver modes, permitted 2-13 source code files, generated 2-4 stack space allocation 3-57 STF_make_rtw_hook function arguments to 6-9 system target files 7-4

Т

task identifier (tid) 2-16 template makefiles 7-4 tid 2-16 timer interrupts 2-11

٧

virtualized output port optimization 3-56 VxWorks deployment example 2-20