Embedded Coder® User's Guide

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Check Bug Reports for Issues and Fixes

Software is inherently complex and is not free of errors. The output of a code generator might contain bugs, some of which are not detected by a compiler. MathWorks reports critical known bugs brought to its attention on its Bug Report system at www.mathworks.com/support/bugreports/. Use the Saved Searches and Watched Bugs tool with the search phrase "Incorrect Code Generation" to obtain a report of known bugs that produce code that might compile and execute, but still produce wrong answers.

The bug reports are an integral part of the documentation for each release. Examine periodically all bug reports for a release, as such reports may identify inconsistencies between the actual behavior of a release you are using and the behavior described in this documentation.

In addition to reviewing bug reports, you should implement a verification and validation strategy to identify potential bugs in your design, code, and tools.



Bug Reports

-		
	Check Bug Reports for Issues and Fixes	 1-2

Model Architecture and Design

Modeling Environment

Set Up	Your Mode	eling Environment	 2-2
Det Op	Tour moue	anng maranannent	 2-2

Application Objectives

3

2

1

Guidelines and Standards

What Are the Standards and Guidelines?	4-2
MAAB Guidelines	4-4
MISRA C Guidelines	4-5
IEC 61508 Standard	4-7

Apply Simulink and Embedded Coder to the IEC 61508 Standard	4-7
Check for IEC 61508 Standard Compliance Using the Model	
Advisor	4-7
Validate Traceability	4-8
ISO 26262 Standard	4-9
Apply Simulink and Embedded Coder to the ISO 26262	
Standard Check for ISO 26262 Standard Compliance Using the Model	4-9
Advisor	4-9
Validate Traceability	4-10
EN 50128 Standard	4-11
Apply Simulink and Embedded Coder to the EN 50128	
Standard	4-11
Check for EN 50128 Standard Compliance Using the Model Advisor	4-11
Validate Traceability	4-11
	7-12
DO-178C Standard	4-13
Apply Simulink and Embedded Coder to the DO-178C	4 1 0
Standard Check for Standard Compliance Using the Model	4-13
Advisor	4-13
Validate Traceability	4-14

Patterns for C Code

About Modeling Patterns	5-3
Prepare a Model for Code Generation	5-4
Configure a Signal	5-4
Configure Input and Output Ports	5- 4
Initialize States	5-5
Set Up Configuration Parameters for Code Generation	5-5
Set Up an Example Model With a Stateflow Chart	5-6

Set Up an Example Model With a MATLAB Function	
Block	5-7
Data Declaration	5-9
C Construct Declare a Variable for a Block Parameter Using a Data	5-9
Object	5-9
C Construct Declare a Variable for a Signal using a Data Object	5-11 5-11
Data Type Conversion	5-13
C Construct	$5-13 \\ 5-13$
Modeling Pattern for Data Type Conversion — Simulink	
Block	5-13
Chart	5-14
Function Block	5-15
Other Type Conversions in Modeling	5-16
Type Qualifiers	5-17
Modeling Patterns for Type Qualifiers	5-17
Using a Tunable Parameter in the Base Workspace Use a Data Object of the Const Custom Storage Class	5-17 5-18
Pelational and Logical Operators	5-20
Relational and Logical Operators	5-20 5-20
Modeling Pattern for Relational or Logical Operators —	F 00
Simulink Blocks Modeling Pattern for Relational and Logical Operators	5-20
—Stateflow Chart	5-21
Modeling Pattern for Relational and Logical Operators — MATLAB Function Block	5-22
	5 94
Bitwise Operations	5-24 5-24
Stateflow Chart	5-25
MATLAB Function Block	5-26
If-Else	5-28

C Construct	5-28
Modeling Patterns	5-28
Modeling Pattern for If-Else: Switch block	5-29
Modeling Pattern for If-Else: Stateflow Chart	5 - 31
Modeling Pattern for If-Else: MATLAB Function Block	5-33
Switch	5-35
C Construct	5-35
Modeling Patterns	5-35
Modeling Pattern for Switch: Switch Case block	5-36
Modeling Pattern for Switch: MATLAB Function block	5-39
Convert If-Elseif-Else to Switch statement	5-40
For Loop	5-41
C Construct	5-41
Modeling Patterns: Modeling Pattern for For Loop: For-Iterator Subsystem	5-41
block	5-42
Modeling Pattern for For Loop: Stateflow Chart Modeling Pattern for For Loop: MATLAB Function	5-45
block	5-48
While Loop	5-50
C Construct	5-50
Modeling Patterns Modeling Pattern for While Loop: While Iterator Subsystem	5-50
block	5 - 51
Modeling Pattern for While Loop: Stateflow Chart Modeling Pattern for While Loop: MATLAB Function	5-55
Block	5-58
Do While Loop	5-62
C Construct	5-62
Modeling Patterns Modeling Pattern for Do While Loop: While Iterator	5-62
Subsystem block	5-63 5-66
Function Call	5-69
C Construct	5-69
Procedure	5-69
Results	5-70

Function Prototyping	5-71
C Construct	5-71
Modeling Patterns	5-71
Function Call Using Graphical Functions	5-71
Control Function Prototype of the <i>model</i> _step Function	5-73
External C Functions	5-75
C Construct	5-75
Modeling Patterns	5-75
Use the Legacy Code Tool to Create S-functions	5-75
Use a Stateflow Chart to Make Calls to C Functions	5-78
Using a MATLAB Function Block to Make Calls to C	
Functions	5-79
Macro Definitions (#define)	5-82
C Construct	5-82
Modeling Patterns	5-82
Use a 'Define' Custom Storage Class	5-82
Use a Custom Header File	5-83
	0.00
Conditional Inclusions (#if / #endif)	5-85
Typedef	5-86
C Construct	5-86
Procedure	5-86
Results	5-87
Structures for Parameters	5-88
C Construct	5-88
Procedure	5-88
Results	5-89
Results	J-0J
Structures for Signals	5-91
C Construct	5-91
Modeling Patterns	5 - 91
Structure for Signals Using a 'Struct' Custom Storage Class	5-91
Class	0-01
Object	5-93
Nested Structures	5-95

C Construct		•••	5-95
Procedure			5-95
Results	••	••	5-97
Bitfields			5-99
C Construct		••	5-99
Procedure			5-99
Results	••	••	5-100
Arrays for Parameters			5-101
C Construct			
Procedure			
Results			
Arrays for Signals			5-103
C Construct			
Procedure			5-103
Results			
Pointers for Signals			5-105
C Construct			5-105
Procedure			
Results			
Pointers Using Simulink Data Objects			5-106
C Construct			5-106
Procedure			5-106
Results			5-106

Variant Systems

About Variant Systems	6-2
Why Generate Code for Variant Systems?	6-3

Generate Preprocessor Conditionals for Variant	
Systems	6-4
Define Variant Controls	6-4
Configure Model for Generating Preprocessor Conditional	
Directives	6-6
Build Your Model	6-6
Review Code Variants in Code Generation Report	6-7
Generate Code for Model Variants	6-8
Generate Code for Variant Subsystems	6-10
Open Example Model	6-10
Define Variant Controls Configure Model for Generating Preprocessor Conditional	6-10
Directives	6-12
View Generated Code	6-13
Restrictions on Variant Subsystem Code Generation	6-15
Special Considerations for Generating Preprocessor Conditionals	6-17
Limitations on Generating Code for Variants	6-18
Generated Code Components Not Compiled	
Conditionally	6-19

Scheduling Considerations

Use Discrete and Continuous Time	7-2
Support for Discrete and Continuous Time Blocks	7-2
Support for Continuous Solvers	7-2
Support for Stop Time	7-3

Optimize Multirate Multitasking Operation on RTOS	
Targets	
Overview	
Use rtmStepTask	
Scheduling Code for Multirate Multitasking on	
VxWorks	
Suppress Redundant Scheduling Calls	

Data, Function, and File Definition

Data Types

Apply User-Defined Data TypesDefine User Data TypesSelect User-Defined Data Types	8-2 8-2 8-4
Specify Persistence Level for Signals and Parameters	8-7
BusesAbout Buses and Code GenerationSet Bus DiagnosticsOptimize Virtual and Nonvirtual BusesUse Single-Rate and Multi-Rate BusesSet Bus Signal Initial ValuesUse Buses with Atomic Subsystems	8-11 8-11 8-12 8-12 8-15 8-20 8-25
Rename Built-In Data Types	8-30
Generate Code Including User-Defined Data Types About User-Defined Data Types Specify Location of User-Defined Type Definitions Apply User-Defined Data Types Create Data Types for mpt Data Objects Register mpt User Object Types	8-32 8-32 8-33 8-34 8-34 8-39
Data Type Replacement	8-44

Replace Data Types	8-44
Replace Built-In Data Type Names	8-46
Programmatically Replace Built-In Data Type Names	8-51
Replace boolean with an Integer Data Type	8-52
Data Type Replacement Limitations	8-54

Data Definition and Declaration Management	8-56
Overview of Data Objects	8-56
Create Simulink and mpt Data Objects	8-57
Create Data Objects for a Model	8-72
Define Global Data Objects in Separate File	8-78
Define Global Data Objects in Separate Files	8-80
Save and Load Data Objects	8-80
Apply Naming Rules to Identifiers Globally	8-80

Module Packaging Tool (MPT) Data Objects

MPT Data Object Properties 9-2

Custom Storage Classes

10

Introduction to Custom Storage ClassesCustom Storage Class Memory SectionsRegister Custom Storage ClassesCustom Storage Class Examples	10-2 10-3 10-3 10-4
Resources for Defining Custom Storage Classes	10-5
Simulink Package Custom Storage Classes	10-6
Design Custom Storage Classes and Memory Sections Create Packages for Custom Storage Class Definitions	10-9 10-9

Use Custom Storage Class Designer Edit Custom Storage Class Properties Use Custom Storage Class References Create and Edit Memory Section Definitions Use Memory Section References	10-9 10-17 10-24 10-29 10-32
Apply Custom Storage ClassesAbout Applying Custom Storage ClassesApply Custom Storage Classes to ParametersApply Custom Storage Classes to SignalsCustom Storage Classes Using Signal ObjectsCustom Storage Classes Using Embedded Signal	10-35 10-35 10-36 10-37 10-38
Objects	10-40 10-47 10-49
Generate Code with Custom Storage Classes Code Generation Prerequisites Code Generation With Custom Storage Classes	10-54 10-54 10-54
Define Advanced Custom Storage Classes Types Introduction Create Your Own Parameter and Signal Classes Create Custom Attributes Classes for Custom Storage Classes Write TLC Code for Custom Storage Classes Register Custom Storage Class Definitions	10-58 10-58 10-58 10-58 10-59 10-59
GetSet Custom Storage ClassesAbout GetSet Custom Storage ClassGetSet Custom Storage Class PropertiesApply the GetSet Custom StorageGetSet Custom Storage Class RestrictionsIncrease Code Efficiency With GetSet CSC	10-62 10-62 10-63 10-63 10-63 10-64
Custom Storage Class Implementation	10-66
Custom Storage Class Limitations	10-68

11

About Data Object Wizard and User Packages	11-2
Register User Packages Using sl_customization.m	11-3
User Package Customization Using sl_customization.m	11-5

Function and Class Interfaces

Function Prototype Control	12 - 2
About Function Prototype Control	12 - 2
Configure Function Prototypes Using Graphical	
Interfaces	12 - 3
Sample Procedure for Configuring Function Prototypes	12-11
Configure Function Prototypes Programmatically	12-16
Sample Script for Configuring Function Prototypes	12-20
Verify Generated Code for Customized Functions	12-21
Function Prototype Control Limitations	12-21
	10.04
C++ Class Interface Control	12-24
About C++ Class Interface Control	12-24
Simple Use of C++ Class Control	12 - 25
Customize C++ Class Interfaces Using Graphical	
Interfaces	12 - 33
Customize C++ Class Interfaces Programmatically	12 - 45
Configure the Step Method for a Model Class	12-48
Specify Custom Storage Class for C++ Class Code	
Generation	12-49
Model Class Copy Constructor and Assignment	
Operator	12-50
C++ Class Interface Control Limitations	
	3_
Atomic Subsystem Code	
About Nonvirtual Subsystem Code Generation	12-54

Configure Subsystem for Generating Modular Function	
Code	12 - 55
Modular Function Code for Nonvirtual Subsystems	12-60
Nonvirtual Subsystem Modular Function Code	
Limitations	12-65

Memory Sections

About Memory Sections What Are Memory Sections?	13-2 13-2
Requirements for Defining Memory Sections	13-3
Define Memory Sections	13-5
Edit Memory Section Properties	13-5
Specify the Memory Section Name Specify a Qualifier for Custom Storage Class Data	13-6
Definitions	13-7
Specify Comment and Pragma Text	13-7
Surround Individual Definitions with Pragmas	13-7
Include Identifier Names in Pragmas	13-8
Configure Memory Sections	13-9
Declare Constant Data as Volatile	13-10
Apply Memory Sections	13-13
Assign Memory Sections to Custom Storage Classes Apply Memory Sections to Model-Level Functions and	13-13
Internal Data	13 - 15
Apply Memory Sections to Atomic Subsystems	13-18
Generated Code with Memory Sections	13-21
Sample ERT-Based Model with Subsystem	13-21
Model-Level Data Structures	13-23

Model-Level FunctionsSubsystem Function	
Memory Section Limitation	13-26

Code Generation

Configuration

Application Objectives	14-2
High-Level Code Generation Objectives	14-3
Determine Model Configuration for Specified Objectives	14-5
Check and Configure Model for Code Generation Objectives	14-6
Check and Configure Model for Code Generation Objectives Using Configuration Parameters Dialog Box	14-10
Configure Code Generation Objectives Programmatically	14-14
Check Objectives in Referenced Models	14-15
Check Model During Code Generation	14-16
Create Custom Objectives	
Specify Parameters in Custom Objectives	
Specify Checks in Custom Objectives Determine Checks and Parameters in Existing	14-19
Objectives	14-20

How to Create Custom Objectives	14-21
Code Generation Targets	14-25
About Target Selection	14-25
Select an ERT Target	14-26
Customize an ERT Target	14-27
Configure Support for Numeric Data	14-27
Configure Support for Time Values	14-28
Support for Non-inlined S-Functions	14-28
Configure Model Function Generation and Argument	
Passing	14-29
Set Up Support for Code Reuse	14-30
Code Replacement Libraries	14-32
Choose a Code Replacement Library	14-32
Specify a Code Replacement Library	14-36
Configuration Variations	14-37
Wizard	14-38
Configure and Optimize Model with Configuration Wizard	
Blocks	14 - 38
Add a Configuration Wizard Block	14-40
Use Configuration Wizard Blocks	14-42
Create a Custom Configuration Wizard Block	14-42

Code Appearance

Add Custom Comments to Generated Code	15-3
Add Custom Comments for Signal or Parameter Identifiers	15-5
Add Global Comments	15-7
Use a Simulink DocBlock to Add a Comment	15-7
Use a Simulink Annotation to Add a Comment	15-10
Use a Stateflow Note to Add a Comment	15-10
Use Sorted Notes to Add Comments	15-11

Specify Comment Style	15-13
Customize Generated Identifier Naming Rules	15-14
Identifier Format Control	15-16
Control Name Mangling in Generated Identifiers Minimize Name Mangling	
Avoid Identifier Name Collisions with Referenced Models	15-22
Maintain Traceability for Generated Identifiers	15-23
Exceptions to Identifier Formatting Conventions	15-24
Identifier Format Control Parameters Limitations	15-25
Specify Simulink Data Object Naming Rules	15-27
Control Code Style Code Style Code Indentation	15-28 15-28 15-29
Customize Code Organization and FormatCustom File Processing ComponentsCustom File Processing Configuration	15-31 15-31 15-32
Specify Templates For Code Generation	15-34
Code Generation Template (CGT) Files Default CGT file CGT File Structure Built-In Tokens and Sections Subsections	15-35 15-35 15-35 15-36 15-38
Custom File Processing (CFP) Templates Custom File Processing (CFP) Template Structure	15-40 15-40

	. 15-42
Generate Source and Header Files with a Custom File	1
Processing (CFP) Template	
Generate Code with a CFP Template	
Analysis of the Example CFP Template and Generated	
Code	. 15-47
Generate a Custom Section	
Custom Tokens	
Comparison of a Template and Its Generated File	. 15-54
Template and Generated File	
	. 10 00
Code Template API Summary	. 15-58
Generate Custom File and Function Banners	. 15-62
Create a Custom File and Function Banner Template	. 15-64
Customize a Code Generation Template (CGT) File for Fil	
and Function Banner Generation	
Template Symbols and Rules	. 15-71
Introduction	
Template Symbol Groups	
Template Symbol Groups	
Rules for Modifying or Creating a Template	
Rules for Mounying or Creating a Template	. 19-70
Code Annotation for Justifying Polyspace Checks	. 15-80
Manage Placement of Data Definitions and	
Declarations	. 15-82
Overview of Data Placement	. 15-82
Priority and Usage	. 15-83
	. 15-89
Ownership Settings	
Ownership Settings Ownership Settings Memory Section Settings Ownership Settings	. 15-89
Memory Section Settings Data Placement Rules	. 15-89
Memory Section SettingsData Placement RulesSettings for a Data Object	. 15-89 . 15-90
Memory Section Settings Data Placement Rules	. 15-89 . 15-90

16

17

Generating Code Using Embedded Coder®	16-2
Generate Code Modules	16-5
Introduction	16-5
Generated Code Modules	16-5
User-Written Code Modules	16-8
Customize Generated Code Modules	16-9
Generate Reentrant Code from MATLAB Code	16-12
What Is Reentrant Code?	16-12
When to Generate Reentrant Code	16-12
Generate Reentrant Code	16-13
Generated Code API	16-14
Call Reentrant Code in a Single-Thread Environment	16-14
Call Reentrant Code in a Multithreaded Environment Call Reentrant Code with No Persistent or Global Data	16-15
(UNIX Only)	16-16
Call Reentrant Code — Multithreaded with Persistent Data	
(Windows Only)	
Call Reentrant Code — Multithreaded with Persistent Data	
(UNIX Only)	

Generate Reentrant Code from Top-Level Models 16-35

Code Generation for AUTOSAR Software Components

Overview of AUTOSAR Support17-3Simulink Modeling Patterns for AUTOSAR17-4Model AUTOSAR Software Components17-5About AUTOSAR Software Components17-5

Runnables	17-6
Inter-Runnable Variables	17-7
Variation Point Proxies	17-7
	150
Model AUTOSAR Communication	17-9
About AUTOSAR Communication	17-9
Sender-Receiver Interface	17-10
Client-Server Interface	17-11
Mode-Switch Interface	17 - 12
Model AUTOSAR Calibration Parameters	17-17
About AUTOSAR Calibration Parameters	17-17
Import and Export Calibration Parameters	17-17
	11-11
Model AUTOSAR Data Types	17-19
About AUTOSAR Data Types	17-19
Enumerated Data Types	17 - 23
Structure Parameters	17-24
Data Type Support for Release 4.0	17 - 25
CompuMethod Categories for Data Types	17-29
Model AUTOSAR Per-Instance Memory	17-31
	17-01
Model AUTOSAR Static and Constant Memory	17-33
AUTOSAR Terminology	17-34
	1 - 0 -
Workflows for AUTOSAR	17-37
Import AUTOSAR Software Component	17-40
AUTOSAR arxml Importer Tool	17-40
General arxml Import Workflow	17-41
Import Internal Behavior of AUTOSAR Software	
Component	17-43
Merge AUTOSAR Authoring Tool Changes Into a Model	17-44
Round-Trip Preservation of AUTOSAR Elements and	1
UUIDs	17-48

Configure the AUTOSAR Interface	
Overview of AUTOSAR Interface Configuration Map Model Elements Using Simulink-AUTOSAR Mapping	17-56
Explorer	17-58
Configure AUTOSAR Component Using AUTOSAR	
Properties Explorer	17-63
Configure AUTOSAR Multiple Runnables	17-78
Configure AUTOSAR Mode Receiver Ports and	
Mode-Switch Events	17-81
Configure AUTOSAR Client-Server Communication Configure the Invoke AUTOSAR Server Operation	
Block	17-87
Simulate and Generate Code for Client-Server	1
Communication	17-89
Configure AUTOSAR Calibration Parameters	17-91
Configure AUTOSAR Data for Measurement and	
Calibration	17-93
About Software Data Definition Properties	
(SwDataDefProps)	
Configure SwCalibrationAccess	17-94
Configure swAddrMethod	17-94
Configure swAlignment	17-94
Configure AUTOSAR Per-Instance Memory	17-95
Create an AUTOSAR.Signal Object	
	1.00
Configure AUTOSAR Static or Constant Memory	17-97
Configure AUTOSAR Variation Point Proxies	17-98
Export AUTOSAR Component XML and C Code	17-101
Inspect XML Options	

Select an AUTOSAR Schema	17-101
Specify Maximum SHORT-NAME Length	17-102
Configure AUTOSAR Compiler Abstraction Macros	17-102
Root-Level Matrix I/O	17-104
Export AUTOSAR Software Component	17-104

Configure and Map AUTOSAR Component

Programmatically	17 - 107
AUTOSAR Property and Mapping Functions	17-107
Tree View of AUTOSAR Configuration	17-108
Properties of AUTOSAR Elements	17-108
Specify AUTOSAR Element Location	17-110

Verify AUTOSAR C Code with SIL and PIL 17-113

Overview	17-119
Use the SIL and PIL Simulation Modes	17 - 113
Use a SIL or PIL Block for AUTOSAR Verification	17-114

Limitations and Tips	17-116
Source of Initial Output Value for Function-Call Subsystem	
Outport	17-116
Generate Code Only Check Box	17-116
Invoke AUTOSAR Server Operation Block in Referenced	
Model	17-117
Cannot Save Importer Objects in MAT-Files	17-117
Use the Merge Block for Inter-Runnable Variables	17-117
AUTOSAR Compiler Abstraction Macros	17-119
Relative File Paths in Code Descriptors	17-119

Sample Workflows	17 - 121
AUTOSAR Examples	17 - 121
Further Reading	17-121

Report Generation

18

Reports for Code Generation 18-2

HTML Code Generation Report Extensions	18-3
HTML Code Generation Report Location	18-5
HTML Code Generation Report for Referenced Models	18-6
Search Code Generation Report	18-7
Generate a Code Generation Report	18-8
Generate Code Generation Report After Build Process	18-9
Open Code Generation Report	
Generate Code Generation Report Programmatically	18-13
View Code Generation Report in Model Explorer	18-14
Package and Share the Code Generation Report Package the Code Generation Report View the Code Generation Report	18-16
Traceability in Code Generation Report	18-18
Web View of Model in Code Generation ReportAbout Model Web ViewGenerate HTML Code Generation Report with Model WebViewModel Web View Limitations	18-20 18-20 18-21 18-23
Analyze the Generated Code Interface Code Interface Report Overview Generating a Code Interface Report Navigating Code Interface Report Subsections	18-25 18-25 18-26 18-29

Interpreting the Entry Point Functions Subsection	18 - 30
Interpreting the Inports and Outports Subsections	18-33
Interpreting the Interface Parameters Subsection	18-34
Interpreting the Data Stores Subsection	18-36
Code Interface Report Limitations	18-37
-	
Static Code Metrics	18-39
About Static Code Metrics	18-39
Static Code Metrics Analysis	18-40
	10 10
Generate Static Code Metrics Report for Simulink	
Model	18-42
	-
Generate a Static Code Metrics Report for MATLAB	
-	
Code	18-48
In a MATLAB Coder Project	18-48
In a MATLAB Coder Project At the Command Line	18-48 18-52
In a MATLAB Coder Project	18-48 18-52
In a MATLAB Coder Project At the Command Line	18-48 18-52
In a MATLAB Coder Project At the Command Line Analyze Code Replacements in the Generated Code	18-48 18-52
In a MATLAB Coder Project	18-48 18-52 18-54
In a MATLAB Coder Project At the Command Line Analyze Code Replacements in the Generated Code Document Generated Code with Simulink Report Generator Generate Code for the Model	18-48 18-52 18-54 18-56
In a MATLAB Coder Project At the Command Line Analyze Code Replacements in the Generated Code Document Generated Code with Simulink Report Generator	18-48 18-52 18-54 18-56 18-57
In a MATLAB Coder Project At the Command Line Analyze Code Replacements in the Generated Code Document Generated Code with Simulink Report Generator Generate Code for the Model Open the Report Generator Set Report Name, Location, and Format	18-48 18-52 18-54 18-56 18-57 18-58
In a MATLAB Coder Project At the Command Line Analyze Code Replacements in the Generated Code Document Generated Code with Simulink Report Generator Generate Code for the Model Open the Report Generator	18-48 18-52 18-54 18-56 18-57 18-58 18-60
In a MATLAB Coder Project At the Command Line Analyze Code Replacements in the Generated Code Document Generated Code with Simulink Report Generator Generate Code for the Model Open the Report Generator Set Report Name, Location, and Format Include Models and Subsystems in a Report	18-48 18-52 18-54 18-56 18-57 18-58 18-60 18-61

Deployment

Desktops

Shared Object Libraries	19-2
About Host-Based Shared Libraries	19-2
Generate Shared Library Version of Model Code	19-3
Create Application Code to Use Shared Library	19-3

Non-Real-Time	Operating System	Integration	 19-9
non-near-rinne	operating by stem	integration	 10 0

Real-Time and Embedded Systems

20[

Standalone Programs (No Operating System)	20-2
About Standalone Program Execution	20-2
Generate a Standalone Program	20-2
Standalone Program Components	20-3
Main Program	20-3
rt_OneStep and Scheduling Considerations	20-5
Static Main Program Module	20-12
Rate Grouping Compliance and Compatibility Issues	20-20
Operating System Integration	20-25
Processor Support Packages	20-26

Export Code Generated from Model to External Application

Export Function-Call Subsystems	21-2
Exporting Function-Call Subsystems	21 - 2
Requirements for Exporting Function-Call Subsystems	21 - 3
Techniques for Exporting Function-Call Subsystems	21-6
Optimize Exported Function-Call Subsystems	21-8
Export Functions That Depend on Elapsed Time	21-8
Function-Call Subsystem Export	21-9
Function-Call Subsystems Export Limitations	21-12
· · ·	

Control Generation of Function Prototypes		21 - 14
--	--	---------

Code Replacement

Introduction to Code Replacement Libraries	22-2
Code Replacement Libraries	22-2
Code Replacement Tables	22 - 3
Functions Supported for Code Replacement	22 - 4
Operators Supported for Code Replacement	22 - 5
Create and Use a Code Replacement Library	22-8
Create Code Replacement Tables Programmatically	22-10
Manage Code Replacement Tables with the Code	
Replacement Tool	22-16
Code Replacement Tool	22-16
Create Code Replacement Table for a Simulink Model	22 - 17
Create Code Replacement Table for a MATLAB Coder	
Project	22 - 24
Create and Modify Code Replacement Tables	22 - 31
Validate Code Replacement Tables and Table Entries	22 - 38
Generate a Code Replacement Registration File	22-38
Code Replacement Table Examples	22-40
Code Replacement Table Creation	
Create Table Entries	22-44
Map Math Functions to Application-Specific	
Implementations	22-52
Map memcpy Function to Application Implementations	22-62
Map Nonfinite Utility Functions to	
ApplicationImplementations	22-66
Map Lookup Table Functions to Application	
Implementations	22 - 71
Map Scalar Operators to Application Implementations	
Map Nonscalar Operators to Application	
Implementations	22-104
Map Fixed-Point Operators to Application	
Implementations	22-134
Remap Operator Outputs to Implementation Function	
Inputs	22-169

Configure Data Alignment for Function	
Implementations	22-171
Refine Matching and Replacement Using Custom Entries	22-184
Replace Math Functions Based on Computation Method	
Map Semaphore or Mutex Operations to Application	22-201
Implementations	22-203
Specify Build Information for Code Replacements	22 - 213
Add Code Replacement Library Reserved Identifiers	22-217
Examine and Validate Code Replacement Tables	22-219
Code Replacement Table Validation	
Invoke the Table Definition File	
Use Code Replacement Viewer to Examine Tables Use Code Replacement Viewer to Examine Code	22-220
Replacement Libraries Trace Code Replacements Generated Using a Code	
Replacement Library Determine Why Code Replacement Functions Are Not	22-223
Used	22-227
Register Code Replacement Libraries	22-233
Code Replacement Library Registration	
Register a Library with Simulink Software	
(sl_customization) Register a Code Replacement Library with MATLAB Coder	22-234
Software (rtwTargetInfo)	
Register Multiple Code Replacement Libraries	22-240
Replace MATLAB Functions With Custom Code Using	
coder.replace	22-242
Replace MATLAB Function with Custom Code	22-243
At the Command Line Using the codegen Function	
Specify In-Place Code Replacement	22 - 248
Specify a Code Replacement Function in a MATLAB Coder	
Project	22-261
Enable the Code Replacements Report	22-263
In a MATLAB Coder Project	
At the Command Line	22 - 263
See Also	22-264

Review Code Replacements in Generated Code Review MATLAB Code Replacements	
Replace MATLAB Function Block Code with Custom Code	22-269
Code Replacement Limitations	22-275

Performance

23

Configuration

Configure Code Optimizations	23-2
Set Hardware Implementation Parameters	23-5
Use External Mode with the ERT Target Memory Management Generation of Pure Integer Code with External Mode	23-6 23-6 23-7

Code Execution Profiling

24 Execution Profiling for Generated Code 24-2 Code Execution Profiling for SIL and PIL 24-5 Configure Code Execution Profiling for SIL and PIL 24-7 Execution Profiling for Atomic Subsystems and Model Reference Hierarchies 24-9

View and Compare Code Execution Times	24-11
Analyze Code Execution Data	24-18
Tips and LimitationsTriggered Model BlockOutliers in Execution Time ProfilesHardware-Specific TimerTask Context Switching Due to Preemption	24-20 24-20 24-20

Data Copy Reduction

25 - 2Optimize Global Variable Usage Minimize Global Data Access 25 - 2Use Global to Hold Temporary Results 25 - 8Reuse Block Outputs in the Generated Code 25 - 14Reuse Local Block Outputs 25-14 Reuse Global Block Outputs 25-18 Virtualized Output Ports Optimization 25-23 Control Signal Storage 25-25 Signal Reuse for Root-Level Model Inputs and Set up a Model for Reuse of Root-Level Input and Output Reuse Root-Level I/O Signals Example 25-27

26

Remove Initialization Code	26-2
Generate Pure Integer Code If Possible	26-4
Disable MAT-File Logging	26-5
Simplify Multiply Operations In Array Indexing Generated Code Results	26-6 26-6

Memory Usage

27

Optimize Generated Code Using Specified Minimum
and Maximum Values
How to Configure Your Model
How to Enable Optimization
Optimize Generated Code Using Specified Minimum and
Maximum Values
Limitations

Reduce Global Variables in Nonreusable Subsystem

Functions	27-8
Generate void-void Function	27-8
Generate Function with Arguments	27-9

Verification

Code Tracing

28

About Code Tracing 28-2

Format of Traceability Tags Examples of Tagged Code	
Trace Code to Model Objects Using Hyperlinks	28-4
Trace Model Objects to Generated Code	28-6
Reload Existing Traceability Information	28-8
Customize Traceability Reports	28-10
Generate a Traceability Matrix	28-12
Traceability Limitations	28-13

Component Verification

29[

Component Verification in the Target Environment	29-2
Goals of Component Verification	29-3
Maximizing Code Portability and Configurability	29-4
Simplifying Code Integration and Maximizing Code Efficiency	29-5
Running Component Tests	29-7

Component Verification With a Real-Time Target Environment

30

About Real-Time Software Component Verification	30-2

Real-Time Software Component Testing 30-4

Numerical Equivalence Checking

About SIL and PIL Simulations	$31-2 \\ 31-2$
Overview	31-2 31-2
Why Use SIL and PIL	31-3
How SIL and PIL Simulations Work	31-6
Comparison of SIL and PIL Simulation	31-7
Choose a SIL or PIL Approach	31-9
About Choosing a SIL or PIL Simulation	31-9
When to Use Top-Model SIL or PIL	31-9
When to Use Model Block SIL or PIL	31-9
When to Use the SIL or PIL Block	31-13
Configure a SIL or PIL Simulation	31-15
Top-Model SIL or PIL Simulation	31 - 15
Model Block SIL or PIL Simulation	31-17
Use a SIL or PIL Block	31-19
Verify a SIL or PIL Configuration	31-20
Top Model Simulation Using SIL or PIL	31-23
Referenced Model Simulation Using SIL or PIL	31-24
Verify Internal Signals of a Component	31 - 24

Simulation Mode Override Behavior in Model Reference Hierarchy	31-25
Code Interfaces for SIL and PIL	31-28
Code Interface for Top-Model SIL or PIL	31-29
Code Interface for Model Block SIL or PIL	31-29
Configure Hardware Implementation Settings for	
SIL	31-30
Choose Hardware Implementation Approach	31-30
Portable Word Sizes	31-30
Test Hardware	31-34
Production hardware	31-35
Debugging During SIL Simulations	31-36
Programming PIL Support Using Third-Party Tools	31-39
Create a Connectivity Configuration for a Target	31-40
What Is a PIL Connectivity Configuration?	31-40
Overview of the Target Connectivity API	31-41
Create a Connectivity API Implementation	31-46
Register a Connectivity API Implementation	31-47
Synchronize Host and Target	31-47
Specify Hardware Timer	31-48
Target Connectivity API Examples	31-51
View Test Harness in Code Generation Report	31-53
SIL and PIL Simulation Support and Limitations	31-55
About SIL and PIL Simulation Support and Limitations	31-56
Code Source Support	31-57
Block Support	31-58
Configuration Parameters Support	31-61
I/O Support	31-68
Hardware Implementation Support	
Other Feature Support	31-82
Programmatic Code Concretion Varification	31-83
Programmatic Code Generation Verification Code Generation Verification API Overview	
	31 00

Verify Numerical Equivalence with CGV	31-83
Verify Numerical Equivalence Between Two Modes of	
Execution of a Model	31-84
Plot Output Signals	31-91

Software-in-the-Loop Execution for MATLAB Coder

32

Code Verification Through Software-in-the-Loop Execution	32-2
Software-in-the-Loop Execution Through Project Interface	32-3
Software-in-the-Loop Execution From Command Line	32-5
SIL Execution Support and Limitations	32-8

Code Coverage

Code Coverage in SIL and PIL Simulations	33-2
Configure SIL and PIL Code Coverage	33-3
View Code Coverage Information at the End of SIL or PIL Simulations	33-5
Configure Code Coverage Programmatically	33-8
Code Coverage Summary and Annotations	33-10

LDRA Testbed Coverage	
BullseyeCoverage Information	33-13
Code Coverage Tool Support	33-16
Code Coverage for PIL	
PIL Support for LDRA Testbed	
PIL Support for BullseyeCoverage	33-18
Tips and Limitations	33-19
Compiler and Platform Support for SIL	33-19
Right-Click Subsystem Build Unsupported for Code	
Coverage	33-19
BullseyeCoverage License Wait	33-19
Current Working Folder Cannot be UNC Path	33-19
Characters in matlabroot and File Path	33-19
Header Files with Identical Names	33-20
Code Coverage for Source Files in Shared Utility	
Folders	33-20
BullseyeCoverage Behavior with Inline Macros	33-20
SIL and PIL Simulations with Open LDRA Testbed	33 - 21
PIL Zero Coverage LDRA Testbed Annotations	33 - 21
Modify Legacy Code	33 - 21
IDE Link Does Not Support LDRA Testbed	33-22

Embedded IDEs and Embedded Targets

Getting Started with Embedded Targets

Add Support for Hardware and Software	34-2
Support Packages and Support Package Installer	34-3
What Is a Support Package?	34-3
What Is Support Package Installer?	34-3
Open Examples for This Support Package	34-5
Using the Help Browser	34-5

Using the Block Library	34-7
Using Support Package Installer	34-7

Project and Build Configurations for Embedded Targets

35

Model Setup	35-2
Block Selection	35-2
Configure Target Hardware Resources	35-3
Configuration Parameters	35-5
Model Reference	35-14
IDE Projects	35-16
Support for Third Party Products	35-16
Third Party Product Setup	35-16
Code Generation and Build	35-18
Automation of IDE Tasks and Processes	35-19
Makefiles for Software Build Tool Chains	35-22
What is the XMakefile Feature	35-22
Using Makefiles to Generate and Build Software	35-26
Making an XMakefile Configuration Operational	35-29
Creating a New XMakefile Configuration	35-29
XMakefile User Configuration dialog	35-35

Verification and Profiling Generated Code

PIL Simulation for IDE and Toolchain Targets	36-2
Overview	36-2
PIL Approaches	36-3
Communications	36-8

Install This Support Package on Other Computers ... 34-9

Running Your PIL Application to Perform Simulation and Verification Performing a Model Block PIL Simulation via SCI Using	36-15
Makefiles	36-15
Definitions	36-19
PIL Issues and Limitations	36-20
Code Execution Profiling for IDE and Toolchain	
Targets	
Execution Time Profiling	
Stack Profiling	36-23
Perform Execution Time Profiling for IDE and	
Toolchain Targets	36-26
Execution Profiling During Standalone Execution	36-26
Execution Profiling During PIL Simulation	36-29
Perform Stack Profiling with IDE and Toolchain Targets	36-32

Processor-Specific Optimizations for Embedded Targets

Replace Code for Embedded Targets	37-2
About Code Replacement and Optimization	37-2
Using a Processor-Specific Code Replacement Library to	
Optimize Code	37-4
Process of Determining Optimization Effects Using	
Real-Time Profiling Capability	37-4
Reviewing Processor-Specific Code Replacement Library	
Changes in Generated Code	37-5
Creating Your Own Code Replacement Library	37-8
Reviewing Code Replacement Library Operators and	
Functions	37-8
Tips and Limitations	37-8

Working with Analog Devices VisualDSP++ IDE

38

Install Support for Analog Devices DSPs	38-2
Getting Started Overview Software Structure and Components Software Requirements Installation and Configuration	38-4 38-4 38-5 38-7 38-7
IDE Automation Interface Getting Started with IDE Automation Interface Constructing Objects Properties and Property Values adivdsp Object Properties	38-9 38-9 38-24 38-25
IDE Project Generator Introducing IDE Project Generator Generate an IDE Project Model Reference	38-32 38-33
Reported Limitations and Tips Reported Issues	

Install and Use ARM Cortex-A Processors

39[

Supported Features for ARM Cortex-A Processors	39-2
Install Support for ARM Cortex-A9 Processors	39-3
Configure a Model for ARM Cortex-A9 QEMU Emulator	39-5

Build and Run an Executable on the ARM Cortex-A9 QEMU Emulator	39-7
Troubleshoot Running an Executable on the ARM	
Cortex-A9 QEMU Emulator	39-9
Fatal Error: Network Error: Connection Timed Out	39-9
Error With Post-Install Command	39-10
Tune and Monitor an Executable Running on the ARM	
Cortex-A QEMU Emulator	39-15
External Mode	39-15
Configure Simulink Model for External Mode Run an Executable on the ARM Cortex-A QEMU	39-16
Emulator	39-18
Stop External Mode	39-18
Verify Numerical Accuracy Using	
Processor-in-The-Loop (PIL)	39-19
Using PIL	39-19
Perform PIL Verification Using PIL Block	39-19
Perform PIL Verification Using Model Block PIL	39-24
Perform PIL Verification Using PIL Simulation for Top	
Models	39-28
Optimize Code for ARM Cortex-A Processors	39-31

Install and Use ARM Cortex-M Processors

Supported Features for ARM Cortex-M Processors	40-2
Install Support for ARM Cortex-M Processors	40-3
Configure a Model for ARM Cortex-M3 QEMU Emulator	40-11

Build and Run Executable on ARM Cortex-M3 QEMU Emulator	40-13
Tune and Monitor Executable Running on ARM	
Cortex-M QEMU	40-16
Using External Mode	40-16
Configure Simulink Model for External Mode	40-17
Run an Executable on the ARM Cortex-M QEMU	40-19
Stop External Mode	40-21
Verify Numerical Accuracy using	
Processor-in-The-Loop (PIL)	40-23
Using PIL	40-23
Perform PIL Verification Using the PIL Block	40-23
Perform PIL Verification Using Model Block PIL	40-28
Perform PIL Verification Using PIL Simulation for Top	
Models	40-32
Optimize Code for ARM Cortex-M Processors	40-35

Working with Eclipse IDE

Installing Third-Party Software for Eclipse	41-2
Tested Software Versions Installing Oracle Java Runtime Environment (JRE)	41-2 41-3
Installing Eclipse IDE for C/C++ Developers	41-5
Verifying the GNU Tool Chain on Linux Host	41-6
Installing the GNU Tool Chain on Windows	41-7
Configuring Your MathWorks Software to Work with Eclipse Additional Configuration Steps to Run Your Executable on a Remote Embedded Linux Target	
Troubleshooting with Eclipse IDE Profiling for ARM® Processors Running Embedded Linux	41-15
Operating System	41-15

SIGSEGV Segmentation Fault for GDB	41-16
GDB Stops on Each Semaphore Post	41-16
Build Errors	41-16
Profiling Not Available for Intel x86/Pentium and AMD	
K5/K6/Athlon Processors Running Windows or Linux	
Operating Systems	41-17
Eclipse Message: "Can't find a source file"	41-17
Eclipse Message: "Cannot access memory at address"	41-18
Some Versions of Eclipse CDT Do Not Catch GCC	
Errors	41-18

Working with Green Hills MULTI IDE

Install Support for Green Hills MULTI IDE	42-2
Getting Started Overview Software Structure and Components	42-4 42-4 42-5
IDE Automation Interface Getting Started with IDE Automation InterfaceConstructing ObjectsProperties and Property Valuesghsmulti Object Properties	42-12 42-28 42-29
IDE Project Generator Introducing IDE Project GeneratorGenerate an IDE ProjectModel Reference	42-35 42-36
Breakpoints and PIL	42-44

43

Disambiguation	43-2
Preparing Models to Run on Linux Target	43-3
Scheduler	43-4
Base Rate	43-4
Running Target Applications on Multicore Processors Avoiding Lock-Up in Free-Running, Multirate, Multitasking	43-4
Models	43-11
Build on BeagleBoard Hardware	43-13
Overview	43-13
Configure the Windows Host	43-13
Configure the BeagleBoard Hardware	43-13
Configure MATLAB Software	43-14
Build on Linux Host and Run on BeagleBoard	
Hardware	43-15
Overview	43-15
Prerequisites	43 - 15
Set up your environment for Linux-ARM Code	
Generation	43 - 15
Generate Code for Linux-ARM	43-18
External Mode Simulation	43-18

Working with Support Package for STMicroelectronics STM32F4 Discovery Board

Install Support for STMicroelectronics STM32F4	
Discovery Board	44-2

Install Drivers for STMicroelectronics STM32F4 Discovery Board	44-3
Open Examples for STMicroelectronics STM32F4 Discovery Board	44-7
Open Block Library for STMicroelectronics STM32F4 Discovery Board	44-8
Schedule STMicroelectronics STM32F4 Discovery Board for Single Task with Multirate	44-11

Working with Texas Instruments Code Composer Studio 3.3 IDE

Code Composer Studio Using Code Composer Studio with Embedded Coder	45-2
Software	45-2
Default Project Configuration	45-2
Getting Started	45-4
Overview	45-4
Verifying Your Code Composer Studio Installation	45-7
IDE Automation Interface	45-9
Getting Started with IDE Automation Interface	45-9
Getting Started with RTDX	45-27
Constructing ticcs Objects	45-48
ticcs Properties and Property Values	
Overloaded Functions for ticcs Objects	45-50
ticcs Object Properties	45-50
IDE Project Generator	45-58
Introducing IDE Project Generator	
IDE Project Generator and Board Selection	
Generate an IDE Project	

Model Reference	45-64
Exporting Filter Coefficients from FDATool About FDATool Preparing to Export Filter Coefficients to Code Composer	45-69 45-69
Studio Projects Exporting Filter Coefficients to Your Code Composer Studio	45-70
Project Preventing Memory Corruption When You Export Coefficients to Processor Memory	45-74 45-80
Using Makefiles with Code Composer Studio 3.x	45-87
Introduction	45-87 45-87
Prepare Your Model for CCSv3 and Makefiles	45-89
Create Target Configuration File in CCSv3	45-89
Load and Run the Embedded Software	45-90
Reported Limitations and Tips Example Programs Do Not Run Well with Incorrect GEL	45-92
Files	45-93
Changing Values of Local Variables Does Not Work Code Composer Studio Cannot Find a File After You Halt a	45-93
Program C54x XPC Register Can Be Modified Only Through the PC	45-94
Register	45-95
Composer Studio	45-96
Changing CCS Versions During a MATLAB Session MATLAB Hangs When Code Composer Studio Cannot Find	45-96
a BoardUsing Mapped Drives	45-96 45-98
Uninstalling Code Composer Studio 3.3 Prevents Embedded	
Coder From Connecting	45-98
PostCodeGenCommand Commands Do Not Apply to IDE Projects	45-98
Setting Up Code Composer Studio (ert.tlc System	
Target File)Prepare Your Model for CCSv3.3	45-100 45-100

Prepare Your Model for CCSv3.3	 45-100
Prepare Your Model for CCSv4/5	 45-100

IDE Link Frequently Asked Question: Why do I get an	
error when I invoke TICCS?	45-102
Why do I get an error when I invoke TICCS?	45-102
How can I fix this problem?	45-102
What happens if I click Deselect All when CCS prompts	
that 'New components were detected'?	45-104
How do I use CCS Component Manager to enable IDE Link	
Components?	45-104

Working with Texas Instruments Code Composer Studio 4 & 5 IDE

Code Composer Studio	46-2
Feature Support	46-2
Getting Started	46-3
Verifying Your Code Composer Studio Installation	46-3
Learning About Makefiles	46-3
Using Makefiles with Code Composer Studio 4/5 Introduction Set Up XMakefile for CCSv4/5 Prepare Your Model for CCSv4/5 and Makefiles Create Target Configuration File in CCSv4/5 Configure Windows Path for TI Debug Server Scripting (DSS)	46-4 46-4 46-6 46-6 46-7
Load and Run the Embedded Software Using DSS Reported Limitations and Tips Example Programs Do Not Run well with Incorrect GEL Files PostCodeGenCommand Commands Do Not Apply to IDE Projects	46-11

47 [

Install Support for C2000 Processors	47-3
Workflows for Texas Instruments C2000	47-3
Install Code Composer Studio and control SUITE	47-4
Install Texas Instruments C2000	47-4
Configuring and Verifying	47-6
Data Type Support	47-8
Scheduling and Timing	47-9
Overview	47-9
Timer-Based Interrupt Processing	47-9
Asynchronous Scheduling	47-10
Sharing General Purpose Timers between C281x	
Peripherals	47-15
eCAN	47-16
Sharing General Purpose Timers between CAP and SPI $\ \$	47-20
Overview of Creating Models for C2000 Processors	47-24
Accessing the Embedded Coder Block Library	47-24
Building Your Model	47-24
Using the c2000lib Blockset	47-26
Introduction	47-26
Hardware Setup	47-26
Starting the c2000lib Library	47-27
Setting Up the Model	47-27
Adding Blocks to the Model	47-28
Generating Code from the Model	47-30
Configuring Timing Parameters for CAN Blocks	47-32
The CAN Blocks	47-32
Setting Timing Parameters	47-32
Parameter Tuning and Signal Logging	47-38

ADC-PWM Synchronization via ADC InterruptRun the model using CCSv3Run the model using CCSv4Run the model using CCSv5	47-53 47-53
Configuring Acquisition Window Width for ADC Blocks	
What Is an Acquisition Window? Configuring ADC Parameters for Acquisition Window Width	
Real-Time Data Exchange via RTDX™	47-63
SPI-Based Control of PWM Duty Cycle	47-65
HIL Verification of IIR Filter via SCI	47-69
CAN-Based Control of PWM Duty Cycle	47-76
CAN Calibration Protocol and External Mode	47-79
Using the I2C Bus to Access a Connected EEPROM	47-87
Using the IQmath Library About the IQmath Library Fixed-Point Numbers Building Models	47-92 47-93
Programming Flash Memory Introduction Installing TI Flash APIs Configuring the DSP Board Bootloader Configuring the Software for Automatic Flash	47-101 47-102 47-102
Programming Selectively Erase, Program, or Verify Specific Flash Sectors Placing Additional Code or Data on Unused Flash	
Sectors	47-104

Configuring LIN Communications Overview	
Configuring Your Model	47-107
Open Examples for Embedded Coder Texas Instruments C2000	
02000	47-110
Tips and Limitations	47-112
RTDX Simulation Blocks	47-113

Working with Texas Instruments C6000 DSPs

Install Support for C6000 DSPs	48-2
Overview	48-2
Setting Up and Configuring	48-2
Install Texas Instruments C6000 Support Package	48-4
Configuration Information	48-5
Using This Guide	48-6
Targeting C6000 DSP Hardware	48-8
Introduction to Targeting	48-8
C6000 and Code Composer Studio IDE	48-9
Targeting — Single Rate Application	48-12
Schedulers and Timing	48-19
Model Reference and Embedded Coder Software	48-29
Targeting Supported Boards	48-33
Simulink Models and Targeting	48-38
Targeting — A More Complex Application	48-38
Targeting Your C6713 DSK and Other Hardware	48-44
Creating Code Composer Studio Projects Without	
Building	48-47
Targeting Custom Hardware	48-49
Using Embedded Coder Software	48-62
Targeting with DSP/BIOS Options	48-64
Introducing DSP/BIOS	

DSP/BIOS and Targeting Your C6000 DSP	48-65
Code Generation with DSP/BIOS	48-68
Profiling Generated Code	48-72
Generating Code for C64x+ Processors or Boards	
Using the C62x and C64x DSP Libraries	48-89
About the C62x and C64x DSP Libraries	48-89
Fixed-Point Numbers	
Building Models	
Configuring Timing Parameters for CAN Blocks	48-98
Setting Timing Parameters	48-98
Hardware Issues	48-102
Configuring the D.signT DSK-91C111 to Use TCP/IP and	
UDP	48-102
Requirements for the DM642 EVM	48-102
Installing and Configuring the Avnet Board Support	
Library	48-105
Continuing Issues with Embedded Coder Software	48-107

Working with Wind River VxWorks RTOS

Overview of Support for Wind River VxWorks RTOS Target	49-2
Install Support for Wind River VxWorks RTOS	49-5
Building and Running Embedded Software on VxWorks	
Target	49-7
Install and Set Up the Wind River Development	
Environment	49-7
Setting VxWorks Environment Variables and Starting	
MATLAB	49-8
Setting Up XMakefile for VxWorks Target	49-9
Customizing XMakefile to Automatically Download and	
Build Your Software	49-10

Prepare Your Model for VxWorks Target and Makefiles	49-11
Build Your Embedded Software	49-11
Working with Other Processors	49-12
~	
Schedulers	49-13
Base Rate	49-13
Running Target Applications on Multicore Processors	49-13
Looking at a Model	49-14
Setting Up the Model	49-16
Deploying the Model to Your Target	49-18
Generated Code	49-18
Avoiding Lock-Up in Free-Running, Multirate, Multitasking	
Models	49-20

Work with Xilinx Zynq Platform

Install Support for Xilinx Zynq-7000 Platform	50-2
Supported Features for Xilinx Zynq Platform	50-5
Open Block Library for Xilinx Zynq Platform	50-6
Build and Run Executable on Xilinx Zynq Platform	50-8
Configure the Model to Use Ert.tlc	50-8
Using Idelink and XMakefiles	50-10
Build and Run the Executable	50-15
Troubleshooting a Connection Error	50-17
Stop or Restart Executable Running on Xilinx Zyng	
Platform	50-19
Tune and Monitor Executable Running on Xilinx Zynq	
Platform	50-20
Overview of Using External Mode	
Configure Simulink Model for External Mode	

Run Executable on Zynq Platform	
Stop External Mode	50-25
Set up Xilinx Zyng Platform and Software	50-27
Cat ID Address of Viling Zong Distform	50.91
Get IP Address of Xilinx Zynq Platform	90-91
Open Serial Command-line Session with Xilinx Zynq	
Platform	50-33

Code Generation from MATLAB Code

Build Configuration for Code Generation from MATLAB Code

Specify Comment Style	$51-2 \\ 51-2 \\ 51-3$
Generate Custom File and Function Banners for C and C++ Code	51-4
Code Generation Template (CGT) Files for MATLAB Default CGT file	51-7 51-7 51-8
Components of the File and Function Banner Sections in the CGT file	51-8

Bug Reports

T

Check Bug Reports for Issues and Fixes

Software is inherently complex and is not free of errors. The output of a code generator might contain bugs, some of which are not detected by a compiler. MathWorks reports critical known bugs brought to its attention on its Bug Report system at http://www.mathworks.com/support/bugreports/. Use the **Saved Searches and Watched Bugs** tool with the search phrase "Incorrect Code Generation" to obtain a report of known bugs that produce code that might compile and execute, but still produce wrong answers. Enter the search phrase "Simulation And Code Generation Mismatch" to obtain a report of known bugs where the output of the simulation differs from the output of the generated code.

The bug reports are an integral part of the documentation for each release. Examine periodically all bug reports for a release, as such reports may identify inconsistencies between the actual behavior of a release you are using and the behavior described in this documentation.

In addition to reviewing bug reports, you should implement a verification and validation strategy to identify potential bugs in your design, code, and tools.

Model Architecture and Design

- Chapter 2, "Modeling Environment"
- Chapter 3, "Application Objectives"
- Chapter 4, "Guidelines and Standards"
- Chapter 5, "Patterns for C Code"
- Chapter 6, "Variant Systems"
- Chapter 7, "Scheduling Considerations"

Modeling Environment

Set Up Your Modeling Environment

When developing a system, use a combination of products to model each system component based on the domain to which it applies.

The following table guides you to information and examples that pertain to use of the Embedded Coder[®] product to meet goals for specific domains.

Goals	Related Product Information	Examples
Generate a software design description	"Code Generation" in the Simulink [®] Report Generator [™] documentation	rtwdemo_codegenrpt
Trace model requirements to generated code	"Requirements Traceability" in the Simulink Verification and Validation [™] documentation	rtwdemo_requirements
Implement application on fixed-point processors	"Data Types and Scaling" and "Fixed-Point Code Generation" in the Fixed-Point Designer [™] documentation	rtwdemo_fixpt1 rtwdemo_fuelsys_fxp_publish rtwdemo_dspanc_fixpt
Use an integrated development environment (IDE) to integrate an application on a target processor automatically	"Program Building, Interaction, and Debugging" topics in the Embedded Coder documentation "Program Building, Interaction, and Debugging" and Desktop Targets topics in the	In rtwdemos, select one of the following folders: Desktop IDEs, Desktop Targets, Embedded IDEs, or Embedded Targets

Goals	Related Product Information	Examples
	Simulink Coder™ documentation	

Application Objectives

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

Parameters that you set in the **Solver**, **Data Import/Export**, **Diagnostics**, and **Code Generation** panes of the Configuration Parameters dialog box 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 objective for your application efficiency, traceability, extra safety precaution, debugging, or some other criteria?
- What is the second highest objective?
- Can the objective at the start of the project differ from the objective required for the end result? What tradeoffs can you make?

After you answer these questions:

- **1** Define your objectives in the configuration set. For more information, see "High-Level Code Generation Objectives" on page 14-3.
- **2** Use the Code Generation Advisor to identify parameter values that are not configured for the objectives that you selected. For more information, see "Determine Model Configuration for Specified Objectives" on page 14-5.

Guidelines and Standards

- "What Are the Standards and Guidelines?" on page 4-2
- "MAAB Guidelines" on page 4-4
- "MISRA C Guidelines" on page 4-5
- "IEC 61508 Standard" on page 4-7
- "ISO 26262 Standard" on page 4-9
- "EN 50128 Standard" on page 4-11
- "DO-178C Standard" on page 4-13

What Are the Standards and Guidelines?

If your application has mission-critical development and certification goals, your models or subsystems and the code generated for them might need to comply with one or more of the standards and guidelines listed in the following table.

Standard or Guidelines	Organization	For More Information, See
Guidelines: Use of MATLAB [®] , Simulink, and Stateflow [®] software for control algorithm modeling – MathWorks [®] Automotive	MAAB	 Control Algorithm Modeling Guidelines Using MATLAB, Simulink, and Stateflow Software: PDF, Word Decelor Models and Code
Advisory Board (MAAB) Guidelines		• Develop Models and Code That Comply with "MAAB Guidelines" on page 4-4
Guidelines: Use of the C	Motor Industry Software	• MISRA C Web site
Language in Critical Systems (MISRA C ^{®1})		• Technical Solution 1-11FP0W on the MathWorks Web site
		• Develop Models and Code That Comply with "MISRA C Guidelines" on page 4-5
Standard: AUTomotive Open System ARchitecture (AUTOSAR)	AUTOSAR Development Partnership	• Publications and specifications available from the AUTOSAR Web site
		Technical Solution 1-2WFS27 on the MathWorks Web site
		• "Overview of AUTOSAR Support" on page 17-3

^{1.} MISRA[®] and MISRA C[®] are registered trademarks of MISRA[®] Ltd., held on behalf of the MISRA[®] Consortium.

Standard or Guidelines	Organization	For More Information, See
Standard: IEC 61508, Functional safety of	International Electrotechnical Commission	• IEC functional safety zone Web site
electrical/electronic/ programmable electronic safety-related systems		 Model-Based Design for IEC 61508 (Excerpts) — For the complete document, see Technical Solution 1-32COJP on the MathWorks Web site.
		• Develop Models and Code That Comply with "IEC 61508 Standard" on page 4-7
Standard: ISO 26262, Road Vehicles - Functional Safety	International Organization for Standardization	 ISO 26262 Support in MATLAB and Simulink
		 Develop Models and Code That Comply with "ISO 26262 Standard" on page 4-9
Standard: EN 50128, Railway applications — Software for railway control and protection systems	European Committee for Electrotechnical Standardization	• Develop Models and Code That Comply with "EN 50128 Standard" on page 4-11
Standard: DO-178C, Software Considerations in Airborne Systems and Equipment Certification	Radio Technical Commission for Aeronautics (RTCA)	• Develop Models and Code That Comply with "DO-178C Standard" on page 4-13

For information on whether Simulink Coder technology is certified or qualified and whether safety-critical software has been developed with MathWorks tools, see Embedded Coder — Code Certification with MathWorks Tools.

MAAB Guidelines

The MathWorks Automotive Advisory Board (MAAB) involves major automotive OEMs and suppliers in the process of evolving MathWorks controls, simulation, and code generation products, including Simulink, Stateflow, and Simulink Coder. An important result of the MAAB has been the "MAAB Control Algorithm Modeling" guidelines.

If you have a Simulink Verification and Validation product license, you can check that your Simulink model or subsystem, and the code that you generate from it, complies with MAAB guidelines. To check your model or subsystem, open the Simulink Model Advisor. Navigate to **By Product > Simulink Verification and Validation > Modeling Standards > MathWorks Automotive Advisory Board Checks** and run the MathWorks Automotive Advisory Board checks.

For more information on using the Model Advisor, see "Consult the Model Advisor" in the Simulink documentation.

MISRA C Guidelines

The Motor Industry Software Reliability Association (MISRA²) has established "Guidelines for the Use of the C Language in Critical Systems" (MISRA C). For general information about MISRA C, see www.misra-c.com.

In 1998, MIRA Ltd. published MISRA C (MISRA C:1998) to provide a restricted subset of a standardized, structured language that met Safety Integrity Level (SIL) 2 and higher. A major update based on feedback was published in 2004 (MISRA C:2004), followed by a minor update in 2007 known as Technical Corrigendum (TC1). In 2007, MISRA also published the MISRA AC AGC standard, "MISRA AC AGC: Guidelines for the Application of MISRA-C:2004 in the Context of Automatic Code Generation." MISRA AC AGC does not change MISRA C:2004 rules, rather it modifies the adherence recommendation. For more information about MISRA C, see www.misra-c.com.

Embedded Coder and Simulink offer capabilities to minimize the potential for MISRA C rule violations, especially rules deemed applicable by MISRA AC AGC.

To configure a model or subsystem so that the code generator is most likely to produce MISRA C:2004 compliant code, use the Code Generation Advisor. For more information, refer to:

- "High-Level Code Generation Objectives" on page 14-3
- "Determine Model Configuration for Specified Objectives" on page 14-5

The Model Advisor also checks that you developed your model or subsystem to increase the likelihood of generating MISRA C:2004 compliant code. To check your model or subsystem:

- **1** Open the Model Advisor.
- 2 Navigate to By Product > Embedded Coder.
- **3** Run the following checks:

^{2.} MISRA $^{\otimes}$ and MISRA C $^{\otimes}$ are registered trademarks of MIRA Ltd., held on behalf of the MISRA $^{\otimes}$ Consortium.

- "Check for blocks not recommended for MISRA-C:2004 compliance"
- "Check configuration parameters for MISRA-C:2004 compliance"

For more information about using the Model Advisor, see "Consult the Model Advisor" in the Simulink documentation.

For information about using Embedded Coder software within MISRA C guidelines, see Technical Solution 1-11FP0W on the MathWorks Web site.

IEC 61508 Standard

In this section...

"Apply Simulink and Embedded Coder to the IEC 61508 Standard" on page 4-7

"Check for IEC 61508 Standard Compliance Using the Model Advisor" on page 4-7

"Validate Traceability" on page 4-14

Apply Simulink and Embedded Coder to the IEC 61508 Standard

Applying Model-Based Design to a safety-critical system requires extra consideration and rigor so that the system adheres to defined safety standards. IEC 61508, Functional safety of electrical/electronic/programmable electronic safety related systems, is such a standard. Because the standard was published when most software was coded by hand, the standard needs to be mapped to Model-Based Design technologies. Model-Based Design for IEC 61508 (Excerpts) provides a sampling of information available from a document that offers recommendations on how to apply Simulink, Simulink Coder, and third-party products for Model-Based Design to IEC 61508 measures and techniques. For the complete version of Model-Based Design for IEC 61508, see Technical Solution 1-32COJP on the MathWorks Web site.

MathWorks provides an IEC Certification Kit product that you can use to certify MathWorks code generation and verification tools for projects based on the IEC 61508 standard. For more information, see http://www.mathworks.com/products/iec-61508/.

Check for IEC 61508 Standard Compliance Using the Model Advisor

If you have a Simulink Verification and Validation product license, you can check that your Simulink model or subsystem and the code that you generate from it complies with selected aspects of the IEC 61508 standard by running the Simulink Model Advisor. Navigate to **By Product > Simulink Verification and Validation > Modeling Standards > IEC 61508, ISO**

26262, and EN 50128 Checks or **By Task > Modeling Standards for IEC 61508** and run the "IEC 61508, ISO 26262, and EN 50128 Checks".

For more information on using the Model Advisor, see "Consult the Model Advisor" in the Simulink documentation.

Validate Traceability

Typically, applications that require certification require some level of traceability between requirements, models, and corresponding code.

То	Use
Associate requirements	The "Requirements Traceability" that
documents with objects in	is available if you have a Simulink
Simulink models	Verification and Validation license.
Trace model blocks and	The Model-to-code traceability option
subsystems to generated	when generating an HTML report during
code	the code generation or build process.
Trace generated code to model blocks and subsystems	The Code-to-model traceability option when generating an HTML report during the code generation or build process.

ISO 26262 Standard

In this section ...

"Apply Simulink and Embedded Coder to the ISO 26262 Standard" on page 4-9

"Check for ISO 26262 Standard Compliance Using the Model Advisor" on page 4-9

"Validate Traceability" on page 4-14

Apply Simulink and Embedded Coder to the ISO 26262 Standard

Applying Model-Based Design to a safety-critical system requires extra consideration and rigor so that the system adheres to defined functional safety standards. ISO 26262, Road Vehicles - Functional Safety, is such a standard. For further information about MathWorks support for ISO 26262, see ISO 26262 Support in MATLAB and Simulink.

MathWorks provides an IEC Certification Kit product that you can use to qualify MathWorks code generation and verification tools for projects based on the ISO 26262 standard. For more information, see http://www.mathworks.com/products/iso-26262/.

Check for ISO 26262 Standard Compliance Using the Model Advisor

If you have a Simulink Verification and Validation product license, you can check that your Simulink model or subsystem and the code that you generate from it complies with selected aspects of the ISO 26262 standard by running the Simulink Model Advisor. Navigate to **By Product > Simulink Verification and Validation > Modeling Standards > IEC 61508, ISO 26262, and EN 50128 Checks** or **By Task > Modeling Standards for ISO 26262** and run the "IEC 61508, ISO 26262, and EN 50128 Checks".

For more information on using the Model Advisor, see "Consult the Model Advisor" in the Simulink documentation.

Validate Traceability

Typically, applications that require certification require some level of traceability between requirements, models, and corresponding code.

То	Use
Associate requirements	The "Requirements Traceability" that
documents with objects in	is available if you have a Simulink
Simulink models	Verification and Validation license.
Trace model blocks and	The Model-to-code traceability option
subsystems to generated	when generating an HTML report during
code	the code generation or build process.
Trace generated code to model blocks and subsystems	The Code-to-model traceability option when generating an HTML report during the code generation or build process.

EN 50128 Standard

In this section ...

"Apply Simulink and Embedded Coder to the EN 50128 Standard" on page 4-11

"Check for EN 50128 Standard Compliance Using the Model Advisor" on page 4-11

"Validate Traceability" on page 4-14

Apply Simulink and Embedded Coder to the EN 50128 Standard

Applying Model-Based Design to a safety-critical system requires extra consideration and rigor so that the system adheres to defined safety standards. EN 50128, Railway applications — Software for railway control and protection systems, is such a standard.

MathWorks provides an IEC Certification Kit product that you can use to certify MathWorks code generation and verification tools for projects based on the EN 50128 standard. For more information, see http://www.mathworks.com/products/iec-61508/.

Check for EN 50128 Standard Compliance Using the Model Advisor

If you have a Simulink Verification and Validation product license, you can check that your Simulink model or subsystem and the code that you generate from it complies with selected aspects of the EN 50128 standard by running the Simulink Model Advisor. Navigate to **By Product > Simulink Verification and Validation > Modeling Standards > IEC 61508, ISO 26262, and EN 50128 Checks** or **By Task > Modeling Standards for EN 50128** and run the "IEC 61508, ISO 26262, and EN 50128 Checks".

For more information on using the Model Advisor, see "Consult the Model Advisor" in the Simulink documentation.

Validate Traceability

Typically, applications that require certification require some level of traceability between requirements, models, and corresponding code.

То	Use
Associate requirements	The "Requirements Traceability" that
documents with objects in	is available if you have a Simulink
Simulink models	Verification and Validation license.
Trace model blocks and	The Model-to-code traceability option
subsystems to generated	when generating an HTML report during
code	the code generation or build process.
Trace generated code to model blocks and subsystems	The Code-to-model traceability option when generating an HTML report during the code generation or build process.

DO-178C Standard

In this section ...

"Apply Simulink and Embedded Coder to the DO-178C Standard" on page 4-13

"Check for Standard Compliance Using the Model Advisor" on page 4-13

"Validate Traceability" on page 4-14

Apply Simulink and Embedded Coder to the DO-178C Standard

Applying Model-Based Design to a high-integrity system requires extra consideration and rigor so that the system adheres to defined safety standards. DO-178C Software Considerations in Airborne Systems and Equipment Certification is such a standard. A supplement to DO-178C, DO-331, provides guidance on the use of Model-Based Design technologies. MathWorks provides a DO Qualification Kit product that you can use to qualify MathWorks verification tools for projects based on the DO-178C, DO-331, and related standards. For more information, see http://www.mathworks.com/products/do-178/.

For information about Model-Based Design and MathWorks support of aerospace and defense industry standards, see http://www.mathworks.com/aerospace-defense/.

Check for Standard Compliance Using the Model Advisor

If you have a Simulink Verification and Validation product license, you can check that your Simulink model or subsystem and the code that you generate from it complies with selected aspects of the DO-178C standard by running the Simulink Model Advisor. Navigate to **By Product > Simulink Verification and Validation > Modeling Standards > DO-178C/DO-331 Checks** or **By Task > Modeling Standards for DO-178C/DO-331** and run the DO-178C/DO-331 checks.

For more information on using the Model Advisor, see "Consult the Model Advisor" in the Simulink documentation.

Validate Traceability

Typically, applications that require certification require some level of traceability between requirements, models, and corresponding code.

То	Use
Associate requirements	The "Requirements Traceability" that
documents with objects in	is available if you have a Simulink
Simulink models	Verification and Validation license.
Trace model blocks and	The Model-to-code traceability option
subsystems to generated	when generating an HTML report during
code	the code generation or build process.
Trace generated code to model blocks and subsystems	The Code-to-model traceability option when generating an HTML report during the code generation or build process.

Patterns for C Code

- "About Modeling Patterns" on page 5-3
- "Prepare a Model for Code Generation" on page 5-4
- "Data Declaration" on page 5-9
- "Data Type Conversion" on page 5-13
- "Type Qualifiers" on page 5-17
- "Relational and Logical Operators" on page 5-20
- "Bitwise Operations" on page 5-24
- "If-Else" on page 5-28
- "Switch" on page 5-35
- "For Loop" on page 5-41
- "While Loop" on page 5-50
- "Do While Loop" on page 5-62
- "Function Call" on page 5-69
- "Function Prototyping" on page 5-71
- "External C Functions" on page 5-75
- "Macro Definitions (#define)" on page 5-82
- "Conditional Inclusions (#if / #endif)" on page 5-85
- "Typedef" on page 5-86
- "Structures for Parameters" on page 5-88
- "Structures for Signals" on page 5-91
- "Nested Structures" on page 5-95

- "Bitfields" on page 5-99
- "Arrays for Parameters" on page 5-101
- "Arrays for Signals" on page 5-103
- "Pointers for Signals" on page 5-105
- "Pointers Using Simulink Data Objects" on page 5-106

About Modeling Patterns

Several standard methods are available for setting up a model to generate specific C constructs in your code. For preparing your model for code generation, some of these methods include: configuring signals and ports, initializing states, and setting up configuration parameters for code generation. Depending on the components of your model, some of these methods are optional. Methods for configuring a model to generate specific C constructs are organized by category, for example, the Control Flow category includes constructs if-else, switch, for, and while. Refer to the name of a construct to see how you should configure blocks and parameters in your model. Different modeling methodologies are available, such as Simulink blocks, Stateflow charts, and MATLAB Function blocks, to implement a C construct.

Model Components	Naming Convention
Inputs	u1, u2, u3, and so on
Outputs	y1, y2, y3, and so on
Parameters	p1, p2, p3, and so on
States	x1, x2, x3, and so on

Model examples have the following naming conventions:

Input ports are named to reflect the signal names that they propagate.

Prepare a Model for Code Generation

In this section ...

"Configure a Signal" on page 5-4

"Configure Input and Output Ports" on page 5-4

"Initialize States" on page 5-5

"Set Up Configuration Parameters for Code Generation" on page 5-5

"Set Up an Example Model With a Stateflow Chart" on page 5-6

"Set Up an Example Model With a MATLAB Function Block" on page 5-7

Configure a Signal

- 1 Create a model in Simulink. For more information, see "Modeling Basics".
- **2** Right-click a signal line. Select **Properties**. For more information about the Signal Properties dialog box, see "Signal Properties".
- 3 Enter a signal name for the Signal name parameter.
- **4** On the same Signal Properties dialog box, select the **Code Generation** tab. Use the drop down menu for the **Storage class** parameter to specify a storage class. Examples in this chapter use Exported Global.

Note Alternatively, on the Signal Properties dialog box, select **Signal** name must resolve to Simulink signal object. Then create a signal data object in the base workspace with the same name as the signal. See "Create Simulink and mpt Data Objects" on page 8-57 for more information on creating data objects in the base workspace. (Examples use mpt.Signal and specify the Storage class as ExportedGlobal.

Configure Input and Output Ports

1 In your model,

Double-click an Inport or Outport block. A Block Parameters dialog box opens.

- 2 Select the Signal Attributes tab.
- **3** Specify the **Port dimensions** and **Data type**. Examples leave the default value for **Port dimensions** as 1 (for inherited) and **Data type** as Inherit: auto.

Initialize States

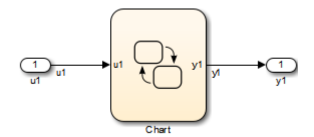
- 1 Double-click a block.
- 2 In the Block Parameters dialog box, select the Main tab.
- **3** Specify the **Initial conditions** and **Sample time**. For more information, see "Specify Sample Time".
- 4 Select the State Attributes pane. Specify the state name. See "States".
- 5 You can also use the Data Object Wizard for creating data objects. A part of this process initializes states. See "Create Data Objects with Data Object Wizard" on page 8-58.

Set Up Configuration Parameters for Code Generation

- Open the Configuration Parameter dialog box by selecting Simulation > Model Configuration parameters. You can also use the keyboard shortcut Ctrl+E.
- 2 Open the Solver pane and select
 - Solver type: Fixed-Step
 - Solver: discrete (no continuous states)
- **3** Open the **Optimization > Signals and Parameters** pane, and select the **Inline parameters** parameter.
- 4 Open the Code Generation pane, and specify ert.tlc as the System Target File.

- 5 Clear Generate makefile.
- **6** Select Generate code only.
- 7 Enable the HTML report generation by opening the Code Generation > Report pane and selecting Create code generation report, Launch report automatically, and Code-to-model. Enabling the HTML report generation is optional.
- 8 Click Apply and then OK to exit.

Set Up an Example Model With a Stateflow Chart



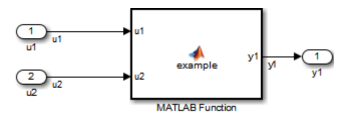
Follow this general procedure to create a simple model containing a Stateflow chart.

- 1 From the **Stateflow > Chart** library, add a Stateflow chart to your model .
- **2** Add Inport blocks and Outport blocks according to the example model.
- **3** Open the **Stateflow Editor** by performing one of the following:
 - Double-click the Stateflow chart.
 - Press Ctrl+R.
- 4 Select Chart > Add Inputs & Outputs > Data Input from Simulink to add the inputs to the chart. A Data dialog box opens for each input.
- **5** Specify the **Name** (u1, u2, ...) and the **Type** (Inherit: Same as Simulink) for each input, unless specified differently in the example. Click **OK**.

Click Apply and close each dialog box.

- **6** Select **Chart > Add Inputs & Outputs > Data Output from Simulink** to add the outputs to the chart. A Data dialog opens for each output.
- 7 Specify the Name (y1, y2, ...) and Type (Inherit: Same as Simulink) for each output, unless specified differently in the example. Click OK.
- 8 Click Apply and close each dialog box.
- **9** In the **Stateflow Editor**, create the Stateflow diagram specific to the example.
- **10** The inputs and outputs appear on the chart in your model.
- **11** Connect the Inport and Outport blocks to the Stateflow Chart.
- 12 Configure the input and output signals; see "Configure a Signal" on page 5-4.

Set Up an Example Model With a MATLAB Function Block



- **1** Add the number of Inport and Outport blocks according to a C construct example included in this chapter.
- **2** From the Simulink User-defined Functions library drag a MATLAB Function block into the model.
- **3** Double-click the block. The MATLAB Function Block Editor opens. Edit the function to implement your application.

- 4 Click File > Save and close the MATLAB Function Block Editor.
- **5** Connect the Inport and Outport blocks to the MATLAB Function block. See "Configure a Signal" on page 5-4.
- **6** Save your model.

Data Declaration

C Construct

int32 p1 = 3;

Declare a Variable for a Block Parameter Using a Data Object

You can specify certain block parameters as a variable. If you define the variable as a data object, the variable is global. Where the variable is declared in the generated code depends on the custom storage class that you choose (and whether you select **Inline Parameters** on the **Optimization > Signals and Parameters** pane). If you choose **Inline Parameters**, then the data object name is used in the generated code. If you did not choose **Inline Parameters**, the generated code creates a global structure that stores all of the parameters. For more information on how to create a data object, see "Apply User-Defined Data Types" on page 8-2.

Block	Parameter
Constant	Value
Gain	Value
For Iterator	Iteration Limit

There are several methods for configuring data objects:

- For a model with many parameters, use the Data Object Wizard, which analyzes your model and finds the unresolved data objects and data types. You can then create the data objects in the Data Object Wizard. The procedure for using the Data Object Wizard for a parameter is similar to the procedure for a signal. For an example, see "Declare a Variable for a Signal using a Data Object" on page 5-11.
- To add, delete, edit, and configure data objects, use the base workspace in the Model Explorer.
- To create and configure data objects, use the MATLAB command line.

The following example demonstrates how to create a data object using the Model Explorer. The declaration statement in the generated code is as follows:

int Kp = 3;

- 1 Create a model containing a Constant block and a Gain block.
- 2 Press Ctrl+E to open the Configuration Parameters dialog box.
- **3** On the **Optimization > Signals and Parameters** pane of the Configuration Parameter dialog box, select **Inline parameters**.
- 4 Click Apply and OK. The Configuration Parameter dialog box closes.
- **5** In your model, double-click the Constant block. The Block Parameters dialog box opens.
- **6** In the **Value** field, enter a variable name. In this example, the variable name is p1.
- **7** In your model, double-click the Gain block. The Block Parameters dialog box opens.
- **8** In the **Value** field, enter a variable name. In this example, the variable name is p2.
- **9** Press **Ctrl+H** to open the Model Explorer. On the Model Hierarchy pane, select the base workspace.
- 10 Add two mpt parameter objects. Select Add > Add Custom. On the Contents of: Base Workspace pane, you see the parameters.
- 11 Double-click each mpt.Parameter object and change their names to p1 and p2.
- 12 Click the p1 parameter. The data object parameters are displayed in the right pane of the Model Explorer.
- 13 In the Value field, enter 3 for p1. For the Data type, select int32. Because you chose an mpt parameter, the Storage Class is already set to Global(Custom).

14 In the Value field, enter 5 for p2. For the Data type, select int32.

15 Press **Ctrl+B** to generate code.

In the *model*.c file you see:

int32 p1 = 3; int32 p2 = 5;

Note Depending on the storage class, the global variable is represented differently in the generated code. For more information, see "Parameter Objects".

C Construct

int p1 = 3;

Declare a Variable for a Signal using a Data Object

1 Create a model and label the signals.

- 2 Open the Data Object Wizard. In the Simulink Editor, select Code > Data Objects > Data Object Wizard. If you are not familiar with creating Simulink Data Objects using the wizard, refer to "Data Object Wizard".
- **3** Click **Find**. The list of unresolved parameters and objects populates the Data Object Wizard. You can do mass edits for identical data objects.
- 4 Select the signals individually or select all signals by clicking Check All.
- **5** From the parameter **Choose package for selected data objects** drop-down list, select the mpt package. Click **Apply Package**. When you open the Model Explorer the data objects appear in the base workspace.
- **6** In the base workspace, click the p1 data object . The data object parameters appear in the right pane of the Model Explorer.
- 7 From the Data type drop-down list, select int16.

8 You can also specify the storage class. The data object is an mpt.Parameter object, therefore the Storage Class is automatically set to Global (Custom).

Note The Storage class alters the data object implementation in the generated code. For more information, see "Signal Objects".

Data Type Conversion

C Construct

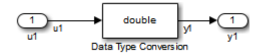
y1 = (double)u1;

Modeling Patterns

- "Modeling Pattern for Data Type Conversion Simulink Block" on page 5-13
- "Modeling Pattern for Data Type Conversion Stateflow Chart" on page 5-14
- "Modeling Pattern for Data Type Conversion MATLAB Function Block" on page 5-15

Modeling Pattern for Data Type Conversion – Simulink Block

One method to create a data type conversion is to use a Data Type Conversion block from the **Simulink > Commonly Used Blocks** library.



ex_data_type_SL

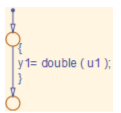
- **1** From the **Commonly Used Blocks** library, drag a Data Type Conversion block into your model and connect to the Inport and Outport blocks.
- **2** Double-click on the Data Type Conversion block to open the Block Parameters dialog box.
- **3** Select the **Output data type** parameter as double.
- 4 Press Ctrl+B to build the model and generate code.

The generated code appears in ex_data_type_SL.c, as follows:

```
int32_T u1;
real_T y1;
void ex_data_type_SL_step(void)
{
    y1 = (real_T)u1;
}
```

The Embedded Coder type definition for double is real_T.

Modeling Pattern for Data Type Conversion – Stateflow Chart



Stateflow Chart Type Conversion

Procedure

- **1** Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example contains one Inport block and one Outport block.
- 2 Name the example model ex_data_type_SF.
- **3** Double-click the Inport block and select the **Signal Attributes** tab. Specify the **Data Type** as int32 from the drop down menu.
- 4 Double-click the Outport block and select the **Signal Attributes** tab. Specify the **Data Type** as **Inherit**: auto from the drop down menu.
- 5 Press Ctrl+B to build the model and generate code.

Results

The generated code appears in ex_data_type_SF.c, as follows:

```
int32_T u1;
real_T y1;
void ex_data_type_SF_step(void)
{
    y1 = (real_T)u1;
}
```

Modeling Pattern for Data Type Conversion – MATLAB Function Block

Procedure

- 1 Follow the steps for "Set Up an Example Model With a MATLAB Function Block" on page 5-7. This example model contains one Inport block and one Outport block.
- 2 Name the model ex_data_type_ML_Func.
- **3** In the MATLAB Function Block Editor enter the function, as follows:

```
function y1 = typeconv(u1)
y1 = double(u1);
end
```

4 Press Ctrl+B to build the model and generate code.

Results

The generated code appears in ex_data_type_ML_func.c, where real32_T is a float and real_T is a double. Type conversion occurs across assignments.

```
real32_T u1;
real_T y1;
void ex_data_type_ML_func_step(void)
{
    y1 = u1;
}
```

Other Type Conversions in Modeling

Type conversions can also occur on the output of blocks where the output variable is specified as a different data type. For example, in the Gain block, you can select the **Inherit via internal rule** parameter to control the output signal data type. Another example of type conversion can occur at the boundary of a Stateflow chart. You can specify the output variable as a different data type.

Type Qualifiers

Modeling Patterns for Type Qualifiers

- "Using a Tunable Parameter in the Base Workspace" on page 5-17
- "Use a Data Object of the Const Custom Storage Class" on page 5-18

Using a Tunable Parameter in the Base Workspace

A tunable parameter is a block parameter whose value can be changed at runtime. The storage class property of a parameter specifies how the parameter is declared in the generated code.



ex_type_qual

Procedure

- 1 Create a model containing a Constant block and an Outport block.
- **2** Double-click the Constant block. In the **Constant value** field, enter the parameter name p1 .
- **3** In the base workspace, create a MATLAB variable for p1 and specify its **Value** as **9.8** and its **Data type** as double.
- **4** Press **Ctrl+E** to open the Configuration Parameters dialog box and select the **Optimization > Signals and Parameters** pane.
- **5** Select the **Inline parameters** parameter, which activates the **Configure** button.
- **6** Click the **Configure** button to open the Model Parameter Configuration dialog box.
- **7** To declare a tunable parameter, from the **Source list**, select the variable p1.

- 8 Click the Add to table button to add p1 to the Global (tunable) parameters section.
- 9 Click the Storage Class and select Exported Global.
- 10 Click the Storage Type Qualifier arrow and select const.
- **11** Click **Apply** to save the changes.
- 12 Press Ctrl+B to build the model and generate code.

Results

The generated code appears in ex_type_qual.c as follows:

Use a Data Object of the Const Custom Storage Class

One way to create a type qualifier in the generated code is to create a data object and specify a custom storage class. Use the previous model, ex_type_qual, for this example. Specify p1 differently as follows:

Procedure

- **1** Press **Ctrl+H** to open the Model Explorer. On the Model Hierarchy pane, select the base workspace.
- 2 Select Add > Add Custom to add an mpt parameter object. The parameter is displayed in the Contents of: Base Workspace pane.
- 3 Double-click the mpt.Parameter object and change the Name to p1.
- **4** Click the p1 parameter which displays the data object parameters on the right pane of the Model Explorer.
- **5** In the Value field, enter **9.8** for **p1**. Specify the **Data type** as **auto** for 64-bit double.

- **6** You can use the different type qualifiers by selecting a custom storage class from the **Storage class** list. For this example, select **ConstVolatile** (custom).
- 7 In the Configuration Parameters dialog box, on the Optimization > Signals and Parameters pane, select the Inline parameters.
- 8 Press Ctrl+B to build the model and generate code.

Results

The generated code produces the type qualifier in ex_type_qual.c:

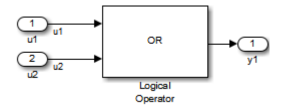
const volatile real_T p1 = 9.8;

Relational and Logical Operators

Modeling Patterns for Relational and Logical Operators

- "Modeling Pattern for Relational or Logical Operators Simulink Blocks" on page 5-20
- "Modeling Pattern for Relational and Logical Operators —Stateflow Chart" on page 5-21
- "Modeling Pattern for Relational and Logical Operators MATLAB Function Block" on page 5-22

Modeling Pattern for Relational or Logical Operators – Simulink Blocks





Procedure

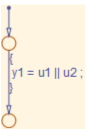
- **1** From the **Logic and Bit Operations** library, drag a Logical Operator block into your model.
- **2** Double-click the block to configure the logical operation. Set the **Operator** field to OR.
- **3** Name the blocks, as shown in the model ex_logical_SL.
- **4** Connect the blocks and name the signals, as shown in the model ex_logical_SL.
- 5 Press Ctrl+B to build the model and generate code.

Note You can use the above procedure to implement relational operators by replacing the Logical Operator block with a Relational Operator block.

Results

Code implementing the logical operator OR is in the ex_logical_SL_step function in ex_logical_SL.c:

Modeling Pattern for Relational and Logical Operators – Stateflow Chart



ex_logical_SF/Logical Operator Stateflow® Chart

Procedure

1 Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example model contains two Inport blocks and one Outport block.

- 2 Name the example model ex_logical_SF.
- 3 In the Stateflow Editor, specify the Data Type for y1 as Boolean.
- **4** In the **Stateflow Editor**, create the Stateflow diagram as shown. The relational or logical operation actions are on the transition from one junction to another. Relational statements specify conditions to conditionally allow a transition. In that case, the statement would be within square brackets.
- 5 Press Ctrl+B to build the model and generate code.

Results

Code implementing the logical operator OR is in the ex_logical_SF_step function in ex_logical_SF.c:

Modeling Pattern for Relational and Logical Operators – MATLAB Function Block

This example demonstrates the MATLAB Function block method for incorporating operators into the generated code using a relational operator.

Procedure

- **1** Follow the steps for "Set Up an Example Model With a MATLAB Function Block" on page 5-7. This example model contains two Inport blocks and one Outport block.
- 2 Name the example model ex_rel_operator_ML.
- **3** In the MATLAB Function Block Editor enter the function, as follows:

```
function y1 = fcn(u1, u2)
y1 = u1 > u2;
end
```

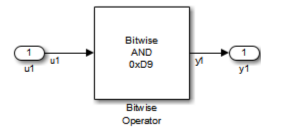
4 Press **Ctrl+B** to build the model and generate code.

Results

Code implementing the relational operator '>' is in the ex_rel_operator_ML_step function in ex_rel_operator_ML.c:

Bitwise Operations

Simulink Bitwise-Operator Block





Procedure

- **1** Drag a Bitwise Operator block from the **Logic and Bit Operations** library into your model.
- **2** Double-click the block to open the Block Parameters dialog.
- **3** Select the type of **Operator**. In this example, select AND.
- 4 In order to perform Bitwise operations with a bit-mask, select Use bit mask.

Note If another input uses Bitwise operations, clear the **Use bit mask** parameter and enter the number of input ports.

- 5 In the Bit Mask field, enter a decimal number. Use bin2dec or hex2dec to convert from binary or hexadecimal. In this example, enter hex2dec('D9').
- 6 Name the blocks, as shown in, model ex_bit_logic_SL.
- 7 Connect the blocks and name the signals, as shown in, model ex_bit_logic_SL.

8 Press Ctrl+B to build the model and generate code.

Results

Code implementing the logical operator OR is in the <code>ex_bit_logic_SL_step</code> function in <code>ex_bit_logic_SL.c</code>:

```
uint8_T u1;
uint8_T y1;
void ex_bit_logic_SL_step(void)
{
    y1 = (uint8_T)(u1 & 217);
}
```

Stateflow Chart

```
{
y1 = u1 & 0xD9;
}
```

ex_bit_logic_SF/Bit_Logic Stateflow Chart

Procedure

- **1** Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example contains one Inport block and one Outport block.
- 2 Name the example model ex_bit_logic_SF.
- **3** From the **Stateflow Editor**, select **Tools > Explore** to open the Model Explorer.
- 4 In the Model Explorer, on the right pane, select Enable C-bit operations.
- **5** In the **Stateflow Editor**, create the Stateflow diagram, ex_bit_logic_SF/Bit_Logic.

6 Press Ctrl+B to build the model and generate code.

Results

Code implementing the logical operator OR is in the ex_bit_logic_SF_step function in ex_bit_logic_SF.c:

```
uint8_T u1;
uint8_T y1;
void bit_logic_SF_step(void)
{
   y1 = (uint8_T)(u1 & 0xD9);
}
```

MATLAB Function Block

In this example, to demonstrate the MATLAB Function block method for implementing bitwise logic into the generated code, use the bitwise OR, '|'.

Procedure

- 1 Follow the steps for "Set Up an Example Model With a MATLAB Function Block" on page 5-7. This example model contains two Inport blocks and one Outport block.
- **2** Name your model ex_bit_logic_ML.
- **3** In the MATLAB Function Block Editor enter the function, as follows:

```
function y1 = fcn(u1, u2)
y1 = bitor(u1, u2);
end
```

4 Press Ctrl+B to build the model and generate code.

Results

Code implementing the bitwise operator OR is in the ex_bit_logic_ML_step function in ex_bit_logic_ML.c:

5-26

```
uint8_T u1;
uint8_T u2;
uint8_T y1;
void ex_bit_logic_ML_step(void)
{
  y1 = (uint8_T)(u1 | u2);
}
```

If-Else

C Construct

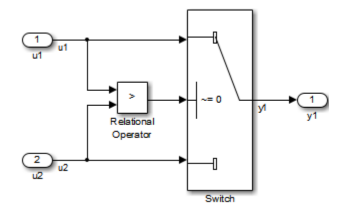
```
if (u1 > u2)
{
    y1 = u1;
}
else
{
    y1 = u2;
}
```

Modeling Patterns

- "Modeling Pattern for If-Else: Switch block" on page 5-29
- "Modeling Pattern for If-Else: Stateflow Chart" on page 5-31
- "Modeling Pattern for If-Else: MATLAB Function Block" on page 5-33

Modeling Pattern for If-Else: Switch block

One method to create an if-else statement is to use a Switch block from the Simulink > Signal Routing library.



Model ex_if_else_SL

Procedure

- 1 Drag the Switch block from the **Simulink>Signal Routing** library into your model.
- **2** Connect the data inputs and outputs to the block.
- **3** Drag a Relational Operator block from the Logic & Bit Operations library into your model.
- **4** Connect the signals that are used in the if-expression to the Relational Operator block. The order of connection determines the placement of each signal in the if-expression.
- **5** Configure the Relational Operator block to be a greater than operator.
- **6** Connect the controlling input to the middle input port of the Switch block.
- 7 Double-click the Switch block and set Criteria for passing first input to u2~=0. The software selects u1 if u2 is TRUE; otherwise u2 passes.

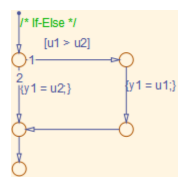
8 Enter Ctrl+B to build the model and generate code.

Results

The generated code includes the following ex_if_else_SL_step function in the file ex_if_else_SL.c:

```
/* External inputs (root inport signals with auto storage) */
ExternalInputs U;
/* External outputs (root outports fed by signals with auto storage) */
ExternalOutputs Y;
/* Model step function */
void ex_if_else_SL_step(void)
{
  /* Switch: '<Root>/Switch' incorporates:
   * Inport: '<Root>/u1'
   * Inport: '<Root>/u2'
   * Outport: '<Root>/y1'
   * RelationalOperator: '<Root>/Relational Operator'
   */
if (U.u1 > U.u2) {
   Y.y1 = U.u1;
 } else {
    Y.y1 = U.u2;
 }
}
```

Modeling Pattern for If-Else: Stateflow Chart



ex_if_else_SF/Chart

Procedure

- **1** Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example model contains two Inport blocks and one Outport block.
- 2 Name your model ex_if_else_SF.
- **3** When configuring your Stateflow chart, select **Chart > Add Patterns > Decision > If-Else**. The Stateflow Pattern dialog opens. Fill in the fields as follows:

Description	If-Else (optional)
If condition	u1 > u2
If action	y1 = u1
Else action	y1 = u2

4 Press **Ctrl+B** to build the model and generate code.

Results

The generated code includes the following ex_if_else_SF_step function in the file If_Else_SF.c:

```
/* External inputs (root inport signals with auto storage) */
ExternalInputs U;
/* External outputs (root outports fed by signals with auto storage) */
ExternalOutputs Y;
/* Model step function */
void ex_if_else_SF_step(void)
{
 /* Stateflow: '<Root>/Chart' incorporates:
  * Inport: '<Root>/u1'
   * Inport: '<Root>/u2'
   * Outport: '<Root>/y1'
   */
  /* Gateway: Chart */
  /* During: Chart */
  /* Transition: '<S1>:14' */
  /* If-Else */
  if (U.u1 > U.u2) {
   /* Transition: '<S1>:13' */
    /* Transition: '<$1>:12' */
   Y.y1 = U.u1;
    /* Transition: '<S1>:11' */
  } else {
    /* Transition: '<S1>:10' */
   Y.y1 = U.u2;
 }
  /* Transition: '<S1>:9' */
}
```

Modeling Pattern for If-Else: MATLAB Function Block

Procedure

- **1** Follow the steps for "Set Up an Example Model With a MATLAB Function Block" on page 5-7. This example model contains two Inport blocks and one Outport block.
- 2 Name your model ex_if_else_ML.
- **3** In the MATLAB Function Block Editor enter the function, as follows:

```
function y1 = fcn(u1, u2)
if u1 > u2;
  y1 = u1;
else y1 = u2;
end
```

4 Press Ctrl+B to build the model and generate code.

Results

The generated code includes the following ex_if_else_ML_step function in the file ex_if_else_ML.c:

```
/* External inputs (root inport signals with auto storage) */
ExternalInputs U;
/* External outputs (root outports fed by signals with auto storage) */
ExternalOutputs Y;
/* Model step function */
void ex_if_else_ML_step(void)
{
    /* MATLAB Function Block: '<Root>/MATLAB Function' incorporates:
    * Inport: '<Root>/u1'
    * Inport: '<Root>/u2'
    * Outport: '<Root>/y1'
    */
    /* MATLAB Function 'MATLAB Function': '<S1>:1' */
```

```
if (U.u1 > U.u2) {
    /* '<S1>:1:4' */
    /* '<S1>:1:5' */
    Y.y1 = U.u1;
} else {
    /* '<S1>:1:6' */
    Y.y1 = U.u2;
}
```

Switch

C Construct

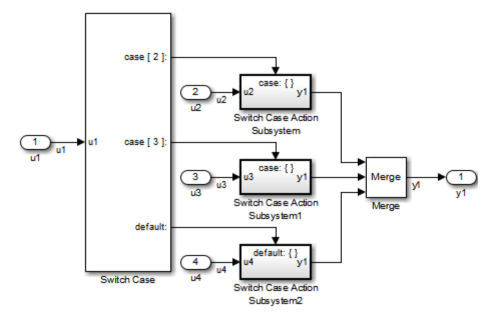
```
switch (u1)
{
    case 2:
        y1 = u2;
        break;
    case 3:
        y1 = u3;
        break;
    default:
        y1 = u4;
        break;
}
```

Modeling Patterns

- "Modeling Pattern for Switch: Switch Case block" on page 5-36
- "Modeling Pattern for Switch: MATLAB Function block" on page 5-39
- "Convert If-Elseif-Else to Switch statement" on page 5-40

Modeling Pattern for Switch: Switch Case block

One method for creating a switch statement is to use a Switch Case block from the **Simulink > Ports and Subsystems** library.



Model ex_switch_SL

- **1** Drag a Switch Case block from the **Simulink > Ports and Subsystems** library into your model.
- 2 Double-click the block. In the Block Parameters dialog box, fill in the Case Conditions parameter. In this example, the two cases are: {2,3}.
- **3** Select the **Show default case** parameter. The default case is optional in a switch statement.
- 4 Connect the condition input u1 to the input port of the Switch block.
- 5 Drag Switch Case Action Subsystem blocks from the Simulink>Ports and Subsystems library to correspond with the number of cases.

- 6 Configure the Switch Case Action Subsystem subsystems.
- 7 Drag a Merge block from the Simulink > Signal Routing library to merge the outputs.
- 8 The Switch Case block takes an integer input, therefore, the input signal u1 is type cast to an int32.
- **9** Enter Ctrl+B to build the model and generate code.

Results

The generated code includes the following ex_switch_SL_step function in the file ex_switch_SL.c:

```
/* Exported block signals */
int32 T u1;
                                        /* '<Root>/u1' */
/* External inputs (root inport signals with auto storage) */
ExternalInputs U;
/* External outputs (root outports fed by signals with auto storage) */
ExternalOutputs Y;
/* Model step function */
void ex_switch_SL_step(void)
{
  /* SwitchCase: '<Root>/Switch Case' incorporates:
   * ActionPort: '<S1>/Action Port'
    * ActionPort: '<S2>/Action Port'
   * ActionPort: '<S3>/Action Port'
    * Inport: '<Root>/u1'
    * SubSystem: '<Root>/Switch Case Action Subsystem'
    * SubSystem: '<Root>/Switch Case Action Subsystem1'
    * SubSystem: '<Root>/Switch Case Action Subsystem2'
   */
  switch (u1) {
   case 2:
    /* Inport: '<S1>/u2' incorporates:
     * Inport: '<Root>/u2'
     * Outport: '<Root>/y1'
```

```
*/
 Y.y1 = U.u2;
 break;
case 3:
 /* Inport: '<S2>/u3' incorporates:
  * Inport: '<Root>/u3'
  * Outport: '<Root>/y1'
  */
 Y.y1 = U.u3;
 break;
default:
 /* Inport: '<$3>/u4' incorporates:
  * Inport: '<Root>/u4'
  * Outport: '<Root>/y1'
  */
 Y.y1 = U.u4;
 break;
}
```

}

Modeling Pattern for Switch: MATLAB Function block

Procedure

- **1** Follow the steps for "Set Up an Example Model With a MATLAB Function Block" on page 5-7. This example model contains four Inport blocks and one Outport block.
- 2 Name your model ex_switch_ML.
- **3** In the MATLAB Function Block Editor enter the function, as follows:

```
function y1 = fcn(u1, u2, u3, u4)
switch u1
    case 2
        y1 = u2;
    case 3
        y1 = u3;
    otherwise
        y1 = u4;
end
```

4 Press Ctrl+B to build the model and generate code.

Results

The generated code includes the following ex_switch_ML_step function in the file ex_switch_ML.c:

```
Inport: '<Root>/u1'
      Inport: '<Root>/u2'
      Inport: '<Root>/u3'
      Inport: '<Root>/u4'
     Outport: '<Root>/y1'
   */
  /* MATLAB Function 'MATLAB Function': '<S1>:1' */
  /* '<$1>:1:4' */
  switch (U.u1) {
   case 2:
    /* '<S1>:1:6' */
   Y.y1 = U.u2;
    break;
   case 3:
    /* '<S1>:1:8' */
   Y.y1 = U.u3;
    break;
   default:
    /* '<S1>:1:10' */
   Y.y1 = U.u4;
    break;
  }
}
```

Convert If-Elseif-Else to Switch statement

If a MATLAB Function block or a Stateflow chart uses if-elseif-else decision logic, you can convert it to a switch statement by using a configuration parameter. In the Configuration Parameters dialog box, on the **Code Generation > Code Style** pane, select the "Convert if-elseif-else patterns to switch-case statements" parameter. For more information, see "Converting If-Elseif-Else Code to Switch-Case Statements" in the Simulink documentation. For more information on this conversion using a Stateflow chart, see "Convert If-Elseif-Else Code to Switch-Case Statements" and "Example of Converting Code to Switch-Case Statements" in the Stateflow documentation.

For Loop

C Construct

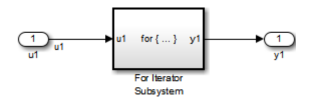
```
y1 = 0;
for(inx = 0; inx <10; inx++)
{
  y1 = u1[inx] + y1;
}
```

Modeling Patterns:

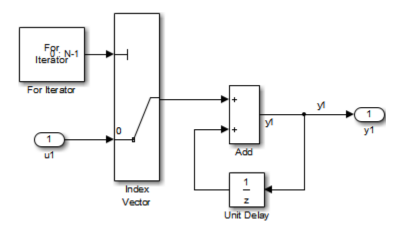
- "Modeling Pattern for For Loop: For-Iterator Subsystem block" on page 5-42
- "Modeling Pattern for For Loop: Stateflow Chart" on page 5-45
- "Modeling Pattern for For Loop: MATLAB Function block" on page 5-48

Modeling Pattern for For Loop: For-Iterator Subsystem block

One method for creating a for loop is to use a For Iterator Subsystem block from the **Simulink > Ports and Subsystems** library.



Model ex_for_loop_SL



For Iterator Subsystem

- Drag a For Iterator Subsystem block from the Simulink > Ports and Subsystems library into your model.
- 2 Connect the data inputs and outputs to the For Iterator Subsystem block.
- **3** Open the Inport block.

- **4** In the Block Parameters dialog box, select the **Signal Attributes** pane and set the **Port dimensions** parameter to 10.
- 5 Double-click the For Iterator Subsystem block to open the subsystem.
- **6** Drag an Index Vector block from the Signal-Routing library into the subsystem.
- 7 Open the For Iterator block. In the Block Parameters dialog box set the Index-mode parameter to Zero-based and the Iteration limit parameter to 10.
- **8** Connect the controlling input to the topmost input port of the Index Vector block, and the other input to the second port.
- 9 Drag an Add block from the Math Operations library into the subsystem.
- **10** Drag a Unit Delay block from **Commonly Used Blocks** library into the subsystem.
- **11** Double-click the Unit Delay block and set the **Initial Conditions** parameter to 0. This parameter initializes the state to zero.
- 12 Connect the blocks as shown in the model diagram.
- **13** Save the subsystem and the model.
- 14 Enter Ctrl+B to build the model and generate code.

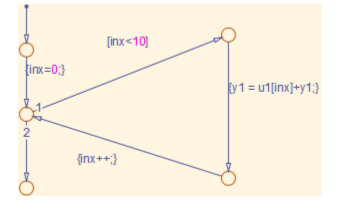
Results

The generated code includes the following ex_for_loop_SL_step function in the file ex_for_loop_SL.c:

```
/* External inputs (root inport signals with auto storage) */
ExternalInputs U;
/* External outputs (root outports fed by signals with auto storage) */
ExternalOutputs Y;
/* Model step function */
void ex_for_loop_SL_step(void)
```

```
{
 int32_T s1_iter;
 int32_T rtb_y1;
  /* Outputs for iterator SubSystem: '<Root>/For Iterator Subsystem' incorporates:
   * ForIterator: '<S1>/For Iterator'
  */
 for (s1_iter = 0; s1_iter < 10; s1_iter++) {</pre>
   /* Sum: '<S1>/Add' incorporates:
    * Inport: '<Root>/u1'
    * MultiPortSwitch: '<S1>/Index Vector'
    * UnitDelay: '<S1>/Unit Delay'
    */
    rtb_y1 = U.u1[s1_iter] + DWork.UnitDelay_DSTATE;
    /* Update for UnitDelay: '<S1>/Unit Delay' */
   DWork.UnitDelay_DSTATE = rtb_y1;
 }
  /* end of Outputs for SubSystem: '<Root>/For Iterator Subsystem' */
 /* Outport: '<Root>/y1' */
 Y.y1 = rtb_y1;
}
```

Modeling Pattern for For Loop: Stateflow Chart



- **1** Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example model contains one Inport block and one Outport block.
- 2 Name the model ex_for_loop_SF.
- **3** Enter Ctrl+R to open the Model Explorer.
- **4** In the Model Explorer, select the output variable, u1, and in the right pane, select the **General** tab and set the **Initial Value** to 0.
- **5** In the **Stateflow Editor**, select **Chart > Add Patterns > Loop > For**. The Stateflow Pattern dialog opens.
- **6** Fill in the fields in the Stateflow Pattern dialog box as follows:

Description	For Loop (optional)
Initializer expression	inx = 0
Loop test expression	inx < 10

Counting expression	inx++
For loop body	y1 = u1[inx] + y1

The Stateflow diagram is shown.

7 Press Ctrl+B to build the model and generate code.

Results

The generated code includes the following ex_for_loop_SF_step function in the file ex_for_loop_SF.c:

```
/* Block signals (auto storage) */
BlockIO B;
/* External inputs (root inport signals with auto storage) */
ExternalInputs U;
/* External outputs (root outports fed by signals with auto storage) */
ExternalOutputs Y;
/* Model step function */
void ex_for_loop_SF_step(void)
{
 int32_T sf_inx;
  /* Stateflow: '<Root>/Chart' incorporates:
   * Inport: '<Root>/u1'
   */
 /* Gateway: Chart */
  /* During: Chart */
  /* Transition: '<S1>:24' */
  /* For Loop */
  /* Transition: '<S1>:25' */
 for (sf_inx = 0; sf_inx < 10; sf_inx++) {</pre>
    /* Transition: '<S1>:22' */
    /* Transition: '<S1>:23' */
   B.y1 = U.u1[sf inx] + B.y1;
    /* Transition: '<S1>:21' */
```

```
}
/* Transition: '<S1>:20' */
/* Outport: '<Root>/y1' */
Y.y1 = B.y1;
}
```

Modeling Pattern for For Loop: MATLAB Function block

Procedure

- **1** Follow the directions for "Set Up an Example Model With a MATLAB Function Block" on page 5-7. This example model contains one Inport block and one Outport block.
- 2 Name your model ex_for_loop_ML.
- **3** In the MATLAB Function Block Editor enter the function, as follows:

```
y1 = 0;
for inx=1:10
    y1 = u1(inx) + y1 ;
end
```

function y1 = fcn(u1)

4 Press Ctrl+B to build the model and generate code.

Results

The generated code includes the following ex_for_loop_ML_step function in the file ex_for_loop_ML.c:

```
/* Exported block signals */
real_T u1[10]; /* '<Root>/u1' */
real_T y1; /* '<Root>/MATLAB Function' */
/* Model step function */
void ex_for_loop_ML_step(void)
{
    int32_T inx;
    /* MATLAB Function Block: '<Root>/MATLAB Function' incorporates:
    * Inport: '<Root>/u1'
    */
```

```
/* MATLAB Function 'MATLAB Function': '<S1>:1' */
/* '<S1>:1:3' */
y1 = 0.0;
for (inx = 0; inx < 10; inx++) {
    /* '<S1>:1:5' */
    /* '<S1>:1:6' */
    y1 = u1[inx] + y1;
}
```

While Loop

C Construct

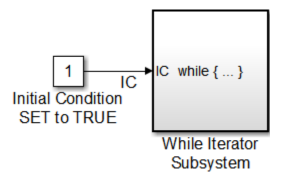
```
while(flag && (num_iter <= 100)
{
   flag = func ();
   num_iter ++;
}</pre>
```

Modeling Patterns

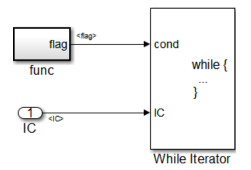
- "Modeling Pattern for While Loop: While Iterator Subsystem block" on page 5-51
- "Modeling Pattern for While Loop: Stateflow Chart" on page 5-55
- "Modeling Pattern for While Loop: MATLAB Function Block" on page 5-58

Modeling Pattern for While Loop: While Iterator Subsystem block

One method for creating a while loop is to use a While Iterator Subsystem block from the **Simulink > Ports and Subsystems** library.



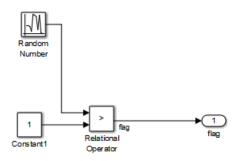
Model ex_while_loop_SL



ex_while_loop_SL/While Iterator Subsystem

- Drag a While Iterator Subsystem block from the Simulink > Ports and Subsystems library into the model.
- 2 Drag a Constant block from the Simulink > Commonly Used Blocks library into the model. In this case, set the Initial Condition to 1 and the Data Type to Boolean. You do not have to set the initial condition to FALSE. The initial condition can be dependent on the input to the block.

- 3 Connect the Constant block to the While Iterator Subsystem block.
- 4 Double-click the While Iterator Subsystem block to open the subsystem.
- 5 Place a Subsystem block next to the While Iterator block.
- **6** Right-click the subsystem and select **Block Parameters (Subsystem)**. The Block Parameters dialog box opens.
- **7** Select the **Treat as atomic unit** parameter to configure the subsystem to generate a function. This enables parameters on the **Code Generation** tab.
- 8 Select the Code Generation tab. From the Function packaging list, select the option, Nonreusable function.
- **9** From the **Function name options** list, select the option, User specified. The **Function name** parameter is displayed.
- **10** Specify the name as func.
- 11 Click Apply.
- 12 Double-click the func subsystem block. In this example, function func() has an output flag set to 0 or 1 depending on the result of the algorithm in func(). Create the func() algorithm as shown in the following diagram:



func

13 Double-click the While Iterator block to set the **Maximum number of iterations** to 100.

14 Connect blocks as shown in the model and subsystem diagrams.

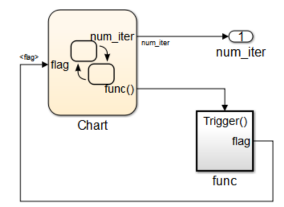
Results

The generated code includes the following ex_while_loop_SL_step function in the file ex_while_loop_SL.c:

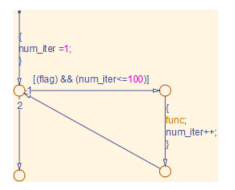
```
/* Exported block signals */
                                       /* '<Root>/Initial Condition SET to TRUE' */
boolean_T IC;
boolean T flag;
                                       /* '<S2>/Relational Operator' */
/* Block states (auto storage) */
D_Work DWork;
/* Start for atomic system: '<S1>/func( ) Is a function that updates the flag' */
void func_Start(void)
{
  /* Start for RandomNumber: '<S2>/Random Number' */
 DWork.RandSeed = 1144108930U;
 DWork.NextOutput = rt_NormalRand(&DWork.RandSeed) * 1.7320508075688772E+000;
}
/* Output and update for atomic system:
 * '<S1>/func( ) Is a function that updates the flag' */
void func(void)
{
  /* RelationalOperator: '<S2>/Relational Operator' incorporates:
   * Constant: '<S2>/Constant1'
   * RandomNumber: '<S2>/Random Number'
   */
  flag = (DWork.NextOutput > 1.0);
  /* Update for RandomNumber: '<S2>/Random Number' */
  DWork.NextOutput = rt_NormalRand(&DWork.RandSeed) * 1.7320508075688772E+000;
}
/* Model step function */
void ex_while_loop_SL_step(void)
{
  int32_T s1_iter;
```

```
boolean_T loopCond;
  /* Outputs for iterator SubSystem:
   *
         '<Root>/While Iterator Subsystem' incorporates:
   * WhileIterator: '<S1>/While Iterator'
   */
  s1_iter = 1;
  loopCond = IC;
  while (loopCond && (s1_iter <= 100)) {</pre>
    /* Outputs for atomic SubSystem:
     \star '<S1>/func( ) Is a function that updates the flag' \star/
    func();
    /* end of Outputs for SubSystem:
    \star '<S1>/func( ) Is a function that updates the flag' \star/
    loopCond = flag;
    s1_iter++;
  }
  /* end of Outputs for SubSystem: '<Root>/While Iterator SubSystem' */
}
```

Modeling Pattern for While Loop: Stateflow Chart



Model ex_while_loop_SF



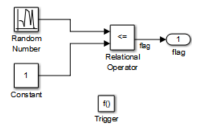
ex_while_loop_SF/Chart Executes the desired while-loop

- **1** Add a Stateflow Chart to your model from the **Stateflow > Chart** library.
- **2** Double-click the chart.
- **3** Add the input, flag, and output, func, to the chart and specify their data type.

- **4** Connect the data input and output to the Stateflow chart as shown in the model diagram.
- **5** In the Model Explorer, select the output variable, then, in the right pane, select the **General** tab and set the **Initial Value** to **0**.
- **6** Select **Chart > Add Patterns > Loop > While**. The Stateflow Pattern dialog opens.
- 7 Fill in the fields for the Stateflow Pattern dialog box as follows:

Description	While Loop (optional)
While condition	(flag) && (num_iter<=100)
Do action	func; num_iter++;

- 8 Place a Subsystem block in your model.
- **9** Right-click the subsystem and select **Block Parameters (Subsystem)**. The Block Parameters dialog box opens.
- 10 Select the Treat as atomic unit parameter to configure the subsystem to generate a function. This enables parameters on the Code Generation tab.
- 11 Select the Code Generation tab. From the Function packaging list, select the option, Nonreusable function.
- 12 From the Function name options list, select the option, User specified. The Function name parameter is displayed.
- **13** Specify the name as func.
- 14 Click Apply to apply the changes.
- 15 Double-click the func subsystem block. In this example, function func has an output flag set to 0 or 1 depending on the result of the algorithm in func(). The Trigger block parameter Trigger type is function-call. Create the func() algorithm, as shown in the following diagram:



ex_while_loop_SF/func A function that updates the flag

- 16 Save and close the subsystem.
- 17 Connect blocks to the Stateflow chart as shown in the model diagram for ex_while_loop_SF.
- **18** Save your model.

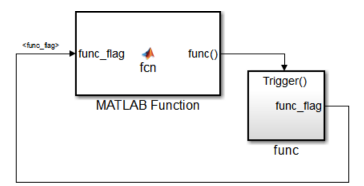
Results

The generated code includes the following ex_while_loop_SF_step function in the file ex_while_loop_SF.c:

```
/* Exported block signals */
int32 T num iter; /* '<Root>/Chart Executes the desired while-loop' */
boolean T flag;
                   /* '<S2>/Relational Operator' */
/* Block states (auto storage) */
D Work DWork;
/* Model step function */
void ex_while_loop_SF_step(void)
{
  /* Stateflow: '<Root>/Chart Executes the desired
   * while-loop' incorporates:
     SubSystem: '<Root>/func() A function that
   *
                  updates the flag'
   */
  /* Gateway: Chart
     Executes the desired while-loop */
  /* During: Chart
     Executes the desired while-loop */
```

```
/* Transition: '<S1>:2' */
num_iter = 1;
while (flag && (num_iter <= 100)) {
    /* Transition: '<S1>:3' */
    /* Transition: '<S1>:4' */
    /* Event: '<S1>:12' */
    func();
    num_iter = num_iter + 1;
    /* Transition: '<S1>:5' */
}
/* Transition: '<S1>:1' */
}
```

Modeling Pattern for While Loop: MATLAB Function Block



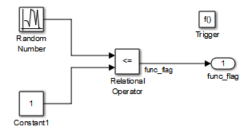


- In the Simulink Library Browser, click Simulink > User Defined Functions, and drag a MATLAB Function block into your model.
- **2** Double-click the MATLAB Function block. The MATLAB Function Block Editor opens.

3 In the MATLAB Function Block Editor enter the function, as follows:

```
function fcn(func_flag)
flag = true;
num_iter = 1;
while(flag && (num_iter<=100))
    func;
    flag = func_flag;
    num_iter = num_iter + 1;
end</pre>
```

- 4 Click Save and close the MATLAB Function Block Editor.
- **5** Place a Subsystem block in your model, right-click the subsystem and select **Block Parameters (Subsystem)**. The Block Parameters dialog box opens.
- **6** Select the **Treat as atomic unit** parameter to configure the subsystem to generate a function. This enables parameters on the **Code Generation** tab.
- 7 Select the Code Generation tab. From the Function packaging list, select the option, Nonreusable function.
- 8 From the Function name options list, select the option, User specified. The Function name parameter is displayed.
- **9** Specify the name as func.
- 10 Click Apply.
- 11 Double-click the func() subsystem block. In this example, function func() has an output flag set to 0 or 1 depending on the result of the algorithm in func(). The Trigger block parameter **Trigger type** is function-call. Create the func() algorithm, as shown in the following diagram:



- 12 Save and close the subsystem.
- 13 Connect the MATLAB Function block to the func() subsystem.
- 14 Save your model.

Results

The generated code includes the following while_loop_ML_step function in the file while_loop_EML.c. In some cases an equivalent for loop might be generated instead of a while loop.

```
/* Exported block signals */
boolean_T func_flag;
                                   /* '<S2>/Relational Operator' */
/* Block states (auto storage) */
D Work DWork;
/* Model step function */
void while_loop_ML_step(void)
{
 boolean_T func_flag_0;
 boolean_T flag;
  int32_T num_iter;
  /* MATLAB Function Block: '<Root>/MATLAB Function Executes
   * the desired While-Loop' incorporates:
   *
      SubSystem: '<Root>/func() updates the "flag"'
   */
  func_flag_0 = func_flag;
  /* MATLAB Function 'MATLAB Function
```

```
* Executes the desired While-Loop': '<S1>:1' */
 /* '<$1>:1:3' */
 flag = TRUE;
 /* '<$1>:1:4' */
 num_iter = 1;
 while (flag && (num_iter <= 100);</pre>
      num_iter++) {
   /* '<S1>:1:6' */
   /* '<S1>:1:7' */
   func();
   /* '<S1>:1:8' */
   flag = func_flag_0;
   /* '<$1>:1:9' */
   num_iter++;
 }
}
```

Do While Loop

C Construct

```
num_iter = 1;
do {
    flag = func();
    num_iter++;
    }
while (flag && num_iter <= 100)</pre>
```

Modeling Patterns

- "Modeling Pattern for Do While Loop: While Iterator Subsystem block" on page 5-63
- "Modeling Pattern for Do While Loop: Stateflow Chart" on page 5-66

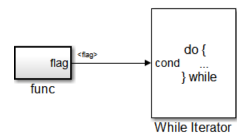
Modeling Pattern for Do While Loop: While Iterator Subsystem block

One method for creating a while loop is to use a While Iterator Subsystem block from the **Simulink > Ports and Subsystems** library.

do { ... } while

Subsystem

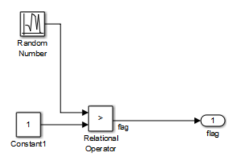
ex_do_while_loop_SL



ex_do_while_loop_SL/While Iterator Subsystem

- Drag a While Iterator Subsystem block from the Simulink > Ports and Subsystems library into the model.
- 2 Double-click the While Iterator Subsystem block to open the subsystem.
- **3** Place a Subsystem block next to the While Iterator block.
- **4** Right-click the subsystem and select **Block Parameters (Subsystem)**. The Block Parameters dialog box opens.

- **5** Select the **Treat as atomic unit** parameter to configure the subsystem to generate a function. This enables parameters on the **Code Generation** tab.
- 6 Select the Code Generation tab. From the Function packaging list, select the option, Nonreusable function.
- 7 From the Function name options list, select the option, User specified. The Function name parameter is displayed.
- 8 Specify the name as func.
- 9 Click Apply.
- 10 Double-click the func subsystem block. In this example, function func has an output flag set to 0 or 1 depending on the result of the algorithm in func. Create the func algorithm as shown in the following diagram:



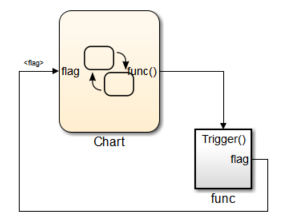
ex_do_while_loop_SL/While Iterator Subsystem/func

- **11** Double-click the While Iterator block. This opens the Block Parameters dialog.
- 12 Set the Maximum number of iterations to 100.
- **13** Specify the **While loop type** as do-while.
- 14 Connect blocks as shown in the model and subsystem diagrams.
- **15** Enter Ctrl+B to generate code.

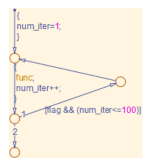
Results

```
void func(void)
{
   flag = (DWork.NextOutput > (real_T)P.Constant1_Value);
   DWork.NextOutput =
      rt_NormalRand(&DWork.RandSeed) * P.RandomNumber_StdDev +
      P.RandomNumber_Mean;
}
void ex_do_while_loop_SL_step(void)
{
   int32_T s1_iter;
   s1_iter = 1;
   do {
      func();
      s1_iter++;
   } while (flag && (s1_iter <= 100));</pre>
}
```

Modeling Pattern for Do While Loop: Stateflow Chart



ex_do_while_loop_SF



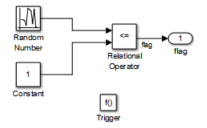
ex_do_while_loop_SF/Chart

- 1 Add a Stateflow Chart to your model from the **Stateflow > Chart** library.
- 2 Double-click the chart to open it.
- **3** Add the inputs and outputs to the chart and specify their data type.
- 4 Connect the data input and output to the Stateflow chart.
- 5 In the Model Explorer, select the output variable, then, in the right pane, select the General tab and set the Initial Value to 0.

- **6** Select **Chart > Add Patterns > Loop > While**. The Stateflow Pattern dialog opens.
- 7 Fill in the fields for the Stateflow Pattern dialog box as follows:

Description	While Loop (optional)
While condition	(flag) && (num_iter<=100)
Do action	<pre>func; num_iter++;</pre>

- 8 Place a Subsystem block in your model.
- **9** Right-click the subsystem and select **Block Parameters (Subsystem)**. The Block Parameters dialog box opens.
- **10** Select the **Treat as atomic unit** parameter to configure the subsystem to generate a function. This enables parameters on the **Code Generation** tab.
- 11 Select the Code Generation tab. From the Function packaging list, select the option, Nonreusable function.
- 12 From the Function name options list, select the option, User specified. The Function name parameter is displayed.
- **13** Specify the name as func.
- **14** Click **Apply** to apply the changes.
- 15 Double-click the func subsystem block. In this example, function func has an output flag set to 0 or 1 depending on the result of the algorithm in func. The Trigger block parameter **Trigger type** is function-call. Create the func algorithm, as shown in the following diagram:



ex_do_while_loop_SF/func Updates the flag

- **16** Save and close the subsystem.
- 17 Connect blocks to the Stateflow chart as shown in the model diagram for ex_do_while_loop_SF.
- **18** Save your model.

Results

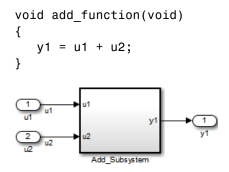
```
void ex_do_while_loop_SF_step(void)
{
    int32_T sf_num_iter;
    num_iter = 1;
    do {
        func();
        num_iter++;
        } while (flag && (sf_num_iter <= 100));</pre>
```

}

Function Call

To generate a function call, add a subsystem, which implements the operations that you want.

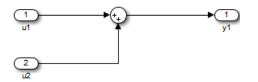
C Construct



ex_function_call

Procedure

- **1** Create a model containing a subsystem. In this example, the subsystem has two inputs and returns one output.
- 2 Double-click the subsystem. Create Add_Subsystem, as shown.



ex_function_call/Add_Subsystem

- **3** Right-click the subsystem and select **Block Parameters (Subsystem)** to open the Subsystem Parameters dialog box.
- **4** Select the **Treat as atomic unit** parameter. This enables parameters on the **Code Generation** tab.

Select the **Code Generation** tab. For the **Function packaging** parameter, from the drop-down list, select Nonreusable function.

- **5** For the **Function name options** parameter, from the drop-down list, select User specified.
- 6 In the Function name field, enter the subsystem name, add_function.
- 7 Click Apply and OK.
- 8 Press Ctrl+B to build and generate code.

Results

In ex_function_call.c, the function is called from ex_function_call_step:

```
void ex_function_call_step(void)
{
    add_function();
}
```

The function prototype is externed through the subsystem file, add_function.h.

```
extern void add_function(void);
```

The function definition is in the subsystem file add_function.c:

```
void add_function(void)
{
  function_call_Y.y1 = u1 + u2;
}
```

Function Prototyping

C Construct

```
double add_function(double u1, double u2)
{
    return u1 + u2;
}
```

Modeling Patterns

- "Function Call Using Graphical Functions" on page 5-71
- "Control Function Prototype of the model_step Function" on page 5-73

Function Call Using Graphical Functions

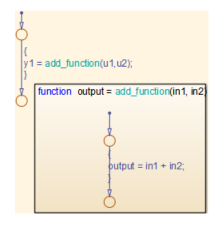
Procedure

- **1** Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example model contains two Inport blocks and one Outport block.
- ${\bf 2}$ Name the example model <code>ex_func_SF</code>.

3

In the **Stateflow Editor**, create a graphical function by clicking the fx button and placing a graphical function into the Stateflow chart.

- **4** Edit the graphical function signature to: output = add_function(u1, u2).
- **5** Add the transition action, as shown in the following diagram.



ex_func_SF/Chart

In the Stateflow chart is an example of a simple transition that calls add_function.

- 6 Open the Model Explorer. From the Model Hierarchy tree, select ex_func_SF > Chart > f()add_function. On the right pane, specify the Function Inline Option as Function.
- **7** From the Model Hierarchy tree, click **Chart** and on the right pane select the **Export Chart Level Functions (Make Global)** parameter. This makes the function available globally to the entire model.
- 8 Press Ctrl+B to build the model and generate code.

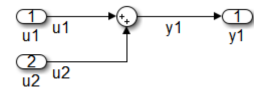
Results

ex_func_SF.c contains the generated code:

```
extern real_T add_function(real_T sf_in1, real_T sf_in2)
{
    return sf_in1 + sf_in2;
}
.
.
void ex_func_SF_step(void)
{
```

```
ex_func_SF_B.y1 = add_function(u1, u2);
ex_func_SF_Y.y1 = ex_func_SF_B.y1;
```

Control Function Prototype of the *mode1_step* **Function**



ex_control_step_function

Procedure

}

- 1 Create the model, ex_control_step_function. See "Configure a Signal" on page 5-4 and "Configure Input and Output Ports" on page 5-4, for more information.
- 2 Press Ctrl+E to open the Configuration Parameters dialog box.
- **3** On the **Code Generation > Interface** pane, click **Configure Model Functions** to open the Model Interface dialog box.
- **4** Specify the **Function specification** parameter as Model specific C prototypes.
- **5** Click **Get Default Configuration** to update the **Configure model initialize and step functions** section and list the input and output arguments.
- 6 To configure the function output argument to pass a pointer, in the **Step** function arguments table, specify the **Category** for the Outport as a Pointer. In addition, you can specify the step function arguments order and type qualifiers.
- 7 To validate your changes, click Validate.

 ${\bf 8} \ {\rm Press} \ {\bf Ctrl+B} \ {\rm to} \ {\rm build} \ {\rm the} \ {\rm model} \ {\rm and} \ {\rm generate} \ {\rm code}.$

Results

ex_control_step_function.c contains the generated code:

```
void ex_control_step_function_custom(real_T arg_u1, real_T arg_u2, ...
real_T *arg_y1)
{
    (*arg_y1) = arg_u1 + arg_u2;
}
```

External C Functions

C Construct

```
extern double add(double, double);
#include "add.h"
double add(double u1, double u2)
{
    double y1;
    y1 = u1 + u2;
    return (y1);
}
```

Modeling Patterns

There are several methods for integrating legacy C functions into the generated code. These methods either create an S-function or make a call to an external C function. For more information on S-functions, see "Insert S-Function Code".

- "Use the Legacy Code Tool to Create S-functions" on page 5-75
- "Use a Stateflow Chart to Make Calls to C Functions" on page 5-78
- "Using a MATLAB Function Block to Make Calls to C Functions" on page 5-79

Use the Legacy Code Tool to Create S-functions

This method uses the Legacy Code Tool to create an S-function and generate a TLC file. The code generation software uses the TLC file to generate code from this S-function. The advantage of using the Legacy Code Tool is that the generated code is fully inlined and does not need wrapper functions to access the custom code.

Procedure

1 Create a C header file named add.h that contains the function signature:

```
extern double add(double, double);
```

2 Create a C source file named add.c that contains the function body:

```
double add(double u1, double u2)
{
    double y1;
    y1 = u1 + u2;
    return (y1);
}
```

3 To build an S-function for use in both simulation and code generation, Run the following script or execute each of these commands at the MATLAB command line:

```
%% Initialize legacy code tool data structure
def = legacy_code('initialize');
%% Specify Source File
def.SourceFiles = {'add.c'};
%% Specify Header File
def.HeaderFiles = {'add.h'};
%% Specify the Name of the generated S-function
def.SFunctionName = 'add_function';
%% Create a c-mex file for S-function
legacy_code('sfcn_cmex_generate', def);
%% Define function signature and target the Output method
def.OutputFcnSpec = ['double y1 = add(double u1, double u2)'];
%% Compile/Mex and generate a block that can be used in simulation
legacy_code('generate_for_sim', def);
%% Create a TLC file for Code Generation
```

```
legacy_code('sfcn_tlc_generate', def);
%% Create a Masked S-function Block
legacy_code('slblock_generate', def);
```

The output of this script produces:

- A new model containing the S-function block
- A TLC file named add_function.tlc.
- A C source file named add_function.c.
- A mexw32 dll file named add_function.mexw32
- **4** Add inport blocks and an outport block and make the connections, as shown in the model.



ex_function_call_lct

- **5** Name and save your model. In this example, the model is named ex_function_call_lct.
- 6 Press Ctrl+B to build the model and generate code.

Results

The following code is generated in ex_function_call_lct.c:

```
real_T u1;
real_T u2;
real_T y1;
void ex_function_call_lct_step(void)
{
   y1 = add(u1, u2);
}
```

The user-specified header file, add.h, is included in ex_function_call_lct.h:

#include "add.h"

Use a Stateflow Chart to Make Calls to C Functions

Procedure

- 1 Create a C header file named add.h that contains the example function signature.
- 2 Create a C source file named add.c that contains the function body.
- **3** Follow the steps for "Set Up an Example Model With a Stateflow Chart" on page 5-6. This example model contains two Inport blocks and one Outport block.
- 4 Name the example model ex_exfunction_call_SF.
- **5** Double-click the Stateflow chart and edit the chart as shown. Place the call to the add function within a transition action.

```
y1 = add(u1,u2);
```

ex_exfunction_call_SF/Chart

- **6** On the **Stateflow Editor**, select **Simulation > Model Configuration Parameters**.
- 7 On the Configuration Parameters dialog box, select Simulation Target > Custom Code. In the Include custom C code in generated section, on the left pane, select Header file and in the Header file field, enter the #include statement:

```
#include "add.h"
```

- 8 In the Include list of additional section, select Source files and in the Source files field, enter add.c.
- 9 Press Ctrl+B to build the model and generate code.

Results

ex_exfunction_call_SF.c contains the following code in the step function:

```
real_T u1;
real_T u2;
real_T y1;
void exfunction_call_SF_step(void)
{
   y1 = (real_T)add(u1, u2);
}
```

ex_exfunction_call_SF.h contains the include statement for add.h:

#include "add.h"

Using a MATLAB Function Block to Make Calls to C Functions

Procedure

- 1 Create a C header file named add.h that contains the example function signature.
- 2 Create a C source file named add.c that contains the function body.
- **3** In the Simulink Library Browser, click **Simulink > User Defined Functions**, and drag a MATLAB Function block into your model.
- **4** Double-click the MATLAB Function block. The MATLAB Function Block Editor opens.
- **5** Edit the function to include the statement:

```
function y1 = add_function(u1, u2)
```

```
%Set the class and size of output
y1 = u1;
%Call external C function
y1 = coder.ceval('add',u1,u2);
end
```

- 6 Open the Configuration Parameters dialog box, and select Simulation Target > Custom Code.
- 7 In the Include custom C code in generated section, on the left pane, select Header file and in the Header file field, enter the statement, :

#include "add.h"

- 8 In the Include list of additional section, select Source files and in the Source files field, enter add.c.
- **9** Add two Inport blocks and one Outport block to the model and connect to the MATLAB Function block.
- 10 Configure the signals: u1, u2, and y1, as described in "Configure a Signal" on page 5-4.
- **11** Save the model as ex_exfunction_call_ML.
- **12** Press **Ctrl+B** to build the model and generate code.

Results

ex_exfunction_call_ML.c contains the following code:

```
real_T u1;
real_T u2;
real_T y1;
void ex_exfunction_call_ML_step(void)
{
    y1 = add(u1, u2);
}
```

 $\texttt{ex_exfunction_call_ML.h}\ contains\ the\ \texttt{\#include}\ statement\ for\ \texttt{add.h}:$

#include "add.h"

Macro Definitions (#define)

C Construct

#define p_1 9.8;

Modeling Patterns

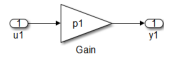
"Use a 'Define' Custom Storage Class" on page 5-82

"Use a Custom Header File" on page 5-83

Use a 'Define' Custom Storage Class

Procedure

1 Create a model containing a Gain block.



- 2 Press Ctrl+E to open the Configuration Parameters dialog box.
- 3 In the Configuration Parameter dialog box, on the Optimization > Signals and Parameters pane, select Inline parameters.
- 4 Click Apply and OK.
- **5** In your model, double-click the Gain block. The Block Parameters dialog box opens.
- **6** In the **Value** field, enter a variable name. In this example, the variable name is p1.
- **7** Press **Ctrl+H** to open the Model Explorer. On the Model Hierarchy pane, select the Base Workspace.

- 8 To add an mpt parameter object, in the menu bar, select Add > Add Custom. The parameter appears in the Contents of: Base Workspace pane.
- 9 Double-click the mpt.Parameter object and change its name to p1.
- **10** Click the p1 parameter. The data object parameters are displayed in the right pane of the Model Explorer.
- 11 In the Value field, enter 9.8. In the Code generation options section, click the Storage Class drop-down list and select Define(Custom).
- 12 Press Ctrl+B to generate code.

Results

```
The generated code includes the inlined parameter, p1, in ex_define_data_object.c:
```

```
/* Model step function */
void ex_define_data_object_step(void)
{
   rtY.y1 = p1 * rtU.u1;
}
```

Use a Custom Header File

Procedure

- **1** Follow steps 1 through 10 of "Use a 'Define' Custom Storage Class" on page 5-82.
- 2 In the Simulink.Parameter dialog box for p1, in the Value field, enter
 9.8. In the Code generation options section, click the Storage Class drop-down list and select ImportFromFile(Custom).
- **3** In the **Header file** parameter, enter the name of the header file, in this example, external_params.h.
- 4 Click Apply and OK.

5 Create the C header file, external_params.h that contains the #define statement:

#ifndef _EXTERNAL_PARAMS
#define _EXTERNAL_PARAMS
#define p1 9.8
#endif
/* EOF */

6 Press **Ctrl+B** to generate code.

Results

```
The generated code includes the inlined parameter, p1, in ex_define_data_object.c:
```

```
/* Model step function */
void ex_define_data_object_step(void)
{
    ex_define_data_object_Y.Out1 = p1 * ex_define_data_object_U.In1;
}
```

Conditional Inclusions (#if / #endif)

You can generate preprocessor conditional directives in your code by implementing variant blocks (Model Variants block or Variant Subsystem block) in your model. In the generated code, preprocessor conditional directives select a section of code to execute at compile time. To implement variants in your model, see "Workflow for Implementing Variants". To generate code for variants, see "Generate Preprocessor Conditionals for Variant Systems" on page 6-4.

Typedef

To generate a typedef definition, use a Simulink.AliasType data object.

C Construct

typedef double float_64;

Procedure

1 Create the ex_get_typedef model with a Gain block.



- **2** In the Gain block parameter dialog box, select the **Parameter Attributes** tab, and specify the **Parameter data type** as double.
- **3** Right-click the u1 signal and select **Properties**. In the Signal Properties dialog box, select **Signal name must resolve to Simulink signal object**.
- **4** Right-click the y1 signal and select **Properties**. In the Signal Properties dialog box, select the **Code Generation** tab, and specify the **Storage class** parameter as ExportedGlobal.
- **5** Create a new alias type by using a Simulink.AliasType data object. At the MATLAB command line, enter:

float_64 = Simulink.AliasType;

- **6** In the base workspace, double-click float_64. The Simulink.AliasType dialog box opens.
- 7 Specify the Base type parameter as double. Click Apply and OK.
- 8 Create a data object for the u1 signal. In the base workspace, select Add > Simulink Signal, and name it u1. Specify the Data type parameter as float_64 and the Storage class parameter as Global(custom).

Note You can also specify an output data type for Simulink blocks using the new alias type.

- 9 Click Apply and OK.
- **10** Press **Ctrl+B** to generate code.

Note An alternative method for defining a typedef is to import the alias type from a custom header file. If you want to import all of the typedefs from a C header file, using this alternative method is useful.

Results

The generated code includes the typedef definition, which is declared within #ifndef and #endif statements in the ex_get_typedef_types.h file.

```
#ifndef _DEFINED_TYPEDEF_FOR_float_64_
#define _DEFINED_TYPEDEF_FOR_float_64_
typedef real_T float_64;
typedef creal_T cfloat_64;
#endif
```

Note real_T is the Embedded Coder typedef for double .

The generated code also includes the declaration of the Simulink data objects of the alias type in ex_get_typedef.c.

float_64 y1;
float_64 u1;

Structures for Parameters

To generate a structure containing parameters, use a mpt.Parameter object with a Struct (custom) storage class.

C Construct

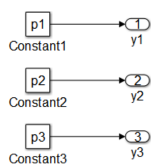
typdef struct {
 double p1;
 double p2;
 double p3;

```
} my_struct_type;
```

my_struct_type my_struct={1.0,2.0,3.0};

Procedure

1 Create the ex_struct_param model with three Constant blocks and three Outport blocks.



2 Create a data object for each parameter, p1, p2, and p3. At the MATLAB command line, enter:

p1 = mpt.Parameter; p2 = mpt.Parameter; p3 = mpt.Parameter;

3 In the base workspace, double-click one of the parameter data objects to open the mpt.Parameter dialog box.

- 4 Specify a Value parameter for each parameter object.
- **5** Specify the **Storage class** parameter as **Struct** (**Custom**) for each parameter object.
- 6 In the Custom Attributes section, specify the Struct name as my_struct. Click Apply and OK.
- 7 Press Ctrl+E to open the Configuration Parameters dialog box.
- 8 Open the **Optimization > Signals and Parameters** pane, and select the **Inline parameters** parameter.
- 9 Click Apply and OK.
- **10** Press **Ctrl+B** to generate code.

Results

The generated code includes the typedef definition for a structure, which is declared in the ex_struct_param_types.h file.

```
/* Type definition for custom storage class: Struct */
  typedef struct my_struct_tag {
    real_T p1;
    real_T p2;
    real_T p3;
  } my_struct_type;
```

The generated code also includes the declaration of my_struct in ex_struct_param.c.

```
/* Definition for custom storage class: Struct */
my_struct_type my_struct = {
    /* p1 */
    1.0,
    /* p2 */
    2.0,
    /* p3 */
    3.0
```

};

Structures for Signals

To generate a structure containing parameters, use a mpt.Signal object with a Struct (custom) storage class or a Simulink non-virtual bus object.

C Construct

typedef struct {
 double u1;
 double u2;
 double u3;
} my_signals;

Modeling Patterns

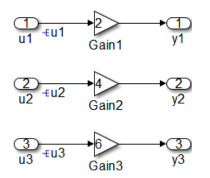
"Structure for Signals Using a 'Struct' Custom Storage Class" on page 5-91

"Structure for Signals Using a Simulink Non-Virtual Bus Object" on page 5-93

Structure for Signals Using a 'Struct' Custom Storage Class

Procedure

1 Create the ex_signal_struct_csc model using the blocks shown and follow the steps to configure the signals and model.



- **2** Double-click a Gain block to open the block parameter dialog box. Set the values of the Gain blocks as shown in the model diagram.
- **3** Right-click the u1 signal and select **Properties**. In the Signal Properties dialog box, select **Signal name must resolve to Simulink signal object**. Repeat for signals u2 and u3.
- **4** At the MATLAB command line, create a mpt.Signal data object for each input signal.

```
u1 = mpt.Signal;
u2 = mpt.Signal;
u3 = mpt.Signal;
```

Note You can also create a data object in the Model Explorer base workspace, by selecting **Add > Add Custom**.

- 5 In the base workspace, configure each of the data objects, u1, u2, and u3. Double-click a data object, to open the mpt.Signal parameter dialog box.
- **6** Specify the **Data type** parameter as **auto** and the **Storage class** parameter as **Struct** (custom).
- 7 Click Apply and OK.
- 8 Press Ctrl+B to generate code.

Results

The generated code includes the typedef definition for a structure, which is declared in the ex_signal_struct_csc_types.h file.

```
/* Type definition for custom storage class: Struct */
typedef struct my_signal_struct_tag {
   real_T u1;
   real_T u2;
   real_T u3;
} my_signal_struct_type;
```

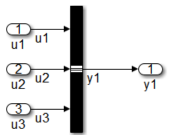
The generated code also includes the declaration of my_signal_struct in ex_signal_struct_csc.c.

/* Definition for custom storage class: Struct */
my_signal_struct_type my_signals;

Structure for Signals Using a Simulink Non-Virtual Bus Object

Procedure

1 Create the ex_signal_struct_bus model using the blocks shown and follow the steps to configure the bus object and model.



This block creates a bus signal from its inputs.

- **2** Add the Inport blocks, an Outport block, and a Bus Creator block to your diagram.
- **3** Double-click the Bus Creator block to open the block parameter dialog box.
- 4 Specify the Number of inputs parameter as 3. Click Apply.
- **5** In your model diagram, connect the three Inport blocks to the three inports of the Bus Creator block. Also, connect the outport of the Bus Creator block to the Outport block.
- 6 Label the signals as shown in the model diagram.
- 7 In the Bus Creator block parameter dialog box, Signals in bus now displays the signals connected to the Bus Creator block.

- 8 Create a bus object named MySignals that includes signals u1,u2, and u3. For more information on creating bus objects, see "Manage Bus Objects with the Bus Editor". Once the bus object, MySignals, is created, it appears in the base workspace.
- **9** In the Bus Creator block parameter dialog box, select the **Output as nonvirtual bus** parameter, which specifies that bus signals must be grouped into a structure in the generated code.
- 10 Click Apply and OK.
- **11** Press **Ctrl+B** to generate code.

Results

The generated code includes the typedef definition for a structure, which is declared in the signal_struct_bus_types.h file.

```
typedef struct {
    real_T u1;
    real_T u2;
    real_T u3;
} MySignals;
```

Nested Structures

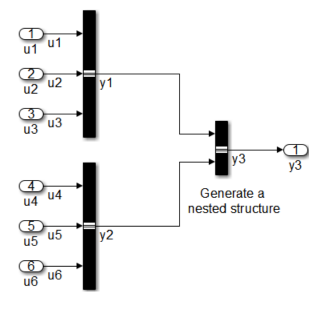
One way to create nested structures of signals in the generated code is by using multiple non-virtual bus objects. When nesting bus objects, all of the bus objects must either be non-virtual, or all of them must be virtual.

C Construct

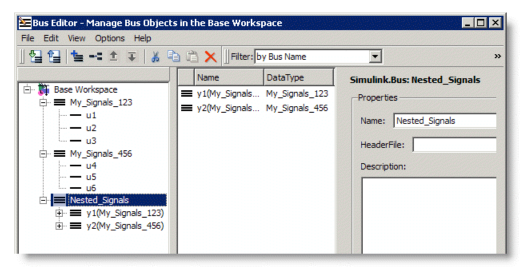
```
typedef struct {
   double u1;
   double u2;
   double u3;
} my_signals123;
typedef struct {
   double u4;
   double u5;
   double u6;
} my_signals456;
typedef struct {
   my_signals123 y1;
   my_signals456 y2;
} nested_signals;
```

Procedure

1 Create the ex_nested_structure model using the blocks shown and follow the steps to configure the bus objects and model.



- 2 For each bus in the model, follow the instructions for "Structure for Signals Using a Simulink Non-Virtual Bus Object" on page 5-93, creating bus objects My_Signals_123 and My_Signals_456.
- **3** Drag a Bus Creator block into your model. Configure the Bus Creator block so that it takes in signals from different buses.
- 4 Double-click the Bus Creator block to open the block parameter dialog box.
- 5 Specify the Number of inputs parameter as 2. Click Apply.
- **6** In your model diagram, connect the two bus outports to the inports of the new Bus Creator block.
- 7 Label the signals as shown in the model diagram.
- 8 In the Bus Creator block parameter dialog box, Signals in bus now displays the signals, y1 and y2, connected to the Bus Creator block.
- **9** Create a bus object named Nested_Signals that includes signals y1 and y2, where the **DataType** for y1 is My_Signals_123 and the **DataType** for y2 is My_Signals_456.



For more information on creating bus objects, see "Manage Bus Objects with the Bus Editor". Once the bus object, Nested_Signals, is created, it appears in the base workspace.

- **10** In the Bus Creator block parameter dialog box, select the **Output as nonvirtual bus** parameter, which specifies that bus signals must be grouped into a structure in the generated code.
- 11 Click Apply and OK.
- **12** Press Ctrl+B to generate code.

Results

The generated code includes the typedef definitions for structures, which are declared in the ex_nested_structure_types.h file.

```
#ifndef _DEFINED_TYPEDEF_FOR_My_Signals_123_
#define _DEFINED_TYPEDEF_FOR_My_Signals_123_
typedef struct {
   real_T u1;
   real_T u2;
   real_T u3;
} My_Signals_123;
```

```
#endif
#ifndef _DEFINED_TYPEDEF_FOR_My_Signals_456_
#define _DEFINED_TYPEDEF_FOR_My_Signals_456_
typedef struct {
   real_T u4;
   real_T u5;
   real_T u6;
} My_Signals_456;
#endif
#ifndef _DEFINED_TYPEDEF_FOR_Nested_Signals_
#define _DEFINED_TYPEDEF_FOR_Nested_Signals_
typedef struct {
   My_Signals_123 y1;
   My_Signals_456 y2;
} Nested_Signals;
#endif
```

Bitfields

One way to create bitfields in the generated code is by using a mpt.Parameter object with Bitfield (Custom) storage class.

C Construct

```
typedef struct {
    unsigned int p1 : 1;
    unsigned int p2 : 1;
    unsigned int p3 : 1;
} my_struct_type
```

Procedure

- 1 Using the model, ex_struct_param, in "Structures for Parameters" on page 5-88, rename the model as ex_struct_bitfield_CSC.
- **2** Create a data object for each parameter, p1, p2, and p3. At the MATLAB command line, enter:

```
p1 = mpt.Parameter;
p2 = mpt.Parameter;
p3 = mpt.Parameter;
```

- **3** In the base workspace, double-click one of the parameter data objects to open the mpt.Parameter dialog box.
- 4 Specify the Value parameter for each parameter object.
- **5** Specify the **Storage class** parameter as **Bitfield** (**Custom**) for each parameter object.
- 6 In the Custom Attributes section, specify the Struct name as my_struct. Click Apply and OK.
- **7** Specify the data objects for each parameter.

Cor	itents of: Base Workspa	ce	Filter Conter	its		1	mpt.Parame	eter: p1		
Col	umn View: Data Objects	▼ <u>S</u>	how Details	<u>3 o</u>	bject(s)	Value:	0		
	Name	Value	DataType	Min	Max	D	Data type:	boolean		•
		0	boolean boolean	-Inf	Inf Inf	0	Dimensions:	[11]	Complexity:	real
		0	boolean	-Inf		C	Minimum:	-Inf	Maximum:	Inf
							Units:			
							-Code gener	ation options		
							Storage cla	ss: BitField (Custom)		
							Custom a	ttributes		
						1	Struct na	me: my_struct		

- 8 Press Ctrl+E to open the Configuration Parameters dialog box.
- **9** Open the **Optimization > Signals and Parameters** pane, and select the **Inline parameters** parameter.
- **10** Click **Apply** and **OK**.
- **11** Press **Ctrl+B** to generate code.

Results

The generated code of the model, ex_struct_bitfield_CSC, includes the typedef definition for a Bitfield, which is declared in the ex_struct_bitfield_CSC_types.h file.

```
/* Type definition for custom storage class: BitField */
typedef struct my_struct_tag {
    uint_T p1 : 1;
    uint_T p2 : 1;
    uint_T p3 : 1;
} my_struct_type;
```

Arrays for Parameters

To create an array in the generated code, you can use a constant parameter in the base workspace, or a mpt.Parameter.

C Construct

int params[5]= {1,2,3,4,5};

Procedure

1 Create a model, ex_array_params, containing the Constant blocks and Outport blocks and label the blocks as shown in the model diagram.

params1	
paramsi	
Constant1	уг

params2	→ 2)
Constant2	<u>y2</u>

- 2 Double-click the Constant1 block and give the Constant value the name of a parameter, params1.
- **3** Double-click the Constant2 block and give the Constant value the name of a parameter, params2.
- **4** To create the parameters in the base workspace, at the MATLAB command line, enter:

params1 = [1,2,3,4,5]; params2 = mpt.Parameter;

- **5** In the base workspace, double-click params2 to open the mpt.Parameter dialog box.
- **6** In the Value field, specify the array, [1 2 3 4 5].
- 7 Press Ctrl+E to open the Configuration Parameters dialog box.

- 8 Open the **Optimization > Signals and Parameters** pane, and select the **Inline parameters** parameter.
- 9 Click Apply and OK.

10 Press **Ctrl+B** to generate code.

Results

The generated code includes the array, params2, in the ex_array_params.c file:

int16_T params2[5] = { 1, 2, 3, 4, 5 } ;

The data object, params1, is defined in the array_params_data.c file:

```
/* Constant parameters (auto storage) */
const ConstParam_array_params array_params_ConstP = {
   /* Computed Parameter: Constant1_Value
   * Referenced by: '/Constant1'
   */
   { 1, 2, 3, 4, 5 }
};
```

where ConstParam_array_params is a structure containing the array and defined in the array_params.h file.

```
typedef struct {
    /* Computed Parameter: Constant1_Value
    * Referenced by: '/Constant1'
    */
    int16_T Constant1_Value[5];
} ConstParam_array_params;
```

Arrays for Signals

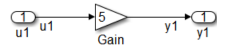
To create an array in the generated code for signal data, you can specify a signal as ExportedGlobal, or use a mpt.Signal object.

C Construct

int u1[5]; int y1[5];

Procedure

1 Create the ex_array_signals model using the blocks shown and follow the steps to configure the signals and model.



- 2 Double-click the Inport block to open the Inport block parameter dialog box.
- **3** Select the **Signal Attributes** tab and specify the **Port dimensions** parameter as **5**, for an array of length **5**.
- 4 Click OK.
- 5 Right-click the u1 signal line and select Properties.
- 6 Select the Code Generation tab and specify the Storage Class parameter as ExportedGlobal.
- **7** Repeat steps 5 and 6 for signal y1.
- 8 Press Ctrl+B to generate code.

Note Alternatively, you can use Simulink data objects (mpt.Signal) to specify the storage class and dimensions for the signals, u1 and y1.

Results

The generated code includes arrays for u1 and y1 in the ex_array_signals.c file:

```
int16_T u1[5];
int16_T y1[5];
```

In this case, a for loop is generated to carry out the gain operations on elements of the input signal.

```
int32_T i;
for (i = 0; i < 5; i++) {
   y1[i] = (int16_T)(5 * u1[i]);
}
```

However, if the dimension of the array is less than a threshold value (typically 5), code generation might not include a for loop for array operations.

Pointers for Signals

To create a pointer in the generated code, you can configure a signal to use the ImportedExternPointer storage class or use an mpt.Signal (or mpt.Parameter for parameters) object with an ImportedExternPointer storage class.

C Construct

extern double *u1;

Procedure

This is a quick method to obtain pointers in the generated code. You cannot control the data type, which is decided by the model compilation process.

1 Create the ex_pointer_signal model using the blocks shown and follow the steps to configure the signals and model.



- 2 Label the signal to be imported as a pointer, in this example, u1.
- **3** Right-click the u1 signal line and select **Properties**.
- **4** Select the **Code Generation** tab and specify the **Storage Class** parameter as **ImportedExternPointer**.
- 5 Click OK.
- 6 Press Ctrl+B to generate code.

Results

The generated code includes the extern declaration for the pointer in the ex_pointer_signal_private.h file.

```
extern real_T *u1;
```

Pointers Using Simulink Data Objects

You can control the data type of a signal or parameter by using a Simulink data object to generate a pointer.

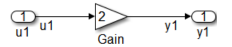
C Construct

extern double *u1;

Procedure

You can use this procedure for either a signal or parameter. To create a pointer for a parameter, use an mpt.Parameter instead of an mpt.Signal data object described in step 3.

1 Create the ex_pointer_signal_data_object model using the blocks shown and follow the steps to configure the signals and model.



- 2 Label the signal to be imported as a pointer, in this example, u1.
- 3 At the MATLAB command line, create a data object for signal u1.

u1 = mpt.Signal;

- 4 In the base workspace, double-click u1 to open the mpt.Signal dialog box.
- 5 Specify the Storage class parameter as ImportedExternPointer.
- 6 Click Apply and OK.
- 7 Press Ctrl+B to generate code.

Results

The generated code includes the extern declaration for the pointer in the ex_pointer_signal_data_object_private.h file.

```
extern real_T *u1;
```

The ex_pointer_signal_data_object_private.h file imports the pointer into the generated code. To compile the code, you must declare and define the pointer in the main program.

6

Variant Systems

- "About Variant Systems" on page 6-2
- "Why Generate Code for Variant Systems?" on page 6-3
- "Generate Preprocessor Conditionals for Variant Systems" on page 6-4
- "Review Code Variants in Code Generation Report" on page 6-7
- "Generate Code for Model Variants" on page 6-8
- "Generate Code for Variant Subsystems" on page 6-10
- "Restrictions on Variant Subsystem Code Generation" on page 6-15
- "Special Considerations for Generating Preprocessor Conditionals" on page 6-17
- "Limitations on Generating Code for Variants" on page 6-18
- "Generated Code Components Not Compiled Conditionally" on page 6-19

About Variant Systems

Embedded Coder generates code from a Simulink model containing one or more Variant Subsystem blocks. To learn how to create a model containing variant blocks, see "Variant Systems".

Code is generated for different variant choices, the active variant, and the default variant. To generate code for variants, set the following conditions in theVariant Subsystem block:

- Deselect Override variant conditions and use the following variant.
- Select Generate preprocessor conditionals.

Code generated for variants is surrounded by C preprocessor conditionals #if, #else, #elif, and #endif. Therefore, the active variant is selected at compile time and the preprocessor conditionals determine which sections of the code to execute.

To construct model reference variants and generate preprocessor directives in the generated code, see the example rtwdemo_preprocessor_script.

To construct variant subsystems and generate preprocessor directives in the generated code, see the example rtwdemo_preprocessor_subsys_script.

Why Generate Code for Variant Systems?

When you implement variants in the generated code, you can:

- Reuse generated code from a set of application models that share functionality with minor variations.
- Share generated code with a third party that activates one of the variants in the code.
- Validate the supported variants for a model and then choose to activate one variant for a particular application, without regenerating and re-validate the code.
- Generate code for the default variant that is selected when no active variant exists.

Generate Preprocessor Conditionals for Variant Systems

Define Variant Controls

To learn about variant controls, see "Create, Export, and Reuse Variant Controls" in the Simulink documentation. Perform the following steps to define variant controls for generating code.

- 1 Open the Model Explorer and select the **Base Workspace** node.
- 2 A variant control can be a condition expression, a Simulink.Variant object specifying a condition expression or a Simulink.Parameter object. In the Model Explorer, select Add > Simulink Parameter. Specify a name for the new parameter.
- **3** On the Simulink.Parameter property dialog box, specify the Value and Data type.
- 4 Select one of these Storage class values.
 - ImportedDefine(Custom)
 - CompilerFlag(Custom)
 - A storage class created using the Custom Storage Class Designer. Your storage class must have the **Data initialization** parameter set to Macro and the **Data scope** parameter set to Imported. See "Use Custom Storage Class Designer" on page 10-9 for more information.
- **5** Specify the value of the variant control. If the storage class is either ImportedDefine(Custom) or a custom storage class, do the following:
 - **a** Specify the **Header File** parameter as an external header file in the Custom Attributes section of the Simulink.Parameter property dialog box.
 - **b** Enter the values of the variant controls in the external header file.

Note The generated code refers to a variant control as a user-defined macro. The generated code does not contain the value of the macro. The value of the variant control determines the active variant in the compiled code.

If the variant control is a CompilerFlag custom storage class the value of the variant control is set at compile time. On the Code Generation > General pane of the Model Configuration Parameters dialog box, add a makefile option to the "Make command" parameter. For example, for variant control, VSSMODE, enter make_rtw OPTS="-DVSSMODE=1" in the Make command field.

Note If you want to modify the value of the variant control after generating the makefile, use a makefile option when compiling your code. For example, at a command line outside of MATLAB, enter:

makecommand -f model.mk OPTS="-DVSSMODE=1"

6 Follow the instructions in "Configure Model for Generating Preprocessor Conditional Directives" on page 6-6 to implement variant objects for code generation. Check that only one variant object is active in the generated code by implementing the condition expressions of the variant objects such that only one evaluates to true. The generated code includes a test of the variant objects to determine that there is only one active variant. If this test fails, your code will not compile.

Note You can define the variant controls using Simulink.Parameter object of enumerated type. This approach provides meaningful names and improves the readability of the conditions. The generated code includes preprocessor conditionals to check that the variant condition contains valid values of the enumerated type.

Configure Model for Generating Preprocessor Conditional Directives

- **1** Open the Configuration Parameter dialog box.
- 2 Select the Code Generation pane, and set System target file as ert.tlc.
- 3 In the Report pane, select Create code generation report.
- **4** Select the **Code Generation** pane, and clear "Ignore custom storage classes". In order to generate preprocessor conditionals, you must use custom storage classes.
- **5** Select the **Interface** pane, and select the Use Local Settings option of the **Generate preprocessor conditionals** parameter. This parameter is a global setting for the parent model. This setting enables the **Generate preprocessor conditionals** parameter located in the Model Variants block parameters dialog box or Variant Subsystem parameters dialog box. See "Generate preprocessor conditionals" for more information.
- **6** Open the Model Variants block parameters dialog box or the Variant Subsystem block parameter dialog box, depending on your application. Select the **Generate preprocessor conditionals** parameter. If the block parameters dialog box was already open, close and reopen the dialog box to see the enabled **Generate preprocessor conditionals** parameter.
- 7 Clear the parameter, **Override variant conditions and use following** variant.

Build Your Model

After configuring your model to generate code, build your model.

Review Code Variants in Code Generation Report

The Code Variants Report displays a list of the variant objects in alphabetical order and their condition. The report also lists the model blocks that have Variants, and the referenced models that use them. In the **Contents** section of the code generation report, click the link to the Code Variants Report:

Code Variants Report for rtwdemo_preprocessor

Table of Contents

- Variant Control
- Model Reference Blocks that have Variants
- Subsystem Blocks that have Variants

Variant Control [hide]

Variant	Condition	Used in Blocks	
LINEAR	VSSMODE == 0	< <u><root>/Left Controller</root></u>	
		<root>/Right Controller</root>	
NONLINEAR	VSSMODE == 1	< <u><root>/Left Controller</root></u>	
		<root>/Right Controller</root>	

Model Reference Blocks that have Variants [hide]

Model Block	Variant	Model
<root>/Left Controller</root>	LINEAR	rtwdemo_linl
	NONLINEAR	rtwdemo_nlinl
<root>/Right Controller</root>	LINEAR	rtwdemo_linr
	NONLINEAR	rtwdemo_nlinr

Subsystem Blocks that have Variants [hide]

(No SubSystem blocks that have Variants)

Generate Code for Model Variants

To open a model for generating preprocessor conditionals, enter rtwdemo_preprocessor.

After building the model, look at the variants in the generated code. rtwdemo_preprocessor_types.h includes the following:

• Call to external header file, rtwdemo_preprocessor_macros.h, which contains the macro definition for the variant control variable, VSSMODE.

```
/* Includes for objects with custom storage classes. */
#include "rtwdemo_importedmacros.h"
```

• Preprocessor directives defining the variant objects, LINEAR and NONLINEAR. The values of these macros depend on the value of the variant control variable, VSSMODE. The condition expression associated with each macro, LINEAR and NONLINEAR, determine the active variant.

```
/* Model Code Variants */
#ifndef LINEAR
#define LINEAR (VSSMODE == 0)
#endif
#ifndef NONLINEAR
#define NONLINEAR
#define NONLINEAR (VSSMODE == 1)
#endif
```

• Check that exactly one variant is active at a time:

```
/* Exactly one variant for '<Root>/Left Controller' should be active */
#if (LINEAR) + (NONLINEAR) != 1
#error Exactly one variant for '<Root>/Left Controller' should be active
#endif
```

Calls to the step and initialization functions are conditionally compiled as shown in a portion of the step function, rtwdemo_preprocessor_step:

#if LINEAR

/* ModelReference: '<Root>/Left Controller' */

#elif NONLINEAR

#endif

/* LINEAR */

Generate Code for Variant Subsystems

In this section ...

"Open Example Model" on page 6-10

"Define Variant Controls" on page 6-10

"Configure Model for Generating Preprocessor Conditional Directives" on page 6-12

"View Generated Code" on page 6-13

Open Example Model

Open model rtwdemo_preprocessor_subsys, which contains a variant subsystem.

Define Variant Controls

Variant controls can be a condition expression or Simulink.Variant object specifying a condition expression or a default variant. Condition expressions specified directly or used in Simulink.Variant objects should reference Simulink.Parameter objects.

- 1 Open the Model Explorer and click the **Base Workspace**.
- 2 Select Add > Simulink Parameter to create the variant control variable, VSSMODE.
- **3** In the Simulink.Parameter property dialog box for VSSMODE, specify the **Value** as 1 and the **Data type** as int32.
- 4 Select one of these Storage class values.
 - ImportedDefine(Custom)
 - Set the external **Header File** as rtwdemo_importedmacros.h. An external header file is required for the ImportedDefine(Custom) storage class.

Note The generated code refers to a variant control variable as a user-defined macro. The generated code does not contain the value of the macro. The value of the variant control variable determines the active variant in the compiled code.

Simulink.Parameter: VSSMODE

Value:	int32(1)					
Data type:	int32		• >>			
Dimensions:	[1 1]	Complexity:	real			
Minimum:	[]	Maximum:	[]			
Units:						
Code generation options						
Storage cla	Storage class: ImportedDefine (Custom)					
Custom attributes						
HeaderFile	e: rtwdemo_importedmacros.h					

- CompilerFlag(Custom)
 - Set the makefile option to enable a variant. In the Configuration Parameters dialog box, select the Code Generation > General pane. Then set Build configuration to Specify.
 - In the C Compiler field, add a -D option. For example, for variant control VSSMODE, enter -D"VSSMODE=1".
- **5** Open the RightController variant subsystem and create third variant LinearModified. Then, open the parameter dialog box for the RightController subsystem variant.
- **6** Set the **Variant control** values for the three variants, setting the LinearModified variant as default.

Variant Subsystem The variant subsystem block can have one active variant for simulation. The variant control determines which variant is active. It can be a condition expression, a Simulink.Variant object specifying a condition expression or a default variant.							
Variar	nt choices (list of child subsyste Name (read-only) Linear LinearModified Nonlinear	Variant control LINEAR (default)	Condition (read-only) VSSMODE==0 (N/A) VSSMODE==1				
Override variant conditions and use the following variant Variant: LINEAR (Linear) Open block in Variant Manager OK Cancel Help Apply							

7 For each variant subsystem, open the parameter dialog box and select **Treat as atomic unit**.

Configure Model for Generating Preprocessor Conditional Directives

In order to generate preprocessor conditional directives configure your model as follows:

- 1 On the **Code Generation** pane of the **Configuration Parameter** dialog box, specify the **System target file** parameter as ert.tlc and clear "Ignore custom storage classes". In order to generate preprocessor conditionals, you must use custom storage classes.
- 2 On the Code Generation > Interface pane of the Configuration Parameters dialog box, set Generate preprocessor conditionals to Enable all or Use local settings. This parameter is a global setting that is applicable to all variant blocks in the model.

If you specify Enable all, the Generate preprocessor conditionals option is disabled on the variant subsystem block, and the preprocessor conditions are always generated.

If you specify Use local settings, preprocessor conditions are generated only when you set the block parameter ${\tt GeneratePreprocessorConditions}$ to on.

For more information, see "Generate preprocessor conditionals".

View Generated Code

The generated code contains child subsystems of the Variant Subsystem block protected by C preprocessor conditionals. In this case, the selection of the active variant (subsystem) is deferred until the generated code is compiled. Only one variant object, which is encoded in C macros, must evaluate to true.

After building the model, look at the variants in the generated code. AutoSSVar_types.h includes the following:

• Call to external header file, rtwdemo_preprocessor_subsys_types.h, which contains the macro definitions for the variant control variable VSSMODE.

```
/* Includes for objects with custom storage classes. */
#include "rtwdemo_importedmacros.h"
```

• Preprocessor directives defining the variant objects. The values of these macros depend on the value of VSSMODE. The condition expression associated with each macro determine the active variant.

```
/* Model Code Variants */
#ifndef LINEAR
#define LINEAR (VSSMODE == 0))
#endif
#ifndef NONLINEAR
#define NONLINEAR
#define NONLINEAR (VSSMODE == 1)
#endif
```

• Check for exactly one variant being active at a time:

```
/* Exactly one variant for '<Root>/LeftController' should be active */
#if (LINEAR) + (NONLINEAR) != 1
#error Exactly one variant for '<Root>/LeftController' should be active
#endif
```

```
/* Exactly one variant for '<Root>/RightController' should be active */
#if (LINEAR) + (NONLINEAR) > 1
#error Exactly one variant for '<Root>/LController' should be active
#endif
```

Calls to the step and initialization functions are conditionally compiled in rtwdemo_preprocessor_subsys.c. The conditional for the default variant is also included.

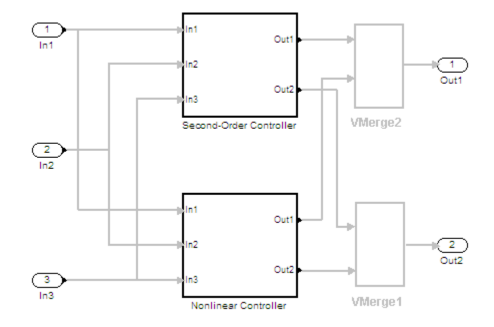
```
#if LINEAR
Linear(rtb_Add1, &rtb_VariantMergeForOutportOut1, &rtDWork.Linear_c);
#elif NONLINEAR
Nonlinear(rtb_Add1, &rtb_VariantMergeForOutportOut1, &rtDWork.Nonlinear_a);
#else
/* Output and update for atomic system: '<S2>/LinearModified' */
rtb_VariantMergeForOutportOut1 = look1_bin1x(rtb_Add1,...
rtCP_LookupTable_bp01Dat_j, rtCP_LookupTable_tableDa_j, 4U);
#endif
```

Restrictions on Variant Subsystem Code Generation

To generate preprocessor conditionals, the types of blocks that you can place within the child subsystems of a Variant Subsystem block are limited. Connections are not allowed in the Variant Subsystem block diagram. However, during the code generation process, one VariantMerge block is placed at the input of each Outport block within the Variant Subsystem block diagram. All of the child subsystems connect to each of the VariantMerge blocks.

In the figure below, the code generation process makes the following connections and adds VariantMerge blocks to the sldemo_variant_subsystems model.

When compared to a generic Merge block the VariantMerge block can have only one parameter which is the number of Inputs. The VariantMerge block is used for code generation in variant subsystems internally, and is not available externally to be used in models. The number of inputs for VariantMerge is determined and wired as shown in the figure below.



The child subsystems of the Variant Subsystem block must be atomic subsystems. Select **Treat as atomic unit** parameter in the Subsystem block parameters dialog, to make the subsystems atomic. The VariantMerge blocks are inserted at the outport of the subsystems if more than one child subsystems are present. If the source block of a VariantMerge block input is nonvirtual, an error message will be displayed during code generation. You must make the source block contiguous, by inserting Signal Conversion blocks inside the variant choices. The VariantMerge block does not support variable dimensions through it, so you cannot have child subsystems with different output signal dimensions.

Special Considerations for Generating Preprocessor Conditionals

- The code generation process checks that the inports and outports of a Model Variants block are identical (same port numbers and names) to the corresponding inports and outports of its variants. The build process for simulation does not make this check. Therefore, if your variant block contains mismatched inports or outports, the code generation process issues an error.
- The port numbers and names for each child variant subsystem must belong to a subset of the port numbers and names of the parent Variant Subsystem block.
- The code generation process checks that there is at least one active variant by using the variant control values stored in the base workspace. The variant control that evaluates to true becomes the active variant. If none of the variant controls evaluates to true, the default variant, if specified, becomes the active variant. The code generation process issues an error if there is no active variant.
- If you comment out child subsystems listed in the **Variant Choices** table in the Variant Subsystem block parameter dialog box, the code generator does not generate code for the commented out subsystems.
- If the sample time for a default variant differs from that of the other variant choices, the **#else** preprocessor conditional is not generated for the default variant. Instead, an **#if** !(*<variant conditions>*) is generated.

Limitations on Generating Code for Variants

- When you are generating code for Model Variants blocks and Variant Subsystem blocks, the blocks cannot have:
 - Continuous states or mass matrices
 - Function call ports
 - Outports with constant sample time
 - Simscape[™] blocks
- The Model Variants block and its referenced models must have the same number of inports and outports.
- The port numbers and names for each active child subsystem must belong to a subset of the port numbers and names of the parent Variant Subsystem block.

Generated Code Components Not Compiled Conditionally

The following components in the generated code are not compiled conditionally. This is true even if they are referenced only by code for variant subsystems or models that are conditionally compiled.

- rtModel data structure fields
- **#include**'s of utility files
- Global non-constant parameter structure fields; when the configuration parameter **Optimization > Signals and Parameters > Parameter structure** is set to NonHierarchical
- Global constant parameter structure fields that are referenced by multiple subsystems activated by different variants
- Parameters that are configured to use an imported, exported, or custom code generation storage class, and are referenced by multiple subsystems that are activated by different variants
- Parameters that are configured to use an imported, exported, or custom code generation storage class, and are used by variant model blocks



Scheduling Considerations

- "Use Discrete and Continuous Time" on page 7-2
- "Optimize Multirate Multitasking Operation on RTOS Targets" on page 7-4

Use Discrete and Continuous Time

In this section ...

"Support for Discrete and Continuous Time Blocks" on page 7-2

"Support for Continuous Solvers" on page 7-2

"Support for Stop Time" on page 7-3

Support for Discrete and Continuous Time Blocks

The ERT target supports code generation for discrete and continuous time blocks. If the **Support continuous time** option is selected, you can use these 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 Designer block libraries, including whether or not they are recommended for use in production code generation. To view this table, execute the following command and see the "Code Generation Support" column of the table that appears:

showblockdatatypetable

Support for Continuous Solvers

The ERT target supports continuous solvers. In the **Solver** options dialog, you can select an 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 "Custom Targets" in the Simulink Coder documentation.

Support for Stop Time

The ERT target supports the stop time for a model. When generating host-based executables, the stop time value is honored if one of the following is true:

- Classic call interface is selected on the Interface pane
- External mode is selected in the Data exchange subpane of the Interface pane
- MAT-file logging is selected on the Interface pane

Otherwise, the executable runs indefinitely.

Note The ERT target provides both generated and static examples of the ert_main.c file. The ert_main.c file controls the overall model code execution by calling the *model_step* function and optionally checking the ErrorStatus/StopRequested flags to terminate execution. For a custom target, if you provide your own custom static main.c, you should consider including support for checking these flags.

Optimize Multirate Multitasking Operation on RTOS Targets

In this section...

"Overview" on page 7-4

"Use rtmStepTask" on page 7-5

"Scheduling Code for Multirate Multitasking on VxWorks" on page 7-5

```
"Suppress Redundant Scheduling Calls" on page 7-6
```

Overview

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 multirate, 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 bareboard targets (where RTOS is not present). The ERT target maintains *scheduling counters* and *event flags* for each subrate 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 clock rate dividers that count up the sample period associated with each subrate task. When a given subrate 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 subrate task must be scheduled for execution.

The event flags indicate whether or not a given task is scheduled for execution. For a multirate, multitasking model, the event flags are maintained by code in the main program for the model. For each task, the code maintains a task counter. When the counter reaches 0, indicating that the task's sample period has elapsed, the event flag for that task is set.

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 tasks

whose event flag is set is executed. Therefore, tasks are executed in order of priority.

For bareboard 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.

Use 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** parameter, you can generate calls to rtmStepTask using the TLC function RTMTaskRunsThisBaseStep.

Scheduling Code for Multirate Multitasking on VxWorks

The following task scheduling code, from ertmainlib.tlc, is designed for multirate multitasking operation on a Wind River[®] Systems VxWorks[®] target. The example uses the TLC function RTMTaskRunsThisBaseStep to generate calls to the rtmStepTask macro. A loop iterates over each subrate task, and rtmStepTask is called for each task. If rtmStepTask returns TRUE, the VxWorks semGive function is called, and the VxWorks RTOS 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]);
        }
    }
}
```

Suppress 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
```

Data, Function, and File Definition

- Chapter 8, "Data Types"
- Chapter 9, "Module Packaging Tool (MPT) Data Objects"
- Chapter 10, "Custom Storage Classes"
- Chapter 11, "User Package Registration"
- Chapter 12, "Function and Class Interfaces"
- Chapter 13, "Memory Sections"

Data Types

- "Apply User-Defined Data Types" on page 8-2
- "Specify Persistence Level for Signals and Parameters" on page 8-7
- "Buses" on page 8-11
- "Rename Built-In Data Types" on page 8-30
- "Generate Code Including User-Defined Data Types" on page 8-32
- "Data Type Replacement" on page 8-44
- "Data Definition and Declaration Management" on page 8-56

Apply User-Defined Data Types

In this section...

"Define User Data Types" on page 8-2

"Select User-Defined Data Types" on page 8-4

Define User Data Types

You can use user-defined data types for Simulink signals and parameters and their corresponding identifiers in generated code. This is true whether or not a signal or parameter has a Simulink data object associated with it.

Before you can select a user-defined data type for a signal or parameter, you must:

- Create a user data type (alias), as explained in the description of Simulink.AliasType in the Simulink documentation. For the example in "Select User-Defined Data Types" on page 8-4 that shows how to select user data types for signals and parameters, create the alias data type f32.
- **2** Register the user data type so that it is associated with the corresponding MathWorks C/C++ data type, as explained in "Create Data Types for mpt Data Objects" on page 8-34.

Note Dialog boxes that contain the data type field display user-defined data types for both mpt as well as Simulink data objects. Modifications you make to sl_customization.m in order to display user-defined data types are still supported.

For the example, register the data type f32 so that it is associated with type real32_T. The call to function addUserDataType in the sl_customization.m file you use for the registration must specify:

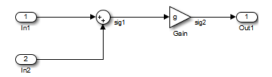
- f32 as the user data type
- real32_T as the built-in data type

 <userdata_types.h> as the user header file that is to include the user data type definition

For example,

```
function sl_customization(cm)
hObj = cm.slDataObjectCustomizer;
addUserDataType(hObj, 'f32', 'real32_T', '<userdata_types.h>');
end
```

- **3** If you have not already done so, add the directory containing the sl_customization.m file that you created or modified in step 1 to the MATLAB search path.
- 4 Open a model. The example uses the following model.



5 Create data objects for the model, as explained in "Create Simulink and mpt Data Objects" on page 8-57, to associate signals and parameters with data objects. For the example, the Model Explorer display must appear as shown below. The three data objects that appear, sig1, sig2, and g, and the registered user data type, f32, appear in the middle pane. The "T" indicates that f32 is an alias data type.

🔯 Model Explorer				
File Edit View Tools	Add Help			
🖿 🗳 🕺 🖻 🛍 🗙	🎛 🛄 🗲 🎭 🖳 🗐 🕖	🖟 fo 💿 🔳 🚸 🖡	%∃‡	2
Search: by Name	▼ Name:	T,	Search	
Model Hierarchy 🦉	Contents of: Base Workspace	Filter Content	s	Base Workspace
 Simulink Root Base Workspac 	Column View: Data Objects	Show Details 4 object	<u>t(s)</u> ү -	The base (MATLAB) workspace cc that are visible to all Simulink mod variables can be used to paramet
Configuration I	Name	Value	DataType	model, block and signal paramete
	🔢 g	10	auto .	
	E Sig1		auto	
	-€ Sig2		auto	
	T f32			•
	<		÷.	Revert Help
<	Contents S	earch Results		< III →

For the selection procedure and to continue with the example, continue to "Select User-Defined Data Types" on page 8-4.

Select User-Defined Data Types

After completing the preparation explained in "Define User Data Types" on page 8-2, you can use the user-defined data types for Simulink signals and parameters and for their corresponding identifiers in the generated code. You can use user-defined data types with signals and parameters whether or not they have Simulink objects associated with them.

 For an mpt object that is associated with a signal or parameter in your model, in the **Data type** field, select the user data type that you want. For example, select f32, for sig1.

This selects f32 for the sig1 data object, but does not select f32 for the corresponding labeled signal in the model. Therefore, the two may be in conflict. If you try to update the model, you could get an error message.

To continue with the example, type f32 into the Data type field for sig1.

2 Select the model and double-click the signal or parameter source block. (The source block of a model signal or parameter controls the signal's or parameter's data type.) For example, in the example model the Sum block is the source block for sig1. Double-click the Sum block. The Function Block Parameters dialog box opens.

- 3 Select the Signal Attributes tab.
- **4** In the **Output data type** or **Parameter data type** field, type the name of the user data type that you specified for the data object in step 1, and click **Apply**. The user data type of the signal in the model and that of the signal object are now the same.

🙀 Function Block Parameters: Sum	<				
Sum Add or subtract inputs. Specify one of the following: a) string containing + or - for each input port, for spacer between ports (e.g. ++ - ++) b) scalar, >= 1, specifies the number of input ports to be summed. When there is only one input port, add or subtract elements over all dimensions or one specified dimension					
Main Signal Attributes					
Require all inputs to have the same data type	L				
Accumulator data type: Inherit: Inherit via internal rule >>					
Output minimum: Output maximum:					
	L				
Output data type: f32 <<					
Data Type Assistant					
Mode: Expression 💌 f32					
Lock scaling against changes by the autoscaling tool					
Integer rounding mode: Floor					
Saturate on integer overflow					
OK Cancel Help Apply					

Alternatively, you can use object-driven data typing. In the **Output data type** field, specify *object*.DataType, where *object* is the case-sensitive object name. For example, you can specify sig1.DataType instead of f32.

Function Block Parameters: Sum						
Sum						
Add or subtract inputs. Specify one of the following: a) string containing + or - for each input port, for spacer between ports (e.g. ++ - ++) b) scalar, >= 1, specifies the number of input ports to be summed. When there is only one input port, add or subtract elements over all dimensions or one specified dimension \int_{C}^{∞}						
Main Signal Attributes						
Require all inputs to have the same data type						
Accumulator data type: Inherit: Inherit via internal rule >>						
Output minimum: Output maximum:						
Output data type: sig1.DataType						
Data Type Assistant						
Mode: Expression 💌 sig1.DataType						
Lock scaling against changes by the autoscaling tool						
Integer rounding mode: Floor						
OK Cancel Help Apply						

The advantage of using the alternative is that subsequent user data type changes for the object change the user data type of the corresponding model signal or parameter.

- **5** Repeat steps 1 through 4 for each remaining model signal and parameter that has a corresponding signal object for which you selected a user data type.
- **6** Save the model and corresponding data objects in the MATLAB base workspace in a .mat file for reuse later. Generated code for sig1 in the example model (with default MPF settings) would appear as follows:

In sampleUserDT.c	f32 sig1;
${\rm In} \ {\tt sampleUserDT_types.h}$	<pre>#include <userdata_types.h></userdata_types.h></pre>

Specify Persistence Level for Signals and Parameters

With this procedure, you can control the persistence level of signal and parameter objects associated with a model. Persistence level allows you to make intermediate variables or parameters global during initial development. At the later stages of development, you can use this procedure to remove these signals and parameters for efficiency. Notice the **Persistence Level** field on the Model Explorer, as illustrated in the figure below. For descriptions of the properties on the Model Explorer, see Parameter and Signal Property Values on page 9-3.

	Help													
5, 🗀 🗶 🐁 🖄 💥 🖽 🛤	1 🖬 🚳 🗐 🗐	9.4	fx 🎯 🛄	4										
iearch: by Name 💌	Name:			8	Search									
lodel Hierarchy	20 =	Contents	of:Workspace	: (only	y) Filter	Contents			mpt.Signak	Final				
 Simulink Root Base Workspace 	Colur	mn View: (Data Object 💌	Show	Details	15 object	<u>s)</u>	7-	Data type:	auto			•	
Configuration Preferences		lame	*	Value	DataType	Min	Max	Dime	Complexity:	auto	•			
Ttwdemo_mpf	1				auto	0	0	-1	Dimensions:	-1		Dimensions mode:	auto	-
	1 B				auto auto	0	0	4	Sample time:	-1		Sample mode:	auto	
					auto	0	0	4	Minimum:	0		Maximum:	0	
	100				auto	0		-1	Initial value:	<u> </u>			-	
	1 E				auto	0	0	-1				Units:		
	(iii) F			2	auto	0	0	-1	Code genera					
				6	auto	0	0	[1 1]	Storage clas	s: Gloi	bal (Custom)			-
				-2.6	auto	0	ü	[1 1]	Custom at	tributes				
	i () e	33		9	auto	ü	ü	[1 1]	MemorySe	ction:	Default			•
	(iii)			5	auto	0		[1.1]	HeaderFile					
	(iii)			-3	auto	0	0	11	Owner:					
					auto	0	ü	4	Owner:					
					0000				Definition	ile:	finalsig.c			
									Persistenc	eLevel:	1			
									Allas:	Fina	al_Signal			
									Algnment:	-1				
									•			ш		
	e							•				Revert	Help	Acoly

Notice also the **Signal display level** and **Parameter tune level** fields on the **Code Placement** pane of the Configuration Parameters dialog box, as illustrated in the next figure.

🖏 Configuration Parameters: rtwo	demo_mpf/Configuration (Activ	ve)					
Select:	Global data placement (custom storage classes only)						
SolverData Import/ExportOptimizationDiagnostics	Data definition:	Data defined in a single separate source file					
	Data declaration:	global.c					
- Sample Time		Data declared in a single separate header file					
Data Validity Type Conversion							
Connectivity	#include file delimiter:	Auto					
··· Compatibility ··· Model Referencing	Use owner from data object for data definition placement						
Saving Stateflow Hardware Implementat Model Referencing Simulation Target Code Generation	Global data placement (MP	T data objects only)					
	Signal display level: 10		Parameter tune level: 10				
	Code Packaging						
	File packaging format: Compact (with separate data file)						
Report Comments							
Symbols Custom Code							
Debug							
Interface SIL and PIL Verificat							
Code Style Templates							
Code Placement							
····Data Type Replace							

The **Signal display level** field allows you to specify whether or not the code generator defines a signal data object as global data in the generated code. The number you specify in this field is relative to the number you specify in the **Persistence level** field. The **Signal display level** number is for mpt (module packaging tool) signal data objects in the model. The **Persistence level** number is for a *particular* mpt signal data object. If the data object's **Persistence level** is equal to or less than the **Signal display level**, the signal appears in the generated code as global data with the properties (custom attributes) specified in "Create mpt Data Objects with Data Object Wizard" on page 8-64. For example, this would occur if **Persistence level** is 2 and **Signal display level** is 5. Otherwise, the code generator automatically determines how the particular signal data object appears in the generated code. Depending on the settings on the **Optimization** pane of the Configuration Parameters dialog box, the signal data object could appear in the code as local data without the custom attributes you specified for that data object. Or, based on expression folding, the code generator could remove the data object so that it does not appear in the code. For more information, see "Code Optimization Basics".

The **Parameter tune level** field allows you to specify whether or not the code generator declares a parameter data object as tunable global data in the generated code.

The number you specify in this field is relative to the number you specify in the **Persistence level** field. The **Parameter tune level** number is for mpt parameter data objects in the model. The **Persistence level** number is for a *particular* mpt parameter data object. If the data object's **Persistence level** is equal to or less than the **Parameter tune level**, the parameter appears in the generated code with the properties (custom attributes) specified in "Create mpt Data Objects with Data Object Wizard" on page 8-64, and thus is tunable. For example, this would occur if **Persistence level** is 2 and **Parameter tune level** is 5.

Otherwise, the parameter is inlined in the generated code, and the code generation settings determine its exact form.

Note that, in the initial stages of development, you might be more concerned about debugging than code size. Or, you might want one or more particular data objects to appear in the code so that you can analyze intermediate calculations of an equation. In this case, you might want to specify the **Parameter tune level (Signal display level** for signals) to be higher than **Persistence level** for some mpt parameter (or signal) data objects. This results in larger code size, because the code generator defines the parameter (or signal) data objects as global data, which have the custom properties you specified. As you approach production code generation, however, you might have more concern about reducing the size of the code and less need for debugging or intermediate analyses. In this stage of the tradeoff, you could make the **Parameter tune level (Signal display level** for signals) greater than **Persistence level** for one or more data objects, generate code and observe the results. Repeat until satisfied.

- **1** With the model open, in the Configuration Parameters dialog box, click **Code Generation > Code Placement**.
- 2 Type the desired number in the Signal display level or Parameter tune level field, and click Apply.
- **3** In the Model Explorer, type the desired number in the **Persistence** field for the selected signal or parameter, and click **Apply**.
- **4** Save the model and generate code.

Buses

In this section...

"About Buses and Code Generation" on page 8-11

"Set Bus Diagnostics" on page 8-12

"Optimize Virtual and Nonvirtual Buses" on page 8-12

"Use Single-Rate and Multi-Rate Buses" on page 8-15

"Set Bus Signal Initial Values" on page 8-20

"Use Buses with Atomic Subsystems" on page 8-25

About Buses and Code Generation

When you use buses in a model for which you intend to generate code:

- Setting diagnostic configuration parameters can add to the ease of development.
- The bus implementation techniques used can influence the speed, size, and clarity of that code.
- Some bus implementation techniques that can be useful are not immediately obvious.

This chapter contains guidelines that you can use to improve the results when you work with buses. The guidelines describe techniques for:

- Simplifying the layout of the model
- Increasing the efficiency of generated code
- Defining data structures for function/subsystem interfaces
- Defining data structures that match existing data structures in external C code

Some trade-offs inevitably exist among speed, size, and clarity. For example, the code for nonvirtual buses is easier to read because the buses appear in the code as structures, but the code for virtual buses is faster because virtual

buses do not require copying signal data. The applicability of some guidelines can therefore depend on where you are in the application development process.

This chapter focuses on optimizations that are useful for final production code. Before you read this chapter, read "Composite Signals". This topic assumes that you understand the concepts and procedures described in that one, including the blocks used for creating and manipulating buses.

Set Bus Diagnostics

Simulink provides diagnostics that you can use to optimize bus usage. Set the following values on the **Configuration Parameters** > **Diagnostics** > **Connectivity** pane:

Buses	
Unspecified bus object at root Outport block:	warning 🔹
Element name mismatch:	warning 🔹
Mux blocks used to create bus signals:	error 🔻
Bus signal treated as vector:	warning 🔹
Non-bus signals treated as bus signals:	none 🔻
Repair bus selections:	Warn and repair 🔹

Bus signal treated as vector is enabled only when Mux blocks used to create bus signals is set to error. See "Prevent Bus and Mux Mixtures" for more information.

Optimize Virtual and Nonvirtual Buses

- "Use Virtual Buses Wherever Possible" on page 8-12
- "Avoid Nonlocal Nested Buses in Nonvirtual Buses" on page 8-14

Use Virtual Buses Wherever Possible

Virtual buses are graphical conveniences that do not affect generated code. As a result, the code generation engine is able to fully optimize the signals in the bus. You should therefore use virtual rather than nonvirtual buses wherever possible. You can convert between virtual and nonvirtual buses using Signal Conversion blocks. In many cases, Simulink automatically converts a virtual bus to a nonvirtual bus when required. For example, a virtual bus input to a Model block becomes a nonvirtual bus without the need for explicit conversion. See for more information.

When are Virtual and Nonvirtual Buses Required?. In some cases, Simulink requires the use of nonvirtual buses:

- For non-auto storage classes
- Inports and Outports of Model blocks
- To generate a specific structure from the bus
- Root level Inport or Outport blocks when the bus has mixed data types

In one case, Simulink requires the use of virtual buses:

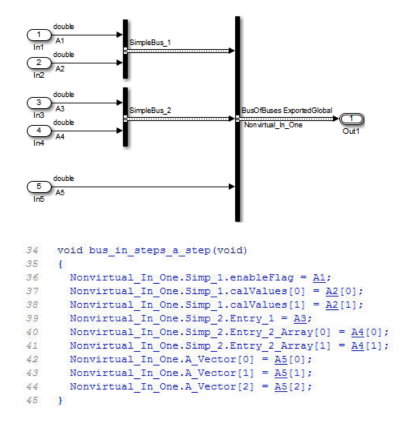
• Only virtual buses can be used for bundling function call signals.

Avoid Nonlocal Nested Buses in Nonvirtual Buses

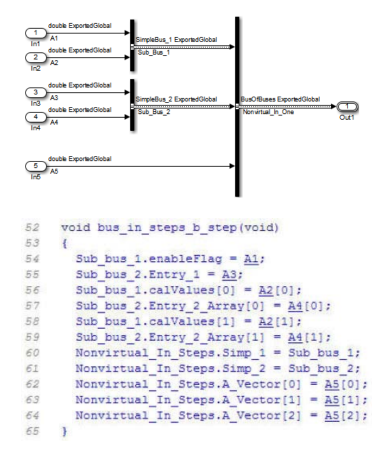
Buses can contain subordinate buses. The storage class of a subordinate bus should be auto, which results in a local signal. Setting a subordinate bus to a non-auto storage class has two undesirable results:

- Allocation of redundant memory (memory for the subordinate bus object and memory for the final bus object)
- Additional copy operations (first copying to the subordinate bus and then copying from the subordinate bus to the final bus)

In the following example, the final bus is created from local scoped subordinate elements. The resulting assignment operations are relatively efficient:



By contrast in the next example the subordinate elements Sub_Bus_1 and Sub_Bus_2 are global in scope. First the assignment to the subordinate bus occurs (lines 54 - 59) then the copy of the subordinate bus to the main bus (lines 60 - 61). In most cases, this is not an efficient implementation:



Use Single-Rate and Multi-Rate Buses

- "Introduction" on page 8-16
- "Techniques for Combining Multiple Rates" on page 8-16
- "Larger Buses and Multiple Rates" on page 8-18

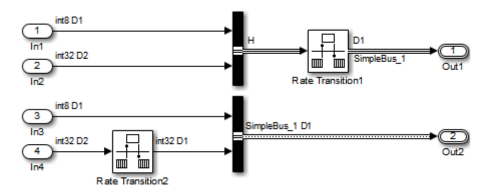
• "Specify Sample Time Rates" on page 8-20

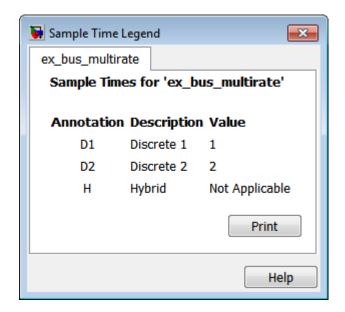
Introduction

Nonvirtual buses do not support multiple rates. Virtual buses support multiple rates as long as the bus does not cross a root level inport or outport. The best techniques for optimizing a bus that contains signals that initially have different rates can depend on the type of the bus and the number of signals.

Techniques for Combining Multiple Rates

The simplest bus contains only two signals. The next figure shows two examples of two-element buses. The first example shows a virtual bus created from two signals that have different rates. The second example shows a nonvirtual bus created from the same two signals. The Sample Time Legend shows the different signal rates:



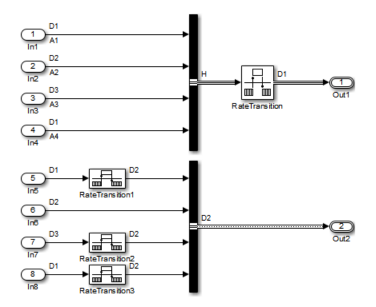


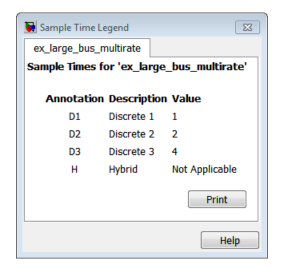
The signals with different rates in the first example can be combined into a virtual bus, because virtual buses support multiple rates. However, a multirate virtual bus cannot connect to a root-level output port. The bus therefore passes through a Rate Transition block that converts it to a single-rate bus, then connects to the Outport. This technique is preferable only for virtual buses that contain one or two signals. See "Larger Buses and Multiple Rates" on page 8-18.

The signals with different rates in the second example cannot initially be combined into a nonvirtual bus, because nonvirtual buses do not support multiple rates. One of the signals therefore passes through a Rate Transition block, which converts it to have the same rate as the other signal, then connects to the Bus Creator block. The signals can then combine into a single-rate nonvirtual bus, which can connect to the root-level outport without further conversion.

Larger Buses and Multiple Rates

When you create a multirate virtual bus that contains more than two signals, you can convert the bus to single-rate by applying a Rate Transition block to the output of the Bus Creator block. Use a Rate Transition block on each input signal to give full control over the output rate. As the next figure shows, when a single Rate Transition block is used, the block sets the signals to the fastest rate (D1):





Note that the preferred techniques for a virtual bus with more than two signals, and the required technique for a nonvirtual bus with one or more signals, are the same. Note also that, in the preceding figure, the blocks that perform rate transition are not actual Rate Transition blocks, but other blocks that can change the signal rate as part of some other operation. The identity of the blocks that perform rate transition is not as significant; what matters is that the signal rates match when required.

Specify Sample Time Rates

The sample time for buses should be specified through the signals that define the bus. If the sample times do not match, use Rate Transition (or equivalent) blocks to create a uniform rate, as shown in the previous figures. The signal rates should *not* be set by specifying **Sample Time** values in a Bus Creator block's bus object. Instead, set the sample time for each signal before inputting it to the Bus Creator, and set each **Sample Time** in the corresponding bus object to -1, which indicates the value is inherited.

Set Bus Signal Initial Values

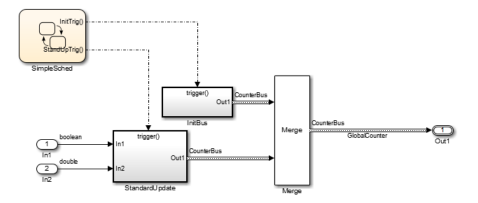
- "Introduction" on page 8-20
- "Initialize Bus Signals in Simulink" on page 8-20
- "Bus Initialization in Stateflow" on page 8-21
- "Create a Bus of Constants" on page 8-24

Introduction

Unlike scalar and vector signals, buses do not provide a direct way to initialize signals. This section describes techniques for initializing bus signals using Simulink, Stateflow, and MATLAB functions.

Initialize Bus Signals in Simulink

In Simulink, you can set initial values on a bus by using a set of conditionally executed subsystems, such as Function-Call subsystems, and a Merge block, as shown in this example:

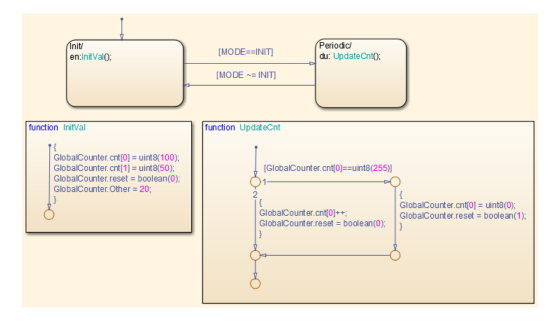


Both subsystems (InitBus and StandardUpdate) create a bus signal of type CounterBus. However, the assignment to the variable GlobalCounter is controlled by the Merge block. See "Create a Function-Call Subsystem" for more information.

This technique is limited because the StandardUpdate subsystem does not use the initial values from the InitBus subsystem. If the calculations depend on past information from the bus, consider using Stateflow or MATLAB functions to initialize bus signals.

Bus Initialization in Stateflow

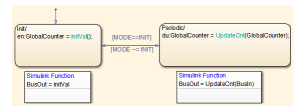
Stateflow and MATLAB functions allow for conditional execution internally. In the following example, the init and update code are Functions in the Stateflow diagram. This technique simplifies the presentation in the generated code:



In the generated code, you can see that the UpdateCnt function uses the past value of GlobalCounter.cnt:

```
static void initBus 4 Stateflow Arr initVal (void)
{
 GlobalCounter.cnt[0] = 100U;
 GlobalCounter.cnt[1] = 50U;
 GlobalCounter.reset = false;
 GlobalCounter.Other = 20.0;
ł
static void initBus 4 Stateflow A UpdateCnt (void)
1
 if (GlobalCounter.cnt[0] == 255) {
    GlobalCounter.cnt[0] = 0U;
    GlobalCounter.reset = true;
 } else {
   GlobalCounter.cnt[0] = (uint8 T)(GlobalCounter.cnt[0] + 1);
    GlobalCounter.reset = false;
 }
}
```

The previous example used Stateflow Graphical functions to initialize and update the buses. Alternatively, you can use MATLAB functions or Simulink subsystems embedded in a Stateflow diagram. The next figure illustrates this technique:



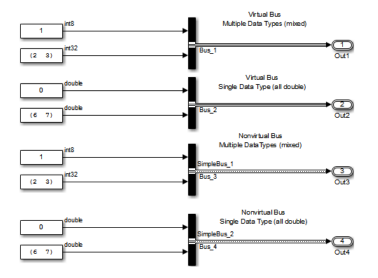
The Simulink subsystems are the same as those used in the earlier Simulink-only example.

Create a Bus of Constants

The code for specifying a bus of constant values will appear in either the Init or the Step function of the model. The code location depends on the configuration of the bus. In most cases the code appears in the Step function. However if the following conditions hold the code will be placed in the Init function:

- The bus is a virtual bus
- The signals in the bus have the same data type
- The signals in the bus are constants

In the next figure, only the bus named Bus_2 meets the requirements:



The code for Bus_2 therefore appears in the Init function. The code for the other buses appears in the Step function:

```
SimpleBus 2 Bus 4;
SimpleBus 1 Bus 3;
ExternalOutputs busOfConstants busOfConstants A Y;
RT MODEL busOfConstants A busOfConstants A M ;
RT MODEL busOfConstants A *busOfConstants A M = &busOfConstants A M ;
void busOfConstants A step(void)
 busOfConstants A Y.Out 1.enableFlag = 1;
 Bus 3.enableFlag = 1;
 Bus 4.Entry 1 = 0.0;
 busOfConstants A Y.Out 1.calValues[0] = 2;
  Bus 3.calValues[0] = 2;
 Bus 4.Entry 2 Array[0] = 6.0;
 busOfConstants A Y.Out 1.calValues[1] = 3;
 Bus 3.calValues[1] = 3;
  Bus 4.Entry 2 Array[1] = 7.0;
ł
void busOfConstants A initialize (void)
-{
 busOfConstants A Y.Out 2[0] = 0.0;
 busOfConstants A Y.Out 2[1] = 6.0;
 busOfConstants A Y.Out 2[2] = 7.0;
}
```

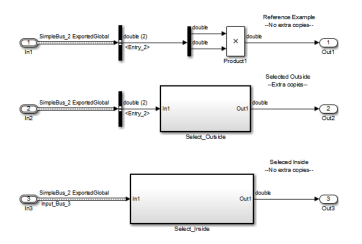
To avoid repeatedly updating a bus of constants, place the bus code into a function-call subsystem, as described in "Initialize Bus Signals in Simulink" on page 8-20. When you use this technique, make sure the function-call subsystem is called at the start of execution. See "Create a Function-Call Subsystem" for more information.

Use Buses with Atomic Subsystems

- "Extract Nonvirtual Bus Signals from Atomic Subsystems" on page 8-26
- "Virtual Bus Signals Crossing Atomic Boundaries" on page 8-27
- "Atomic Subsystems and Buses of Constants" on page 8-29

Extract Nonvirtual Bus Signals from Atomic Subsystems

Selecting signals from a nonvirtual bus can result in unnecessary data copies when those signals cross an atomic boundary. In the following example the same code, a simple multiplication of two elements in a vector, is executed three times:

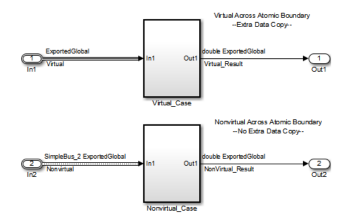


In the second instance when the bus signals are selected outside of the atomic subsystem an unnecessary copy of the bus data is created.

Although this example shows only signals with global scope, both global and local signals show the same behavior: the selection of the signals outside of the model results in an unnecessary copy, while the internal selection does not.

Virtual Bus Signals Crossing Atomic Boundaries

Virtual buses that cross atomic boundaries can result in the creation of unnecessary data copies. The following example shows the data copy that occurs when a virtual bus crosses an atomic boundary:

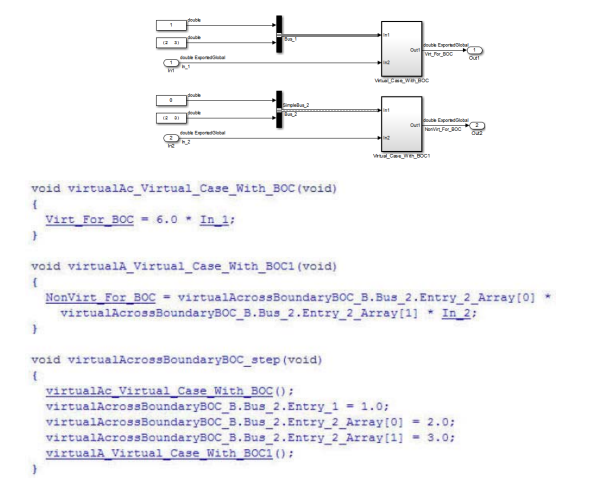


```
12
    void virtualAcrossBo_Nonvirtual_Case(void)
13
    {
14
      Nonvirtual Result = Nonvirtual.Entry 2 Array[0] * Nonvirtual.Entry 2 Array[1];
15
    }
16
    void virtualAcrossBound_Virtual_Case(void)
17
18
    1
      Virtual_Result = virtualAcrossBoundary_B.Entry_2_Array[0] *
19
20
         virtualAcrossBoundary B.Entry 2 Array[1];
21
    }
22
23
    void virtualAcrossBoundary step(void)
24 {
25
      virtualAcrossBoundary_B.Entry_2_Array[0] = Virtual.Entry_2_Array[0];
26
    virtualAcrossBoundary B.Entry 2 Array[1] = Virtual.Entry 2 Array[1];
27
     virtualAcrossBound_Virtual_Case();
28
      virtualAcrossBo_Nonvirtual_Case();
29
   }
```

Lines 25–26 show the signals being selected out of the bus before they are used in the function on lines 19–20. By comparison the nonvirtual bus does not require the use of temporary variables.

Atomic Subsystems and Buses of Constants

If the bus passed into an atomic subsystem consists exclusively of constants, using a virtual bus is more efficient, because Simulink is able to inline the constant values into the code:



Rename Built-In Data Types

You can replace built-in data type names with user-defined replacement data type names in the generated code for a model.

To configure replacement data types,

- 1 In the Model Editor, set the simulation mode of the open model. From the **Simulation** menu, select Normal, Software-in-the-loop (SIL), or Processor-in-the-loop (PIL).
- 2 In the Configuration Parameters dialog box, click Code Generation > Data Type Replacement > Replace data type names in the generated code. A Data type names table appears. The table lists each Simulink built-in data type name with its corresponding code generation data type name.

🎡 Configuration Parameters: ex_bus_constants_atomic/Configuration (Active)							
Select:	Replace data type names in the generated code						
Solver Data Import/Export Optimization	Data type names						
Diagnostics	Simulink Code Generation Replacement						
Hardware Implementat Model Referencing	Name	Name	Name				
Generation Generation	double	real_T					
Report	single	real32_T					
Symbols	int32	int32_T					
Debug Interface SIL and PIL Verificat	int16	int16_T					
	int8	int8_T					
	uint32	uint32_T					
Templates	uint16	uint16_T					
- Code Placement - Data Type Replace - Memory Sections E- HDL Code Generation	uint8	uint8_T					
	boolean	boolean_T					
	int	int_T					
	uint	uint_T					
	char	char_T					

3 Fill in fields in the third column with your replacement data types. Each replacement data type should be the name of a Simulink.AliasType object

that exists in the base workspace. Replacements may be specified or not for each individual built-in type.

For each replacement data type you enter, 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, uint16, and uint8, the replacement data type's BaseType must match the built-in data type.
- For boolean, the replacement data type's BaseType must be either an 8-bit integer or an integer of the size displayed for Number of bits: int on the Hardware Implementation pane of the Configuration Parameters dialog box.
- For int, uint, and char, the replacement data type's size must match the size displayed for **Number of bits: int** or **Number of bits: char** on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs, if

- A replacement data type specification is inconsistent.
- The Simulink.AliasType object has the **Data scope** parameter set to Exported.

Generate Code Including User-Defined Data Types

In this section ...

"About User-Defined Data Types" on page 8-32

"Specify Location of User-Defined Type Definitions" on page 8-33

"Apply User-Defined Data Types" on page 8-34

"Create Data Types for mpt Data Objects" on page 8-34

"Register mpt User Object Types" on page 8-39

About User-Defined Data Types

The Embedded Coder software supports use of user-defined data type objects in code generation. These include objects of the following classes:

- Simulink.AliasType
- Simulink.Bus
- Simulink.NumericType

For information on the properties and usage of these data object classes, see Simulink.AliasType, Simulink.Bus, and Simulink.NumericType. For general information on creating and using data objects, see the "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.

Specify Location of User-Defined Type Definitions

When a model uses Simulink.DataType and Simulink.Bus objects, the generated code includes corresponding typedef definitions. 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 specific to code generation only.

Omit 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 without HeaderFile property specified, *model_*types.h in the generated code contains:

```
typedef real_T myfloat;
```

Specify 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"

Apply User-Defined Data Types

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 "Data Objects" section of the Simulink documentation.
- **2** If you specified the HeaderFile property, copy the header file to the specified 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.

Create Data Types for mpt Data Objects

- "User Data Types for mpt Data Objects" on page 8-35
- "Register User Data Types Using sl_customization.m" on page 8-36
- "User Data Type Customization Using sl_customization.m" on page 8-37

Note The capabilities described in this section apply only to mpt data objects.

User Data Types for mpt Data Objects

By default, MathWorks data types (such as real32_T and uint8_T) are used to define data in the generated code. If you prefer using your company-standard data types (such as DBL and U8), you can define user data types. To use this feature, you must register and create your data types so that the code generator can associate them with the corresponding MathWorks C/C++ data types. Then, the code generator will use your user data types in the generated code instead of the MathWorks C/C++ data types.

Code generation software automatically associates the MathWorks C/C++ data types with the equivalent $ANSI^{\otimes 3}$ C/C++ data types. If you want to use only the default MathWorks C/C++ data types, you do not need to register and create your own data types.

To register user data types, use the Simulink customization file sl_customization.m. This file is a mechanism that allows you to use MATLAB code to perform customizations of the standard Simulink user interface. The Simulink software 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 "Registering Customizations".

Once you have registered your user data types using sl_customization.m, you must create the Simulink.AliasType objects corresponding to your user data types. If your model references a user data type either directly (for example, in the output data type of a block) or indirectly (for example, a Simulink.Signal object data type is set to the user data type), you must create the corresponding Simulink.AliasType object before updating the model, running a simulation, or generating code. To create the Simulink.AliasType objects, you can:

• Invoke the MATLAB function ec_create_type_obj to programmatically create the required Simulink.AliasType objects

^{3.} ANSI® is a registered trademark of the American National Standards Institute, Inc.

- Create Simulink.AliasType objects one at a time by selecting Add > Simulink.AliasType in the Model Explorer
- Create Simulink.AliasType objects one at a time by entering the MATLAB command *userdatatype* = Simulink.AliasType, where *userdatatype* is a user data type registered in sl_customization.m

Register User Data Types Using sl_customization.m

To register user data type customizations, you create an instance of 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 a customization manager object. 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.slDataObjectCustomizer;

You then invoke methods to register your customizations. The customization manager object includes the following methods for registering Simulink user data type customizations:

 addUserDataType(hObj, userName, builtinName, userHeader) addUserDataType(hObj, userName, builtinName) addUserDataType(hObj, userName, aliasTypeObj) addUserDataType(hObj, userName, numericTypeObj) addUserDataType(hObj, userName, fixdtString)

Registers the specified user-defined data type and adds it to the top of the data type list, as displayed in the **Data type** pull-down list in the Model Explorer.

- userName Name of the user data type
- builtinName MathWorks C/C++ data type to which userName is mapped

- userHeader Name of the user header file that includes the definition of the user data type
- aliasTypeObj, numericTypeObj, or fixdtString Simulink.AliasType, Simulink.NumericType, or fixdt to which userName is mapped

Note If a Simulink.AliasType or Simulink.NumericType object of the same name as your registered user data type is already defined in the base workspace, the definitions of the existing object and the registered user data type must be consistent or a consistency warning will be displayed.

moveUserDataTypeToTop(hObj, userName)

Moves the specified user-defined data type to the top of the data type list, as displayed in the **Data type** pull-down list in the Model Explorer.

moveUserDataTypeToEnd(hObj, userName)

Moves the specified user-defined data type to the end of the data type list, as displayed in the **Data type** pull-down list in the Model Explorer.

removeUserDataType(hObj, userName)

Removes the specified user-defined data type from the data type list.

Your instance of the sl_customization function should use these methods to register user data types for your Simulink installation.

The Simulink software reads the sl_customization.m file when it starts. If you subsequently change the file, to use the changes you must restart your Simulink session or enter the following command at the MATLAB command line:

sl_refresh_customizations

User Data Type Customization Using sl_customization.m

The sl_customization.m file shown in sl_customization.m for User Data Type Customizations on page 8-38 uses the following methods:

- addUserDataType to register the user-defined data types MyInt16, MyInt32, MyBool, and fixdt(1,8)
- moveUserDataTypeToTop to move MyBool to the top of the data type list, as displayed in the **Data type** pull-down list in the Model Explorer
- removeUserDataType to remove the built-in data types boolean and double from the data type list

sl_customization.m for User Data Type Customizations

```
function sl_customization(cm)
% Register user customizations
% Get default (factory) customizations
hObj = cm.slDataObjectCustomizer;
% Add custom types
hObj.addUserDataType('MyInt16', 'int16_T', '<mytypes.h>');
hObj.addUserDataType('MyInt32', 'int32_T', '<mytypes.h>');
hObj.addUserDataType('MyBool', 'boolean_T');
hObj.addUserDataType('fixdt(1,8)');
% Make MyBool first in the list
hObj.moveUserDataTypeToTop('MyBool');
% Remove built-in boolean and double from the list
hObj.removeUserDataType('double');
...
```

end

If you include the above file on the MATLAB path of the Simulink installation that you want to customize, the specified customizations will appear in Model Explorer. For example, you could view the customizations as follows:

- 1 Start a MATLAB session.
- **2** Open Model Explorer, for example, by entering the MATLAB command daexplr.
- **3** Select **Base Workspace**.

- 4 Add an mpt signal, for example, by selecting Add > Add Custom.
- **5** In the right-hand pane display for the added mpt signal, examine the **Data type** drop-down list, noting the impact of the changes specified in sl_customization.m for User Data Type Customizations on page 8-38.

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		Minimum: MyInt32 Maximum: Inf
		Initial value: MyInt16 single
		Code gener int8
		Storage cl. uint8
		Custom a int16
		Memory section: Default
		Header file:
		Owner:
		Definition file:
		Persistence level: 1
		Alias:
		Description:
	Contents Search Results	Revert Help Apply

Register mpt User Object Types

- "Introduction" on page 8-39
- "Register mpt User Object Types Using sl_customization.m" on page 8-40
- "mpt User Object Type Customization Using sl_customization.m" on page 8-41

Introduction

Embedded Coder software allows you to create custom mpt object types and specify properties and property values to be associated with them (see "Create mpt Data Objects with Data Object Wizard" on page 8-64). Once created, a

user object type can be applied to data objects displayed in Model Explorer. When you apply a user object type to a data object, by selecting a type name in the **User object type** pull-down list in Model Explorer, the data object is automatically populated with the properties and property values that you specified for the user object type.

To register mpt user object type customizations, use the Simulink customization file sl_customization.m. This file is a mechanism that allows you to use MATLAB code to perform customizations of the standard Simulink user interface. The Simulink software 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 "Registering Customizations".

Register mpt User Object Types Using sl_customization.m

To register mpt user object type customizations, you create an instance of 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 a customization manager object. 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.slDataObjectCustomizer;

You then invoke methods to register your customizations. The customization manager object includes the following methods for registering mpt user object type customizations:

 addMPTObjectType(hObj, objectTypeName, classtype, propName1, propValue1, propName2, propValue2, ...)

```
addMPTObjectType(hObj, objectTypeName, classtype, {propName1,
propName2, ...}, {propValue1, propValue2, ...})
```

Registers the specified user object type, along with specified values for object properties, and adds the object type to the top of the user object type list, as displayed in the **User object type** pull-down list in the Model Explorer.

- objectTypeName Name of the user object type
- classType Class to which the user object type applies: 'Signal',
 'Parameter', or 'Both'
- propName Name of a property of an mpt or mpt-derived data object to be populated with a corresponding propValue when the registered user object type is selected
- propValue Specifies the value for a corresponding propName
- moveMPTObjectTypeToTop(hObj, objectTypeName)

Moves the specified user object type to the top of the user object type list, as displayed in the **User object type** pull-down list in the Model Explorer.

moveMPTObjectTypeToEnd(hObj, objectTypeName)

Moves the specified user object type to the end of the user object type list, as displayed in the **User object type** pull-down list in the Model Explorer.

removeMPTObjectType(hObj, objectTypeName)

Removes the specified user object type from the user object type list.

Your instance of the sl_customization function should use these methods to register mpt object type customizations for your Simulink installation.

The Simulink software reads the sl_customization.m file when it starts. If you subsequently change the file, to use the changes, you must restart your MATLAB session.

mpt User Object Type Customization Using sl_customization.m

The sl_customization.m file shown in sl_customization.m for mpt Object Type Customizations on page 8-41 uses the addMPTObjectType method to register the user signal types EngineType and FuelType for mpt objects.

sl_customization.m for mpt Object Type Customizations

```
function sl_customization(cm)
% Register user customizations
```

```
% Get default (factory) customizations
hObj = cm.slDataObjectCustomizer;
% Add commonly used signal types
hObj.addMPTObjectType(...
    'EngineType', 'Signal',...
    'DataType', 'uint8',...
    'Min', 0,...
    'Max', 255,...
    'DocUnits','m/sec');
hObj.addMPTObjectType(...
    'FuelType','Signal',...
    'DataType', 'int16',...
    'Min', -12,...
    'Max', 3000,...
    'DocUnits','mg/hr');
```

end

If you include the above file on the MATLAB path of the Simulink installation that you want to customize, the specified customizations will appear in Model Explorer. For example, you could view the customizations as follows:

- 1 Start a MATLAB session.
- **2** Open Model Explorer, for example, by entering the MATLAB command daexplr.
- **3** Select **Base Workspace**.
- 4 Add an mpt signal, for example, by selecting Add > Add Custom.
- 5 In the right-hand pane display for the added mpt signal, examine the User object type drop-down list, noting the impact of the changes specified in sl_customization.m for mpt Object Type Customizations on page 8-41.
- 6 From the **User object type** drop-down list, select one of the registered user signal types, for example, FuelType, and verify that the displayed settings

are consistent with the arguments specified to the addMPTObjectType method in $\texttt{sl}_\texttt{customization.m}.$

Data Type Replacement

In this section ...

"Replace Data Types" on page 8-44

"Replace Built-In Data Type Names" on page 8-46

"Programmatically Replace Built-In Data Type Names" on page 8-51

"Replace boolean with an Integer Data Type" on page 8-52

"Data Type Replacement Limitations" on page 8-54

Replace Data Types

You can replace built-in data type names with user-defined replacement data type names in the generated code for a model.

To configure replacement data types,

- 1 In the Model Editor, set the simulation mode of the open model. From the **Simulation** menu, select Normal, Software-in-the-loop (SIL), or Processor-in-the-loop (PIL).
- 2 In the Configuration Parameters dialog box, click Code Generation > Data Type Replacement > Replace data type names in the generated code. A Data type names table appears. The table lists each Simulink built-in data type name with its corresponding code generation data type name.

Select:	Replace	data type names in tl	he generated code
Solver Data Import/Export Optimization	Data type	names	
Diagnostics	Simulink	Code Generation	Replacement
Model Referencing	Name	Name	Name
 Simulation Target Code Generation 	double	real_T	
····Report ····Comments	single	real32_T	
Symbols	int32	int32_T	
Custom Code Debug	int16	int16_T	
Interface	int8	int8_T	
····SIL and PIL Verificat ····Code Style	uint32	uint32_T	
Templates	uint16	uint16_T	
Code Placement Data Type Replace	uint8	uint8_T	
Memory Sections	boolean	boolean_T	
- HDL Code Generation	int	int_T	
	uint	uint_T	
	char	char_T	

3 Fill in fields in the third column with your replacement data types. Each replacement data type should be the name of a Simulink.AliasType object that exists in the base workspace. Replacements may be specified or not for each individual built-in type.

For each replacement data type you enter, 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, uint16, and uint8, the replacement data type's BaseType must match the built-in data type.
- For boolean, the replacement data type's BaseType must be either an 8-bit integer or an integer of the size displayed for Number of bits: int on the Hardware Implementation pane of the Configuration Parameters dialog box.
- For int, uint, and char, the replacement data type's size must match the size displayed for **Number of bits: int** or **Number of bits: char** on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs, if

- A replacement data type specification is inconsistent.
- The Simulink.AliasType object has the **Data scope** parameter set to Exported.

Replace Built-In Data Type Names

If your application requires you to replace built-in data type names with user-defined replacement data type names in the generated code, you can do so from the **Code Generation > Data Type Replacement** pane of the Configuration Parameters dialog box.

This pane is available for ERT target based Simulink models. In addition to providing a mechanism for mapping built-in data types to user-defined replacement data types, this feature:

- Performs consistency checks so that your specified data type replacements are consistent with your model's data types.
- Allows many-to-one data type replacement, the ability to map multiple built-in data types to one replacement data type in generated code. For example, built-in data types uint8 and boolean could both be replaced in your generated code by a data type U8 that you have previously defined.

Note For limitations that apply, see "Data Type Replacement Limitations" on page 8-54.

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 code generation 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.AliasType 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, uint16, uint8, the replacement data type's BaseType must match the built-in data type.
- For boolean, the replacement data type's BaseType must be either an 8-bit integer or an integer of the size displayed for Number of bits: int on the Hardware Implementation pane of the Configuration Parameters dialog box.
- For int, uint, and char, the replacement data type's size must match the size displayed for **Number of bits: int** or **Number of bits: char** on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs if a replacement data type specification is inconsistent.

Note It is not recommended to use data type replacement to work around data type checking. You should not intentionally replace a data type with a type that has inconsistent characteristics, such as replacing real_T with a type name that maps to a single-precision data type (inconsistent size). Remapping to inconsistent types might introduce significant numerical differences, relative to simulation results, and erroneous behavior. Examples of inconsistencies include:

- Floating-point precision differences, due to the floating-point number representation and arithmetic unit on the target processor using a smaller number of bits.
- Literal values and tolerances, calculated and used during simulation and incorporated into generated code, being inconsistent with the actual data types used on the target system.
- Algorithm convergence and run-time library behavior observed during simulation not being representative of the target system.

For example, suppose that you have previously defined the following replacement data types, which exist as Simulink.AliasType objects in the base workspace:

User-Defined Name	Description
FLOAT64	64-bit floating point
FL0AT32	32-bit floating point
S32	32-bit integer
S16	16-bit integer
S8	8-bit integer
U32	Unsigned 32-bit integer
U16	Unsigned 16-bit integer
U8	Unsigned 8-bit integer
CHAR	Character data

You can fill in the **Data Type Replacement** pane with a one-to-one replacement mapping, as follows:

SIL and PI	L Verification Co	de Style	Templates	Code Placement	Data Type Replacemen
Replace	data type names in	the genera	ted code		
Data type	names				
Simulink	Code Generation	Replace	ment		
Name	Name	Name			
double	real_T	FLOAT	54		
single	real32_T	FLOAT	32		
int32	int32_T	S32			
int16	int16_T	S16			
int8	int8_T	S8			
uint32	uint32_T	U32			
uint16	uint16_T	U16			
uint8	uint8_T	U8			
boolean	boolean_T				
int	int_T				
uint	uint_T				
char	char_T	CHAR			

You can also apply a many-to-one data type replacement mapping. For example, in the following display:

- int32 and int are replaced with user type S32
- uint32 and uint are replaced with user type U32
- uint8 and boolean are replaced with user type U8

Note Many-to-one data type replacement does not support the char (char_T) built-in data type. Use char only in one-to-one data type replacements.

SIL and PI	L Verification Co	de Style	Templates	Code Placement	Data Type Replacement
Replace	e data type names in	the genera	ited code		
Data type	names				
Simulink	Code Generation	Replace	ment		
Name	Name	Name			
double	real_T				
single	real32_T				
nt32	int32_T	S32			
int16	int16_T				
int8	int8_T				
uint32	uint32_T	U32			
uint16	uint16_T				
uint8	uint8_T	U8			
boolean	boolean_T	U8			
int	int_T	S32			
uint	uint_T	U32			
char	char_T				

The user-defined replacement types you specify will appear in your model's generated code in place of the corresponding built-in data types. For example, if you specify user-defined data type FLOAT64 to replace built-in data type real_T (double), then the original generated code shown in Generated Code with real_T Built-In Data Type on page 8-51 will become the modified

generated code shown in Generated Code with FLOAT64 Replacement Data Type on page 8-51.

Generated Code with real_T Built-In Data Type

```
/* Model initialize function */
void sinwave_initialize(void)
{
...
{real_T *dwork_ptr = (real_T *) &sinwave_DWork.lastSin;
...
}
...
```

Generated Code with FLOAT64 Replacement Data Type

```
...
/* Model initialize function */
void sinwave_initialize(void)
{
...
    {FLOAT64 *dwork_ptr = (FLOAT64 *) &sinwave_DWork.lastSin;
...
}
...
```

Programmatically Replace Built-In Data Type Names

To replace the built-in data type names for your model, modify the ReplacementTypes property, which is managed as a structure. The following lines of example code show how you can modify the ReplacementTypes property to replace the built-in data type names int8, uint8, and boolean with user-defined data type names my_T_S8, my_T_U8, and my_T_BOOL, respectively.

```
model = bdroot;
cs = getActiveConfigSet(model);
set_param(cs,'EnableUserReplacementTypes','on');
struc = get_param(cs,'ReplacementTypes');
struc.int8 = 'my_T_S8';
struc.uint8 = 'my_T_U8';
struc.boolean = 'my_T_BOOL';
```

set_param(cs,'ReplacementTypes',struc);

Replace boolean with an Integer Data Type

Using data type replacement, you can replace the boolean built-in data type with an integer type in the generated code. The integer type might improve the performance of the generated code on your production hardware:

- int8
- uint8
- int*n*

where n is 8, 16, or 32, matching the integer word size for the production hardware (for example, int32 for 32-bit hardware).

For example, to map boolean to the int32 data type, perform the following steps.

1 Define a Simulink.AliasType object with a base type of int32:

```
mybool = Simulink.AliasType;
mybool.BaseType = 'int32';
```

2 Open an ERT-based model. In the **Data Type Replacement** pane of the Configuration Parameters dialog box, map boolean (boolean_T) to the replacement data type mybool.

Select:	Replace	data type names in tl	ne generated code
Solver Data Import/Export ⊕-Optimization	Data type	names	
	Simulink	Code Generation	Replacement
Hardware Implementat Model Referencing	Name	Name	Name
⊡ Simulation Target ⊡ Code Generation	double	real_T	
	single	real32_T	
···· Symbols	int32	int32_T	
Custom Code Debug	int16	int16_T	
Interface	int8	int8_T	
SIL and PIL Verificat Code Style	uint32	uint32_T	
Templates	uint16	uint16_T	
Code Placement Data Type Replace	uint8	uint8_T	
Memory Sections	boolean	boolean_T	mybool
±"HUL Code Generation	int	int_T	
	uint	uint_T	
	char	char_T	

In the resulting generated code, boolean is replaced with mybool. For example, rtwtypes.h contains:

```
/* Generic type definitions ... */
...
typedef int boolean_T;
...
/* Define RTW replacement data types. */
typedef boolean_T mybool; /* User defined replacement datatype for boolean_T */
```

Boolean data in the generated code is declared with mybool. For example, given a model with a Boolean output Out1, an Out1 declaration such as

```
boolean_T Out1; /* '<Root>/Out1' */
```

instead is generated in *model*.h as

Data Type Replacement Limitations

- Data type replacements are ignored during code generation for a model unless the simulation mode of the model is set to Normal, Software-in-the-Loop (SIL), or Processor-in-the-Loop (PIL). Set the simulation mode from the **Simulation** menu in the Model Editor.
- Data type replacement does not support multiple levels of mapping. Each replacement data type name maps directly to one or more built-in data types.
- Data type replacement is not supported for simulation target code generation for referenced models.
- Data type replacement is not supported if the **Classic call interface** option is selected for your model.
- Data type replacement occurs during code generation for .c, .cpp, and .h files generated in build directories (including top and referenced model build directories) and in the _sharedutils directory. *Exceptions* are as follows:

```
rtwtypes.h
multiword_types.h
model_reference_types.h
builtin_typeid_types.h
model_sf.c or .cpp (ERT S-function wrapper)
model_dt.h (C header file supporting external mode)
model_capi.c or .cpp
model_capi.h
```

- Data type replacement is not supported for complex data types.
- Many-to-one data type replacement is not supported for the char built-in data type. Attempting to use char as part of a many-to-one mapping to a user-defined data type introduces a violation of the MISRA C specification. Specifically, if char (char_T) and either int8 (int8_T) or uint8 (uint8_T) are mapped to the same user replacement type, the result is a MISRA C violation. Additionally, if you try to generate C++ code, invalid implicit type casts are made and compile-time errors may result. Use char only in one-to-one data type replacements.

• For ERT S-functions, you can replace the boolean built-in data type with only an 8-bit integer, int8 or uint8.

Data Definition and Declaration Management

In this section ...

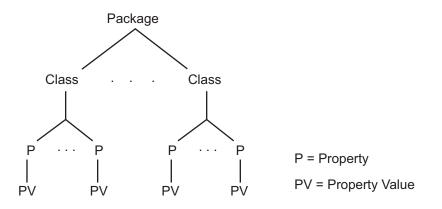
"Overview of Data Objects" on page 8-56 "Create Simulink and mpt Data Objects" on page 8-57 "Create Data Objects for a Model" on page 8-72 "Define Global Data Objects in Separate File" on page 8-78 "Define Global Data Objects in Separate Files" on page 8-80 "Save and Load Data Objects" on page 8-80 "Apply Naming Rules to Identifiers Globally" on page 8-80

Overview of Data Objects

Data objects include the parameters and signals that the source code uses, and a description of their properties. Data objects appear in the middle pane of the Model Explorer. They also appear in the MATLAB workspace. You can control the property values for each data object, thereby determining how each parameter and signal is defined and declared in generated code.

The values of data object properties are used to determine where the code generator places a parameter or signal in the generated file. This is because some property values are associated with different template symbols. The location of a symbol in a template determines where the associated parameter or signal is located in the generated file. For details about templates and symbols, see "Customize Code Organization and Format" on page 15-31.

Simulink uses a hierarchy of terms that are drawn from object-oriented programming. For details, see "Data Objects" in the Simulink documentation. The sketch below summarizes this hierarchy.



Simulink or mpt is the package. Parameter and Signal are two classes in each of these packages. Each class has a number of properties associated with it. Sometimes properties are called *attributes*. Data objects (the parameters and signals) are the instances of a package.class. Parameter data objects have a set of properties. Signal data objects have a different set of properties than that for parameters. For each data object, each property in the set has its own property *value*.

Create Simulink and mpt Data Objects

- "Ways to Create Data Objects" on page 8-57
- "Create Data Objects with Data Object Wizard" on page 8-58
- "Create mpt Data Objects with Data Object Wizard" on page 8-64
- "Simulink and mpt Data Object Comparison" on page 8-65
- "Create Data Objects from External Data Source" on page 8-69

Ways to Create Data Objects

The Embedded Coder software provides the mpt (module packaging tool) data object, which contains the properties of Simulink data objects plus properties that provide additional control over module packaging. For a comparison of the properties of Simulink and mpt data objects, see "Simulink and mpt Data Object Comparison" on page 8-65. There are different ways of creating Simulink and mpt data objects.

- Using the MATLAB command line.
- Using the Model Explorer.

For Simulink data objects, select Add > Simulink Parameter or Add > Simulink Signal.

For mpt data objects, select Add > Add Custom.

For more information, see "Data Objects" in the Simulink documentation.

- By invoking the Data Object Wizard for an existing model. For more information and examples, see "Data Object Wizard" in the Simulink documentation and "Create mpt Data Objects with Data Object Wizard" on page 8-64.
- Creating data objects based on an external source. You can do this manually item by item, or together using a script. For more information, see "Create Data Objects from External Data Source" on page 8-69.

The following sections illustrate how to create Simulink and mpt data objects and compares their properties as data types.

Create Data Objects with Data Object Wizard

You can use Data Object Wizard to create data objects for your model (see "Data Object Wizard" in the Simulink documentation).

Data Object Wizard is especially useful for creating multiple data objects for

- Existing models that do not currently use data objects.
- Existing models to which you have added signals or parameters and therefore you need to create more data objects.

Create Data Objects. This procedure creates Simulink data objects using Data Object Wizard.

Open the model for which you want to create data objects. For example, open rtwdemo_mpf (which is located in toolbox/rtw/rtwdemos). 2 Open Data Object Wizard by entering dataobjectwizard at the MATLAB command line or by selecting Data Object Wizard from the Code > Data Objects menu in the Simulink editor. The Data Object Wizard dialog box appears:

📣 Data Object Wizard				- • ×
Find model data that are not associat data.	ed with dat	a objects a	nd create	e objects for these
Object Name		Clas	s	Package
Select AII Deselect AII Choose package for selected data objects: Nodel name: rtwdemo_mpf rtwdemo_mpf		Simulir	nk 💌	Apply Package Browse
Find options ✓ Root inputs ✓ States ✓ Root outputs ✓ Data stores	Block ou		🗹 Ali	as types
Find		Create	Cance	el Help

The **Model name** field displays the name of the model. You could specify a different model by editing the field or by selecting the model using the adjacent **Browse** button. When the **Model name** field is nonempty, the **Find** button is enabled.

3 In the **Find options** pane, select the desired check boxes. For descriptions of each check box, see "Data Object Wizard" in the Simulink documentation. Be sure to check the **Alias types** option. This finds user-registered data types in the sl_customization.m file plus data type replacements specified for the model in the **Data Type Replacement** pane of the Configuration Parameters dialog box. The Data Object Wizard can create Simulink.AliasType objects from these.

- **4** Click the **Find** button. The model's potential data objects appear. This includes the model's signals (root inputs, root outputs, and block outputs), discrete states, data stores, and parameters, depending on:
 - The check boxes you selected in the previous step
 - The constraint mentioned in the note above

Data Object Wizard finds only those signals, parameters, data stores, and states whose storage class is set to Auto. The Wizard lists each data store and discrete state that it finds as a signal class.

5 Click Select All. Notice in the Choose package for selected data objects field that Simulink, the default, is selected. Therefore, the data objects are associated with the Simulink package, as shown below.

🦊 Data Object Wiz	ard				
	odel data are not ass cts you want to crea		data objec	ts.	
	Object Name		Clas	s	Package
A			Sigr	al	Simulink
B			Sigr		Simulink
C			Sign		Simulink
D			Sign		Simulink
DS			Sign		Simulink
E			Sign		Simulink
Final			Sign		Simulink
			Sign		Simulink
SS			Sign		Simulink
F1			Param Param		Simulink Simulink
62			Param		Simulink
G3			Param		Simulink
Gain1			Param		Simulink
Gain2			Param		Simulink
	eselect All r selected data objects:		Simulir	ik 💌	Apply Package
Model name:	rtwdemo_mpf				Browse
 Find options Root inputs 	✓ States	Block ou	touts	🗸 Alia	s types
Root outputs	✓ Data stores	V Paramete			
Find			Create	Cance	Help

- **6** Click **Create**. The data objects are added to the MATLAB workspace, and they disappear from Data Object Wizard.
- 7 Click Cancel. The Data Object Wizard dialog box disappears.

Now you can set property values for the data objects.

Set Property Values for Data Objects. Most of the property values of data objects are supplied by defaults. A few are from the model. Note that for Simulink data objects, the default storage class is Auto.

- **1** Type daexplr on the MATLAB command line, and press **Enter**. The Model Explorer appears.
- **2** In the Model Hierarchy (left) pane, select **Base Workspace**. The Simulink data objects appear in the **Contents** (middle) pane, as shown below.

Cearch by Yame Name: Search Cold Hervirity Coll model (control of Base Workspace) (only) Filter Controls Exee Workspace ** Small Rot Coll model (control of Base Workspace) (only) Filter Controls Exee Workspace ** Small Rot Coll model (control of Base Workspace) (only) Filter Controls Filter Controls ** Small Rot Coll model (control of Base Workspace) (control of Base Workspace) Coll model (control of Base Workspace) Thode: The second control of Base Workspace ** Configuration Preferences Coll model (control of Base Workspace) Coll (control of Base Workspace) Thode: The second control of Base Workspace * Small Rot State Cipic (control of Base Workspace) Name State Cipic (control of Base Workspace) Thode: The second control of Base Workspace * Thodem_mpf State Cipic (control of Base Workspace) Name State Cipic (control of Base Workspace) Thode: The second control of Base Workspace * Thodem_mpf State Cipic (control of Base Workspace) Name State Cipic (control of Base Workspace) Thode: The second control of Base Workspace * Control of Base Workspace Name State Cipic (control of Base Workspace) Thode: The second control of Base Workspace * Control of Base Workspace N	del Hierarchy	1		a se	and the				
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Table Workspole Name Value Data Type M Max Dimension Contraction Performed Contraction Performed		Column View:	Data Objects	▼ 9ho	w Details	15	S object	t(s) 🐨	The base (MATLAB) workspace contains variables that are visible to all Simulin
Note::::::::::::::::::::::::::::::::::::						_			models. These variables can be used to parameterize certain model, block and
$ \begin{bmatrix} I A & A & A \\ I & I & I & I \\ I & I & I & A \\ I & I & I & I \\ I & I & I & I \\ I & I &$			Vak						signal parameters.
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[II] G3 9 auto [I] [1,1] [II] Gan1 5 auto [I] [1,1] [II] Gan2 -3 auto [I] [1,1] [II] L auto [I] [1,1]		[#] G1	6	auto		11	0	[1 1]	
[2] Gan1 5 auto [] [] [] [] [2] Gan2 -3 auto [] [] [] [] [] [2] L auto [] <td></td> <td>[iii] G2</td> <td>-2/</td> <td>.6 auto</td> <td></td> <td>[]</td> <td>[]</td> <td>[1,1]</td> <td></td>		[iii] G2	-2/	.6 auto		[]	[]	[1,1]	
[] Gan2 -3 auto []			9	auto	,	0	0	[1 1]	
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			-3	auto)	0	0	[1 1]	
11 SS auto [] [] -1				auto	•			-1	
		15 SS		auto	۶.	0	0	-1	

If the objects that you see do not appear in the order shown, click the **Name** column header in the middle pane to sort the objects in ascending order by name.

3 To see the properties of a Simulink data object, select a data object in the middle pane. The right pane displays the property names for that object. These property names also appear as column headings in the middle pane. For example, if you select signal data object A in the middle pane, the Model Explorer looks like this:

File Edit View Tools Add Help								
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Search: by Name 💌 Name:		🗟 Search						
Aodel Hierarchy	💌 📅 Contents	of: Workspace (only) Filter	Contents		Simulink.Sig	nal: A		
Simulink Root Base Workspace	Column View:	Data Object: Show Details	15 object(s)	$\overline{\gamma} \bullet$	Data type:	auto		• >>
Configuration Preferences	Name	Value DataType	Min Ma	x Dime	Complexity:	auto 💌		
Twdemo_mpf	I A	auto	0 0	-1	Dimensions:	-4	Dimensions mode:	auto
	E B	ofue ofue	00		Sample time:	-1	Sample mode:	auto
	🛅 D	auto	0 0		Minimum:	n	Maximum:	0
	T DS	auto	0 0		Initial value:		Units:	
	11 E	auto 2 auto	00	-1	Code genera	ation ontions		
	1 Final	auto	0 0	-1	Storage clas			
	[=] G1	6 auto	0 0	[1 1]				
	G2	-2.6 auto 9 auto	00	[1 1] [1 1]	Alignment:	-1		
	[=] G3	5 auto	n n	[1 1]	Description:			
	[=] Gain2	-3 auto	0 0	[1 1]	Para provin			
	tt L	auto	0 0					
	📧 ss	auto	0 0	-1				
					<		m	
	•	III Search Results					Revert	Help Acc

4 You can change the values specified for the properties of the selected object. For example, with A selected, change its **StorageClass** property from Auto to Default (Custom), then click **Apply**. The property changes as shown below:

Search: by Name 💌 Name:		🗟 Search						
todel Hierarchy	💌 🔜 Contents of: V	Vorkspace (only) Filter	Contents		Simulink.Sig	jnak A		
Simulinik Root Base Workspace	Column View: Data Of	oject • Show Details	Show Details 15 object(s)			auto		• >>
Configuration Preferences	Name	Value DataType	Min Ma	Dime	Complexity:	auto 💌		
rtwdemo_mpf	T A	auto	0 0	-1	Dimensions:	-4	Dimensions mode:	auto
	1 B	auto	0 0	-1	Sample time:		Sample mode:	auto
	T C	otus	00	4				
		otus	0 0	-1	Minimum:	0	Maximum:	0
	1 E	auto	ŭ ŭ	-1	Initial value:		Units:	
	(iii) F1	2 auto	0 0	[1 1]	Code gener	ation options		
	E Final	auto	0 0	-1	Storage da	ss: Default (Custom)		•
	G1	6 auto	0 0	[1 1]	Alias:			
	G3	-2.6 auto 9 auto	00	[1 1]				
	Gain 1	5 auto	n n	6.1	Alignment:	-1		
	(==) Gain2	-3 auto	0 0	[1 1]				
	11 L	auto	[] []	-1	Description:			
	tt ss	auto	0 0	-1				
							111	

You can use Control-Right-Click to select multiple objects in the center pane, then edit a property value. The wizard applies the new value to the selected objects. For descriptions of object properties and their values, see Parameter and Signal Property Values on page 9-3.

Generate and Inspect Code. Data objects for the model have been created. You have specified property values for each data object's properties. Now you generate and inspect the source code, to see if it needs correction or modification. If it does, you can change property values and regenerate the code until it is what you want.

- **1** In the Configuration Parameters dialog box, click **Code Generation** in the left pane.
- 2 In the **Report** pane, select the **Create code generation report** check box.

Note When you select the **Create code generation report** check box, the code generation software automatically selects two check boxes on the pane: **Launch report automatically** and **Code-to-model**. For large models, you may find that HTML report generation (step 4 below) takes longer than you want. In this case, consider clearing the **Code-to-model** check box (and the **Model-to-code** check box if selected). The report will be generated faster.

3 In the **Code Generation** pane, select the **Generate code only** check box. The **Build** button changes to **Generate Code**.

Note The generate code process generates the .c/.cpp and .h files. The build process adds compiling and linking to generate the executable. For details on build, see "How Executable Programs Are Built From Models" in the Simulink Coder documentation.

- **4** Click the **Generate Code** button. After a moment, the HTML code generation report appears, listing the generated files on the left pane.
- **5** Select and review files in the HTML code generation report. See "Traceability in Code Generation Report" on page 18-18 for more information.

Create mpt Data Objects with Data Object Wizard

Create mpt data objects using Data Object Wizard the same way you did for Simulink data objects, as explained in "Create Data Objects with Data Object Wizard" on page 8-58, except select mpt as the package instead of Simulink.

Set the property values for the mpt data objects the same way you set them for Simulink data objects, as explained in "Set Property Values for Data Objects" on page 8-61, with the following exceptions:

• Accept the default custom storage class for mpt data objects, Global(Custom)

• For data objects A and F1, type mydefinitionfile in the **Definition file** field on the Model Explorer.

Then generate and inspect the code.

Note The **Alias** field is related to "Apply Naming Rules to Identifiers Globally" on page 8-80.

Simulink and mpt Data Object Comparison

The mpt data object contains the properties of Simulink data objects plus properties that provide additional control over module packaging. The differences between Simulink and mpt data objects can be illustrated by comparing

- "Signal and Parameter Properties" on page 8-66
- "Configuration Parameters" on page 8-67
- "Generated Code" on page 8-68

Key differences include the following:

- Different custom storage classes displayed in the Model Explorer for mpt data objects provide more control over the appearance of the generated code.
- Additional custom attributes (owner, definition file, persistence level, memory section) for mpt data objects provide more control over data packaging in the generated code.
- On the **Comments** pane of the Configuration Parameters dialog box, the **Custom comments (MPT objects only)** option allows you to add a comment just above a signal or parameter's identifier in the generated code.
- On the **Code Placement** pane of the Configuration Parameters dialog box, in the **Global data placement (MPT data objects only)** subpane:
 - The **Signal display level** parameter allows you to specify whether or not the code generator declares a signal data object as global data

• The **Parameter tune level** parameter allows you to specify whether or not the code generator declares a parameter data object as tunable global data

Signal and Parameter Properties. The properties that appear in Model Explorer when mpt is the package include the properties that appear when Simulink is the package plus additional properties. Notice this by comparing the next two figures. (For descriptions of properties in Model Explorer, see Parameter and Signal Property Values on page 9-3.)

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							_					
del Hierarchy	dia Conten	ts of: Workspa	ce (oni	y) Filte	r Contents			Simulink.Sig	gnat A			
Simulink Root	Column View:	Data Object 💌	<u></u>	Details	15 object	(s)	7.	Data type:	auto		• >>	
Configuration Preferences	Name	*	Value	DataType	e Min	Max	Dime	Complexity:	auto	ب د		
rtwdemo_mpf	T A			auto	U	[]	-1	Dimensions:	-4	Dimensions mode:	auto	
	🔁 B			auto	0	0	-1	Sample time:		Sample mode:	auto	
	📧 c			auto	0	0	-1	sample time:	1	sample mode:	auto	
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	to os			auto auto	0	0	-1	Initial value:		Units:		-
	E F1		2	auto	- H	n	11.0	Code cener	ration options			
	T Final			auto	ň	ŭ	-1	-				_
	(=) G1		6	auto	n	n	[1.1]	Storage cla	iss: Auto			٠
	🚍 G2		-2.6	auto	0	0	[1 1]	Alignment:	-1			
	🚍 G3		9	auto	0	[]	[1 1]					
	🚍 Gain1		5	auto	[]	[]	[1 1]	Description:				
	🚐 Gain2		-3	auto	0	[]	[1 1]					
	II L			auto	0	[]	-1					
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Simulink Root	Column View: Data Object	Show Detai	ls 15 object	(3)	ÿ•	Data type:	auto		•	>>	
③ configuration Preferences	Name	Value Data	Type Min	Max	Dime	Complexity:	auto	-			
	I A	auto	0	0	-1	Dimensions:	-1	Dimensions mode:	auto		
	🔁 В	otus	0	0	-1	Sample time:		Sample mode:	auto		
	I C	auto auto	0	0	-1						
		auto	0	0	-1	Minimum:	Ω	Maximum:	0		
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	(iii) F1	2 auto	0	0	[11]	Code generation options					
	Tinal Enal	otus	0	Π	-1	Storage class: Global (Custom)					
	(==) G1 (==) G2	6 auto -2.6 auto	0	0	[11]	Custom attributes					
	G3	-2.6 auto 9 auto	0	0	[1 1]	MemorySe	ection: Default			-	
	Gain 1	5 auto	ŭ	ŭ	[1 1]						
	(iii) Gain2	-3 auto	0	[]	[1.1]	HeaderFile	e:				
	1 L	otus	0	0	-1	Owner:					
	II SS	auto	0	0	-1	Definition	File:				
						Persisten	eLevel: 1			_	
						Alias:					
						Alignment:	-1				
						•					

Configuration Parameters. The following configuration parameters relate to module packaging features. These parameters are available in the Configuration Parameters dialog box and Model Explorer when the system target file selected for a Simulink model is ert.tlc (or a system target file derived from an ert.tlc):

- Custom comments (MPT objects only) option on the Code Generation > Comments pane
- In the Global data placement (MPT data objects only) subpane on the Code Generation > Code Placement pane:
 - Signal display level parameter
 - Parameter tune level parameter

Generated Code. In the example used in "Set Property Values for Data Objects" on page 8-61, you selected Default (Custom) in the Storage class field for signal A and parameter F1. You selected the default Auto in the Storage class field for the remaining data objects. But for the mpt data objects you used the default Global (Custom) in the Storage class field. When you generated code, these selections resulted in the definitions and declarations shown in the table below.

Simulink Data Object with Auto Storage Class	Simulink Data Object with Default (Custom) Storage Class	mpt Data Object with Global (Custom) Storage Class and Definition File Named mydefinitionfile
In rtwdemo_mpf.c:	In global.c:	In mydefinitionfile.c:
/* For signal A */ ExternalInputs rtU;	real_T A; real_T F1 = 2.0;	real_T A; real_T F1 = 2.0;
/* For parameter F1 */ if(rtU.A * 2.0 > 10.0) {	In global.h:	In global.h:
In rtwdemo_mpf.h:	extern real_T A; extern real_T F1;	extern real_T A; extern real_T F1;
<pre>/* For signal A */ typedef struct { real_T A; } ExternalInputs;</pre>		
extern ExternalInputs rtU;		

The results shown in the second and third columns of the preceding table require the following configuration parameter adjustments on the **Code Generation > Code Placement** pane:

- Set **Data definition** to Data defined in single separate source file.
- Set Data definition filename to global.c
- Set **Data declaration** to Data declared in single separate source file.

• Set Data definition filename to global.h

See the left column of the table, which shows generated code for Simulink signal and parameter data objects, whose **Storage class** field is Auto. The input A is defined as part of the structure rtU as shown above. In the case of the Simulink parameter data object F1, since the **StorageClass** was set to auto, the code generator chose to include the literal value of F1 in the generated code. F1 is a constant in the Stateflow diagram whose value is initialized as 2.0:

```
if(rtU.A * 2.0 > 10.0) { ...
```

For more details, see "Introduction to Custom Storage Classes" on page 10-2 and "Summary of Signal Storage Class Options" in the Simulink Coder documentation.

See the middle column of the table. The Simulink data objects whose **Storage class** is not Auto are defined in a definition statement in the global source file (global.c) and declared in a declaration statement in the global header file (global.h).

In the right column, Simulink data objects whose **Storage class** is not Auto are defined in mydefinitionfile, as you specified. The declarations for those objects are in the global header file.

Create Data Objects from External Data Source

This procedure creates data objects based on an external data source (such as a Microsoft[®] Excel[®] file). You can do this manually or automatically.

Create Data Objects Manually. You can create data objects (and their properties) one-by-one, based on an external data source, as follows:

- **1** Open the external file that contains the data (such as a spreadsheet or database file).
- **2** Determine the data in this file that correspond to the parameters and signals in the model. Parameters in the external source belong to the Simulink parameter class and signals belong to the Simulink signal class.
- **3** On the MATLAB command line, type daexplr and press Enter. The Model Explorer appears.
- **4** On the **Model Hierarchy** (left) pane, expand **Simulink Root**, and select **Base Workspace**.
- **5** On the **Add** menu, select **Add Custom** for an **mpt** data object or **Simulink Parameter** for a Simulink data object. The default name **Param** appears in the **Contents of** (middle) pane.
- 6 Double-click Param and rename this data object as desired.
- 7 Repeat steps 5 and 6 for each additional data item in the external file that belongs to the mpt.Parameter class or Simulink.Parameter class.

Now you will add data items in the external file that belong to the mpt.Signal class or Simulink.Signal class.

- 8 On the Add menu, select Add Custom to add an mpt data object or Simulink Signal to add a Simulink data object. The default name Sig appears in the Contents of pane.
- **9** Double-click **Sig** and rename the data object as desired.
- 10 Repeat steps 8 and 9 for each additional data item in the external file that belongs to the mpt.Signal class or Simulink.Signal class.

External data items for the mpt.Parameter or Simulink.Parameter class, and the mpt.Signal or Simulink.Signal class now appear in the **Contents of** pane and in the MATLAB workspace.

Note The property *values* for these data objects are supplied by default.

Create Data Objects Automatically. You can create data objects (and their properties) based on an external data source by creating and running a .m file. This file contains the same MATLAB commands you could use for creating data objects one-by-one on the command line, as explained in "Data Objects" in the Simulink documentation. But instead of using the command line, you place the MATLAB commands in the .m file for the desired data in the external file:

- 1 Create a new .m file.
- 2 Place information in the file that describes the data in the external file that you want to be data objects. For example, the following information creates two mpt data objects with the indicated properties. The first is for a parameter and the second is for a signal:

```
% Parameters
mptParCon = mpt.Parameter;
mptParCon.CoderInfo.CustomStorageClass ='Const';
mptParCon.value = 3;
% Signals
mptSigGlb = mpt.Signal;
mptSigGlb.DataType = 'int8';
```

3 Run the .m file. The data objects appear in the MATLAB workspace.

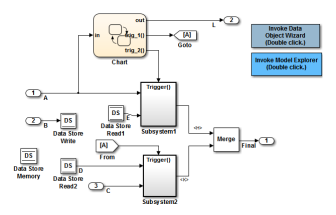
Note If you want to import data from an external data source, you can write functions that read the information, convert these to data objects, and load them into the MATLAB workspace. Among available MATLAB functions that you can use for this process are xmlread, xmlwrite, xlsread, xlswrite, csvread, csvwrite, dlmread, and dlmwrite.

Create Data Objects for a Model

In this procedure, you create data objects for a model using the Data Object Wizard, inspect the data objects, and generate code. Definitions for the data objects are generated in the model source file (model.c).

Use Data Object Wizard

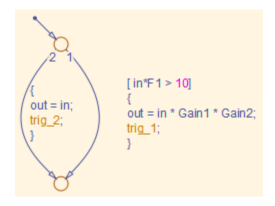
1 Open the model rtwdemo_mpf by clicking the link or by typing rtwdemo_mpf in the MATLAB Command Window.



In this model,

- A, B, and C are input signals, and L and Final are output signals.
- Subsystem1 receives inputs A and E and contains constants G1 and G2. Signal E is an output from Data Store Read1.
- Subsystem2 receives inputs C and D. Signal D is an output from Data Store Read2. There is a constant in Subsystem2 named G3. Also, this subsystem has a Unit Delay block whose state name is SS.

2 Double-click the Stateflow chart and notice it has constants F1, Gain1, and Gain2, as shown below:



- **3** Change to a work folder that is not on an installation path and save the model in that work folder. The code generation software does not allow you to generate code from an installation folder.
- 4 Double-click the Invoke Data Object Wizard button on the model. Or, type dataobjectwizard('rtwdemo_mpf') in the MATLAB Command Window. Data Object Wizard opens and rtwdemo_mpf appears in the Model name field, as shown below.

📣 Data Object Wizard		_ 0 🔀
Find model data that are not associa data.	ted with data objects a	and create objects for these
Object Name	Cla	ss Package
Select All Deselect All		
Choose package for selected data objects:	Simuli	nk - Apply Package
Model name: rtwdemo_mpf		Browse
Find options V Root inputs Root outputs Data stores	 Block outputs Parameters 	✓ Alias types
Find	Create	Cancel Help

- **5** Click **Find** on Data Object Wizard. After a moment, the model's parameters and signals appear in Data Object Wizard.
- 6 Click Select All.
- **7** In the **Choose package for selected objects** field, select mpt. For an explanation of "package," see "Overview of Data Objects" on page 8-56.

	Object Name		Clas	•	Package
	Object Name		Sign	-	Simulink
B			Sign		Simulink
c			Sign		Simulink
Ď			Sign		Simulink
DS			Sign		Simulink
E			Sign	al	Simulink
Final			Sign		Simulink
L			Sign		Simulink
SS			Sign		Simulink
F1 G1			Param		Simulink Simulink
G2			Param		Simulink
G3			Param		Simulink
Gain1			Param	eter	Simulink
Gain2			Param	eter	Simulink
Select All Des	elect All				
hoose package for s	selected data objects:		Simulin	k 💌	Apply Packag
odel name:	rtwdemo_mpf				Browse
Find options Root inputs	✓ States	Block out			as types

8 Click **Apply Package**. Data Object Wizard associates the selected data objects with the mpt package, as shown below.

9 Click **Create**. Data Object Wizard creates data objects for the selected parameters and signals. Data Object Wizard removes the objects from its object view. Also, the objects are added to the MATLAB workspace, as shown below.

Workspace			× * 18
	li 🌢 🐻 🚾 -	Stack: Bas	e 🔻
Name 🛆	Value	Min	Max
Â	<1x1 mpt.Signal>		
🐑 В	<1x1 mpt.Signal>		
🐑 C	<1x1 mpt.Signal>		
🐑 D	<1x1 mpt.Signal>		
🗊 DS	<1x1 mpt.Signal>		
ÊЕ	<1x1 mpt.Signal>		
🗊 F1	<1x1 mpt.Parameter>		
🗊 Final	<1x1 mpt.Signal>		
🗊 G1	<1x1 mpt.Parameter>		
🐑 G2	<1x1 mpt.Parameter>		
🐑 G3	<1x1 mpt.Parameter>		
🗊 Gain1	<1x1 mpt.Parameter>		
🗊 Gain2	<1x1 mpt.Parameter>		
🗊 L	<1x1 mpt.Signal>		
🗊 SS	<1x1 mpt.Signal>		
ab ans	'c:\work6'		

10 Close Data Object Wizard.

Inspect Data Objects

You can inspect each data object you selected in the Data Object Wizard using the Model Explorer:

- 1 If you have not already done so, complete the steps in "Use Data Object Wizard" on page 8-72 .
- **2** Open the Model Explorer.
- **3** In the left pane, select **Base Workspace**. Notice that data objects appear in the middle pane.

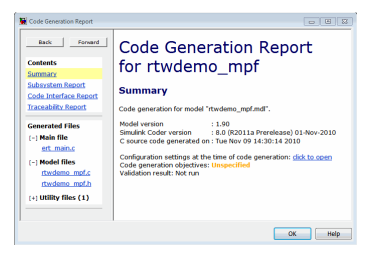
4 In the middle pane, select data objects one at a time, and notice their property values in the right pane. The figure below shows this for signal A. The data objects have default property values. Note that for an mpt data object, the default in the **Storage class** field is **Global (Custom)**. For descriptions of the properties on the Model Explorer, see "Set Property Values for Data Objects" on page 8-61.

🕮 Model Explorer					
File Edit View Tools Add Help					
2 2 3 4 6 2 3 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 🖩 🖗 🖌 fx 🎯 🕅	📣 📑 🔤	L & L		
Search: by Name		🗟 Seard	h		
Model Hierarchy	Contents of:Workspace	e (only) Filte	er Contents		mpt.Signal: A
Simulink Root Base Workspace	Column View: Data Object 🔻	Show Details	15 object(s)	<u>-</u>	, Data type: auto
Configuration Preferences	Name	Value DataTyp	e Min Max	Dime	ime Complexity: auto 💌
twdemo_mpf	A	auto	[] []	-1	Dimensions: -1 Dimensions mode: auto
	E B C	auto	[] []	-1	Sample time: 1 Sample mode: auto
		auto auto	[] [] [] []	-1 -1	
	T DS	auto	n n	-1	Plantan. [] Plantan. []
	E	auto	[] []	-1	Initial value: Units:
	🛗 F1	2 auto	[] []	[1 1]	1. Code generation options
	🔁 Final	auto	[] []	-1	Storage dass: Global (Custom)
	[000] G1	6 auto	[] []	[1 1]	
	[00] G2	-2.6 auto	[] []	[1 1]	
	[00] G3	9 auto	[] []	[1 1]	
	Gain 1	5 auto	[] []	[1 1]	HeaderFile:
	Gain2	-3 auto		[1 1]	
		auto auto		-1	
	L 55	auto	11 11	-1	DefinitionFile:
					PersistenceLevel: 1
					Alias:
					Alignment: -1
	< III			•	
		rch Results			Revert Help Apply

Generate and Inspect Code

- 1 If you have not already done so, complete the steps in "Use Data Object Wizard" on page 8-72 and "Inspect Data Objects" on page 8-76.
- 2 In the left pane of the Model Explorer, expand the rtwdemo_mpf node.

- 3 In the left pane, click Configuration (Active).
- **4** In the center pane, click **Code Generation**. The active configuration parameters appear in the right pane.
- 5 In the Report tab, select Create code generation report
- **6** Select the **General** tab. Select **Generate code only**, and then click **Generate Code**. After a few moments, the names of the generated files are listed on the Code Generation Report on the left pane.



7 Open and inspect the content of the model source file rtwdemo_mpf.c. The following data objects are initialized in this file.

```
real_T F1 = 2.0;
real_T G1 = 6.0;
real_T G2 = -2.6;
real_T G3 = 9.0;
real_T Gain1 = 5.0;
real T Gain2 = -3.0;
```

Define Global Data Objects in Separate File

The previous procedure placed the model's data objects in the model source file. Now you place global data objects in a file separate from the model source file:

- 1 Configure the model's generated code to include Simulink data objects (signal and parameter) in a separate definition file. Set Diagnostics > Data Validity > Signal resolution to Explicit and implicit.
- 2 Specify that data be defined in a separate file. Set Code Generation > Code Placement > Data definition to Data defined in single separate source file. Accept the default for Data definition filename, global.c

🆏 Configuration Parameters: rtw	demo_mpf/Configuration (A	ctive)					
Select:	Global data placement (c	ustom storage classes only)					
Solver	Data definition:	lefinition: Data defined in a single separate source file					
Data Import/Export Optimization	Data definition filename:	global.c					
Diagnostics	Data declaration:	Auto					
Data Validity	#include file delimiter:	Auto					
····Type Conversion ····Connectivity	Use owner from data object for data definition placement						
Compatibility Model Referencing	Global data placement (N	1PT data objects only)					
Saving	Signal display level: 10		Parameter tune level: 10				
^L Stateflow Hardware Implementat	Code Packaging						
Model Referencing ⊕-Simulation Target	File packaging format:	Aodular					
⊡ Code Generation							
Report							
Comments Symbols							
Custom Code							
Debug							
Interface							
SIL and PIL Verificat							
Code Style							
····Templates ····Code Placement							
Data Type Replace							

- **3** Specify that data be declared in a separate file. Set **Data declaration** to Data declared in a single separate header file and accept the default for **Data declaration filename**, global.h. Then, click **Apply**.
- 4 Click Generate Code. Notice that the code generation report lists global.c and global.h files.
- 5 Inspect the code generation report. Notice that

- The data objects formerly initialized in rtwdemo_mpf.c now are initialized in global.c.
- The file rtwdemo_mpf.c includes rtwdemo_mpf.h.
- The file rtwdemo_mpf.h includes global.h.

Define Global Data Objects in Separate Files

The previous procedure placed global data objects in a separate definition file. You named that file global.c. (You named the corresponding declaration file global.h.) MPF allows you to override this and place a specific data object in its own definition file. In the following procedure, you move the Final signal to a file called finalsig.c, and keep the other data objects defined in global.c:

- 1 In the Model Explorer, display the base workspace and select the Final signal object. The **mpt.Signal** properties appear in the right pane.
- 2 In the Code generation options section, type finalsig.h in the Header file text box, type finalsig.c in the Definition file text box, and click Apply.
- **3** On the **Code Generation > General** pane, click **Generate Code**. The code generation report still lists global.c and global.h, but adds finalsig.c and finalsig.h.
- **4** Open the files to inspect them. Notice that the Final signal is defined in finalsig.c. Other data objects are defined in global.c.

Save and Load Data Objects

In a .mat file, you can save the set of data objects (and their properties) that you have created and load this information for later use or exchange it with another user. You can save data objects in the workspace.

Apply Naming Rules to Identifiers Globally

- "Overview" on page 8-81
- "Change Names of Identifiers" on page 8-82
- "Specify Data Object Naming Rules" on page 8-84

- "Define Rules That Change Signal Names" on page 8-85
- "Define Rules That Change Parameter Names" on page 8-85
- "Define Rules That Change #defines" on page 8-86

Note The capabilities described in this section apply only to mpt data objects.

Overview

Signal and parameter names appear on a Simulink model. The same names appear as data objects on the Model Explorer. By default, these names are replicated exactly in the generated code. For example, "Speed" on the model (and workspace) appears as the identifier "Speed" in the code, by default. But you can change how they appear in the code. For example, if desired, you can change "Speed" to SPEED or speed. Or, you can choose to use a different name altogether in the generated code, like MPH. The only restriction is that you follow ANSI C⁴/C++ rules for naming identifiers.

There are two ways of changing how a signal name or parameter name is represented in the generated code. You can do this *globally*, by following the procedure in this section. This procedure makes selections on the Configuration Parameters dialog box to change the names when code generation occurs, according to the same rule. Or, you can change the names *individually* by following the steps described in "Set Property Values for Data Objects" on page 8-61. The relevant field in that procedure is **Alias** on the Model Explorer.

If the **Alias** field is empty, the naming rule that you select on the Configuration Parameters dialog box applies across data objects. But if you do specify a name in the **Alias** field, this overrides the naming rule for that data object. The table below illustrates these cases. The table assumes that you selected Force lower case as the naming rule. But with the information provided, you can determine how the naming rules work for an mpt data object or a Simulink data object (Force upper case, Force lower case, or Custom M-function).

^{4.} ANSI® is a registered trademark of the American National Standards Institute, Inc.

Name of Data Object in Model	Name in Alias Field	Package	Result in Generated Code
А		Simulink or mpt	a
А	D	Simulink or mpt	D

Naming Rules and Alias Override (Global Change of Force Lower Case Rule)

Change Names of Identifiers

This procedure changes the names of signal identifiers so that they are spelled with lowercase letters. A in the definition statement located in global.c is changed to a. The one exception is the Final signal in the finalsig.c file. You change this identifier name to Final_Signal. The names of the rest of the identifiers in the generated files remain the same:

- **1** Open the **Code Generation > Symbols** pane of the Configuration Parameters dialog.
- 2 In the Simulink data object naming rules section, set Signal naming to Force lower case, and click Apply.

Simulink data object naming rules					
Signal naming:	Force lower case				
Parameter naming:	None 🔹				
#define naming:	None				

- **3** Display the base workspace and select Final.
- **4** In the right pane, type Final_Signal in the Alias text box, then click **Apply**.

File Edit View Tools Add Help	a . 4 4	fx 🎯 🕅 📣 🔡	6 G. @			
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1odel Hierarchy	Content	s of:Workspace (only)	Filter Conter	nts		mpt.Signal: Final
Simulink Root Base Workspace	Column View:	Data Object 🔻 Show [Details <u>15 obje</u>	ct(s)	7-	Data type: auto >>
Configuration Preferences	Name	Value I	DataType N	lin M	ax Dime	im Complexity: auto
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	в		auto [-1	Sample times 1 Sample media
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	E		auto [-1	Tailing under the second s
	[0] F1	2 a	auto [] []	[1 1]	1. Code generation options
	Tinal		auto [-1	Storage class: Global (Custom)
	G1		auto [[11]	Custom attributes
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	[iii] Gain1		auto [[11]	
	Gain2	-3 ;	auto [1 []	[11]	HeaderFile:
	τ ι	a	auto [1 []	-1	I Owner:
	🔟 SS	a	auto [] []	-1	L DefinitionFile: finalsia.c
						PersistenceLevel: 1
						PersistenceLevel: 1
						Alias: Final_Signal
						Alignment: -1
					•	

5 On the **Code Generation > General** pane, click **Generate Code**. Now, the signal identifiers in global.c and global.h appear with lowercase letters.

```
real_T F1 = 0.0;
real_T G1 = 1.0;
real_T G2 = 1.0;
real_T G3 = 1.0;
real_T Gain1 = 0.0;
real_T Gain2 = 0.0;
real_T a;
real_T b;
real_T c;
real_T d;
real_T d;
real_T d;
real_T e;
real_T 1;
real_T ss;
```

The statement defining the Final signal in finalsig.c looks like this:

real T Final_Signal;

The statement declaring this identifier in finalsig.h looks like this:

```
extern real_T Final_Signal;
```

Specify Data Object Naming Rules

You specify Simulink data object naming rules on the **Code Generation > Symbols** pane of the Configuration Parameters dialog box. To access that pane,

- 1 Open an ERT-based model.
- **2** Open the Configuration Parameters dialog box from the **Simulation** menu or Model Explorer.
- 3 Open the Code Generation > Symbols pane. See the subpane Simulink data object naming rules.

Simulink data object	Simulink data object naming rules					
Signal naming:	None 🔹					
Parameter naming:	None					
#define naming:	None 🔹					

Notice the preconfigured settings on this pane. Proceed to "Create Data Types for mpt Data Objects" on page 8-34. Otherwise, follow the procedures below, as desired, to change signal names, parameter names, or parameter names that you want to use in a #define preprocessor directive. "Code Generation Pane: Symbols" in the Simulink Coder documentation describes the fields on this pane and their possible settings for these procedures.

- "Define Rules That Change Signal Names" on page 8-85
- "Define Rules That Change Parameter Names" on page 8-85
- "Define Rules That Change #defines" on page 8-86

Define Rules That Change Signal Names

This procedure allows you to change a model's signal names, using the same rule. The new names will appear as identifiers in the generated code:

- 1 In the **Signal naming** menu, click the desired selection. ("Signal naming" explains the possible selections.) The default is **None**. If you selected **Custom** M-function, go to the next step. Otherwise, click **Apply** and then generate and inspect code.
- **2** Write a MATLAB function that changes occurrences of signal names in the model to appear the way you want as identifiers in the generated code. (An example is shown in "Define Rules That Change Parameter Names" on page 8-85.)
- **3** Save the function as a .m file in a folder on the MATLAB path.
- **4** In the **M-function** field under **Signal naming**, type the name of the file you saved in the previous step.
- 5 Click Apply and then generate and inspect code.

Define Rules That Change Parameter Names

This procedure allows you to change a model's parameter names, using the same rule. The new names will appear as identifiers in the generated code:

- 1 In the **Parameter naming** field, click the desired selection. ("Parameter naming" explains the possible selections.) The default is **None**. If you selected Custom M-function, go to the next step. Otherwise, click **Apply**, and proceed to "Define Rules That Change Signal Names" on page 8-85.
- **2** Write a MATLAB function that changes occurrences of parameter names in the model to appear the way you want as identifiers in the generated code. For example, the code below changes parameter names to make their first letter uppercase, and their remaining letters lowercase.

```
function
revisedName = initial_caps_only(name, object)
% INITIAL_CAPS_ONLY: User-defined naming rule causing each
% identifier in the generated code to have initial cap(s).
%
```

```
% name: name as spelled in model.
% object: the object of name; includes name's properties.
% revisedName: manipulated name returned to MPT for the
code.
%
%
:
revisedName = [upper(name(1)),lower(name(2:end))];
:
```

- 3 Save the function as a .m file in a folder on the MATLAB path.
- **4** In the **M-function** field under **Parameter naming**, type the name of the file you saved in the previous step.
- 5 Click Apply and then define rules applicable to signal names.

Define Rules That Change #defines

This procedure allows you to change a model's parameter names whose storage class you selected as Define in "Create mpt Data Objects with Data Object Wizard" on page 8-64, using the same rule. The new names will appear as identifiers in the generated code:

- In #define naming, click the desired selection. ("#define naming" explains the possible selections.) The default is None. If you select Custom M-function, go to the next step. Otherwise, click Apply and proceed to "Define Rules That Change Parameter Names" on page 8-85.
- 2 Write a MATLAB function that changes occurrences of the parameter name whose storage class you specified as Define in "Create mpt Data Objects with Data Object Wizard" on page 8-64 so that it appears the way you want as an identifier in the generated code. (An example is shown below.)
- 3 Save the function as a .m file in a folder on the MATLAB path.
- **4** In the **M-function** field under **#define naming**, type the name of the file you saved in the previous step.
- **5** Click **Apply** and then define rules that change parameter names.

9

Module Packaging Tool (MPT) Data Objects

MPT Data Object Properties

The following table describes the properties and property values for mpt.Parameter and mpt.Signal data objects that appear in the Model Explorer.

Note You can create mpt.Signal and mpt.Parameter objects in the base MATLAB or model workspace. However, if you create the object in a model workspace, the object's storage class must be set to auto.

The figure below shows an example of the Model Explorer. When you select an mpt.Parameter or mpt.Signal data object in the middle pane, its properties and property values display in the rightmost pane.

In the Properties column, the table lists the properties in the order in which they appear on the Model Explorer.

Model Explorer								x
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Search: by Name Name	:		Search 👔					
Model Hierarchy 🦉 😓	Contents of: Base Workspace		Filter	Conte	nts		mpt.Signal: A	
Simulink Root Base Workspace	Column View: Data Objects	•	Show Details	<u>7 obj</u> e	ect(s)	7-	Data type: auto	ĥ
Configuration Preferences	Name	Value	DataType	Min	Max	Dimens	n: Complexity: auto	L
Itwdemo_mpf	F1 Gain1	2	double (auto)				Dimensions: -1 Dimensions mode: auto	
	Gain1	5 -3	double (auto) double (auto)				Sample time: -1 Sample mode: auto	
	🗄 G1	6	double (auto)				Minimum: [] Maximum: []	
		-2.6 9	double (auto) double (auto)				Initial value: Units:	
	₩ 05 Æ A	-	auto	0	n	-1	Code generation options	L
							Storage dass: Global (Custom) Custom attributes Memory section: Default Header file: Owner: Definition file: Persistence level: 1 Allas:	•
			_				•	
	Contents S	earch R	esults			4	Revert Help Apply	
								ы

Parameter and Signal Property Values

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
Both	User object type	*auto	Prenamed and predefined property sets that are registered in the sl_customization.m file. (See "Register mpt User Object Types" on page 8-39.) This field is active when a user object type is registered. Select auto if this field is available but you do not want to apply the properties

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
			object. The fields on the Model Explorer are populated with default values.
		Listed user object type name	Select a user object type name to apply the properties and values that you associated with this name in the sl_customization.m file. The fields on the Model Explorer are automatically populated with those values.
Parameter	Value	*0	The data type and numeric value of the data object. For example, int8(5). The numeric value is used as an initial parameter value in the generated code.
Both	Data type		Used to specify the data type for an mpt.Signal data object, but not for an mpt.Parameter data object. The data type for an mpt.Parameter data object is specified in the Value field above. See "Data Types" in the Simulink documentation.
Both	Units	*null	Units of measurement of the signal or parameter. (Enter text in this field.)
Both	Dimensions	* - 1	The dimension of the signal or parameter. For a parameter, the dimension is derived from its value.
Both	Complexity	*auto real complex	Complexity specifies whether the signal or parameter is a real or complex number. Select auto for the code generator to decide. For a parameter, the complexity is derived from its value.
Signal	Sample time	* - 1	Model or block execution rate.

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
Signal	Sample mode	*auto	Determines how the signal propagates through the model. Select auto for the code generator to decide.
		Sample based	The signal propagates through the model one sample at a time.
		Frame based	The signal propagates through the model in batches of samples.
Both	Minimum	*0.0	The minimum value to which the parameter or signal is expected to be bound.
		Number within the minimum range of the parameter or signal. (Based on the data type and resolution of the parameter or signal.)	
Both	Maximum	*0.0	Maximum value to which the parameter or signal is expected to be bound. (Enter information using a dialog box.)
	Code generation options		
	Storage class		Note that an auto selection for a storage class tells the build process to decide how to declare and store the selected parameter or signal.

Property	Available Property Values (* Indicates Default)	Description	
Default (Custom)		Code generation decides how to declare the data object.	
Global (Custom)	Global (Custom) is the default storage class for mpt data objects.	Specifies that a code generator not place a qualifier in the data object's declaration.	
Memory section	*Default Memory section allows you to specify storage directives for the da object. Default specifies that the c generator not place a type qualifier pragma statement with the data obj declaration.		
	MemConst	Places the const type qualifier in the declaration.	
	MemVolatile	Places the volatile type qualifier in the declaration.	
	MemConstVolatile	Places the const volatile type qualifier in the declaration.	
Header file		Name of the file used to import or export the data object. This file contains the declaration (extern) to the data object. Also, you can specify this header filename between the double-quotation or angle-bracket delimiter. You can specify the delimiter with or without the .h extension. For example, specify "object.h" or "object". For the selected data object, this overrides	
	Default (Custom) Global (Custom) Memory section	PropertyProperty Values (* Indicates Default)Default (Custom)Global (Custom) is the default storage class for mpt data objects.Memory section*DefaultMemory sectionMemConstMemVolatileMemConstVolatile	

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
			#include file delimiter field on the Configuration Parameters dialog box.
Both	Owner	*Blank	The name of the module that owns this signal or parameter. This is used to help determine the ownership of a definition. For details, see "Ownership Settings" on page 15-89 and the table "Ownership Settings" on page 15-99.
Both	Definition file	*Blank	Name of the file that defines the data object.
		Valid string	
Both	Persistence level		The number you specify is relative to Signal display level or Parameter tune level on the Code Placement pane of the Configuration Parameters dialog box. For a signal, allows you to specify whether or not the code generator declares the data object as global data. For a parameter, allows you to specify whether or not the code generator declares the data object as tunable global data. See Signal display level and Parameter tune level in "Code Generation Pane: Code Placement".
Both	Bitfield (Custom)		Embeds Boolean data in a named bit field.
	Struct name		Name of the struct into which the object's data will be packed.
Parameter	Const (Custom)		Places the const type qualifier in the declaration.

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
Parameter	Header file		See above.
Parameter	Owner		See above.
Parameter	Definition file		See above.
Parameter	Persistence level		See above.
Both	Volatile (Custom)		Places the volatile type qualifier in the declaration.
Both	Header file		See above.
Both	Owner		See above.
Both	Definition file	See above.	
Both	Persistence level		See above.
Parameter	ConstVolatile (Custom)		Places the const volatile type qualifier in declaration.
Parameter	Header file		See above.
Parameter	Owner		See above.
Parameter	Definition file		See above.
Parameter	Persistence level		See above.
Parameter	Define (Custom)		Represents parameters with a #define macro.
Parameter	Header file		See above.
Both	ExportToFile (Custom)		Generates global variable definition, and generates a user-specified header (.h) file that contains the declaration (extern) to that variable.

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
Both	Memory section		See above.
Both	Header file		See above.
Both	Definition file		See above.
Both	ImportFromFile (Custom)	Includes predefined header files containing global variable declaratio and places the #include in a corresponding file. Assumes externa code defines (allocates memory) for t global variable.	
Both	Data access	*Direct	Allows you to specify whether the identifier that corresponds to the selected data object stores data of a data type (Direct) or stores the address of the data (a pointer).
Both		Pointer	If you select Pointer, the code generator places * before the identifier in the generated code.
	Header file		See above.
Both	Struct (Custom)		Embeds data in a named struct to encapsulate sets of data.
Both	Struct name		See above.
Signal	GetSet (Custom)		Reads (gets) and writes (sets) data using functions.
Signal	Header file		See above.
Signal	Get function		Specify the Get function.
Signal	Set function		Specify the Set function.

Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
Both	Alias	*null	As explained in detail in "Apply Naming Rules to Identifiers Globally" on page 8-80, for a Simulink or mpt data object (identifier), specifying a name in the Alias field overrides the global naming rule selection you make on the Configuration Parameters dialog box.
		Valid ANSI ⁵ C/C++ variable name	
Both	Description	*null	Text description of the parameter or signal. Appears as a comment beside the signal or parameter's identifier in the generated code.
		String	
Signal	Reusable (Custom)		Allows the code generator to reuse a pair of root I/O signals when you specify the same name and the same custom storage class for both. The custom storage class is either Reusable (Custom) or derived from Reusable (Custom).
Signal	Data Scope	*Auto	You can specify the scope of symbols code generation generates for a data object of this class by selecting a value for DataScope . When you take the default of Auto, code generation determines the symbol scope internally. If possible, symbols have File scope. Otherwise, they have Exported scope.

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Class: Parameter, Signal, or Both	Property	Available Property Values (* Indicates Default)	Description
		File	Code generation defines the scope of each symbol as the file that defines it. File scope requires each symbol to be used in a single file. If the same symbol is referenced in multiple files, code generation reports an error.
		Exported	Code generation exports symbols to external code in the header file specified by the HeaderFile field. If a HeaderFile is not specified, symbols are exported to external code in <i>model</i> .h.
		Imported	Code generation imports symbols from external code in the header file specified by the HeaderFile field. If you do not specify a header file, code generation generates an extern directive in model_private.h.
Signal	Header file		See above.
Signal	Owner		See above.
Signal	Definition file		See above.

What I noticed when inspecting the .c/.cpp file	Change I made to property value settings	What I noticed after regenerating and reinspecting the file
Example 1: Parameter data objects can be declared or defined as constants. I know that the data object GAIN is a parameter. I want this to be declared or defined in the .c file as a variable. But I notice that GAIN is declared as a constant by the statement const real_T GAIN = 5.0;. Also, this statement is in the constant section of the file.	In the Model Explorer, I clicked the data object GAIN. I noticed that the property value for its Memory section property is set at MemConst. I changed this to Default.	I notice two differences. One is that now GAIN is declared as a variable with the statement real_T GAIN = 5.0;. The second difference is that the declaration now is located in the MemConst memory section in the .c or .cpp file.
Example 2: I notice again the declaration of GAIN in the .c file mentioned in Example 1. It appears as real_T GAIN = 5.0;. But I have changed my mind. I want data object GAIN to be #define.	I changed the Storage class selection to Define (Custom).	GAIN is not declared in the .c file as a MemConst parameter. Rather, it is defined as a #define macro by the code #define GAIN 5.0, and this is located near the top of the .c file with the other preprocessor directives.

Examples of Property Value Changes on Generated Code

What I noticed when inspecting the .c/.cpp file	Change I made to property value settings	What I noticed after regenerating and reinspecting the file
Example 3: I changed my mind again after doing Example 2. I do want GAIN defined using the #define preprocessor directive. But I do not want to include the #define in this file. I know it exists in another file and I want to reference that file.	On the Model Explorer, I notice that the property value for the Header file property is blank. I changed this to filename.h. (I chose the ANSI C/C++ double quote mechanism for the #include, but could have chosen the angle bracket mechanism.) Also, I must make the user-defined filename.h available to the compiler, placing it either in the system path or local directory.	<pre>#define GAIN 5.0 is not present in this .c file. Instead, the #include filename.h code appears as a preprocessor directive at the top of the file.</pre>
Example 4: I have one more change I want to make. Let us say that we have declared the data object data_in, and that its declaration statement in the .c file reads real_T data_in = 0.0;. I want to replace this statement with an alias in the .c file.	In the Model Explorer, I selected the data object data_in. I noticed that the Alias field is blank. I changed this to data_in_alias, which I know is a valid ANSI C/C++ variable name.	The identifier data_in_alias now appears in the .c file everywhere data_in appeared.

Examples of Property Value Changes on Generated Code (Continued)



10

Custom Storage Classes

- "Introduction to Custom Storage Classes" on page 10-2
- "Resources for Defining Custom Storage Classes" on page 10-5
- "Simulink Package Custom Storage Classes" on page 10-6
- "Design Custom Storage Classes and Memory Sections" on page 10-9
- "Apply Custom Storage Classes" on page 10-35
- "Generate Code with Custom Storage Classes" on page 10-54
- "Define Advanced Custom Storage Classes Types" on page 10-58
- "GetSet Custom Storage Classes" on page 10-62
- "Custom Storage Class Implementation" on page 10-66
- "Custom Storage Class Limitations" on page 10-68

Introduction to Custom Storage Classes

In this section...

"Custom Storage Class Memory Sections" on page 10-3 "Register Custom Storage Classes" on page 10-3

"Custom Storage Class Examples" on page 10-4

During the build process, 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 the build process, the term "storage class" is not synonymous with the term "storage class specifier", as used in the C language.

The Simulink Coder software defines four built-in storage classes for use with targets: Auto, ExportedGlobal, ImportedExtern, and ImportedExternPointer. 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. For information about built-in storage classes, see "Signals" in the Simulink Coder documentation.

If the built-in storage classes do not provide data representation required by your application, you can define *custom storage classes* (CSCs). Embedded Coder (CSCs) extend the built-in storage classes provided by the Simulink Coder software. CSCs can provide application-specific control over the constructs required to represent data in an embedded algorithm. For example, you can use CSCs 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.

Custom storage classes affect only code generated for ERT targets. When Configuration Parameters > Code Generation > Target Selection > System target file specifies a GRT target, the names of custom storage classes sometimes appear in dialog boxes, but selecting a CSC is functionally the same as selecting Auto. See "Targets and Code Formats" for information about ERT and GRT targets.

Custom Storage Class Memory Sections

Every custom storage class has an associated *memory section* definition. A memory section is a named collection of properties related to placement of an object in memory; for example, in RAM, ROM, or flash memory. 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 "Create and Edit Memory Section Definitions" on page 10-29 for details about using the Custom Storage Class designer to define memory sections. While memory sections are often used with data in custom storage classes, they can also be used with various other constructs. See "Memory Sections" for more information about using memory sections with custom storage classes, and complete information about using memory sections with other constructs.

Register Custom Storage Classes

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*. For example, a CSC registration file exists 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 used for a wide variety of applications.

If you use only predefined CSCs, you do not need to be concerned with CSC registration files. You cannot add or change CSCs associated with built-in packages and classes, but you can create your own packages and subclasses, then associate CSCs with those. See "Custom Storage Class Implementation" on page 10-66 for more information.

Custom Storage Class Examples

Three examples show Custom Storage Class capabilities:

 $\verb"rtwdemo_cscpredef" - Shows predefined custom storage classes and embedded signal objects$

 $\verb|rtwdemo_importstruct| - Shows custom storage classes used to access imported data efficiently$

 $\verb"rtwdemo_advsc" - Shows how custom storage classes can support data-object-driven modeling$

Click the links above, or type the name in the MATLAB Command Window.

Resources for Defining Custom Storage Classes

The resources for working with custom storage class definitions are:

- Use MATLAB class syntax to create a data class in a package. You can assign properties to the data class and add initialization code to enable custom storage class definition. For complete instructions, see "Define Data Classes" in Simulink documentation.
- 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.
- The Custom Storage Class Designer (cscdesigner) tool, which is described in this chapter. This tool lets you define CSCs that are tailored to your code generation requirements. The Custom Storage Class Designer provides a graphical user interface that you can use to implement CSCs. You can use your CSCs in code generation immediately, without a Target Language Compiler (TLC) or other programming. See "Design Custom Storage Classes and Memory Sections" on page 10-9 for details.

Simulink Package Custom Storage Classes

The Simulink package includes a set of built-in custom storage classes. These are categorized as custom storage classes, even though they are built-in, because they:

- Extend the storage classes provided by the Simulink Coder software
- Are functionally the same as if you had defined them yourself using the CSC Designer

You cannot change the CSCs built into the Simulink package, but you can subclass the package and add CSCs to the subclass, following the steps in "Resources for Defining Custom Storage Classes" on page 10-5.

Some CSCs in the Simulink package are valid for parameter objects but not signal objects and vice versa. For example, you can assign the storage class Const to a parameter but not to a signal, because signal data is not constant. The next table defines the CSCs built into the Simulink package and shows where each of the CSCs can be used.

CSC Name	Purpose	Signals?	Parameters?
BitField	Generate a struct declaration that embeds Boolean data in named bit fields.	Y	Y
CompilerFlag	Supports preprocessor conditionals defined via compiler flag. See "Generate Preprocessor Conditionals for Variant Systems" on page 6-4.	N	Y
Const	Generate a constant declaration with the const type qualifier.	Ν	Y
ConstVolatile	Generate declaration of volatile constant with the const volatile type qualifier.	N	Y

CSC Name	Purpose	Signals?	Parameters?
Default	Default is a placeholder CSC that the code generator assigns to the CoderInfo.CustomStorageClass property of signal and parameter objects when they are created. You cannot edit the Default CSC definition.	Y	Y
Define	Generate #define directive.	Υ	Υ
ExportToFile	Generate header (.h) file, with user-specified name, containing global variable declarations.	Y	Y
FileScope	Generate a static qualifier suffix for a variable declaration so that the scope of the variable is limited to the current file.	Y	Y
GetSet	Supports specialized function calls to read and write the memory associated with a Data Store Memory block. See "GetSet Custom Storage Classes" on page 10-62.	Y	Y
ImportedDefine	Supports preprocessor conditionals defined via legacy header file. See "Generate Preprocessor Conditionals for Variant Systems" on page 6-4.	N	Y
ImportFromFile	Generate directives to include predefined header files containing global variable declarations.	Y	Y
Reusable	Allows the code generator to reuse a pair of root I/O signals when you specify the same name and the same custom storage class for both. The custom storage class is either Reusable (Custom) or derived from Reusable (Custom).	Y	N

CSC Name	Purpose	Signals?	Parameters?
Struct	Generate a struct declaration encapsulating parameter or signal object data.	Y	Y
Volatile	Use volatile type qualifier in declaration.	Y	Y

Design Custom Storage Classes and Memory Sections

In this section ...

"Create Packages for Custom Storage Class Definitions" on page 10-9

"Use Custom Storage Class Designer" on page 10-9

"Edit Custom Storage Class Properties" on page 10-17

"Use Custom Storage Class References" on page 10-24

"Create and Edit Memory Section Definitions" on page 10-29

"Use Memory Section References" on page 10-32

Create Packages for Custom Storage Class Definitions

Use MATLAB class syntax to create a data class in a package. You can assign properties to the data class and add initialization code to enable custom storage class definition. For complete instructions, see "Define Data Classes" in the Simulink documentation.

Use Custom Storage Class Designer

The Custom Storage Class Designer (cscdesigner) is a tool for creating and managing custom storage classes and memory sections. You can use the Custom Storage Class Designer to:

- Load existing custom storage classes and memory sections and view and edit their properties
- Create new custom storage classes and memory sections
- Create references to custom storage classes and memory sections defined in other packages
- Copy and modify existing custom storage class and memory section definitions
- Check a custom storage class and memory section definitions
- Preview pseudocode generated from custom storage class and memory section definitions

• Save custom storage class and memory section definitions

To open the Custom Storage Class Designer for a particular package, type the following command at the MATLAB prompt:

```
cscdesigner ('mypkg')
```

When first opened, the Custom Storage Class Designer scans data class packages on the MATLAB path to detect packages that have a CSC registration file. A message is displayed while scanning proceeds. When the scan is complete, the Custom Storage Class Designer window appears:

Custom Storage Class Designer	
Select package: Simulink (Read Only)	Validation result
	Last validation succeeded.
Custom Storage Class Memory Section	
Custom storage class definitions: New	
Default	
BitField New Reference	
Const Copy	
Volatile	
ConstVolatile Up	
Define	4
ImportedDefine Down	
ExportToFile	Pseudocode preview
ImportFromFile Remove	
Struct	Header file:
GetSet Validate	
	No header file is specified. By default, data is
General Comments	exported via the generated model.h file.
Name: Default	
Type: Unstructured 💌 🔽 For parameters 🔽 For signals	Type definition: Not applicable.
Memory section: Default 💌 Data scope: Exported 💌	
Memory section: Default Data scope: Exported	Declaration:
Data initialization: Auto 🔽 Data access: Direct 👻	1 Declaration.
	/* CSC declaration comment generated by default */
Header file: Specify	extern DATATYPE DATANAME[DIMENSION];
	Definition:
	/* CSC definition comment generated by default */
	DATATYPE DATANAME [DIMENSION];
Filename: csc_registration.p	
Location: M: \R2009bd \Jatest_pass \matlab \toolbox \simulink \ Save]]]
	OK Cancel Help Apply

The Custom Storage Class Designer window is divided into several panels:

• Select package: Lets you select from a menu of data class packages that have CSC definitions associated with them. See "Select Data Class Package" on page 10-11 for details.

- Custom Storage Class / Memory Section properties: 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 "Manipulate Custom Storage Classes and Memory Sections" on page 10-12.
 - When the Custom Storage Class tab is selected, you can select a CSC definition or reference from a list and edit its properties. See "Edit Custom Storage Class Properties" on page 10-17 for details.
 - When the Memory Section tab is selected, you can select a memory section definition or reference from a list and edit its properties. See "Create and Edit Memory Section Definitions" on page 10-29 for details.
- **Filename**: Displays the filename and location of the current CSC registration file, and lets you save your CSC definition to that file. See "Save Definitions" on page 10-16 for details.
- **Pseudocode preview**: 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 "Preview Generated Code" on page 10-31 for details.
- Validation result: Displays errors encountered when the currently selected CSC definition is validated. See "Validate Definitions Category" on page 10-24 for details.

Select Data Class Package

A CSC or memory section definition or reference is uniquely associated with a Simulink data class package. The link between the definition/reference and the package is formed when a CSC registration file (csc_registration.m) is located in the package directory.

You need not search for or edit a CSC registration file directly: the Custom Storage Class Designer locates available CSC registration files. The **Select package** menu contains names of data class packages that have a CSC registration file on the MATLAB search path.

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.

If you select a user-defined package, by default you can use the Custom Storage Class Designer to edit its custom storage classes and memory sections. If you select a built-in package, you cannot edit its custom storage classes or memory sections. See "Custom Storage Class Implementation" on page 10-66 for more information.

Manipulate Custom Storage Classes and Memory Sections

The **Custom Storage Class / Memory Section** panel lets you select, view, and (if the CSC is writable) edit CSC and memory section definitions and references. In the next figure and the subsequent examples, the selected package is mypkg. Instructions for creating a user-defined package like mypkg appear in "Design Custom Storage Classes and Memory Sections" on page 10-9.

Select package: mypkg	
Custom Storage Class Memory Section	
Custom storage class definitions:	New
Default	New Reference
	Сору
	Up
	Down
	Remove
	Validate
General Comments Name: Default Type: Unstructured For parameter	-
Memory section: Default Data scope: Ex	ported 💌
Data initialization: Auto 🔽 Data access: Di	rect 💌
Header file: Specify	
Filename: csc_registration.m	
Location: F:\@mypkg	Save

The list at the top of the panel displays the definitions/references for the currently selected package. To select a definition/reference for viewing and editing, click on the desired list entry. The properties of the selected definition/reference appear in the area below the list. The number and type of properties vary for different types of CSC and memory section definitions. See:

- "Edit Custom Storage Class Properties" on page 10-17 for information about the properties of the predefined CSCs.
- "Create and Edit Memory Section Definitions" on page 10-29 for information about the properties of the predefined memory section definitions.

The buttons to the right of the list perform these functions, which are common to both custom storage classes and memory definitions:

- New: Creates a new CSC or memory section with default values.
- New Reference: Creates a reference to a CSC or memory section definition in another package. The default initially has a default name and properties. See "Use Custom Storage Class References" on page 10-24 and "Use Memory Section References" on page 10-32.
- **Copy**: Creates a copy of the selected definition / reference. The copy initially has a default name using 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.

For example, if you click **New**, a new custom storage class is created with a default name:

Select package: mypkg	
Custom Storage Class Memory Section	
Custom storage class definitions:	New
Default NewCSC_1	New Reference
	Сору
	Up
	Down
	Remove
	Validate
General Comments Name: NewCSC_1 Type: Unstructured Image: Image: For parameter Memory section: Default Data initialization: Auto Data access: Default Header file: Specify	

You can now rename the new class by typing the desired name into the **Name** field, and specify other fields.

Note The class name must be a valid MATLAB variable name. See "Variable Names"

Click **Apply** or **OK**. For example, you could set values for the new custom storage class as follows:

Custom Storage Class	Memory Section	
Custom storage class	definitions:	New
Default ByteField		New Reference
		Сору
		Up
		Down
		Remove
		Validate
General Comments Name: ByteField	Structure Attributes	
Type: FlatStructure	For parameter	ers 🔽 For signal
Memory section: Defau	lt 💌 Data scope: E	xported 💌
Data initialization: Auto	Data access:)irect 💌
Header file: Specify	•	

Save Definitions

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

If errors occur, they are reported in the **Validation result** panel. The definitions are saved whether or not errors exist. However, you should resolve validation errors and resave your definitions. Trying to use definitions that were saved with validation errors can cause additional errors. Such problems can occur even it you do not try to use the specific parts of the definition that contain the validation errors, making the problems difficult to diagnose.

Restart MATLAB After Changing Definitions

If you add, change, or delete custom storage class or memory section definitions for a user-defined class, and objects of that class already exist, you must restart MATLAB to use the changed definitions and to eliminate obsolete objects. When you save the changed definitions, a message appears indicating that you must restart MATLAB.

Edit Custom Storage Class Properties

To view and edit the properties of a CSC, click the **Custom Storage Class** tab in the **Custom Storage Class / Memory Section** panel. Then, select a CSC name from the **Custom storage class definitions** list.

The CSC properties are divided into several categories, selected by tabs. Selecting a class, and setting property values for that class, can change the available tabs, properties, and values. As you change property values, the changes in 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 property categories and corresponding tabs are as follows:

General Category

Properties in the **General** category are common to CSCs. In the next figure and the subsequent examples, the selected custom storage class is ByteField. Instructions for creating a user-defined custom storage class like ByteField appear in "Manipulate Custom Storage Classes and Memory Sections" on page 10-12.

General Comments Structure Attributes
Name: ByteField
Type: FlatStructure 🔽 🔽 For parameters 🔽 For signals
Memory section: Default 💌 Data scope: Exported 💌
Data initialization: Auto 💌 Data access: Direct 💌
Header file: Specify

Properties in the **General** category, and the possible values for each property, are as follows:

- Name: The CSC name, selected from the **Custom storage class definitions** list. The name cannot be a TLC keyword. Violating this rule causes an error.
- Type: Specifies how objects of this class are stored. Values:
 - Unstructured: Objects of this class generate unstructured storage declarations (for example, scalar or array variables), for example:

datatype dataname[dimension];

- FlatStructure: 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 Category" on page 10-22.
- Other: Used for certain data layouts, such as nested structures, that 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 TLC code. See "Define Advanced Custom Storage Classes Types" on page 10-58 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: Selects one of the memory sections defined in the Memory Section panel. See "Create and Edit Memory Section Definitions" on page 10-29.
- **Data scope**: Controls the scope of symbols generated for data objects of this class. Values:
 - Auto: Symbol scope is determined internally by code generation. If possible, symbols have File scope. Otherwise, they have Exported scope.

- Exported: Symbols are exported to external code in the header file specified by the Header File field. If a Header File is not specified, symbols are exported to external code in model.h.
- Imported: Symbols are imported from external code in the header file specified by the Header File field. If you do not specify a header file, an extern directive is generated in *model_private.h.* For imported data, if the Data initialization value is Macro, a header file *must* be specified.
- File: The scope of each symbol is the file that defines it. File scope requires each symbol to be 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** field of the CoderInfo.CustomAttributes property of each data object.
- **Data initialization**: Controls how storage is initialized in generated code. Values:
 - Auto: Storage initialization is determined internally by the code generation. Parameters have Static initialization, and signals have Dynamic initialization.
 - None: Initialization code is not 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. It is not available when the class is configured for generation of structured data, or for signals. If the **Data scope** value is **Imported**, a header file *must* be specified.

• Instance specific: Initialization is defined by the **Data initialization** property of each data object.

Note The code generator might include dynamic initialization code for signals and states even if the CSC has **Data initialization** set to None or Static, if the initialization is required.

- **Data access**: Controls whether imported symbols are declared as variables or pointers. This field is enabled only when **Data scope** is set to Imported or Instance-specific. Values:
 - Direct: Symbols are declared as simple variables, such as

extern myType myVariable;

- Pointer: Symbols are declared as pointer variables, such as

extern myType *myVariable;

- Instance specific: Data access is defined by the **Data access** property of each data object.
- **Header file**: Defines the name of a header file that contains exported or imported variable declarations for objects of this class. Values:
 - Specify: An edit field is displayed to the right of the property. This lets you specify a header file for exported or imported storage declarations. Specify the full filename, including the filename extension (such as .h). Use quotes or brackets as in C code to specify the location of the header file. Leave the edit field empty to not specify a header file.
 - Instance specific: The header file for each data object is defined by the **Header file** property of the object. Leave the property undefined to not specify a header file for that object.

If the **Data scope** is Exported, specifying a header file is optional. If you specify a header file name, the custom storage class generates a header file containing the storage declarations to be exported. Otherwise, the storage declarations are exported in *model*.h.

If the **Data scope** of the class is Imported, and **Data initialization** is Macro, you *must* specify a header file name. A **#include** directive for the header file is generated.

Comments Category

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

General	Comments	Structure Attributes
Comment r	ules: Specify	-
Type comn	nent:	
Declaration	n comment:	
Definition o	comment:	

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

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

- **Comment rules**: If Specify is selected, edit fields are displayed for entering comments. If Default is selected, comments are generated under control of the code generation software.
- **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 Category

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.

General Comments	Structure Attributes	
Struct name: Specify	myStruct	-
🔽 Is typedef	📕 Bit-pack booleans	
Type tag: myTag	Type name: myType	
Type token: aToken		

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 you select Specify, an edit field appears 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.

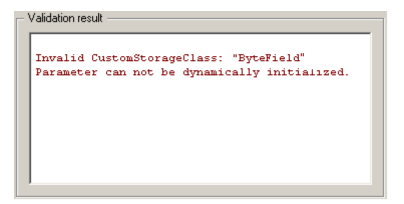
The following listing is the pseudocode preview corresponding to the **Structure Attributes** properties displayed in.

```
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 {
   :
   ymyType;
Declaration:
/* CSC declaration comment generated by default */
extern myType MyStruct;
Definition:
/* CSC definition comment generated by default */
```

```
myType MyStruct = {...};
```

Validate Definitions Category

To validate a CSC definition, select the definition on the **Custom Storage Class** panel and click **Validate**. The Custom Storage Class Designer then checks the definition for consistency. The **Validation result** panel displays a errors encountered when the selected CSC definition is validated. The next figure shows the **Validation result** panel with a typical error message:



Validation is also performed whenever CSC definitions are saved. In this case, all CSC definitions are validated. (See "Save Definitions" on page 10-16.)

Use Custom Storage Class References

Packages can access and use custom storage classes that are defined in other packages, including both user-defined packages and predefined packages such as Simulink and mpt. Only one copy of the storage class exists, in the package that first defined it. Other packages refer to it by pointing to it in its original location. Changes to the class, including changes to a predefined class in later MathWorks product releases, are immediately available in every referencing package.

To configure a package to use a custom storage class that is defined in another package:

1 Type cscdesigner to launch the Custom Storage Class Designer. The relevant part of the designer window initially looks like this:

Select package: Simulink	
Custom Storage Class Memory Section	
Custom storage class definitions:	New
Default BitField	New Reference
Const	Сору
Volatile E ConstVolatile	Up
Define ImportedDefine	Down
ExportToFile	Remove
ImportFromFile FileScope	Validate
General Comments	
Name: Default	
Type: Unstructured For parameters	✓ For signals
Memory section: Default Data scope: Export	ed 💌
Data initialization: Auto 🔻 Data access: Direct	t 🔻
Header file: Specify	
Owner: Specify	
Definition file: Specify	

- 2 Select the Custom Storage Class tab.
- **3** Use **Select Package** to select the package in which you want to reference a class or section defined in some other package. The selected package must be writable.
- **4** In the **Custom storage class definitions** pane, select the existing definition below which you want to insert the reference. For example:

Select package: mypkg	
Custom Storage Class Memory Section	
Custom storage class definitions:	New
Default ByteField	New Reference
	Сору
	Up
	Down
	Remove
	Validate
General Comments Structure Attributes Name: ByteField Type: FlatStructure Image: For parameter Memory section: Default Data scope: Explanation Data initialization: Auto Data access: Display Header file: Specify Image: Specify Image: Specify	ported 💌

5 Click New Reference.

A new reference with a default name and properties appears below the previously selected definition. The new reference is selected, and a **Reference** tab appears that shows the reference's initial properties. A typical appearance is:

Custom Storage Class Memory Section	
Custom storage class definitions:	New
Default ByteField	New Reference
NewCSCRef_1	Сору
	Up
	Down
	Remove
	Validate
Reference General Comments	
Name: NewCSCRef_1	
Refer to custom storage class in package: Simulink	•
Location: E:\matlab\toolbox\simulink\simulink\@Simuli	nk
Custom storage class to reference: Default	•

- **6** Use the **Name** field to enter a name for the new reference. The name must be unique in the importing package, but can duplicate the name in the source package. The name cannot be a TLC keyword. Violating this rule causes an error.
- **7** Set **Refer to custom storage class in package** to specify the package that contains the custom storage class you want to reference.
- **8** Set **Custom storage class to reference** to specify the custom storage class to be referenced. Trying to create a circular reference generates an error and leaves the package unchanged.
- **9** Click **OK** or **Apply** to save the changes to memory. See "Save Definitions" on page 10-16 for information about saving changes permanently.

For example, the next figure shows the custom storage class ConstVolatile imported from the Simulink package into mypkg, and given the same name that it has in the source package. Other names could have been used without affecting the properties of the storage class.

Select package: mypkg	
Custom Storage Class Memory Section	
Custom storage class definitions:	New
Default ByteField	New Reference
ConstVolatile	Сору
	Up
	Down
	Remove
	Validate
Reference General Comments	
Name: ConstVolatile	
Refer to custom storage class in package: Simulink	•
Location: E:\matlab\toolbox\simulink\simulink\@Simuli	ink
Custom storage class to reference: ConstVolatile	•

You can use Custom Storage Class Designer capabilities to copy, reorder, validate, and otherwise manage classes that have been added to a class by reference. However, you cannot change the underlying definitions. You can change a custom storage class only in the package where it was originally defined.

Change Existing Custom Storage Class References

To change an existing CSC reference, select it in the **Custom storage class definitions** pane. The **Reference** tab appears, showing the current properties of the reference. Make changes, then click **OK** or **Apply** to save the changes to memory. See "Save Definitions" on page 10-16 for information about saving changes permanently.

Create and Edit Memory Section Definitions

Memory section definitions add comments, qualifiers, and #pragma directives to generated symbol declarations. The **Memory Section** tab lets you create, view, edit, and verify memory section definitions. The steps for creating a memory section definition are essentially the same as for creating a custom storage class definition:

- 1 Select a writable package in the **Select package** field.
- **2** Select the **Memory Section** tab. In a new package, only a **Default** memory section initially appears.
- **3** Select the existing memory section below which you want to create a new memory section.
- 4 Click New.

A new memory section definition with a default name appears below the selected memory section.

- **5** Set the name and other properties of the memory section.
- 6 Click OK or Apply.

The next figure shows mypkg with a memory section called MyMemSect:

Select package: mypkg	
Custom Storage Class Memory Section	
Memory section definitions:	New
Default MyMemSect	New Reference
	Сору
	Up
	Down
	Remove
	Validate
Memory Section	
Name: MyMemSect Is const Is volatile Qualifier: Comment: Pragma surrounds: All variabl Pre-memory-section pragma: Post-memory-section pragma:	

The **Memory section definitions** list lets you select a memory section definition to view or edit. 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 verification is not 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.
- **Pragma surrounds**: Specifies whether the pragma should surround All variables or Each variable. When **Pragma surrounds** is set to Each variable, the %<identifier> token is allowed in pragmas and will be replaced by the variable or function name.
- **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.

Preview 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. The next figure shows a code preview for the MemConstVolatile memory section.

leader	file: Not applicable.
ype de	efinition: Not applicable.
eclara	ation:
xtern	const volatile DATATYPE DATANAME;
efini	tion:
	stVolatile memory section */ volatile DATATYPE DATANAME;

Use Memory Section References

Packages can access and use memory sections that are defined in other packages, including both user-defined packages and predefined packages such as Simulink and mpt. Only one copy of the section exists, in the package that first defined it; other packages refer to it by pointing to it in its original location. Changes to the section, including changes to a predefined section in later MathWorks product releases, are immediately available in every referencing package.

To configure a package to use a memory section that is defined in another package:

- 1 Type cscdesigner to launch the Custom Storage Class Designer.
- 2 Select the Memory Section tab.
- **3** Use **Select Package** to select the package in which you want to reference a class or section defined in some other package.
- **4** In the **Memory section definitions** pane, select the existing definition below which you want to insert the reference.
- 5 Click New Reference.

A new reference with a default name and properties appears below the previously selected definition. The new reference is selected, and a **Reference** tab appears that shows the reference's initial properties.

- **6** Use the **Name** field to enter a name for the new reference. The name must be unique in the importing package, but can duplicate the name in the source package.
- 7 Set **Refer to memory section in package** to specify the package that contains the memory section you want to reference.
- **8** Set **Memory section to reference** to specify the memory section to be referenced. Trying to create a circular reference generates an error and leaves the package unchanged.
- **9** Click **OK** or **Apply** to save the changes to memory. See "Save Definitions" on page 10-16 for information about saving changes permanently.

For example, the next figure shows the memory section MemConstVolatile imported from the Simulink package into mypkg, and given the same name that it has in the source package. Other names could have been used without affecting the properties of the memory section.

Select package: mypkg				
Custom Storage Class Memory Section				
Memory section definitions:	New			
Default MyMemSect	New Reference			
MemConstVolatile	Сору			
	Up			
	Down			
	Remove			
	Validate			
Reference Memory Section				
Name: MemConstVolatile				
Refer to memory section in package: Simulink	•			
Location: E: \matlab \toolbox \simulink \simulink \@Simulink				
Memory section to reference: MemConstVolatile	•			

You can use Custom Storage Class Designer capabilities to copy, reorder, validate, and otherwise manage memory sections that have been added to a class by reference. However, you cannot change the underlying definitions. You can change a memory section only in the package where it was originally defined.

Change Existing Memory Section References

To change an existing memory section reference, select it in the **Memory** section definitions pane. The **Reference** tab appears, showing the current properties of the reference. Make changes, then click **OK** or **Apply** to save the changes to memory. See "Save Definitions" on page 10-16 for information about saving changes permanently.

Apply Custom Storage Classes

In this section ...

"About Applying Custom Storage Classes" on page 10-35

"Apply Custom Storage Classes to Parameters" on page 10-36

"Apply Custom Storage Classes to Signals" on page 10-37

"Custom Storage Classes Using Signal Objects" on page 10-38

"Custom Storage Classes Using Embedded Signal Objects" on page 10-40

"Specify Custom Storage Classes Using GUI" on page 10-47

"Specify Custom Storages Classes Using API" on page 10-49

About Applying Custom Storage Classes

You can apply a custom storage class to a parameter or a signal using the GUI or the API.

- To apply a custom storage class to a parameter, you specify the storage class in the Simulink.Parameter object that defines the parameter in the base workspace.
- To apply a custom storage class to a signal, you specify the storage class in a Simulink.Signal object that is bound to the signal. You can provide this object in two ways:
 - Create the object in the base workspace, then bind it to the signal as described in "Symbol Resolution". When you save the model, you must save the object in a separate file, as with base workspace objects.
 - Use the Signal Properties dialog box to embed the object in the model on the port where the signal originates. When you save the model, Simulink automatically saves the embedded signal object as part of the model file.

Most of the GUI techniques, and most of the API techniques, are the same for parameter and signal objects, and for base workspace and embedded signal objects. Only the initial steps differ, after which you apply the same GUI or API instructions within the context that you established in the initial steps. The following instructions assume that you have already created packages, custom storage classes, and memory sections, as described in "Design Custom Storage Classes and Memory Sections" on page 10-9.

Apply Custom Storage Classes to Parameters

To apply a custom storage class to a parameter, you specify the storage class in the Simulink.Parameter object that defines the parameter in the base workspace. The instructions that begin in this section show you how to create that object using the GUI or API. Later instructions show you how to specify a custom storage class and custom attributes.

For information about using parameter objects to specify block parameter values, see "Use Parameter Objects to Specify Parameter Values". For information about parameter storage in generated code, see "Parameters".

Create Parameter Objects Using GUI

- 1 In the Model window, choose View > Model Explorer.
- 2 In the Model Hierarchy pane, select the Base Workspace.
- **3** Click the **Add Parameter** tool in choose **Add > Simulink Parameter**.

Simulink creates a Simulink.Parameter object in the base workspace with the default name, Param.

- **4** Change the parameter name by editing it in the **Contents** pane. Example: MyParam.
- 5 Set parameter attributes other than Code generation options in the Dialog pane.
- **6** Follow the instructions in "Specify Custom Storage Classes Using GUI" on page 10-47.

Create Parameter Objects Using API

1 In the MATLAB Command Window, enter:

```
ParamName=ParamClass
```

where *ParamClass* is Simulink.Parameter or a subclass of it that you have defined.

2 Simulink creates a *ParamClass* object with the specified name:

```
MyParam =
Simulink.Parameter (handle)
           Value: []
           CoderInfo: [1x1 Simulink.ParamCoderInfo]
        Description: ''
        DataType: 'auto'
           Min: []
           Max: []
        DocUnits: ''
        Complexity: 'real'
        Dimensions: [0 0]
```

- **3** Set parameter attributes other than CoderInfo, which controls custom storage classes.
- **4** Follow the instructions in "Specify Custom Storages Classes Using API" on page 10-49.

Apply Custom Storage Classes to Signals

To apply a custom storage class to a signal, you specify the storage class in a Simulink.Signal object. This object can exist in either of two locations:

- In the MATLAB base workspace
- On the port where the signal originates

The object itself is the same in either case; only its location and some of the techniques for managing it differ. The instructions that begin in this section show you how to create a signal object in either location using the GUI or API. Later instructions show you how to specify the custom storage class and custom attributes.

A given signal can be associated with at most one signal object. The signal can refer to the object more than once, but every reference must resolve to exactly the same object. A different signal object that has exactly the same properties will not meet the requirement for uniqueness. A compile-time error occurs if a model associates more than one signal object with a signal.

Assigning a signal to a non-Auto storage class automatically makes the signal a test point, overriding the setting of **Signal Properties > Logging and accessibility > Test point**. See "Test Points" for more information.

For information about using signal objects to specify signal attributes, see "Using Signal Objects to Initialize Signals and Discrete States". For information about signal storage in generated code, see "Signals".

Custom Storage Classes Using Signal Objects

The first step is to create the signal object in the base workspace, after which you specify signal attributes and the custom storage class and attributes.

Create Signal Objects in Base Workspace Using GUI

- 1 In the Simulink Editor, select View > Model Explorer.
- 2 In the Model Hierarchy pane, select the Base Workspace.
- **3** Click the Add Signal tool \leftarrow or choose Add > Simulink Signal.

Simulink creates a ${\tt Simulink.Signal}$ object in the base workspace, with a default name, ${\tt Sig.}$

- **4** Change the signal name by editing it in the **Contents** pane. Example: MySig.
- **5** Set signal attributes other than **Code generation options** in the **Dialog** pane.
- **6** Give the signal the same name as the signal object, as described in "Signal Names".

- **7** Arrange for the signal to resolve to the object, as described in "Symbol Resolution".
- **8** Follow the instructions in "Specify Custom Storage Classes Using GUI" on page 10-47.

Create Signal Objects in Base Workspace Using API

1 In the MATLAB Command Window, enter:

SignalName=SignalClass

where *SignalClass* is Simulink.Signal or a subclass of it that you have defined.

2 Simulink creates a SignalClass object with the specified name:

MySig =

```
Simulink.Signal (handle)
	CoderInfo: [1x1 Simulink.SignalCoderInfo]
	Description: ''
	DataType: 'auto'
	Min: []
	Max: []
	DocUnits: ''
	Dimensions: -1
	Complexity: 'auto'
	SampleTime: -1
	SamplingMode: 'auto'
	InitialValue: ''
```

- **3** Set parameter attributes other than CoderInfo, which controls custom storage classes.
- **4** Give the signal the same name as the signal object, as described in "Signal Names".
- **5** Arrange for the signal to resolve to the object, as described in "Symbol Resolution".

6 Follow the instructions in "Specify Custom Storages Classes Using API" on page 10-49.

Custom Storage Classes Using Embedded Signal Objects

You can use the GUI or the API to apply a CSC using an embedded signal object.

- If you use the GUI, you use the Signal Properties dialog box to specify the attributes you want. The software then creates a Simulink.Signal object and assigns it to the output port where the signal originates.
- If you use the API, you instantiate Simulink.Signal or a subclass of it, set the attribute values that you want, and assign the object to the output port where the signal originates.

In either case, the generated code is the same as if you had created a base workspace signal object that specified the same name, CSC, and custom attributes as the embedded signal object. For more information, see "Custom Storage Classes Using Signal Objects" on page 10-38.

The advantages of using embedded signal objects are that they do not clutter the base workspace, and they do not need to be saved separately from the model, as base workspace objects do. When you save a model, Simulink saves embedded signal objects in the model file, and reloads the objects when you later reload the model.

The disadvantage of embedded signal objects is that you can use such an object *only* to specify a custom storage class, custom attributes, and an alias; you must accept the default values for other signal attributes. You cannot work around this restriction by providing additional information in a base workspace signal object on the same signal, because a signal object can have at most one associated signal object, as described in "Multiple Signal Objects".

Create Embedded Signal Objects Using GUI

1 Give the signal a name, which must be a valid ANSI C identifier. Example: MySig.

 ${\bf 2}$ Right-click the signal and choose ${\bf Properties}$ from the context menu.

The Signal Properties dialog box opens:

🙀 Signal Properties: MySig				
Signal name: MySig				
Signal name must resolve to Simulink signal object				
Logging and accessibility	Code Generation	Documentation		
🔲 Log signal data 🔲 Test po	oint			
-Logging name				
Use signal name		-		
MySig				
Data				
Limit data points to last:	5000			
Decimation:	2			
ОК	Cancel	Help Apply		

- **3** *Do not* select **Signal name must resolve to Simulink signal object**. Selecting it would require a base workspace signal object, which would conflict with the embedded signal object.
- 4 Click the Code Generation tab.
- **5** The **Package** is initially ---None---. When a package is not specified, only the non-custom built-in storage classes defined for both GRT and ERT targets are available:

🥃 Signal Proper	ties: MySig			×
Signal name: N	4ySig			
Signal name	Signal name must resolve to Simulink signal object			
Logging and a	Logging and accessibility Code Generation Documentation			
Package:	None		•	Refresh
Storage class:	Auto Auto ExportedGk ImportedEx ImportedEx			
	ОК	Cancel	Help	Apply

Applying a storage class when the package is ---None--- sets internal storage class attributes rather than creating an embedded signal object. For information about built-in storage classes, see "Signals" in the Simulink Coder documentation.

6 To apply a custom storage class, you must first specify the package where it is defined. Initially, viewing the **Package** menu displays only the built-in Simulink and mpt packages:

뒑 Signal Proper	ties: MySig			×
Signal name: N	lySig			
🔲 Signal name	Signal name must resolve to Simulink signal object			
Logging and a	Logging and accessibility Code Generation Documentation			
Package:	None		-	Refresh
Storage class:	Simulink mpt			
	ОК	Cancel	Help	Apply

7 Click **Refresh** to load other available packages, including user-defined packages, available on the MATLAB path. After a brief delay, a timer box tracks the progress of the package search. After the search completes, viewing the **Package** menu displays available packages:

🙀 Signal Properties: MySig					
Signal name: M	lySig				
🔲 Signal name	Signal name must resolve to Simulink signal object				
Logging and a	Logging and accessibility Code Generation Documentation				
Package:	None	-	-	Refresh	
Storage class:	Simulink mpt AUTOSAR ECoderDen SimOnly TgtMemCtr canlib tic6000dem	1		T	
	ОК	Cancel	Help	Apply	

Once you have used **Refresh** in the Signal Properties dialog, Simulink saves the information for later use, so you do not have to click **Refresh** again during the current MATLAB session.

8 Select the package that contains the custom storage class you want to apply, e.g. Simulink:

당 Signal Proper	ties: MySig			×
Signal name: MySig				
🔲 Signal name	Signal name must resolve to Simulink signal object			
Logging and accessibility Code Generation Documentation			entation	
Package:	Simulink		•	Refresh
Storage class:	Auto			-
Alias:				
Alignment:	-1			
	OK	Cancel	Help	Apply

9 Follow the instructions in "Specify Custom Storage Classes Using GUI" on page 10-47.

Delete Embedded Signal Objects Using GUI

To delete an embedded signal object with the Model Explorer, delete the name of the signal to which the object applies, by editing the name in the graphical model or in the Signal Properties dialog box. Simulink automatically deletes the embedded signal object as soon as its signal does not have a name.

Create Embedded Signal Objects Using API

To provide an embedded signal object using the API, you create the object, set its custom storage class and custom attributes, then assign the object to the output port on which it will be embedded.

1 Name the signal if it does not already have a name. The name must be a valid ANSI C identifier.

2 In the MATLAB Command Window, enter:

SignalName=SignalClass

where *SignalClass* is *Simulink*.*Signal* or a subclass of it that you have defined. The name of the signal object does not need to match the name of the signal to which the object will be applied.

3 Simulink creates a SignalClass object with the specified name. Example:

```
MySig =
```

```
Simulink.Signal (handle)
CoderInfo: [1x1 Simulink.SignalCoderInfo]
Description: ''
DataType: 'auto'
Min: []
Max: []
DocUnits: ''
Dimensions: -1
Complexity: 'auto'
SampleTime: -1
SamplingMode: 'auto'
InitialValue: ''
```

- **4** *Do not* set attributes. An embedded signal object can specify *only* custom storage class information.
- **5** Follow the instructions in "Specify Custom Storages Classes Using API" on page 10-49. After specifying the custom storage class, be sure to assign the signal object to its output port, as described under "Assign Embedded Signal Objects to Output Ports" on page 10-52.

Change Embedded Signal Objects Using API

To change an embedded signal object using the API, you obtain a copy of the object from the output port on which it is embedded, change the object, then assign the changed object back to the port.

1 Obtain a copy of the signal object using a handle to the output port. Example:

```
hps=get_param(gcb,'PortHandles')
hp=hps.Outport(1)
MySig=get_param(hp,'SignalObject')
```

2 Change the signal object using the techniques described in "Specify Custom Storages Classes Using API" on page 10-49. After making the changes, be sure to copy the signal object to its output port, as described in "Assign Embedded Signal Objects to Output Ports" on page 10-52.

Delete Embedded Signal Objects Using API

To delete an embedded signal object with the API, obtain a handle to the output port where the signal object is embedded, then set the port's SignalObject parameter to []:

```
hps=get_param(gcb,'PortHandles')
hp=hps.Outport(1)
set_param(hp,'SignalObject',[])
```

Resolve Signal Names to Simulink Signal Objects Using API

To set the name of a signal to resolve to a Simulink signal object using the API, obtain the handle to the output port and then set the port's MustResolveToSignalObject property to on:

```
hps=get_param(gcb,'PortHandles')
hp=hps.Outport(1)
set param(hp,'MustResolveToSignalObject', 'on')
```

Specify Custom Storage Classes Using GUI

The initial steps for applying a CSC with the GUI differ depending on whether you are applying the CSC to a parameter using a base workspace object, to a signal using a base workspace object, or to a signal using an embedded object. The initial steps for each of these three cases appear in:

- "Create Parameter Objects Using GUI" on page 10-36
- "Create Signal Objects in Base Workspace Using GUI" on page 10-38
- "Create Embedded Signal Objects Using GUI" on page 10-40

After the initial steps, applying a CSC with the GUI is the same for the three cases. The following instructions show you how to finish applying a CSC with the GUI. The instructions assume that you have completed one of the previous sets of instructions, and that the dialog you used to execute those instructions is still open.

The available custom storage classes and custom attributes depend on the package that you select. The examples in this section assume that you are using the Simulink package.

The dialog that you used to begin the process of applying a CSC with the GUI by providing an object contains two fields: one for specifying a custom storage class and one for optionally specifying an alias.

Storage class is Auto because that is the default storage class in the Simulink package. Other packages may have different defaults. You can specify an Alias whenever the **Storage class** is not Auto. If **Storage class** is Auto, Simulink deletes aliases you try to specify, leaving the field blank. If you specify an alias, it appears in generated code instead of the name of the object.

To specify a custom storage class and its custom attributes:

1 View the **Storage Class** menu, which looks like this for the **Simulink** package:

Storage class	s: Auto
Alias:	Auto SimulinkSlobal
	ExportedGlobal
	ImportedExtern
	ImportedExternPointer
	Default (Custom)
	BitField (Custom)
	Const (Custom)
	Volatile (Custom)
	ConstVolatile (Custom)
	Define (Custom)
	ImportedDefine (Custom)
	ExportToFile (Custom)
	ImportFromFile (Custom)
	Struct (Custom)
	GetSet (Custom)
	CompilerFlag (Custom)

Each custom storage class has (custom) suffixed to its name. The storage classes SimulinkGlobal, ExportedGlobal, ImportedExtern, and ImportedExternPointer are the built-in non-custom storage classes described in "Signals" in the Simulink Coder documentation.

- 2 Choose the desired custom storage class from **Storage class**, for example, **Struct**.
- **3** Provide values for custom attributes. Struct has only one, Struct name. For example, set Struct name to MyStruct:

Storage class: Struct (Custom)
Custom attributes
Struct name: MyStruct
Alias:

4 Click Apply.

In generated code, data whose storage is controlled by this custom storage class specification will appear in a structure named MyStruct. See "Generate Code with Custom Storage Classes" on page 10-54 for an example.

Specify Custom Storages Classes Using API

The initial steps for applying a CSC with the API differ depending on whether you are applying the CSC to a parameter using a base workspace object, to a signal using a base workspace object, or to a signal using an embedded object. The initial steps for each of these three cases appear in:

- "Create Parameter Objects Using API" on page 10-36
- "Create Signal Objects in Base Workspace Using API" on page 10-39
- "Create Embedded Signal Objects Using API" on page 10-45

After the initial steps, applying a CSC with the API is the same for the three cases, except for the case of an assignment for an embedded signal object. The following instructions show you how to finish applying a CSC with the API.

The instructions assume that you have completed one of the previous sets of instructions, and that the resulting objects an attributes are unchanged.

The available custom storage classes and custom attributes depend on the package that you select. The examples in this section assume that you are using the Simulink package. The examples also assume that the object for which you want to specify a custom storage class is named MyObj, which is a parameter or signal object that exists in the base workspace, or a signal object that will be assigned to an output port.

The rest of this section provides information that is specific to custom storage classes in Embedded Coder. See "Simulink Package Custom Storage Classes" on page 10-6 for a list of the custom storage classes that are built into the Simulink package for use by Embedded Coder software.

CoderInfo Properties

Each Simulink parameter object or signal object defines properties called CoderInfo properties. Code generation software uses these properties to control storage class assignment in the generated code. The CoderInfo properties and their default values are as follows:

```
StorageClass: 'Auto'
Alias: ''
CustomStorageClass: 'Default'
CustomAttributes: [1x1 SimulinkCSC.AttribClass_Simulink_Default]
```

For more information about CoderInfo properties, see "Signals" in the Simulink Coder documentation.

Specify a Custom Storage Class

To specify a custom storage class using CoderInfo properties:

- 1 Set StorageClass to 'Custom'.
- 2 Set CustomStorageClass to the name of the storage class.

For example, to specify the Struct custom storage class:

MyObj.CoderInfo.StorageClass='Custom'

```
MyObj.CoderInfo.CustomStorageClass='Struct'
```

Whenever you have specified a custom storage class other than Auto, you can specify an alias by setting the Alias attribute. If you specify an alias, it appears in generated code instead of the name of the object.

Specify Instance-Specific Attributes

A custom storage class can have properties that define attributes that are specific to that CSC. Such properties are called **instance-specific attributes**. For example, if you specify the Struct custom storage class, you must specify the name of the C language structure that will store the data. That name is an instance-specific attribute of the Struct CSC.

Instance-specific attributes are stored in the CoderInfo property CustomAttributes. This property is initially defined as follows:

```
SimulinkCSC.AttribClass_Simulink_Default
1x1 struct array with no fields
```

When you specify a custom storage class, Simulink automatically populates CoderInfo.CustomAttributes with fields to represent instance-specific attributes of that CSC. For example, if you set the MySig CSC to Struct, as described in "Specify a Custom Storage Class" on page 10-50, then enter:

MyObj.CoderInfo.CustomAttributes

MATLAB displays:

SimulinkCSC.AttribClass_Simulink_Struct
 StructName: ''

To specify that StructName is MyStruct, enter:

MyObj.CoderInfo.CustomAttributes.StructName='MyStruct'

MATLAB displays:

SimulinkCSC.AttribClass_Simulink_Struct
 StructName: 'MyStruct'

Class Name	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.
GetSet	CustomAttributes.HeaderFile Name of header (.h) file to #include in the generated of See "GetSet Custom Storage Classes" on page 10-62.	
	CustomAttributes.GetFunctio	nString that specifies the name of a function call to read data.
	CustomAttributes.SetFunctio	nString that specifies the name of a function call to write data.
ImportedDefine	CustomAttributes.HeaderFile	The header file that defines the values of code variant preprocessor conditionals. See "Generate Preprocessor Conditionals for Variant Systems" on page 6-4.
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.

Assign Embedded Signal Objects to Output Ports

If you are operating on an embedded signal object with the API, you must copy the object to the port after providing or changing its CoderInfo properties. For example, if MyObj is a signal object that you want to copy to the output port, enter:

```
hps=get_param(gcb,'PortHandles')
hp=hps.Outport(1)
set_param(hp,'SignalObject','MyObj')
```

Subsequent changes to the source object in the base workspace have no effect on the output port copy, and you can delete the source object:

```
clear ('MyObj')
```

Generate Code with Custom Storage Classes

In this section...

"Code Generation Prerequisites" on page 10-54

"Code Generation With Custom Storage Classes" on page 10-54

Code Generation Prerequisites

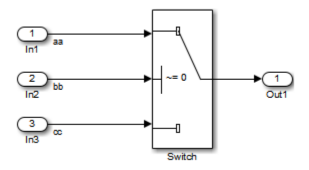
Before you generate code for a model that uses custom storage classes, set model options as follows:

- If your model assigns custom storage classes to parameters, select Configuration Parameters > Optimization > Signals and Parameters > Inline parameters. Otherwise, the code generator ignores CSC specifications for parameters. This requirement also applies to models that assign built-in storage classes to parameters.
- Clear Configuration Parameters > Code Generation > Data specification override > Ignore custom storage classes.

Otherwise, the code generator ignores CSC specifications and treats data objects as if their **Storage class** were Auto.

Code Generation With Custom Storage Classes

This section presents an example of code generation with CSCs, based on this model:

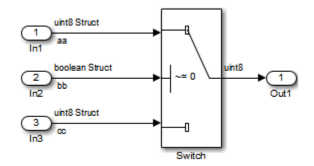


The model contains three named signals: aa, bb, and cc. Using the predefined Struct custom storage class, the example generates code that packs these signals into a struct named mySignals. The struct declaration is then exported to externally written code.

To specify the struct, you provide Simulink.Signal objects that specify the Struct custom storage class, and associate the objects with the signals as described in "Apply Custom Storage Classes" on page 10-35. The three objects have the same properties. This figure shows the signal object properties for aa:

🙀 Simulink.	Signal: aa			×
Data type:	auto		_	>>
Dimensions:	-1	Complexity:	auto	•
Sample time:	-1	Sample mode:	auto	•
Minimum:	-Inf	Maximum:	Inf	
Initial value:		Units:		
Code gener	ation options			
Storage clas	s: Struct (Custom)			•
-Custom at	tributes			
Struct nar	ne: mySignals			
Alias:				
Description:				
1				
	<u>о</u> к	Cancel	Help	Apply

The association between identically named model signals and signal objects is formed as described in "Symbol Resolution". In this example, the symbols aa, bb, and cc resolve to the signal objects aa, bb, and cc, which have custom storage class Struct. In the generated code, storage for the three signals will be allocated within a struct named mySignals. To display the storage class of the signals in the model, select **Display > Signals & Ports > Storage Class** in the Simulink editor. The figure below shows the block diagram with signal data types and signal storage classes displayed.



With the model configured as described in "Code Generation Prerequisites" on page 10-54, and the signal objects defined and associated with the signals, you can generate code that uses the custom storage classes 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 bb;
   uint8_T aa;
   uint8_T cc;
} mySignals_type;
```

• *model.c* (or .cpp) defines 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;

Grouped Custom Storage Classes

A custom storage class that results in multiple data objects being referenced with a single variable in the generated code, in the previous example, is called a *grouped custom storage class*. In the Simulink package, Bitfield and Struct (shown in the preceding example) are grouped CSCs. Data grouped by a CSC is referred to as *grouped data*.

Note If you use a grouped custom storage class, you cannot specify its properties on an instance-specific basis. This is because a grouped custom storage class combines multiple pieces of data into a single data structure. Data in this structure must have the same properties such as **Header file**, **Data scope**, and **Data initialization**.

Define Advanced Custom Storage Classes Types

In this section...

"Introduction" on page 10-58

"Create Your Own Parameter and Signal Classes" on page 10-58

"Create Custom Attributes Classes for Custom Storage Classes" on page 10-58

"Write TLC Code for Custom Storage Classes" on page 10-59

"Register Custom Storage Class Definitions" on page 10-59

Introduction

Certain data layouts, such as nested structures, cannot be generated using the standard Unstructured and FlatStructure custom storage class types. You can define an *advanced custom storage class* if you want to generate other types of data. Creating advanced CSCs requires understanding TLC programming and using a special advanced mode of the Custom Storage Class Designer. This sections explain how to define advanced CSC types.

Create Your Own Parameter and Signal Classes

The first step is to create your own package containing classes derived from Simulink.Parameter or Simulink.Signal. This procedure is described in "Define Data Classes" in the Simulink documentation.

Create Custom Attributes Classes for Custom Storage Classes

If you have instance-specific properties that are relevant only to your CSC, you should 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 instructions, see "Define Data Classes" in the Simulink documentation.

For example, the ExportToFile custom storage class requires that you set the CoderInfo.CustomAttributes.HeaderFile property to specify a .h file

used for exporting each piece of data. See "Simulink Package Custom Storage Classes" on page 10-6 for further information on instance-specific properties.

Note If you rename or remove custom attributes, you may need to manually edit the csc_registration file for the associated package to remove references to the custom attributes that you renamed or removed.

Write TLC Code for Custom Storage Classes

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**.

General	Comments	Other Attributes					
▼ Is grouped							
TLC file na	me:						
CSC attribu	tes class name	:					
,							

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 Custom Attributes Classes for Custom Storage Classes" on page 10-58).

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 Classes

In this section ...

"About GetSet Custom Storage Class" on page 10-62

"GetSet Custom Storage Class Properties" on page 10-62

"Apply the GetSet Custom Storage" on page 10-63

"GetSet Custom Storage Class Restrictions" on page 10-63

"Increase Code Efficiency With GetSet CSC" on page 10-64

About GetSet Custom Storage Class

GetSet is a built-in advanced custom storage class that generates specialized function calls to read from (get) and write to (set) the memory associated with a Data Store Memory block that is read and written many times in a single model. See "Data Stores" for information about data stores and the Data Store Memory block, and "Define Advanced Custom Storage Classes Types" on page 10-58 for information about advanced CSCs.

The GetSet custom storage class is designed primarily for use with the state of the Data Store Memory block. However, GetSet is capable of handling signals other than data stores, and is supported for the outputs of most built-in blocks provided by MathWorks. For more 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

GetSet Custom Storage Class Properties

The next table summarizes the instance-specific properties of the GetSet storage class:

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.

For example, if the GetFunction of signal X is specified as 'get_X' then the generated code calls get_X() wherever the value of X is used. Similarly, if the SetFunction of signal X is specified as 'set_X' then the generated code calls set_X(value) wherever the value of X is assigned.

Apply the GetSet Custom Storage

The GetSet storage class cannot be represented by the standard Unstructured or FlatStructure custom storage class types, so it is an advanced CSC, as described in "Define Advanced Custom Storage Classes Types" on page 10-58. To access the CSC definition for GetSet, you must launch Custom Storage Class designer in advanced mode:

```
cscdesigner -advanced
```

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 **Code Generation > Custom Code** pane of the Configuration Parameters dialog box. Otherwise, the generated code might not compile or might function improperly.

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.

GetSet Custom Storage Class Restrictions

- The GetSet supports only signals of noncomplex data types.
- Some built-in blocks do not directly support GetSet.
- User-written S-functions do not directly support GetSet.

To use GetSet with a nonsupporting built-in block or a user-written S-function:

- 1 Insert a Signal Conversion block at the outport of the block or function.
- 2 Select the Signal Conversion Block's Exclude this block from 'Block reduction' optimization property.
- **3** Assign the GetSet storage class to the output of the Signal Conversion block.

Increase Code Efficiency With GetSet CSC

The model below contains a Data Store Memory block that resolves to the Simulink signal object X:



The following specifications configure the signal object X to use the GetSet custom storage class:

```
X = Simulink.Signal;
X.CoderInfo.StorageClass = 'Custom';
X.CoderInfo.CustomStorageClass = 'GetSet';
X.CoderInfo.CustomAttributes.GetFunction = 'get_X';
X.CoderInfo.CustomAttributes.SetFunction = 'set_X';
X.CoderInfo.CustomAttributes.HeaderFile = 'user_file.h';
```

The GetSet CSC appears as follows in the code generated for the 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 that the code uses a local variable rtb_DSRead_o rather than multiple calls to the get_X function. This technique increases code efficiency and prevents changes to the value within a simulation step.

Custom Storage Class Implementation

You can skip this section unless you want to ship custom storage class definitions in an uneditable format, or you intend to bypass the Custom Storage Class designer and work directly with files that contain custom storage class definitions.

The file that defines a package's custom storage classes is called a *CSC* registration file. The file is named csc_registration and resides in the +package directory that defines the package. A CSC registration file can be a P-file (csc_registration.p) or a MATLAB file (csc_registration.m). A built-in package defines custom storage classes in both a P-file and a functionally equivalent MATLAB file. A user-defined package initially defines custom storage classes only in a MATLAB file.

P-files take precedence over MATLAB files, so when MATLAB looks for a package's CSC registration file and finds both a P-file and a MATLAB file, MATLAB loads the P-file and ignores the MATLAB file. The capabilities and tools, including the Custom Storage Class Designer, then use the CSC definitions stored in the P-file. P-files cannot be edited, so CSC Designer editing capabilities are disabled for CSCs stored in a P-file. If a P-file does not exist, MATLAB loads CSC definitions from the MATLAB file. MATLAB files are editable, so CSC Designer editing capabilities are editable.

Because CSC definitions for a built-in package exist in both a P-file and a MATLAB file, they are uneditable. You can make the definitions editable by deleting the P-file, but it is not recommended to modify built-in CSC registration files or other files under matlabroot. The preferred technique is to create packages, data classes, and custom storage classes, as described in "Define Data Classes" in the Simulink documentation.

The CSC Designer saves CSC definitions for user-defined packages in a MATLAB file, so the definitions are editable. You can make the definitions uneditable by using the pcode function to create an equivalent P-file, which will then shadow the MATLAB file. However, you should preserve the MATLAB file if you may need to make further changes, because you cannot modify CSC definitions that exist only in a P-file.

You can also use tools or techniques other than the Custom Storage Class Designer to create and edit MATLAB files that define CSCs. However, that practice is vulnerable to syntax errors and can give unexpected results. When MATLAB finds an older P-file that shadows a newer MATLAB file, it displays a warning in the MATLAB Command Window.

Custom Storage Class Limitations

- Data objects cannot have a CSC and a multi-word data type.
- The Fcn block does not support parameters with custom storage class in code generation.
- For CSCs in models that use referenced models:
 - If data is assigned a grouped CSC, such as Struct or Bitfield, the CSC's **Data scope** property must be Imported and the data declaration must be provided in a user-supplied header file. See "Grouped Custom Storage Classes" on page 10-57 for more information about grouped CSCs.
 - If data is assigned an ungrouped CSC, such as 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.

11

User Package Registration

- "About Data Object Wizard and User Packages" on page 11-2
- "Register User Packages Using sl_customization.m" on page 11-3
- "User Package Customization Using sl_customization.m" on page 11-5

About Data Object Wizard and User Packages

Data Object Wizard (DOW) can be run in connection with a Simulink model to quickly determine which model data are not associated with data objects and to create and associate data objects with the data. (For more information about Data Object Wizard, see "Data Object Wizard" in the Simulink documentation and "Create Data Objects with Data Object Wizard" on page 8-58.) If you want the wizard to use data object classes from a package other than the standard Simulink class package to create the data objects, you select the package from the wizard's **Choose package for selected data objects** list. You can customize the package list by adding and removing packages and modifying the list order.

Note User-defined packages that you add to the list must contain a Simulink.Signal subclass named Signal and a Simulink.Parameter subclass named Parameter.

To register Data Object Wizard user package customizations, use the Simulink customization file s1_customization.m. This file is a mechanism that allows you to use MATLAB code to perform customizations of the standard Simulink user interface. The Simulink software reads the s1_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 s1_customization.m customization file, see "Registering Customizations".

Register User Packages Using sl_customization.m

To register Data Object Wizard user package customizations, you create an instance of 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 a customization manager object. 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.slDataObjectCustomizer;

You then invoke methods to register your customizations. The customization manager object includes the following methods for registering DOW user package customizations:

addUserPackage(hObj, packageName)

addUserPackage(h0bj, cellArrayOfStrings)

Adds the specified user package(s) to the top of the package list, as displayed in the **Choose package for selected data objects** pull-down list in Data Object Wizard.

moveUserPackageToTop(hObj, packageName)

Moves the specified user package to the top of the package list, as displayed in the **Choose package for selected data objects** pull-down list in Data Object Wizard.

moveUserPackageToEnd(hObj, packageName)

Moves the specified user package to the end of the package list, as displayed in the **Choose package for selected data objects** pull-down list in Data Object Wizard.

removeUserPackage(hObj, packageName)

Removes the specified user package from the package list.

• setUserPackages(hObj, cellArrayOfStrings)

Replaces the entire package list with a specified list of user packages.

Your instance of the sl_customization function should use these methods to register DOW user package customizations for your Simulink installation.

The Simulink software reads the sl_customization.m file when it starts. If you subsequently change the file, in order to use your changes, you must restart your Simulink session or enter the following command at the MATLAB command line:

sl_refresh_customizations

User Package Customization Using sl_customization.m

The sl_customization.m file shown in sl_customization.m for User Package Customizations on page 11-5 uses the following methods:

• addUserPackage to add the user packages ECoderDemos and SimulinkDemos (present by default in the MATLAB path) to the top of the package list, as displayed in the **Choose package for selected data objects** pull-down list in Data Object Wizard

Note PackagesECoderDemos and SimulinkDemos must contain a Simulink.Signal subclass named Signal and a Simulink.Parameter subclass named Parameter.

 moveUserPackageToEnd to move SimulinkDemos to the end of the package list

sl_customization.m for User Package Customizations

```
function sl_customization(cm)
% Register user customizations
% Get default (factory) customizations
hObj = cm.slDataObjectCustomizer;
% Add user packages
hObj.addUserPackage({'ECoderDemos', 'SimulinkDemos'});
% Move SimulinkDemos to end of list
hObj.moveUserPackageToEnd('SimulinkDemos');
```

end

If you include the above file on the MATLAB path of the Simulink installation that you want to customize, the specified customizations will appear in Data Object Wizard. For example, you could view the customizations as follows:

- **1** Start a MATLAB session.
- 2 Launch a model, such as rtwdemo_udt.
- 3 Open Data Object Wizard, for example, by selecting Code > Data Objects > Data Object Wizard in the Simulink window.
- **4** In the Data Object Wizard dialog box, click the **Find** button to generate a list of one or more data objects.
- **5** Examine the **Choose package for selected data objects** drop-down list, noting the impact of the changes specified in sl_customization.m for User Package Customizations on page 11-5.

	Object Name	Class	Package
output		Signal	ECoderDemos
	Uncheck All		_
Check All	Uncheck All	· ·	Apply Packag
	age for selected data o	bjects: ECoderDe ECoderDemos Simulink mpt	

To replace the entire Data Object Wizard package list with a specified list of user packages, you can use a method invocation similar to the following:

hObj.setUserPackages({'myPackage1', 'ECoderDemos', 'mpt'});

12

Function and Class Interfaces

- "Function Prototype Control" on page 12-2
- "C++ Class Interface Control" on page 12-24
- "Atomic Subsystem Code" on page 12-54

Function Prototype Control

In this section...

"About Function Prototype Control" on page 12-2

"Configure Function Prototypes Using Graphical Interfaces" on page 12-3

"Sample Procedure for Configuring Function Prototypes" on page 12-11

"Configure Function Prototypes Programmatically" on page 12-16

"Sample Script for Configuring Function Prototypes" on page 12-20

"Verify Generated Code for Customized Functions" on page 12-21

"Function Prototype Control Limitations" on page 12-21

About Function Prototype Control

The Embedded Coder software provides a **Configure Model Functions** button, located on the **Code Generation > Interface** pane of the Configuration Parameters dialog box, that allows you to control the model function prototypes that are generated for ERT-based Simulink models.

By default, the function prototype of an ERT-based model's generated *model_step* function resembles the following:

```
void model_step(void);
```

The function prototype of an ERT-based model's generated *model_*initialize function resembles the following:

```
void model_initialize(void);
```

(For more detailed information about the default calling interface for the *model_step* function, see the model_step reference page.)

The **Configure Model Functions** button on the **Interface** pane provides you flexible control over the model function prototypes that are generated for your model. Clicking **Configure Model Functions** launches a Model Interface dialog box (see "Configure Function Prototypes Using Graphical Interfaces" on page 12-3). Based on the **Function specification** value you specify for your model function (supported values include Default model initialize and

step functions and Model specific C prototypes), you can preview and modify the function prototypes. Once you validate and apply your changes, you can generate code based on your function prototype modifications.

For more information about using the **Configure Model Functions** button and the Model Interface dialog box, see "Sample Procedure for Configuring Function Prototypes" on page 12-11 and the model rtwdemo_fcnprotoctrl, which is preconfigured to demonstrate function prototype control.

Alternatively, you can use function prototype control functions to programmatically control model function prototypes. For more information, see "Configure Function Prototypes Programmatically" on page 12-16.

You can also control model function prototypes for nonvirtual subsystems, if you generate subsystem code using right-click build. To launch the **Model Interface for subsystem** dialog box, use the RTW.configSubsystemBuild function.

Right-click building the subsystem generates the step and initialization functions according to the customizations you make. For more information, see "Configure Function Prototypes for Nonvirtual Subsystems" on page 12-8.

For limitations that apply, see "Function Prototype Control Limitations" on page 12-21.

Configure Function Prototypes Using Graphical Interfaces

- "Launch the Model Interface Dialog Boxes" on page 12-3
- "Default Model Initialize and Step Functions View" on page 12-4
- "Model Specific C Prototypes View" on page 12-5
- "Configure Function Prototypes for Nonvirtual Subsystems" on page 12-8

Launch the Model Interface Dialog Boxes

Clicking the **Configure Model Functions** button on the **Interface** pane of the Configuration Parameters dialog box launches the Model Interface dialog box. This dialog box is the starting point for configuring the model function

prototypes that are generated during code generation for ERT-based Simulink models. Based on the **Function specification** value you select for your model function (supported values include Default model initialize and step functions and Model specific C prototypes), you can preview and modify the function prototype. Once you validate and apply your changes, you can generate code based on your function prototype modifications.

To configure function prototypes for a right-click build of a nonvirtual subsystem, invoke the RTW.configSubsystemBuild function, which launches the Model Interface for subsystem dialog box. For more information, see "Configure Function Prototypes for Nonvirtual Subsystems" on page 12-8

Default Model Initialize and Step Functions View

The figure below shows the Model Interface dialog box in the Default model initialize and step functions view.

🙀 Model Interface: rtwdemo_fcnprotoctrl 🛛 🔀						
Description Choose an interface for the model. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.						
Set model interface						
Function specification: Default model initialize and step functions						
Generate the default model initialize and step functions for Real-Time Workshop Embedded Coder.						
Step function preview						
Press Validate to get the function preview.						
Validation						
Validate (*invokes update diagram)						
Press Validate to confirm the specification is valid for this model.						
OK <u>Cancel Help</u> Apply						

The Default model initialize and step functions view allows you to validate and preview the predicted default model step and initialization function prototypes. To validate the default function prototype configuration against your model, click the **Validate** button. If the validation succeeds, the predicted step function prototype appears in the **Step function preview** subpane.

Note You cannot use the Default model initialize and step functions view to modify the function prototype configuration.

Model Specific C Prototypes View

Selecting Model specific C prototypes for the Function specification parameter displays the Model specific C prototypes view of your model function prototypes. This view provides controls that you can use to customize the function names, the order of arguments, and argument attributes including name, passing mechanism, and type qualifier for each of the model's root-level I/O ports.

To begin configuring your function control prototype configuration, click the **Get Default Configuration** button. This activates and initializes the function names and properties in the **Configure model initialize and step functions** subpane, as shown below. If you click **Get Default Configuration** again later, only the properties of the step function arguments are reset to default values.

뒑 Model	Model Interface: rtwdemo_fcnprotoctrl							
Description	-Description							
	Choose an interface for the model. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.							
_Set mode	Set model interface							
Function	Function specification: Model specific C prototypes							
	This function specification supports single rate and multirate single-tasking models. Press Get Default Configuration to populate the initial argument configuration for the model initialize and step functions.							
Get	Default Config	uration (*	*invokes update	diagram)				
Configure	e model initializ	e and step fund	tions					
Initialize I	function name:	rtv	vdemo_fcnproto	ctrl_init_custom				
Step fund	ction name:	rtv	vdemo_fcnproto	ctrl_step_custom				
Step fund	ction argument	s:						
Order	Port Name	Port Type	Category	Argument Name	Qualifier	Up		
Return	Out1	Outport	Value 💌	Out1	none 💌	Down		
1	Ini	Inport	Value 🗾 💌	argIn1	const 💽			
2	In2	Inport	Pointer 🗾 💌	argIn2	const * const 🛛 💌			
3	Out2	Outport	Pointer 🗾 💌	argOut2	none 💌			
4	In3	Inport	Pointer 🗾 💌	argIn3	const * const 🛛 💌			
5	In4	Inport	Pointer 💌	argIn4	none 🗾			
– Step fun	tion preview-							
		otoctri step cu	ıstom (argIn1, *	' argIn2, * argOut2, '	* argIn3, * argIn4)			
- Validation								
Valida	Validate (*invokes update diagram)							
1 Pres	Press Validate to confirm the specification is valid for this model.							
				<u>o</u> k	Cancel <u>H</u> elp	Apply		

In the **Configure model initialize and step functions** subpane:

Parameter	Description
Step function name	Name of the <i>model_</i> step function.
Initialize function name	Name of the <i>model_</i> initialize function.
	Note This parameter only applies to the model initialize function. It does not apply to the model registration function for a referenced model.
Order	Order of the argument. A return argument is listed as Return.
Port Name	Name of the port.
Port Type	Type of the port.
Category	Specifies how an argument is passed in or out from the customized step function, either by copying a value (Value) or by a pointer to a memory space (Pointer).
Argument Name	Name of the argument.
Qualifier (optional)	Specifies a const type qualifier for a function argument. The available values are dependent on the Category specified. When you change the Category , if the specified type is not available, the Qualifier changes to none. The possible values are:
	• none
	• const (value)
	• const* (value referenced by the pointer)
	• const*const (value referenced by the pointer and the pointer itself)

Parameter	Description
	Note When a model includes a referenced model, the const type qualifier for the root input argument of the referenced model's specified step function interface is set to none, and the qualifier for the source signal in the referenced model's parent is set to a value other than none, code generation honors the referenced model's interface specification by generating a type cast that discards the const type qualifier from the source signal. To override this behavior, add a const type qualifier to the referenced model.

The **Step function preview** subpane provides a preview of how your step function prototype is interpreted in generated code. The preview is updated dynamically as you make modifications.

An argument foo whose **Category** is Pointer is previewed as * foo. If its **Category** is Value, it is previewed as foo. Notice that argument types and qualifiers are not represented in the **Step function preview** subpane.

Configure Function Prototypes for Nonvirtual Subsystems

You can control step and initialization function prototypes for nonvirtual subsystems in ERT-based Simulink models, if you generate subsystem code using right-click build. Function prototype control is supported for the following types of nonvirtual blocks:

- Triggered subsystems
- Enabled subsystems
- Enabled trigger subsystems
- While subsystems
- For subsystems
- Stateflow blocks

• MATLAB function block

To launch the Model Interface for Subsystem dialog box, open the model containing the subsystem and invoke the RTW.configSubsystemBuild function.

The Model Interface dialog box for modifying the model-specific C prototypes for the rtwdemo_counter/Amplifier subsystem appears as follows:

🙀 Model	Interface for	subsyster	m: Amplifier					×
Descriptio	n							
	Choose an interface for the model. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.							ienu, use the
-Set mode	l interface —							
Function	specification:	Model spec	ific C prototypes					
					tirate single-tasking m el initialize and step fi		Get Default	Configuration to
Get	Default Config	uration	(*invokes updal	te	diagram)			
Configure	e model initializo	e and step fi	unctions	_				
Initialize f	unction name:	[Amplifier_initializ	e				
Step fund	tion name:	[Amplifier_custom	1				
Step fund	tion argument:	s:						
Order	Port Name	Port Type	e Category		Argument Name	Qualifier		Up
1	In	Inport	Value	•	arg_In	none	•	Down
2	Trigger	Inport	Value	•	arg_Trigger	none	-	
3	Out	Outport	Pointer	•	arg_Out	none	-	
							······································	
-Step fund	tion preview-							
Amplifier_	_custom (arg_)	In, arg_Trigo	ger, * arg_Out)					
	Validation							
Valida	Validate (*invokes update diagram)							
1 Pres	Press Validate to confirm the specification is valid for this model.							
	<u>Q</u> K <u>C</u> ancel <u>H</u> elp <u>Apply</u>							

Right-click building the subsystem generates the step and initialization functions according to the customizations you make.

Sample Procedure for Configuring Function Prototypes

The following procedure shows how to use the **Configure Model Functions** button on the **Code Generation > Interface** pane of the Configuration Parameters dialog box to control the model function prototypes when generating code for your Simulink model.

- 1 Open a MATLAB session and launch the rtwdemo_counter model.
- 2 In the rtwdemo_counter Model Editor, double-click the Generate Code Using Embedded Coder (double-click) button to generate code for an ERT-based version of rtwdemo_counter. The code generation report for rtwdemo_counter appears.
- 3 In the code generation report, click the link for rtwdemo_counter.c.
- **4** In the rtwdemo_counter.c code display, locate and examine the generated code for the rtwdemo_counter_step and the rtwdemo_counter_initialize functions:

```
/* Model step function */
void rtwdemo_counter_step(void)
{
    ...
}
/* Model initialize function */
void rtwdemo_counter_initialize(void)
{
    ...
}
```

You can close the report window after you have examined the generated code. Optionally, you can save rtwdemo_counter.c and other generated files to a different location for later comparison.

5 From the rtwdemo_counter model, open the Configuration Parameters dialog box.

- **6** Navigate to the **Code Generation > Interface** pane and click the **Configure Model Functions** button. The Model Interface dialog box appears.
- 7 In the initial (Default model initialize and step functions) view of the Model Interface dialog box, click the Validate button to validate and preview the default function prototype for the rtwdemo_counter_step function. The function prototype arguments under Step function preview should correspond to the default prototype in step 4.

🙀 Model Interface: rtwdemo_counter 🛛 🗙				
Description				
Choose an interface for the model. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.				
_ Set model interface				
Function specification: Default model initialize and step functions				
Generate the default model initialize and step functions for Real-Time Workshop Embedded Coder.				
Step function preview				
rtwdemo_counter_step()				
_ Validation				
Validate (*invokes update diagram)				
Cast validation succeeded.				
QK <u>Cancel H</u> elp <u>Apply</u>				

8 In the Model Interface dialog box, set Function specification field to Model specific C prototypes. Making this selection switches the dialog box from the Default model initialize and step functions view to the Model specific C prototypes view.

🙀 Model Interface: rtwdemo_counter 🛛 🛛 🛛 🛛				
Description				
Choose an interface for the model. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.				
Set model interface				
Function specification: Model specific C prototypes				
This function specification supports single rate and multirate single-tasking models. Press Get Default Configuration to populate the initial argument configuration for the model initialize and step functions.				
Get Default Configuration (*invokes update diagram)				
C Step function preview				
rtwdemo_counter_custom()				
Validation				
Validate (*invokes update diagram)				
Press Validate to confirm the specification is valid for this model.				
OK <u>Cancel</u> Help Apply				

9 In the Model specific C prototypes view, click the **Get Default Configuration** button to activate the **Configure model initialize and step functions** subpane.

뒑 Model	Interface: rt	wdemo_cour	iter			×
Descripti	on					
			te: for a subsyst configure an int		m the right-click context r	menu, use the
-Set mode	el interface					
Function	specification:	Model specific	C prototypes			
				tirate single-tasking m el initialize and step fi	nodels. Press Get Default unctions.	Configuration to
Get	Default Config	uration (*	*invokes update	diagram)		
Configure	e model initializ	e and step fund	tions			
Initialize	function name:	rtv	vdemo_counter_	initialize		
Step fun	ction name:	rtv	vdemo_counter_	custom		
Step fun	ction argument	s:				
Order	Port Name	Port Type	Category	Argument Name	Qualifier	Up
1	Input	Inport	Value 💌	arg_Input	none 💌	Down
2	Output	Outport	Pointer 💌	arg_Output	none 💌	
						J
-Step fun	ction preview—					
rtwdemo	_counter_custo	om (arg_Input	, * arg_Output)			
-Validation	- Validation					
Valida	Validate (*invokes update diagram)					
Pres	Press Validate to confirm the specification is valid for this model.					
				<u>o</u> ĸ	<u>C</u> ancel <u>H</u> elp	Apply

- 10 In the Configure model initialize and step functions subpane, change Initialize function name to rtwdemo_counter_cust_init.
- 11 In the **Configure model initialize and step functions** subpane, in the row for the Input argument, change the value of **Category** from Value to

Pointer and change the value of **Qualifier** from none to const *. The preview reflects your changes.

뒑 Model	Interface: rt	wdemo_cou	nter			×	
Descriptio	on						
)te: for a subsyst) configure an int		m the right-click context	menu, use the	
-Set mode	el interface						
Function	specification:	Model specific	: C prototypes				
				tirate single-tasking m el initialize and step fi	nodels. Press Get Defaul unctions.	: Configuration to	
Get	Default Config	uration (*invokes update	diagram)			
Configure	e model initializ	e and step fun	ctions				
Initialize I	function name:	rtv	wdemo_counter_	cust_init			
Step fund	ction name:	rtv	wdemo_counter_	custom			
Step fund	ction argument	s:					
Order	Port Name	Port Type	Category	Argument Name	Qualifier	Up	
1	Input	Inport	Pointer 💌	arg_Input	const *	Down	
2	Output	Outport	Pointer 🗾 💌	arg_Output	none 💌		
	- Step function preview rtwdemo_counter_custom (* arg_Input, * arg_Output)						
	Validation						
	Validate (*invokes update diagram)						
Pres	Press Validate to confirm the specification is valid for this model.						
	<u>OK</u> <u>Cancel</u> <u>H</u> elp <u>Apply</u>						

12 Click the Validate button to validate the modified function prototype. The Validation subpane displays a message that the validation succeeded.

- **13** Click **OK** to exit the Model Interface dialog box.
- 14 Generate code for the model. When the build completes, the code generation report for rtwdemo_counter appears.
- **15** In the code generation report, click the link for rtwdemo_counter.c.
- 16 Locate and examine the generated code for the rtwdemo_counter_custom and rtwdemo_counter_cust_init functions:

```
/* Customized model step function */
void rtwdemo_counter_custom(const int32_T *arg_Input, int32_T *arg_Output)
{
    ...
}
/* Model initialize function */
void rtwdemo_counter_cust_init(void)
{
    ...
}
```

17 Verify that the generated code is consistent with the function prototype modifications that you specified in the Model Interface dialog box.

Configure Function Prototypes Programmatically

You can use the function prototype control functions (listed in Function Prototype Control Functions on page 12-18), to programmatically control model function prototypes. Typical uses of these functions include:

- Create and validate a new function prototype
 - 1 Create a model-specific C function prototype with obj =
 RTW.ModelSpecificCPrototype, where obj returns a handle to a newly
 created, empty function prototype.
 - **2** Add argument configuration information for your model ports using RTW.ModelSpecificCPrototype.addArgConf.
 - **3** Attach the function prototype to your loaded ERT-based Simulink model using RTW.ModelSpecificCPrototype.attachToModel.

- 4 Validate the function prototype using RTW.ModelSpecificCPrototype.runValidation.
- **5** If validation succeeds, save your model and then generate code using the rtwbuild function.
- Modify and validate an existing function prototype
 - 1 Get the handle to an existing model-specific C function prototype that is attached to your loaded ERT-based Simulink model with obj = RTW.getFunctionSpecification(modelName), where modelName is a string specifying the name of a loaded ERT-based Simulink model, and obj returns a handle to a function prototype attached to the specified model.

You can use other function prototype control functions on the returned handle only if the test isa(obj, 'RTW.ModelSpecificCPrototype') returns 1. If the model does not have a function prototype configuration, the function returns []. If the function returns a handle to an object of type RTW.FcnDefault, you cannot modify the existing function prototype.

- 2 Use the Get and Set functions listed in Function Prototype Control Functions on page 12-18 to test and reset such items as the function names, argument names, argument positions, argument categories, and argument type qualifiers.
- 3 Validate the function prototype using RTW.ModelSpecificCPrototype.runValidation.
- **4** If validation succeeds, save your model and then generate code using the rtwbuild function.
- Create and validate a new function prototype, starting with default configuration information from your Simulink model
 - 1 Create a model-specific C function prototype using obj =
 RTW.ModelSpecificCPrototype, where obj returns a handle to a newly
 created, empty function prototype.
 - 2 Attach the function prototype to your loaded ERT-based Simulink model using RTW.ModelSpecificCPrototype.attachToModel.
 - **3** Get default configuration information from your model using RTW.ModelSpecificCPrototype.getDefaultConf.

- **4** Use the Get and Set functions listed in Function Prototype Control Functions on page 12-18 to test and reset such items as the function names, argument names, argument positions, argument categories, and argument type qualifiers.
- 5 Validate the function prototype using RTW.ModelSpecificCPrototype.runValidation.
- 6 If validation succeeds, save your model and then generate code using the rtwbuild function.
- Reset the model function prototype to the default ERT function configuration Create an object of the ERT default function signature. Reset the model function prototype and undo any custom settings, by calling the RTW.FcnDefault method, attachToModel, as follows:

obj = RTW.FcnDefault; obj.attachToModel(model);

model must be a loaded ERT-based model.

Note You should not use the same model-specific C function prototype object across multiple models. If you do, changes that you make to the step and initialization function prototypes in one model are propagated to other models, which is usually not desirable.

Function	Description
RTW.ModelSpecificCPrototype.addArgConf	Add step function argument configuration information for Simulink model port to model-specific C function prototype
RTW.ModelSpecificCPrototype.attachToModel	Attach model-specific C function prototype to loaded ERT-based Simulink model
RTW.ModelSpecificCPrototype.getArgCategory	Get step function argument category for Simulink model port from model-specific C function prototype

Function Prototype Control Functions

Function	Description
RTW.ModelSpecificCPrototype.getArgName	Get step function argument name for Simulink model port from model-specific C function prototype
RTW.ModelSpecificCPrototype.getArgPosition	Get step function argument position for Simulink model port from model-specific C function prototype
RTW.ModelSpecificCPrototype.getArgQualifier	Get step function argument type qualifier for Simulink model port from model-specific C function prototype
RTW.ModelSpecificCPrototype.getDefaultConf	Get default configuration information for model-specific C function prototype from Simulink model to which it is attached
RTW.ModelSpecificCPrototype.getFunctionName	Get function names from model-specific C function prototype
RTW.ModelSpecificCPrototype.getNumArgs	Get number of step function arguments from model-specific C function prototype
RTW.ModelSpecificCPrototype.getPreview	Get model-specific C function prototype code previews
RTW.configSubsystemBuild	Launch GUI to configure C function prototype or C++ class interface for right-click build of specified subsystem
RTW.getFunctionSpecification	Get handle to model-specific C function prototype object
RTW.ModelSpecificCPrototype.runValidation	Validate model-specific C function prototype against Simulink model to which it is attached
RTW.ModelSpecificCPrototype.setArgCategory	Set step function argument category for Simulink model port in model-specific C function prototype

Function Prototype Control Functions (Continued)

Function	Description
RTW.ModelSpecificCPrototype.setArgName	Set step function argument name for Simulink model port in model-specific C function prototype
RTW.ModelSpecificCPrototype.setArgPosition	Set step function argument position for Simulink model port in model-specific C function prototype
RTW.ModelSpecificCPrototype.setArgQualifier	Set step function argument type qualifier for Simulink model port in model-specific C function prototype
RTW.ModelSpecificCPrototype.setFunctionName	Set function names in model-specific C function prototype

Function Prototype Control Functions (Continued)

Sample Script for Configuring Function Prototypes

The following sample MATLAB script configures the model function prototypes for the rtwdemo_counter model, using the Function Prototype Control Functions on page 12-18.

```
%% Open the rtwdemo_counter model
rtwdemo_counter
%% Select ert.tlc as the System Target File for the model
set_param(gcs,'SystemTargetFile','ert.tlc')
%% Create a model-specific C function prototype
a=RTW.ModelSpecificCPrototype
%% Add argument configuration information for Input and Output ports
addArgConf(a,'Input','Pointer','inputArg','const *')
addArgConf(a,'Output','Pointer','outputArg','none')
%% Attach the model-specific C function prototype to the model
attachToModel(a,gcs)
```

%% Rename the initialization function

```
setFunctionName(a,'InitFunction','init')
%% Rename the step function and change some argument attributes
setFunctionName(a,'StepFunction','step')
setArgPosition(a,'Output',1)
setArgCategory(a,'Input','Value')
setArgName(a,'Input','InputArg')
setArgQualifier(a,'Input','none')
%% Validate the function prototype against the model
[status,message]=runValidation(a)
%% if validation succeeded, generate code and build
if status
    rtwbuild(gcs)
end
```

Verify Generated Code for Customized Functions

You can use software-in-the-loop (SIL) testing to verify the generated code for your customized step and initialization functions. This involves creating a SIL block with your generated code, which then can be integrated into a Simulink model to verify that the generated code provides the same result as the original model or nonvirtual subsystem. For more information, see "Choose a SIL or PIL Approach" on page 31-9.

Function Prototype Control Limitations

The following limitations apply to controlling model function prototypes:

- Function prototype control supports only step and initialization functions generated from a Simulink model.
- Function prototype control supports only single-instance implementations. For standalone targets, you must set **Code interface packaging** to Nonreusable function (on the **Code Generation > Interface** pane of the Configuration Parameters dialog box). For model reference targets, you must select **One** for the **Total number of instances allowed per top model** parameter (on the **Model Referencing** pane of the Configuration Parameters dialog box).

- For model reference targets, if **Code interface packaging** is set to **Reusable function**, the code generator ignores the setting.
- You must select the **Single output/update function** parameter (on the **Interface** pane of the Configuration Parameters dialog box).
- Function prototype control does not support multitasking models. Multirate models are supported, but you must configure the models for single-tasking.
- You must configure root-level inports and outports to use Auto storage classes.
- Do not control function prototypes with the static ert_main.c provided by MathWorks. Specifying a function prototype control configuration other than the default creates a mismatch between the generated code and the default static ert_main.c.
- The code generator removes the data structure for the root inports of the model unless a subsystem implemented by a nonreusable function uses the value of one or more of the inports.
- The code generator removes the data structure for the root outports of the model except when you enable MAT-file logging, or if the sample time of one or more of the outports is not the fundamental base rate (including a constant rate).
- If you copy a subsystem block and paste it to create a new block in either a new model or the same model, the function prototype control interface information from the original subsystem block does not copy to the new subsystem block.
- If you have a Stateflow license, for a Stateflow chart that uses a model root inport value, or that calls a subsystem that uses a model root inport value, you must do one of the following to generate code:
 - Clear the **Execute (enter) Chart At Initialization** check box in the Stateflow chart.
 - Make the Stateflow function a nonreusable function.
 - Insert a Signal Conversion block immediately after the root inport. On the Signal Conversion block parameters dialog box, select the Exclude this block from 'Block reduction' optimization check box in the .
- If a model root inport value connects to a Simscape conversion block, you must insert a Simulink Signal Conversion block between the root inport

and the Simscape conversion block. On the Simulink Signal Conversion block parameter dialog box, select **Exclude this block from 'Block reduction' optimization**.

C++ Class Interface Control

In this section ...

"About C++ Class Interface Control" on page 12-24

"Simple Use of C++ Class Control" on page 12-25

"Customize C++ Class Interfaces Using Graphical Interfaces" on page 12-33

"Customize C++ Class Interfaces Programmatically" on page 12-45

"Configure the Step Method for a Model Class" on page 12-48

"Specify Custom Storage Class for C++ Class Code Generation" on page 12-49

"Model Class Copy Constructor and Assignment Operator" on page 12-50

"C++ Class Interface Control Limitations" on page 12-52

About C++ Class Interface Control

Using the **Code interface packaging** option C++ class, on the **Code Generation > Interface** pane of the Configuration Parameters dialog box, you can generate a C++ class interface to model code. The generated interface encapsulates required model data into C++ class attributes and model entry point functions into C++ class methods. The benefits of C++ class encapsulation include:

- Greater control over access to model data
- Ability to multiply instantiate model classes
- Easier integration of model code into C++ programming environments

C++ class encapsulation also works for right-click builds of nonvirtual subsystems. (For information on requirements that apply, see "Configure C++ Class Interfaces for Nonvirtual Subsystems" on page 12-44.)

If you have an Embedded Coder license and you have selected an ERT target for your model, you can use additional **Code Generation > Interface** pane parameters in the Configuration Parameter dialog box to customize and control the generated C++ class interface to model code. The general procedure for generating custom C++ class interfaces to model code is as follows:

- 1 Configure your model to use an ert.tlc system target file provided by MathWorks.
- 2 Select the C++ language for your model.
- **3** Select C++ class code interface packaging for your model.
- **4** Customize C++ class interface settings for your model code, using either a graphical user interface (GUI) or application programming interface (API).
- **5** Generate model code.
- **6** Examine the C++ class interfaces in the generated files and the HTML code generation report.

To get started with an example, see "Simple Use of C++ Class Control" on page 12-25. For more details about customizing C++ class interfaces for your model code, see "Customize C++ Class Interfaces Using Graphical Interfaces" on page 12-33 and "Customize C++ Class Interfaces Programmatically" on page 12-45. For limitations that apply, see "C++ Class Interface Control Limitations" on page 12-52.

Note For an example of C++ class code generation, see the example model rtwdemo_cppclass.

Simple Use of C++ Class Control

This example illustrates a simple use of C++ class code interface packaging. It generates C+ class code interfaces from an example model, without extensive modifications to default settings.

Note For details about setting C++ class parameters, see the sections that follow this example, beginning with "Customize C++ Class Interfaces Using Graphical Interfaces" on page 12-33.

To generate C++ class interfaces for a Simulink model:

- Open a model for which you would like to generate C++ class code interfaces. This example uses the model rtwdemo_counter.
- 2 Configure the model to use an ert.tlc system target file provided by MathWorks. For example, open the Configuration Parameters dialog box, go to the Code Generation pane, select a target value from the System target file menu, and click Apply.
- **3** On the **Code Generation** pane of the Configuration Parameters dialog box, set the **Language** parameter to C++.

On the **Code Generation > Interface** pane, check that the **Code interface packaging** parameter is set to C++ class.

Code interface	
Code interface packaging:	C++ class 🔹

Click Apply.

Note To immediately generate the default style of C++ class code, without exploring the related model configuration options, skip steps 4–8 and go directly to step 9.

4 Go to the **Interface** pane of the Configuration Parameters dialog box and examine the **Code interface** subpane.

Code interface		
Code interface packaging: C++ class	▼ Multi-instance	e code error diagnostic: Error 🔹
Classic call interface		
\checkmark Single output/update function	🗹 Terminate	function required
Generate preprocessor conditionals: Use local	settings	•
Suppress error status in real-time model dat	ta structure 🔲 Combine s	ignal/state structures
Data Member Visibility/Access Control		
Block parameter visibility private	Block parameter access	None
Internal data visibility private -	Internal data access	None 🔻
	External I/O access	None 🔻
Generate destructor	tor new for referenced mod	del object registration
Configure C++ Class Interface		

When you select C++ class code interface packaging for your model, additional C++ class interface controls become available in the **Code interface** subpane. See "Configure Code Interface Options" on page 12-33 for descriptions of these controls. You might want to modify the default settings according to your application.

5 Click the **Configure C++ Class Interface** button. This action opens the Configure C++ class interface dialog box, which allows you to configure the step method for your generated model class. The dialog box initially displays a view for configuring a void-void style step method (passing no I/O arguments) for the model class. In this view, you can specify the model class name, step method name, and name space for your model.

强 Configure C++ class interface: rtwdemo_counter	×
Description	
Choose an interface for the model class. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.	
Set interface style	
Function specification: Void-void step method	
This specification generates void-void style member step function for the model C++ class interface. It supports single rate and multirate models.	E
Configure C++ class interface	
Step method name: step Class name: demo_counterModelClass Namespace:	
Step function preview	
rtwdemo_counterModelClass :: step()	
Validation	
Validate	
() Press Validate to confirm the specification is valid for this model.	1
	-
OK Cancel Help Ap	oply

See "Configure Step Method for Your Model Class" on page 12-37 for descriptions of these controls.

Note If the void-void interface style meets your needs, you can skip steps 6–8 and go directly to step 9.

6 If you want root-level model input and output to be arguments on the step method, select the value I/O arguments step method from the Function specification menu. The dialog box displays a view for configuring an I/O arguments style step method for the model class.

强 Configure C++ class interface: rtwdemo_counter	×
Description	
Choose an interface for the model class. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.	
Set interface style	
Function specification: I/O arguments step method	
This specification generates I/O argument style member step function for the model C++ class interface. It supports single rate and multirate single-tasking models. Press Get Default Configuration to populate the initial interface specification from which further customization is possible.	e
Get Default Configuration (*invokes update diagram)	
Step function preview	
rtwdemo_counterModelClass :: step ()	
Validation	
Validate (*invokes update diagram)	
Press Validate to confirm the specification is valid for this model.	
	-
OK Cancel Help App	oly

See "Configure Step Method for Your Model Class" on page 12-37 for descriptions of these controls.

7 Click the Get Default Configuration button. This action causes a Configure C++ class interface subpane to appear in the dialog box. The subpane displays the initial interface configuration for your model, which provides a starting point for further customization.

	Class name:	demo_counterModelCla	ss Namespace:	
Port Type	Category	Argument Name	Qualifier	Up
Inport (Value 🔻	arg_Input	none 🔻	Down
Outport	Pointer 🔹	arg_Output	none 🔻	
	(nport	inport Value -	Inport Value arg_Input	inport Value • arg_Input

See "Passing I/O Arguments" on page 12-39 for descriptions of these controls.

8 Perform this optional step only if you want to customize the configuration of the I/O arguments generated for your model step method.

Note If you choose to skip this step, you should click **Cancel** to exit the dialog box.

If you choose to perform this step, first you must check that the required option **Remove root level I/O zero initialization** is selected on the **Optimization** pane, and then navigate back to the I/O arguments step method view of the Configure C++ class interface dialog box.

Now you can use the dialog box controls to configure I/O argument attributes. For example, in the **Configure C++ class interface** subpane, in the row for the Input argument, you can change the value of **Category** from Value to Pointer and change the value of **Qualifier** from none to const *. The preview updates to reflect your changes. Click the **Validate** button to validate the modified interface configuration.

Continue modifying and validating until you are satisfied with the step method configuration.

Configure	C++ class interfa	ice				
Step met	nod name: step		Class name:	demo_counterModelCla	ass Namespace:	
Order	Port Name	Port Type	Category	Argument Name	Qualifier	Up
1	Input	Inport	Pointer	arg_Input	const *	Down
2	Output	Outport	Pointer	arg_Output	none	-
	tion preview counterModelCla	ss :: step (* arg	g_Input, * arg_Out	put)		
Validation						
Validate	e (*invokes up	date diagram)				
🕝 Last	validation succee	eded.				

Click Apply and OK.

9 Generate code for the model. When the build completes, the code generation report for rtwdemo_counter appears. Examine the report and observe that required model data is encapsulated into C++ class attributes and model entry point functions are encapsulated into C++ class methods. For example, click the link for rtwdemo_counter.h to see the class declaration for the model.

🔁 Code Generation Report		
< 🔶 🌊 Find:	🔂 🕹 Match Case	
Contents	61 // Class declaration for model rtvdemo_counter	*
contents	62 class rtwdemo_counterModelClass {	
Summary	63 // public data and function members	
	64 public:	
Subsystem Report	65 // Model entry point functions	
Code Interface Report	66	
Traceability Report	67 // model initialize function	
	<pre>68 void <u>initialize();</u></pre>	
Static Code Metrics Report	69 70 // model step function	
Code Replacements Report		
	<pre>71 void step(const int32_T *arg_Input, int32_T *arg_Output); 72</pre>	
Generated Code	73 // model terminate function	
	74 void terminate();	
[-] Main file	75	
ert main.cpp	76 // Constructor	
C 1 Model files	<pre>77 rtwdemo counterModelClass();</pre>	
[-] Model files	78	
rtwdemo_counter.cpp	79 // Destructor	
rtwdemo_counter.h	<pre>80 ~rtwdemo counterModelClass();</pre>	
rtwdemo counter private.h	81	
	82 // Real-Time Model get method	E
rtwdemo counter types.h	83 RT MODEL rtwdemo counter T * getRTM();	
[+] Utility files (1)	84	
	85 // private data and function members	
	86 private:	
	87 // Block states	
	88 <u>DW_rtwdemo_counter_T</u> rtwdemo_counter_DW;	
	89 <u>PrevZCX_rtwdemo_counter_T</u> rtwdemo_counter_PrevZCX;// Triggered eve	nts
	90	
	91 // Real-Time Model	
	<pre>92 <u>RT_MODEL_rtwdemo_counter_T</u> rtwdemo_counter_M;</pre>	
	93 };	-
	III	. Fi
		lala
	UK CK	Help

Note If you configured custom I/O arguments for the model step method (optional step 8), examine the generated code for the step method in rtwdemo_counter.h and rtwdemo_counter.cpp. The arguments should reflect your changes. For example, if you performed the Input argument modifications in step 8, the input argument should appear as const int32_T *arg_Input.

Customize C++ Class Interfaces Using Graphical Interfaces

- "Select C++ Class Code Interface Packaging" on page 12-33
- "Configure Code Interface Options" on page 12-33
- "Configure Step Method for Your Model Class" on page 12-37
- "Use Name Spaces to Scope C++ Model Classes" on page 12-43
- "Configure C++ Class Interfaces for Nonvirtual Subsystems" on page 12-44

Select C++ Class Code Interface Packaging

To select C++ class code interface packaging, in the Configuration Parameters dialog box, on the Code Generation pane, set the Language parameter to C++. Then, in the Code Generation > Interface pane, check that the Code interface packaging parameter is set to C++ class:

Code interface	
Code interface packaging:	C++ class 🔹

Selecting this value:

- Disables model configuration options that C++ class does not support. For details, see "C++ Class Interface Control Limitations" on page 12-52.
- Adds additional C++ class interface parameters, which are described in the next section.

Configure Code Interface Options

When you select C++ class code interface packaging for your model, the Code interface parameters shown below are displayed on the Interface pane.

Code interface		
Code interface packaging: C++ class	 Multi-instance 	e code error diagnostic: Error 💌
Classic call interface		
\checkmark Single output/update function	Terminate	function required
Generate preprocessor conditionals: Use local se	ettings	•
Suppress error status in real-time model data	structure 🔲 Combine s	ignal/state structures
Data Member Visibility/Access Control		
Block parameter visibility private 💌	Block parameter access	None
Internal data visibility private -	Internal data access	None 🔻
	External I/O access	None
Generate destructor	r new for referenced mod	lel object registration
Configure C++ Class Interface		

• Multi-instance code error diagnostic

Specifies the severity level for diagnostics displayed when a model violates requirements for generating multi-instance code.

- None Proceed with build without displaying a diagnostic message.
- Warning Proceed with build after displaying a warning message.
- Error (default) Abort build after displaying an error message.

• Terminate function required

Specifies whether to generate the *model_terminate* method (on by default). This function contains model termination code and should be called as part of system shutdown.

• Generate preprocessor conditionals

For a model containing Model blocks, specifies whether to generate preprocessor conditional directives globally for a model, locally for each variant Model block, or conditionally based on the **Generate** **preprocessor conditionals** setting in the Model Reference Parameter dialog for each variant Model block (Use local settings by default).

• Suppress error status in real-time model data structure

Specifies whether to omit the error status field from the generated real-time model data structure rtModel (off by default). Selecting this option reduces memory usage.

Be aware that selecting this option can cause the code generator to omit the rtModel data structure from generated code.

• Combine signal/state structures

Specifies whether to combine global block signals and global state data into one data structure in the generated code (off by default). Selecting this option reduces RAM and improves readability of the generated code.

• Block parameter visibility

Specifies whether to generate the block parameter structure as a public, private, or protected data member of the C++ model class (private by default).

• Internal data visibility

Specifies whether to generate internal data structures, such as Block I/O, DWork vectors, Runtime model, Zero-crossings, and continuous states, as public, private, or protected data members of the C++ model class (private by default).

• Block parameter access

Specifies whether to generate access methods for block parameters for the C++ model class (None by default). You can select noninlined access methods (Method) or inlined access methods (Inlined method).

• Internal data access

Specifies whether to generate access methods for internal data structures, such as Block I/O, DWork vectors, Runtime model, Zero-crossings, and continuous states, for the C++ model class (None by default). You can select noninlined access methods (Method) or inlined access methods (Inlined method).

• External I/O access

Specifies whether to generate access methods for root-level I/O signals for the C++ model class (None by default). If you want to generate access methods, you have the following options:

- Generate either noninlined or inlined access methods.
- Generate either *per-signal* or *structure-based* access methods. That is, you can generate a series of set and get methods on a per-signal basis, or generate just one set method that takes the address of an external input structure as an argument and, for external outputs (if applicable), just one get method that returns a reference to an external output structure. The generated code for structure-based access methods has the following general form:

```
class ModelClass {
    ...
    // Root inports set method
    void setExternalInputs(const ExternalInputs* pExternalInputs);
    // Root outports get method
    const ExternalOutputs & getExternalOutputs() const;
}
```

Note This parameter affects generated code only if you are using the default (void-void style) step method for your model class; *not* if you are explicitly passing arguments for root-level I/O signals using an I/O arguments style step method. For more information, see "Passing No Arguments (void-void)" on page 12-38 and "Passing I/O Arguments" on page 12-39.

• Generate destructor

Specifies whether to generate a destructor for the C++ model class (on by default).

• Use operator new for referenced model object registration

For a model containing Model blocks, specifies whether generated code should use dynamic memory allocation, during model object registration, to instantiate objects for referenced models configured with a C++ class interface (off by default). If you select this option, during instantiation of an object for the top model in a model reference hierarchy, the generated code uses the operator **new** to instantiate objects for referenced models.

Selecting this option frees a parent model from having to maintain information about referenced models beyond its direct children. Clearing this option means that a parent model maintains information about its referenced models, including its direct and indirect children.

Note

- If you select this option, be aware that a bad_alloc exception might be thrown, per the C++ standard, if an out-of-memory error occurs during the use of new. You must provide code to catch and process the bad_alloc exception in case an out-of-memory error occurs for a new call during construction of a top model object.
- If Use operator new for referenced model object registration is selected and the base model contains a Model block, the build process might generate copy constructor and assignment operator functions in the private section of the model class. The purpose of the functions is to prevent pointer members within the model class from being copied by other code. For more information, see "Model Class Copy Constructor and Assignment Operator" on page 12-50.

• Configure C++ Class Interface

Opens the Configure C++ class interface dialog box, which allows you to configure the step method for your model class. For more information, see "Configure Step Method for Your Model Class" on page 12-37.

Configure Step Method for Your Model Class

To configure the step method for your model class, on the **Code Generation > Interface** pane, click the **Configure C++ Class Interface** button, which is available when you select C++ class code interface packaging for your model. This action opens the Configure C++ class interface dialog box, where you can configure the step method for your model class in either of two styles:

• "Passing No Arguments (void-void)" on page 12-38

• "Passing I/O Arguments" on page 12-39

Note The void-void style of step method specification supports single-rate models and multirate models, while the I/O arguments style supports single-rate models and multirate single-tasking models.

Passing No Arguments (void-void). The Configure C++ class interface dialog box initially displays a view for configuring a void-void style step method for the model class.

🚡 Configure C++ class interface: mymodel	×
Description	
Choose an interface for the model class. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.	
Set interface style	
Function specification: Void-void step method	
This specification generates void-void style member step function for the model C++ class interface. It supports single rate and multirate models.	E
Configure C++ class interface	
Step method name: step Class name: mymodelModelClass Namespace:	
Step function preview	
mymodelModelClass :: step()	
Validation	
Validate	
I Press Validate to confirm the specification is valid for this model.	
	-
OK Cancel Help A	pply

• Step method name

Allows you to specify a step method name other than the default, step.

• Class name

Allows you to specify a model class name other than the default, *model*ModelClass.

• Namespace

Allows you to specify a name space for the model class. If specified, the name space is emitted in the generated code for the model class. The **Namespace** parameter provides a means of scoping C++ model classes. In a model reference hierarchy, you can specify a different name space for each referenced model.

• Step function preview

Displays a preview of the model step function prototype as currently configured. The preview display is dynamically updated as you make configuration changes.

• Validate

Validates your current model step function configuration. The **Validation** pane displays the status and an explanation of any failure.

Passing I/O Arguments. If you select I/O arguments step method from the **Function specification** menu, the dialog box displays a view for configuring an I/O arguments style step method for the model class.

Note To use the I/O arguments style step method, you must select the option **Remove root level I/O zero initialization** on the **Optimization** pane of the Configuration Parameters dialog box.

强 Configure C++ class interface: mymodel	×
Description	
Choose an interface for the model class. Note: for a subsystem that you build from the right-click context menu, use the RTW.configSubsystemBuild function to configure an interface.	
Set interface style	
Function specification: I/O arguments step method	
This specification generates I/O argument style member step function for the model C++ class interface. It supports single rai and multirate single-tasking models. Press Get Default Configuration to populate the initial interface specification from which further customization is possible.	te ≡
Get Default Configuration (*invokes update diagram)	
Step function preview	
mymodelModelClass :: step ()	
Validation	
Validate (*invokes update diagram)	
Press Validate to confirm the specification is valid for this model.	1
	-
OK Cancel Help Ap	oply

• Get Default Configuration

Click this button to get the initial interface configuration that provides a starting point for further customization.

• Step function preview

Displays a preview of the model step function prototype as currently configured. The preview dynamically updates as you make configuration changes.

• Validate

Validates your current model step function configuration. The **Validation** pane displays the status and an explanation of any failure.

When you click **Get Default Configuration**, the **Configure C++ class interface** subpane appears in the dialog box, displaying the initial interface configuration. For example:

tep meth	nod name: step		Class name:	mymodelModelClass	Namespace:	
Order	Port Name	Port Type	Category	Argument Name	Qualifier	Up
1	In1	Inport	Value 🔻	arg_In1	none	Down
2	In2	Inport	Value 🔻	arg_In2	none	-
3	In3	Inport	Value 🔻	arg_In3	none	-
4	Out1	Outport	Pointer -	arg_Out1	none	•
5	Out2	Outport	Pointer 🔻	arg_Out2	none	•

• Step method name

Allows you to specify a step method name other than the default, step.

• Class name

Allows you to specify a model class name other than the default, *model*ModelClass.

• Namespace

Allows you to specify a name space for the model class. If specified, the name space is emitted in the generated code for the model class. The **Namespace** parameter provides a means of scoping C++ model classes. In a model reference hierarchy, you can specify a different name space for each referenced model.

• Order

Displays the numerical position of each argument. Use the **Up** and **Down** buttons to change argument order.

• Port Name

Displays the port name of each argument (not configurable using this dialog box).

• Port Type

Displays the port type, Inport or Outport, of each argument (not configurable using this dialog box).

• Category

Displays the passing mechanism for each argument. To change the passing mechanism for an argument, select Value, Pointer, or Reference from the argument's **Category** menu.

• Argument Name

Displays the name of each argument. To change an argument name, click in the argument's **Argument name** field, position the cursor for text entry, and enter the new name.

• Qualifier

Displays the const type qualifier for each argument. To change the qualifier for an argument, select an available value from the argument's **Qualifier** menu. The possible values are:

- none
- const (value)
- const* (value referenced by the pointer)
- const*const (value referenced by the pointer and the pointer itself)
- const & (value referenced by the reference)

Tip When a model includes a referenced model, the const type qualifier for the root input argument of the referenced model's specified step function interface is set to none and the qualifier for the source signal in the referenced model's parent is set to a value other than none, code generation honors the referenced model's interface specification by generating a type cast that discards the const type qualifier from the source signal. To override this behavior, add a const type qualifier to the referenced model.

Use Name Spaces to Scope C++ Model Classes

Embedded Coder provides name space control for scoping model classes generated using C++ class code interface packaging. In the Configure C++ class interface dialog box, use the **Namespace** parameter to specify a name space for a model class. If specified, the name space is emitted in the generated code for the model class. To scope the C++ model classes in a model reference hierarchy, you can specify a different name space for each referenced model.

For an example of name space control, see the example model rtwdemo_cppclass. This model assigns name spaces as follows:

- TopNS for top-level model rtwdemo_cppclass
- MiddleNS for referenced model rtwdemo_cppclass_refmid
- BottomNS for referenced model rtwdemo_cppclass_refbot

If you build the model with its default settings, you can examine the generated header and source files for each model to see where the name space is emitted. For example, the **Namespace** setting for the model rtwdemo_cppclass_refmid is shown below, followed by excerpts of the emitted name space code in the model header and source files.

onfigure	C++ class inter	face					
Step meth	od name: Ste	oMethod	Class name:	MiddleClass	Namespace:	MiddleNS	
Order	Port Name	Port Type	Category	Argument Name	Qualifie	r	Up
1	In1	Inport	Pointer -	arg_In1	const *	•	Down
2	In2	Inport	Reference -	arg_In2	const &	-	
3	Out1	Outport	Pointer -	arg_Out1	none	•	
4	Out2	Outport	Pointer 🔻	arg_Out2	none	•	

- 42 // Class declaration for model rtwdemo_cppclass_refmid
- 43 namespace MiddleNS {
- 44 class MiddleClass {
- 45 // public data and function members
- 46 public:
- 47 // Model entry point functions

```
. . .
52
         // model step function
         void StepMethod(const real_T *arg_In1, const real_T &arg_In2, real_T
53
54
                          *arg Out1, real T *arg Out2);
. . .
87
       };
88
     }
15
     #include "rtwdemo cppclass refmid.h"
16
     #include "rtwdemo cppclass refmid private.h"
17
18
     namespace MiddleNS
19
     {
20
       // Model step function
21
       void MiddleClass::StepMethod(const real_T *arg_In1, const real_T &arg_In2,
22
         real_T *arg_Out1, real_T *arg_Out2)
23
       {
. . .
43
       }
. . .
83
     }
```

Configure C++ Class Interfaces for Nonvirtual Subsystems

You can configure C++ class interfaces for right-click builds of nonvirtual subsystems in Simulink models, if the following requirements are met:

- The model is configured for the C++ language and C++ class code interface packaging.
- The subsystem is convertible to a Model block using the function Simulink.SubSystem.convertToModelReference. For referenced model conversion requirements, see the Simulink reference page Simulink.SubSystem.convertToModelReference.

To configure C++ class interfaces for a subsystem that meets the requirements:

- **1** Open the containing model and select the subsystem block.
- 2 Enter the following MATLAB command:

RTW.configSubsystemBuild(gcb)

where ${\tt gcb}$ is the Simulink function ${\tt gcb},$ returning the full block path name of the current block.

This command opens a subsystem equivalent of the Configure C++ class interface dialog sequence that is described in detail in the preceding section, "Configure Step Method for Your Model Class" on page 12-37. (For more information about using the MATLAB command, see RTW.configSubsystemBuild.)

- **3** Use the Configure C++ class interface dialog boxes to configure C++ class settings for the subsystem.
- 4 Right-click the subsystem and select C/C++ Code > Build This Subsystem.
- **5** When the subsystem build completes, you can examine the C++ class interfaces in the generated files and the HTML code generation report.

Customize C++ Class Interfaces Programmatically

If you select the **Code interface packaging** option C++ class for your model, you can use the C++ class interface control functions (listed in C++ Class Interface Control Functions on page 12-47) to programmatically configure the step method for your model class.

Typical uses of these functions include:

- Create and validate a new step method interface, starting with default configuration information from your Simulink model
 - 1 Create a model-specific C++ class interface with obj =
 RTW.ModelCPPVoidClass or obj = RTW.ModelCPPArgsClass, where obj
 returns a handle to an newly created, empty C++ class interface.
 - 2 Attach the C++ class interface to your loaded ERT-based Simulink model using attachToModel.
 - **3** Get default C++ class interface configuration information from your model using getDefaultConf.

- **4** Use the Get and Set functions listed in C++ Class Interface Control Functions on page 12-47 to test or reset the model class name and model step method name. Additionally, if you are using the I/O arguments style step method, you can test and reset argument names, argument positions, argument categories, and argument type qualifiers.
- **5** Validate the C++ class interface using runValidation. (If validation fails, use the error message information thatrunValidation returns to address the issues.)
- 6 Save your model and then generate code using the rtwbuild function.

• Modify and validate an existing step method interface for a Simulink model

- 1 Get the handle to an existing model-specific C++ class interface that is attached to your loaded ERT-based Simulink model using obj = RTW.getClassInterfaceSpecification(modelName), where modelName is a string specifying the name of a loaded ERT-based Simulink model, and obj returns a handle to a C++ class interface attached to the specified model. If the model does not have an attached C++ class interface configuration, the function returns [].
- 2 Use the Get and Set functions listed in C++ Class Interface Control Functions on page 12-47 to test or reset the model class name and model step method name. Additionally, if the returned interface uses the I/O arguments style step method, you can test and reset argument names, argument positions, argument categories, and argument type qualifiers.
- **3** Validate the C++ class interface using runValidation. (If validation fails, use the error message information that runValidation returns to address the issues.)
- 4 Save your model and then generate code using the rtwbuild function.

Note You should not use the same model-specific C++ class interface control object across multiple models. If you do, changes that you make to the step method configuration in one model propagate to other models, which is usually not desirable.

C++ Class Interface C	Control Functions
-----------------------	-------------------

Function	Description	
attachToModel	Attach model-specific C++ class interface to loaded ERT-based Simulink model	
getArgCategory	Get argument category for Simulink model port from model-specific C++ class interface	
getArgName	Get argument name for Simulink model port from model-specific C++ class interface	
getArgPosition	Get argument position for Simulink model port from model-specific C++ class interface	
getArgQualifier	Get argument type qualifier for Simulink model port from model-specific C++ class interface	
getClassName	Get class name from model-specific C++ class interface	
getDefaultConf	Get default configuration information for model-specific C++ class interface from Simulink model to which it is attached	
getNamespace	Get name space from model-specific C++ class interface	
getNumArgs	Get number of step method arguments from model-specific C++ class interface	
getStepMethodName	Get step method name from model-specific C++ class interface	
RTW.configSubsystemBuild	Open GUI to configure C function prototype or C++ class interface for right-click build of specified subsystem	
RTW.getClass- InterfaceSpecification	Get handle to model-specific C++ class interface control object	
runValidation	Validate model-specific C++ class interface against Simulink model to which it is attached	
setArgCategory	Set argument category for Simulink model port in model-specific C++ class interface	
setArgName	Set argument name for Simulink model port in model-specific C++ class interface	

Function	Description
setArgPosition	Set argument position for Simulink model port in model-specific C++ class interface
setArgQualifier	Set argument type qualifier for Simulink model port in model-specific C++ class interface
setClassName	Set class name in model-specific C++ class interface
setNamespace	Set name space in model-specific C++ class interface
setStepMethodName	Set step method name in model-specific C++ class interface

C++ Class Interface Control Functions (Continued)

Configure the Step Method for a Model Class

The following sample MATLAB script configures the step method for the rtwdemo_counter model class, using the C++ Class Interface Control Functions on page 12-47.

```
%% Open the rtwdemo_counter model
rtwdemo_counter
%% Select ert.tlc as the System Target File for the model
set_param(gcs,'SystemTargetFile','ert.tlc')
%% Select C++ as the target language for the model
set_param(gcs,'TargetLang','C++')
%% Select C++ class as the code interface packaging for the model
set_param(gcs,'CodeInterfacePackaging','C++ class')
%% Set required option for I/O arguments style step method (cmd off = GUI on)
set_param(gcs,'ZeroExternalMemoryAtStartup','off')
%% Create a C++ class interface using an I/O arguments style step method
a=RTW.ModelCPPArgsClass
%% Attach the C++ class interface to the model
attachToModel(a,gcs)
```

```
%% Get the default C++ class interface configuration from the model
getDefaultConf(a)
%% Move the Output port argument from position 2 to position 1
setArgPosition(a, 'Output',1)
%% Reset the model step method name from step to StepMethod
setStepMethodName(a,'StepMethod')
%% Change the Input port argument name, category, and qualifier
setArgName(a,'Input','inputArg')
setArgCategory(a, 'Input', 'Pointer')
setArgQualifier(a,'Input','const *')
%% Validate the function prototype against the model
[status,message]=runValidation(a)
%% if validation succeeded, generate code and build
if status
    rtwbuild(gcs)
end
```

Specify Custom Storage Class for C++ Class Code Generation

To configure a Simulink parameter, signal, or state to use a custom storage class (CSC) with C++ class code generation:

- 1 Open an ERT-based model for which Language is set to C++ and Code interface packaging is set to C++ class.
- 2 Open the Configuration Parameters dialog box.
- **3** On the **Code Generation > Interface** pane, set the **Multi-instance code error diagnostic** parameter to a value other than Error.

Code interface			
Code interface packaging:	C++ class 🗸	Multi-instance code error diagnostic:	Warning 🔻

4 On the **Code Generation** pane, if the option **Ignore custom storage classes** is selected, clear the option.

Data specification override
Ignore custom storage classes

Apply the changes.

5 In the model, select a custom storage class for a parameter, signal, or state. For example, select a signal, open its Properties dialog box, and view its code generation options. In the **Storage class** drop-down list, select a custom storage class, and then configure its attributes. Apply the changes.

Note CSCs with Volatile specifications and CSCs of type Other are not supported for C++ class generation.

- 6 Build the model.
- 7 In the code generation report, examine the files *model*.h and *model*.cpp to observe the use of CSCs in the generated C++ code.

Model Class Copy Constructor and Assignment Operator

Code generation automatically adds a copy constructor and an assignment operator to C++ class declarations when needed to securely handle pointer members. The constructor and operator are added as private member functions when both of the following conditions exist:

- The model option **Use operator new for referenced model object registration** is set to on.
- The base model contains a Model block. The Model block is not directly or indirectly within a subsystem for which **Function packaging** is set to Reusable function.

Under these conditions, the software generates a private copy constructor and assignment operator to prevent pointer members within the model class from being copied by other code.

Note To prevent generation of these functions, consider clearing the option Use operator new for referenced model object registration.

The code excerpt below shows generated *model*.h code for a model class that has a pointer member. (Look for instances of MiddleClass_ptr). The copy constructor and assignment operator declarations are shown in **bold**.

```
class MiddleClass;
                      // class forward declaration for <S1>/Bottom model instance
typedef MiddleClass* MiddleClass ptr;
. . .
// Class declaration for model cppclass_top
class Top {
  // private data and function members
private:
 // Block signals
 BlockIO_cppclass_top cppclass_top_B;
  // Block states
 D_Work_cppclass_top cppclass_top_DWork;
  // Real-Time Model
 RT MODEL_cppclass_top cppclass_top_M;
  // private member function(s) for subsystem '<Root>/Subsystem'
  void cppclass_top_Subsystem_Init();
  void cppclass top Subsystem Start();
  void cppclass_top_Subsystem();
  //Copy Constructor
  Top(const Top &rhs);
  //Assignment Operator
```

```
Top& operator= (const Top &rhs);
// model instance variable for '<S1>/Bottom model instance'
MiddleClass_ptr Bottom_model_instanceMDLOBJ1;
};
```

C++ Class Interface Control Limitations

- The C++ class code interface packaging option does not support some Simulink model configuration options. Selecting C++ class disables the following items in the Configuration Parameters dialog box:
 - Identifier format control subpane on the Symbols pane
 - File customization template parameter on the Templates pane

Note The code and data templates on the **Templates** pane are supported for C++ class code generation. However, the following template file features that are supported for other language selections are not supported for C++ class generated code:

- · Free-form text outside template sections
- Custom tokens
- TLC commands (<! > tokens)
- Global data placement (custom storage classes only) subpane on the Code Placement pane
- Memory Sections pane
- Among the data exchange interfaces available on the **Interface** pane of the Configuration Parameters dialog box, only the C API interface is supported for C++ class code generation. If you select External mode or ASAP2, code generation fails with a validation error.
- The I/O arguments style of step method specification supports single-rate models and multirate single-tasking models, but not multirate multitasking models.

- The Code Generation > Export Functions capability does not support C++ class code interface packaging.
- If you have a Stateflow license, for a Stateflow chart that resides in a root model configured to use the I/O arguments step method function specification, and that uses a model root inport value or calls a subsystem that uses a model root inport value, you must do one of the following to generate code:
 - Clear the **Execute (enter) Chart At Initialization** check box in the Stateflow chart.
 - Insert a Signal Conversion block immediately after the root inport. On the Simulink Signal Conversion block parameter dialog box, select Exclude this block from 'Block reduction' optimization.
- If a model root inport value connects to a Simscape conversion block, you must insert a Simulink Signal Conversion block between the root inport and the Simscape conversion block. On the Simulink Signal Conversion block parameter dialog box, select **Exclude this block from 'Block reduction' optimization**.
- When building a referenced model that is configured to generate a C++ class interface:
 - You must use the I/O arguments step method style of the C++ class interface. The void-void step method style is not supported for referenced models.
 - You cannot use a C++ class interface in cases when a referenced model cannot have a combined output/update function. Cases include a model that
 - Has a continuous sample time
 - \cdot Saves states

Atomic Subsystem Code

In this section ...

"About Nonvirtual Subsystem Code Generation" on page 12-54

"Configure Subsystem for Generating Modular Function Code" on page 12-55

"Modular Function Code for Nonvirtual Subsystems" on page 12-60

"Nonvirtual Subsystem Modular Function Code Limitations" on page 12-65

About Nonvirtual Subsystem Code Generation

The Embedded Coder software provides a Subsystem Parameters dialog box 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.

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. The subsystem data structure is declared independently from the parent model data structures. A subsystem with separate data has its own block I/O and DWork data structure. As a result, the generated code for the subsystem is easier to trace and test. The data separation also tends to reduce the maximum size of global data structures throughout the model, because they are split into multiple data structures.

To use the Function with separate data parameter,

• Your model must use an ERT-based system target file (requires a Embedded Coder license).

- Your subsystem must be configured to be atomic or conditionally executed. For more information, see "Systems and Subsystems".
- Your subsystem must use the Nonreusable function setting for Code Generation > Function packaging.

To configure your subsystem for generating modular function code, you invoke the Subsystem Parameters dialog box and make a series of selections to display and enable the **Function with separate data** option. See "Configure Subsystem for Generating Modular Function Code" on page 12-55 and "Modular Function Code for Nonvirtual Subsystems" on page 12-60 for details. For limitations that apply, see "Nonvirtual Subsystem Modular Function Code Limitations" on page 12-65.

For more information about generating code for atomic subsystems, see the sections "Code Generation of Subsystems" and "Generate Code and Executables for Individual Subsystem" in the Simulink Coder documentation.

Configure Subsystem for Generating Modular Function Code

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

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

Function Block Parameters: fuel_rate_control				
Subsystem				
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.				
Main	Code Generation			
Show port labels FromPortIcon				
Read/W	rite permissions: ReadWrite	-		
Name of error callback function:				
Permit hierarchical resolution: All				
Treat as atomic unit				
		_		
0	OK Cancel Help Ap	ply		

3 If the Subsystem Parameters dialog box 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**, which enables **Function packaging** on the **Code Generation** tab. Select the **Code Generation** tab.

Function Block Parameters: fuel_rate_control				
Subsystem				
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.				
Main Code Generation				
Function packaging: Auto				
OK Cancel Help Apply				

4 For the Function packaging parameter, select the value Nonreusable function. After you make this selection, the Function with separate data option is displayed.

Function Block Parameters: fuel_rate_control				
Subsystem				
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.				
Main Code Generation				
Function packaging: Nonreusable function				
Function name options: Auto				
File name options: Auto				
Function interface: void_void				
Eunction with separate data				
Memory section for initialize/terminate functions: Inherit from model				
Memory section for execution functions: Inherit from model				
OK Cancel Help Apply				

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.

Function Block Parameters: fuel_rate_control				
Subsystem				
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.				
Main Code Generation				
Function packaging: Nonreusable function				
Function name options: Auto				
File name options: Auto				
Function interface: void_void				
✓ Function with separate data				
Memory section for initialize/terminate functions: Inherit from model				
Memory section for execution functions: Inherit from model				
Memory section for constants: Inherit from model				
Memory section for internal data: Inherit from model				
Memory section for parameters: Inherit from model				
OK Cancel Help Apply				

Note To control the naming of the subsystem function and the subsystem files in the generated code, you can modify the subsystem parameters **Function name options** and **File name options**.

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

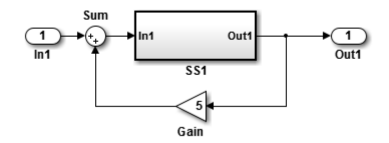
This completes the subsystem configuration for generating modular function code. You can now generate the code for the subsystem and examine the generated files, including the function .c and .h files named according to your subsystem parameter specifications. For more information on generating

code for nonvirtual subsystems, see "Code Generation of Subsystems". For examples of generated subsystem function code, see "Modular Function Code for Nonvirtual Subsystems" on page 12-60.

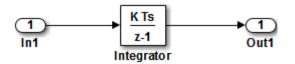
Modular Function Code for Nonvirtual Subsystems

To illustrate the selection of 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 the model rtwdemo_atomic 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 box to change the model's System target file from GRT to ERT. For example, from the Simulink window, select Simulation > Model Configuration Parameters. On the Configuration Parameters dialog box, select the Code Generation pane and specify ert.tlc for the System target file parameter. Click OK twice to confirm the change.

- **4** Create a variant of rtwdemo_atomic that illustrates function code *without* data separation.
 - **a** In the Simulink view of rtwdemo_atomic, right-click the SS1 subsystem and select **Block Parameters (Subsystem)**. In the Subsystem Parameters dialog box, verify that
 - On the Main tab, Treat as atomic unit is selected
 - On the Code Generation tab, User specified is selected for Function name options
 - On the Code Generation tab, myfun is specified for Function name
 - **b** In the Subsystem Parameters dialog box, on the **Code Generation** tab
 - i Select the value Nonreusable function for the Function packaging parameter. After this selection, additional parameters and options will appear.
 - **ii** Select the value Use function name for the File name options 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 box.

- Save this model variant to a personal work directory, for example, rtwdemo_atomic1 in d:/atomic.
- **5** Create a variant of rtwdemo_atomic that illustrates function code *with* data separation.
 - a In the Simulink view of rtwdemo_atomic1 (or rtwdemo_atomic with step 3 reapplied), right-click the SS1 subsystem and select Block
 Parameters (Subsystem). In the Subsystem Parameters dialog box, verify that
 - On the Main tab, Treat as atomic unit is selected
 - On the **Code Generation** tab, Function is selected for **Function packaging**
 - On the Code Generation tab, User specified is selected for Function name options

- On the Code Generation tab, myfun is specified for Function name
- On the Code Generation tab, Use function name is specified for File name options
- **b** In the Subsystem Parameters dialog box, on the **Code Generation** tab, select the option **Function with separate data**. Click **Apply** to apply the change and click **OK** to exit the dialog box.
- Save this model variant, using a different name than the first variant, to a personal work directory, for example, rtwdemo_atomic2 in d:/atomic.
- 6 Generate code for each model, rtwdemo_atomic1 and rtwdemo_atomic2.
- 7 In the generated code directories, compare the model.c/.h and myfun.c/.h files generated for the two models. (In this example, there are not significant differences in the generated variants of ert_main.c, model_private.h, model_types.h, or rtwtypes.h.)

H File Differences for Nonvirtual Subsystem Function Data Separation

The differences between the H files generated for rtwdemo_atomic1 and rtwdemo_atomic2 help illustrate the selection of 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; /* '<S1>/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) */
```

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 and rtwdemo_atomic2 illustrate the selection of 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(void)
{
    ...
    /* 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(void)
{
...
    /* 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 Embedded Coder license).

- 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 noninlined 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 **Classic** call interface option, located on the **Code Generation > Interface** pane of the Configuration Parameters dialog box. Selecting both will generate an error.
- The Function with separate data option is incompatible with setting Code interface packaging to Reusable function (Code Generation > Interface pane). Selecting both will generate an error.

13

Memory Sections

- "About Memory Sections" on page 13-2
- "Requirements for Defining Memory Sections" on page 13-3
- "Define Memory Sections" on page 13-5
- "Configure Memory Sections" on page 13-9
- "Declare Constant Data as Volatile" on page 13-10
- "Apply Memory Sections" on page 13-13
- "Generated Code with Memory Sections" on page 13-21
- "Model-Level Data Structures" on page 13-23
- "Memory Section Limitation" on page 13-26

About Memory Sections

What Are Memory Sections?

The Embedded Coder software provides a memory section capability that allows you to insert comments and pragmas and qualify constants as volatile in 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.

To see an example of memory sections, type rtwdemo_memsec at the MATLAB command line.

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** To create packages, specify package properties, or create classes, including custom storage classes, see "Define Data Classes" 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 initially looks like this:

d Use the **Custom Storage Class** pane to select a writable package and specify custom storage class properties. Instructions for using this pane appear in "Design Custom Storage Classes and Memory Sections" on page 10-9.

Define Memory Sections

In this section ...

"Edit Memory Section Properties" on page 13-5
"Specify the Memory Section Name" on page 13-6
"Specify a Qualifier for Custom Storage Class Data Definitions" on page 13-7
"Specify Comment and Pragma Text" on page 13-7
"Surround Individual Definitions with Pragmas" on page 13-7
"Include Identifier Names in Pragmas" on page 13-8

Edit Memory Section Properties

After you have satisfied the requirements in "Requirements for Defining Memory Sections" on page 13-3, 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 initially looks like this:

Custom Storage Class Designer		
Select package: Simulink 🔻 (Read Only)		- Validation result
		Last validation succeeded.
Custom Storage Class Memory Section	1	
Memory section definitions:	New	
Default MemConst MemVolatile	New Reference	
MemConstVolatile	Сору	
	Up	
	Down	Pseudocode preview
	Remove	
	Validate	Header file: Not applicable.
Memory Section		Type definition: Not applicable.
Name: Default		
,		Declaration:
Is const Is volatile Qualifier:		extern DATATYPE DATANAME;
		Definition:
Pragma surrounds: All variable 🛩		DATATYPE DATANAME;
Pre-memory-section pragma:		
Premienory-sector pragma.		
Post-memory-section pragma:		
Filename: csc_registration.p		
Location: E:\matlab\toolbox\simulink\simulink\@Simuli	nk Save	<u> </u>
		QK Cancel Help Apply

4 If you intend to create or change memory section definitions, use the **Select package** field to select a writable package.

The rest of this section assumes that you have selected a writable package, and 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 "Define Memory Sections" on page 13-5.

Specify 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.

Specify 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 other definition categories.

Specify Comment and Pragma Text

To specify a comment, prepragma, or postpragma for a memory section, enter the comment in the text boxes on the left side of the Custom Storage Class Designer. In the text boxes, you can type multiple lines separated by ordinary Returns.

Surround 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, prepragma, and postpragma defined for the section.

If the **Pragma surrounds** field for a memory section specifies **All variables**, the code generator will insert the comment and prepragma for the section before the first definition in a contiguous block of custom storage class data definitions, and the postpragma after the last definition in the block.

Note Specifying **All variables** affects only custom storage class data definitions. For other definition categories, the code generator surrounds each definition separately regardless of the value of **Pragma surrounds**.

Include 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 prepragma, the code generator will substitute the identifier from the subsequent function or data definition.
- When %<identifier> appears in a postpragma, 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.

Configure Memory Sections

You configure memory sections by using the **Code Generation > Memory Sections** pane of the Configuration Parameters dialog box.

То	Select
Specify the package that contains memory sections that you want to apply	The name of a package for Package . Click Refresh package list to refresh the list of available packages in your configuration.
Apply memory sections to initialize/start and terminate functions	A value for Initialize/Terminate .
Apply memory sections to step, run-time initialization, derivative, enable, and disable functions	A value for Execution .
Apply memory sections to constant parameters, constant, block I/O, or zero representation	A value for Constants .
Apply memory sections to root inputs or outputs	A value for Inputs/Outputs .
Apply memory sections to block I/O, Dwork vectors, run-time models, zero-crossings	A value for Internal data .
Apply memory sections to parameters	A value for Parameters .

The interface checks whether the specified package is on the MATLAB path and that the selected memory sections are in the package. The results of this validation appear in the field **Validation results**.

Declare Constant Data as Volatile

In the C language, the value of data declared with the storage type qualifier, volatile, can be read from memory and written back to memory when changed without compiler control or detection. Examples of use include variables for initialization at system power-up or for system clock updates.

You can add the volatile qualifier to type definitions generated in code for model constant block I/O, constant parameters, and ground data (zero representation).

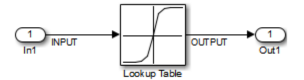
To add the volatile qualifier to type definitions, you must configure your model as follows:

- Enable inline parameters
- Specify an ERT target
- Set the memory section for constant data to MemVolatile or MemConstVolatile

If you choose to add the volatile qualifier to type definitions in your generated code, note the following:

- If constant data that is qualified with volatile is passed by pointer, the code generator casts away the volatility. This occurs because generated functions assume that data values do not change during execution and, therefore, pass their arguments as const * (not const volatile *).
- If a variable must be declared const and you specify MemVolatile, the code generator declares the variable with the const and volatile qualifiers.
- If you set **Constants** to MemConst or MemConstVolatile, and a variable cannot be declared as constant data, a TLC warning appears and the code generator does not qualify the variable with const.

Consider the following simple lookup table model.



- On the Configuration Parameters dialog box, in the Optimization > Signals and Parameters pane, select Inline parameters.
- 2 In the Code Generation pane, set System target file to ert.tlc.
- **3** In the Code Generation > Memory Sections pane, set Package to Simulink or mpt, and Constants to MemConstVolatile.
- 4 Open the Signal Properties dialog box for signal INPUT. On the Code Generation tab, set the Package to Simulink or mpt and the Storage class to ExportedGlobal for storing state in a global variable.
- **5** Generate code. You should see the volatile qualifier in the generated files *model_data.c* and *model.h*.

```
model data.c
/* Constant parameters (auto storage) */
/* ConstVolatile memory section */
const volatile ConstParam simple lookup simple lookup ConstP = {
  /* Expression: [-5:5]
   * Referenced by: '<Root>/Lookup Table'
   */
  \{-5.0, -4.0, -3.0, -2.0, -1.0, 0.0, 1.0, 2.0, 3.0, 4.0, 5.0\},\
  /* Expression: tanh([-5:5])
   * Referenced by: '<Root>/Lookup Table'
   */
  \{ -0.99990920426259511, -0.999329299739067, \}
    -0.99505475368673046, -0.9640275800758169,
    -0.76159415595576485, 0.0, 0.76159415595576485,
    0.9640275800758169, 0.99505475368673046,
    0.999329299739067, 0.99990920426259511 \}
```

```
};
model.h
/* Real-time Model Data Structure */
struct RT_MODEL_simple_lookup {
    const char_T * volatile errorStatus;
};
/* Constant parameters (auto storage) */
extern const volatile ConstParam simple lookup simple lookup ConstP;
```

Also note in the *model*.c file that a typecast is inserted in the rt_Lookup function call, removing the volatile qualifier.

```
/* Lookup: '<Root>/Lookup Table' incorporates:
 * Inport: '<Root>/In1'
 */
OUTPUT = rt_Lookup(((const real_T*)
   &simple_lookup_ConstP.LookupTable_XData[0]), 11, INPUT, ((
   const real_T*) &simple_lookup_ConstP.LookupTable_YData[0]));
```

Apply Memory Sections

In this section ...

"Assign Memory Sections to Custom Storage Classes" on page 13-13

"Apply Memory Sections to Model-Level Functions and Internal Data" on page 13-15

"Apply Memory Sections to Atomic Subsystems" on page 13-18

Assign 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 initially looks like this:

Luston Storage Class Memory Section Custom Storage Class Memory Section Custom Storage Class Memory Section Custom Storage Class Memory Section Const Value Const Value Const Value Const Value Define ImportedDefine ExportToFile ImportedDefine ExportToFile ImportedDefine Struct General Comments ame: Default Ype: Unstructured Y IF For parameters IF For signals temory section: Default Ype: Unstructured Y IF For parameters For signals temory section: Default Ype: Unstructured Y IF For parameters For signals temory section: Default Ype: Unstructured Y IF For parameters For signals temory section: Default Ype definition: Not applicable. Declaration: '* CSC declaration comment generated by default */ extern DatAiryPE DatANAME(DIMENSION); Definition: '* CSC definition comment generated by default */ parameters IF For Signals (* CSC definition comment generated by default */ parameters For Signals (* CSC definition comment generated by default */ parameters For Signals (* CSC definition comment generated by default */ extern DatAiryPE DatANAME(DIMENSION);	Custom Storage Class Designer	×
Dutom Storage Class Memory Section Custom storage dass definitions: New Definet Opy Definet Copy Definet Down ImportKoBefine Down ExportToFile Down ImportKoBefine Down Remove Struct General Comments Iame: Definet ImportFormFile Struct Struct Validate Header File No header Iame: Definet ImportFormFile For parameters Struct Validate No header Iteration: Not applicable. Iteration: Prove definition:: Not applicable. Declaration: Prove definition:: Not applicable. Iteration is Vic CSC declaration comment generated by default */ iterame: csc_registration.p iterame: csc_registration.p ocation: NikR2009bd/latest_pass/matab/toobox/smulink/ Store Store	Select package: Simulink 💌 (Read Only)	
Default New Reference Const Copy Up Define ImportBonFile Down Remove Remove Struct ImportBonFile Comments Remove General Comments Iame: Default Vpe: Unit Up Down Remove Remove General Comments Iame: Default Vpe: Unit to main this Instaintialization: Auto Data access: Direct Vieader file: Specify iteame: Specify iteame: Specify iteame: Specify iteame: Corgy iteame: Corgy Cost Comments ImportBondit Data access: Viet Data access: Viet Data access: Viet CSC declaration Coston: MiRikazation: /* CSC definition Coston: /* CSC definition	Custom Storage Class Memory Section	Last validation succeeded.
Default New Reference Const Copy Up Define ImportBonFile Down Remove Remove Struct ImportBonFile Comments Remove General Comments Iame: Default Vpe: Unit Up Down Remove Remove General Comments Iame: Default Vpe: Unit to main this Instaintialization: Auto Data access: Direct Vieader file: Specify iteame: Specify iteame: Specify iteame: Specify iteame: Corgy iteame: Corgy Cost Comments ImportBondit Data access: Viet Data access: Viet Data access: Viet CSC declaration Coston: MiRikazation: /* CSC definition Coston: /* CSC definition	Oustom storage dass definitions:	
BitHeld New Reference Const Copy Up Define Importschefne Down ExportToFile Remove Struct Validate General Comments Iame: Define Importschefne Validate Beneral Comments Iame: Define Importschefne Validate Remove Validate Remove Validate No header file is specified. By default, data is exported via the generated model.h file. Type definition: No header file is specified. By default */ Preveder file: Specify ieader file: Specify ieader file: Specify ilename: csc_registration.p ocation: M:R2009bd/latest_pass/matlab/toobox/simulink/ Save Save		
Const Wate ConstVidatie Define ImporteFormFile Struct GetSet General Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct GetSet Comments ImporteFormFile Struct ImporteFormFile Imp		e la
Volatie Up Define Down Importborie Down Struct Remove Struct Validate General Comments ame: Default ype: Unstructured ype: Data scope: initialization: Auto bata initialization: Auto ieader file: Specify ilename: csc_registration.p ocation: M:K2009bd/ktest_pass/matiab/toobox/smulinkly	Const	
Define Importable fine ExportToFile ImportFormFile Struct General Comments mane: Default ype: Unstructured y for parameters for signals temory section: Default y Data access: Direct y leader file: Specify y itename: csc_registration.p ocation: M:R2009bd/latest_pass/matlab/toolbox/simulnk/ Sove	Volatile	
Define Importefore ExportPorie Importefore Struct GetEt General Comments Importeform Impor	ConstVolatile	
ExportPorte ImportFromFile Struct GetSet General Comments Iame: Default ype: Unstructured	Define	
ImportFinite Struct Geted General Comments Iame: Default ype: Unstructured y Data scope: Exported ype: Data scope: Structured y Data scope: Specify ieader file: Specify itename: csc_registration.p ocation: M:R2009bd/Watest_pass/matbab/toobbox/simulink/ Save		
Struct GetSet Vaidate General Gener		- Pseudocode preview
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OK <u>Cancel H</u> elp <u>Apply</u>		
		<u>OK Cancel Help Apply</u>

- **4** Use the **Select package** field to select a writable package. The rest of this section assumes that you have selected a writable package.
- **5** Select the desired custom storage class in the **Custom storage class definitions** pane.
- 6 Select the desired memory section from the Memory section pull-down.
- **7** 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 data definitions in the specified custom storage class are enclosed in the pragmas of the specified memory section. The pragmas can surround contiguous blocks of definitions or each definition separately, as described in "Surround Individual Definitions with Pragmas" on page 13-7. For more information, see "Design Custom Storage Classes and Memory Sections" on page 10-9.

Note The code generator does not generate a pragma around definitions or declarations for data that has the following built-in storage classes:

- ExportedGlobal
- ImportedExtern
- ImportedExternPointer

The code generator treats data with these built-in storage classes like custom storage classes without a specified memory section.

Apply Memory Sections to Model-Level Functions and Internal Data

When using code generation software, 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 code generation software, you can apply memory sections to the following categories of internal data:

Data Category	Data Definition	Data Purpose
Constants	model_cP	Constant parameters
	model_cB	Constant block I/O
	model_Z	Zero representation
	model_M	Run-time model
Input/Output	model_U	Root inputs
	model_Y	Root outputs
Internal data	model_B	Block I/O
	model_D	D-work vectors
	model_Zero	Zero-crossings
Parameters	model_P	Parameters

Memory section specifications for model-level functions and internal data apply to the top level of the model and to its subsystems. However, these specifications are not applicable to atomic subsystems that contain overriding memory section specifications, as described in "Apply Memory Sections to Atomic Subsystems" on page 13-18.

To specify memory sections for model-level functions or internal data,

- Open the Configuration Parameters dialog box and select Code Generation > General.
- 2 Specify the System target file as an ERT target, such as ert.tlc.

Solver Data Import/Export Optimization Sample Time Data Validity Data Validity	Refresh package list
Diagnostics Memory sections for model functions and subsystem defaults Sample Time Data Validity	
-Type Conversion Execution: Default -Connectivity Shared utility: Default -Compatibility Memory sections for model data and subsystem defaults -Saving Constants: MemConstVolatile -Hardware Implementation Inputs/Outputs: Default -Code Generation Internal data: Default -Report Comments -Symbols Validation results -Custom Code Package and memory sections found. -Interface SIL and PIL Verification -Code Style Package and memory sections found.	• • •
Data Type Replacement Memory Sections	

3 Select **Memory Sections**. 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 packages of your own, click **Refresh package list**. This action adds 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 that you want to apply to that category. Accepting or specifying Default omits specifying memory section for that category.
- 7 Click Apply to save changes to the package and memory section selections.

Apply Memory Sections to Atomic Subsystems

For 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 model-level memory section specifications. Such overrides apply only to the atomic subsystem itself, not to subsystems within it. Subsystems of an atomic subsystem inherit memory section specifications from the containing 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** Select the **Treat as atomic unit** checkbox. If it is not selected, you cannot specify memory sections for the subsystem.

For an atomic system, on the **Code Generation** tab, you can use the **Function packaging** field to control the format of the generated code.

- **4** Specify **Function packaging** as Nonreusable 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 **Code Generation** tab now shows applicable memory section options. The available options depend on the values of **Function packaging** and the **Function with separate data** check box. When the former is **Nonreusable function** and the latter is checked, the pane looks like this:

Tunction Block Parameters: SS1				
Subsystem				
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.				
Main Code Generation				
Function packaging: Nonreusable function				
Function name options: Auto				
File name options: Auto				
Function interface: void_void				
✓ Function with separate data				
Memory section for initialize/terminate functions: Inherit from model				
Memory section for execution functions: Inherit from model				
Memory section for constants: Inherit from model				
Memory section for internal data: Inherit from model				
Memory section for parameters: Inherit from model				
OK Cancel Help Apply				

- **6** In the pull-down for each available definition category, specify the memory section that you want to apply to that category.
 - Selecting Inherit from model inherits the corresponding selection from the model level (not parent subsystem).
 - Selecting Default specifies that the category does not have an associated memory section, overriding model-level specifications for that category.
- 7 Click Apply to save changes, or OK to save changes and close the dialog box.

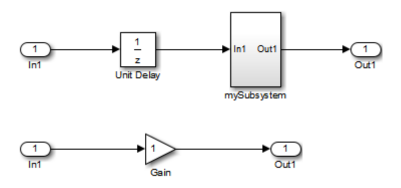
Caution If you use **Build This Subsystem** or **Build Selected Subsystem** to generate code for an atomic subsystem that specifies memory sections, the code generator ignores the subsystem-level specifications and uses the model-level specifications instead. The generated code is the same as if the atomic subsystem specified Inherit from model for every category of definition. For information about building subsystems, see "Generate Code and Executables for Individual Subsystem".

It is not possible to specify the memory section for a subsystem in a library. However, you can specify the memory section for the subsystem after you have copied it into a Simulink model. This is because in the library it is unknown what code generation target will be used. You can copy a library block into many different models with different code generation targets and different memory sections available.

Generated Code with Memory Sections

Sample ERT-Based Model with Subsystem

The next figures show an ERT-based Simulink model that defines one subsystem, mySubsystem, and then the contents of that subsystem.



Assume that the subsystem is atomic. On the **Code Generation** tab, the **Function packaging** parameter is **Reusable function**. Memory sections have been created and assigned as shown in the next two tables; here, 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	Prepragma	#pragma IO_begin
		Postpragma	#pragma IO-end
Internal data	MemSect2	Prepragma	<pre>#pragma InData-begin(%<identifier>)</identifier></pre>
		Postpragma	#pragma InData-end
Parameters	MemSect3	Prepragma	#pragma Parameters-begin
		Postpragma	#pragma Parameters-end

Section Assignment	Section Name	Field Name	Field Value
Initialize/	MemSect4	Prepragma	#pragma InitTerminate-begin
Terminate		Postpragma	<pre>#pragma InitTerminate-end</pre>
Execution	MemSect5	Prepragma	<pre>#pragma ExecFunc-begin(%<identifier>)</identifier></pre>
functions		Postpragma	<pre>#pragma ExecFunc-begin(%<identifier>)</identifier></pre>

Model-Level Memory Section Assignments and Definitions (Continued)

Subsystem-Level Memory Section Assignments and Definitions

Section Assignment	Section Name	Field Name	Field Value
Execution MemSect6 functions	Prepragma	<pre>#pragma DATA_SEC(%<identifier>, "FAST_RAM")</identifier></pre>	
		Postpragma	

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(void)
{
  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_X0;
}
#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)
```

Memory Section Limitation

Memory sections cannot be applied to shared utility functions, such as lookup table functions, data type conversion functions, and fixed-point functions. For information about shared utilities, see "Logging" and "Supporting the Shared Utilities Folder".

Code Generation

- Chapter 14, "Configuration"
- Chapter 15, "Code Appearance"
- Chapter 16, "Source Code Generation"
- Chapter 17, "Code Generation for AUTOSAR Software Components"
- Chapter 18, "Report Generation"

14

Configuration

- "Application Objectives" on page 14-2
- "High-Level Code Generation Objectives" on page 14-3
- "Determine Model Configuration for Specified Objectives" on page 14-5
- "Check and Configure Model for Code Generation Objectives" on page 14-6
- "Check and Configure Model for Code Generation Objectives Using Configuration Parameters Dialog Box" on page 14-10
- "Configure Code Generation Objectives Programmatically" on page 14-14
- "Check Objectives in Referenced Models" on page 14-15
- "Check Model During Code Generation" on page 14-16
- "Create Custom Objectives" on page 14-18
- "Code Generation Targets" on page 14-25
- "Configuration Variations" on page 14-37
- "Wizard" on page 14-38

Application Objectives

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

Parameters that you set in the **Solver**, **Data Import/Export**, **Diagnostics**, and **Code Generation** panes of the Configuration Parameters dialog box specify 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 objective for your application efficiency, traceability, extra safety precaution, debugging, or some other criteria?
- What is the second highest objective?
- Can the objective at the start of the project differ from the objective required for the end result? What tradeoffs can you make?

After you answer these questions, you must:

- Define your objectives in the configuration set. For more information, see "High-Level Code Generation Objectives" on page 14-3.
- Use the Code Generation Advisor to identify parameter values that are not configured for the objectives that you selected. For more information, see "Determine Model Configuration for Specified Objectives" on page 14-5.

High-Level Code Generation Objectives

Depending on the type of application that your model represents, you are likely to have specific code generation objectives. For example, safety and traceability might be more critical than efficient use of memory. If you have specific objectives, you can quickly configure your model to meet those objectives by selecting and prioritizing from these code generation objectives:

- Execution efficiency (all targets) Configure code generation settings to achieve fast execution time.
- ROM efficiency (ERT-based targets) Configure code generation settings to reduce ROM usage.
- RAM efficiency (ERT-based targets) Configure code generation settings to reduce RAM usage.
- Traceability (ERT-based targets) Configure code generation settings to provide mapping between model elements and code.
- Safety precaution (ERT-based targets) Configure code generation settings to increase clarity, determinism, robustness, and verifiability of the code.
- Debugging (all targets) Configure code generation settings to debug the code generation build process.
- MISRA-C:2004 guidelines (ERT-based targets) Configure code generation settings to increase compliance with MISRA-C:2004 guidelines.
- Polyspace (ERT-based targets) Configure code generation settings to prepare the code for Polyspace[®] analysis.

Based on your objective selections and prioritization, the Code Generation Advisor checks your model and suggests changes that you can make to achieve your code generation objectives. **Note** If you select the MISRA-C:2004 guidelines code generation objective, the Code Generation Advisor checks:

- The model configuration settings for compliance with the MISRA-C:2004 configuration setting recommendations.
- For blocks that are not supported or recommended for MISRA-C:2004 compliant code generation.

Setting code generation objectives and running the Code Generation Advisor provides information on how to meet code generation objectives for your model. The Code Generation Advisor does not alter the generated code. You can use the Code Generation Advisor to make the suggested changes to your model. The generated code is changed only after you modify your model and regenerate code. If you use the Code Generation Advisor to set code generation objectives and check your model, the generated code includes comments identifying which objectives you specified, the checks the Code Generation Advisor ran on the model, and the results of running the checks.

Determine Model Configuration for Specified Objectives

You can use the Code Generation Advisor to review your model and identify the parameters that are not configured for your objective. The Code Generation Advisor reviews a subset of model configuration parameters. It displays the results in the **Check model configuration settings against code generation objectives** check.

The Code Generation Advisor uses the information presented in "Recommended Settings Summary" to determine the values. When there is a conflict due to multiple objectives, the higher-priority objective takes precedence.

You can use the Code Generation Advisor to review a model before generating code, or as part of the code generation process. When you choose to review a model before generating code, you specify which model, subsystem, or referenced model the Code Generation Advisor reviews. When you choose to review a model as part of the code generation process, the Code Generation Advisor reviews the entire system.

Check and Configure Model for Code Generation Objectives

This example shows how to configure and check your model to meet code generation objectives:

- 1 On the menu bar, select Code > C/C++ Code > Code Generation Advisor. Alternatively:
 - On the toolbar 🥝 drop-down list, select Code Generation Advisor.
 - Right-click a subsystem, and then select C/C++ Code > Code Generation Advisor. Go to step 3.
- **2** In the System Selector window, select the model or subsystem that you want to review, and then click **OK**.
- **3** In the Code Generation Advisor, on the **Code Generation Objectives** pane, select the code generation objectives. As you select objectives, on the left pane, the Code Generation Advisor updates the list of checks it will run on your model. If your model is configured with an ERT-based target, more objectives are available. For this example, the model is configured with an ERT-based target. If your objectives are execution efficiency and traceability, in that priority, do the following:
 - a In Available objectives, double-click Execution efficiency. Execution efficiency is added to Selected objectives - prioritized.
 - **b** In **Available objectives**, double-click Traceability. Traceability is added to **Selected objectives prioritized** below Execution efficiency.

🔁 Set Objectives - Code Generation Advisor		x			
Description					
Select and prioritize your code generation objectives. You can add custom objectives, for details, see the documentation.					
Available objectives	Selected objectives - prioritized				
ROM efficiency	Execution efficiency				
RAM efficiency Safety precaution	Traceability				
Debugging		1			
MISRA-C:2004 guidelines					
Polyspace	+1	€			
	OK Cancel	Help			

- **4** Click **Run Selected Checks** to run the checks listed in the left pane of the Code Generation Advisor.
- **5** In the Code Generation Advisor window, review the results for **Check model configuration settings against code generation objectives** by selecting it from the left pane. The results for that check are displayed in the right pane.

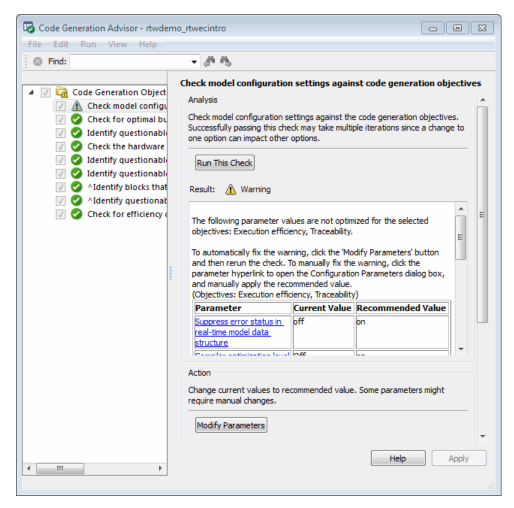
Check model configuration settings against code generation objectives triggers a warning for either of these reasons:

- Parameters are set to values other than the value recommended for the specified code generation objectives.
- Selected code generation objectives differ from the objectives set in the model.

Click Modify Parameters to set:

• Parameter to the value recommended for the specified code generation objectives.

• Code generation objectives in the model to the objectives specified in the Code Generation Advisor.



- **6** In the Code Generation Advisor window, review the results for the remaining checks by selecting them from the left pane. The right pane populates the results for the checks.
- **7** After reviewing the check results, you can choose to fix warnings and failures, as described in "Fix a Warning or Failure".

Note When you specify an efficiency or safety precaution objective, the Code Generation Advisor includes additional checks.

When you make changes to one check, the other check results could become invalid. You must run the checks again.

Check and Configure Model for Code Generation Objectives Using Configuration Parameters Dialog Box

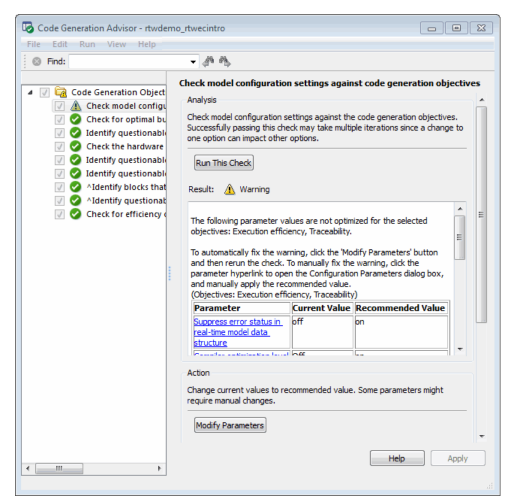
This example shows how to configure and check your model to meet code generation objectives using the Configuration Parameters dialog box:

- 1 Open the Configuration Parameters dialog box. Select Code Generation.
- 2 Specify a system target file. If you specify an ERT-based target, more objectives are available. For this example, choose an ERT-based target such as ert.tlc.
- 3 Click Set Objectives.
- **4** In the "Set Objectives Code Generation Advisor Dialog Box", specify your objectives. For example, if your objectives are execution efficiency and traceability, in that priority, do the following:
 - a In Available objectives, double-click Execution efficiency. Execution efficiency is added to Selected objectives - prioritized.
 - **b** In **Available objectives**, double-click Traceability. Traceability is added to **Selected objectives prioritized** below Execution efficiency.

Set Objectives - Code Generation Advisor Description		×		
Select and prioritize your code generation objectives. You can add custom objectives, for details, see the documentation.				
Available objectives	Selected objectives - prioritized			
ROM efficiency RAM efficiency Safety precaution Debugging MISRA-C:2004 guidelines Polyspace	Execution efficiency Traceability	1		
	OK Cancel He	elp		

- c Click OK to accept the objectives. In the Configuration Parameters dialog box, Code Generation > General > Prioritized objectives is updated.
- **5** On the **Configuration Parameters > Code Generation > General** pane, click **Check Model**.
- **6** In the System Selector window, select the model or subsystem that you want to review, and then click **OK**. The Code Generation Advisor opens and reviews the model or subsystem that you specified.

7 In the Code Generation Advisor window, review the results by selecting a check from the left pane. The right pane populates the results for that check.



8 After reviewing the check results, you can choose to fix warnings and failures, as described in "Fix a Warning or Failure".

Note When you specify an efficiency or safety precaution objective, the Code Generation Advisor includes additional checks. When you make changes to one check, the other check results could become invalid and you must run the checks again.

For more information, see "Set Objectives — Code Generation Advisor Dialog Box"

Configure Code Generation Objectives Programmatically

This example shows how to configure code generation objectives by writing a MATLAB script or entering commands at the command line.

1 Specify a system target file. If you specify an ERT-based target, more objectives are available. For this example, specify ert.tlc. model_name is the name or handle to the model.

set_param(model_name, 'SystemTargetFile', 'ert.tlc');

2 Specify your objectives. For example, if your objectives are execution efficiency and traceability, in that priority, enter:

```
set_param(model_name, 'ObjectivePriorities',...
{'Execution efficiency', 'Traceability'});
```

Note When you specify a GRT-based system target file, you can specify an objective at the command line. If you specify ROM efficiency, RAM efficiency, Traceability, MISRA-C:2004 guidelines, Polyspace, or Safety precaution, the build process changes the objective to Unspecified because you have specified a value that is invalid when using a GRT-based target.

Check Objectives in Referenced Models

When you check a model during the code generation process, you must specify the same objectives in the top model and referenced models. If you specify different objectives for the top model and referenced model, the build process generates an error.

To specify different objectives for the top model and each referenced model, review the models separately without generating code.

Check Model During Code Generation

This example shows how to use the Code Generation Advisor to review a model as part of the code generation process.

- 1 Specify your code generation objectives.
- 2 On the Configuration Parameters > Code Generation > General pane, select one of the following from Check model before generating code:
 - On (proceed with warnings)
 - On (stop for warnings)
- **3** If you only want to generate code, select **Generate code only**; otherwise clear the check box to build an executable.
- **4** Apply your changes, and then click **Generate Code/Build**. The Code Generation Advisor starts and reviews the top model and subsystems.

If the Code Generation Advisor issues failures or warnings, and you specified:

- On (proceed with warnings) The Code Generation Advisor window opens while the build process proceeds. After the build process is complete, you can review the results.
- On (stop for warnings) The build process halts and displays the Diagnostic Viewer. To continue, you must review and resolve the Code Generation Advisor results or change the **Check model before** generating code selection.
- **5** In the Code Generation Advisor window, review the results by selecting a check from the left pane. The right pane populates the results for that check.
- **6** After reviewing the check results, you can choose to fix warnings and failures as described in "Fix a Warning or Failure".

Note When you specify an efficiency or safety precaution objective, the Code Generation Advisor includes additional checks. When you make changes to one of these checks, the other check results could become invalid and you must run the check again.

For more information, see "Set Objectives — Code Generation Advisor Dialog Box"

Create Custom Objectives

In this section ...

"Specify Parameters in Custom Objectives" on page 14-18

"Specify Checks in Custom Objectives" on page 14-19

"Determine Checks and Parameters in Existing Objectives" on page 14-20

"How to Create Custom Objectives" on page 14-21

The Code Generation Advisor reviews your model based on objectives that you specify. If the predefined efficiency, traceability, safety precaution, and debugging objectives do not meet your requirements, you can create custom objectives.

You can create custom objectives by:

- Creating a new objective and adding parameters and checks to a new objective.
- Creating a new objective based on an existing objective, then adding, modifying, and removing the parameters and checks within the new objective.

Specify Parameters in Custom Objectives

When you create a custom objective, you specify the values of configuration parameters that the Code Generation Advisor reviews. You can use the following methods:

- addParam Add parameters and specify the values that the Code Generation Advisor reviews in **Check model configuration settings against code generation objectives**. When you add parameters that have dependencies, the software includes the dependencies in the list of parameter values that the Code Generation Advisor reviews.
- modifyInheritedParam Modify inherited parameter values that the Code Generation Advisor reviews in Check model configuration settings against code generation objectives.

• removeInheritedParam — Remove inherited parameters from a new objective that is based on an existing objective. When a user selects multiple objectives, if another selected objective includes this parameter, the Code Generation Advisor reviews the parameter value in **Check model configuration settings against code generation objectives**.

Specify Checks in Custom Objectives

Objectives include the **Check model configuration settings against code generation objectives** check by default. When you create a custom objective, you specify the list of additional checks that are associated with the custom objective. You can use the following methods:

• addCheck — Add checks to the Code Generation Advisor. When a user selects the custom objective, the Code Generation Advisor displays the check, unless the user specifies an additional objective with a higher priority that excludes the check.

For example, you might add a check to the Code Generation Advisor to include a custom check in the automatic model checking process.

• excludeCheck — Exclude checks from the Code Generation Advisor. When a user selects multiple objectives, if the user specifies an additional objective that includes this check as a higher priority objective, the Code Generation Advisor displays this check.

For example, you might exclude a check from the Code Generation Advisor when a check takes a long time to process.

• removeInheritedCheck — Remove inherited checks from a new objective that is based on an existing objective. When a user selects multiple objectives, if another selected objective includes this check, the Code Generation Advisor displays the check.

For example, you might remove an inherited check, rather than exclude the check, when the check takes a long time to process, but the check is important for another objective.

Determine Checks and Parameters in Existing Objectives

When you base a new objective on an existing objective, you can determine what checks and parameters the existing objective contains. The Code Generation Advisor contains the list of checks in each objective.

For example, the Efficiency objective includes checks which you can see in the Code Generation Advisor. To see the checks in the Code Generation Advisor:

- 1 Open the rtwdemo_rtwecintro model.
- 2 Specify an ERT-based target.
- **3** On the model toolbar, select Code > C/C++ Code > Code Generation Advisor.
- **4** In the System Selector window, select the model or subsystem that you want to review, and then click **OK**.
- **5** In the Code Generation Advisor, on the **Code Generation Objectives** pane, select the code generation objectives. As you select objectives, on the left pane, the Code Generation Advisor updates the list of checks it will run on your model. For this example, select Execution efficiency.
 - In Available objectives, double-click Execution efficiency. Execution efficiency is added to Selected objectives - prioritized.

In the left pane, the Code Generation Advisor lists the checks for the Execution efficiency objective. The first check, **Check model configuration settings against code generation objectives**, lists parameters and values specified by the objective. For example, the Code Generation Advisor displays the list of parameters and the recommended values in the Execution efficiency objective. To see the list of parameters and values:

- 1 Run Check model configuration settings against code generation objectives.
- 2 Click Modify Parameters.

3 Rerun the check.

In the check results, the Code Generation Advisor displays the list of parameters and recommended values for the Execution efficiency objective.

Passed

(Objectives: Execution efficiency)

The following parameters have been checked and confirmed with the recommended value

Parameter	Value
non-inlined S-functions	off
Suppress error status in real-time model data structure	on
MAT-file logging	off
Classic call interface	off
continuous time	off
non-finite numbers	off
Single output/update function	on
Minimize algebraic loop occurrences	off

How to Create Custom Objectives

To create a custom objective:

- 1 Create an sl_customization.m file.
 - Specify custom objectives in a single sl_customization.m file only, or the software generates an error. This issue is true even if you have more than one sl_customization.m file on your MATLAB path.
 - Except for the *matlabroot*/work folder, do not place an sl_customization.m file in your root MATLAB folder, or its subfolders. Otherwise, the software ignores the customizations that the file specifies.
- 2 Create an sl_customization function that takes a single argument. When the software invokes the function, the value of this argument is the Simulink customization manager. In the function:
 - **a** Create a handle to the code generation objective, using the ObjectiveCustomizer constructor.

- Register a callback function for the custom objectives, using the ObjectiveCustomizer.addCallbackObjFcn method.
- Add a call to execute the callback function, using the ObjectiveCustomizer.callbackFcn method.

For example:

```
function sl_customization(cm)
%SL_CUSTOMIZATION objective customization callback
```

```
objCustomizer = cm.ObjectiveCustomizer;
index = objCustomizer.addCallbackObjFcn(@addObjectives);
objCustomizer.callbackFcn{index}();
```

end

- **3** Create a MATLAB callback function that:
 - Creates code generation objective objects using the rtw.codegenObjectives.Objective constructor.
 - Adds, modifies, and removes configuration parameters for each objective using the addParam, modifyInheritedParam, and removeInheritedParam methods.
 - Includes and excludes checks for each objective using the addCheck, excludeCheck, and removeInheritedCheck methods.
 - Registers objectives using the register method.

The following example shows how to create an objective, Reduce RAM Example. Reduce RAM Example includes five parameters and three checks that the Code Generation Advisor reviews.

```
function addObjectives
```

```
% Create the custom objective
obj = rtw.codegenObjectives.Objective('ex_ram_1');
setObjectiveName(obj, 'Reduce RAM Example');
% Add parameters to the objective
addParam(obj, 'InlineParams', 'on');
```

```
addParam(obj, 'BooleanDataType', 'on');
addParam(obj, 'OptimizeBlockIOStorage', 'on');
addParam(obj, 'EnhancedBackFolding', 'on');
addParam(obj, 'BooleansAsBitfields', 'on');
% Add additional checks to the objective
% The Code Generation Advisor automatically includes 'Check model
% configuration settings against code generation objectives' in every
% objective.
addCheck(obj, 'mathworks.design.UnconnectedLinesPorts');
addCheck(obj, 'mathworks.design.Update');
%Register the objective
register(obj);
```

end

The following example shows you how to create an objective, My Traceability Example, based on the existing Traceability objective. The custom objective modifies, removes, and adds parameters that the Code Generation Advisor reviews. It also adds and removes checks from the Code Generation Advisor.

```
function addObjectives
```

register(obj);

```
% Create the custom objective from an existing objective
obj = rtw.codegenObjectives.Objective('ex_my_trace_1', 'Traceability');
setObjectiveName(obj, 'My Traceability Example');
% Modify parameters in the objective
modifyInheritedParam(obj, 'GenerateTraceReportSf', 'Off');
removeInheritedParam(obj, 'ConditionallyExecuteInputs');
addParam(obj, 'MatFileLogging', 'On');
% Modify checks in the objective
addCheck(obj, 'mathworks.codegen.SWEnvironmentSpec');
removeInheritedCheck(obj, 'mathworks.codegen.CodeInstrumentation');
%Register the objective
```

end

- **4** If you previously opened the Code Generation Advisor, close the model from which you opened the Code Generation Advisor.
- **5** Refresh the customization manager. At the MATLAB command line, enter the sl_refresh_customizations command.
- 6 Open your model and review the new objectives.

Code Generation Targets

In this section...

"About Target Selection" on page 14-25
"Select an ERT Target" on page 14-26
"Customize an ERT Target" on page 14-27
"Configure Support for Numeric Data" on page 14-27
"Configure Support for Time Values" on page 14-28
"Support for Non-inlined S-Functions" on page 14-28
"Configure Model Function Generation and Argument Passing" on page 14-29
"Set Up Support for Code Reuse" on page 14-30
"Code Replacement Libraries" on page 14-32
"Specify a Code Replacement Library" on page 14-36

About Target Selection

The first step to configuring a model for code generation is to choose and configure a code generation target. When you select a target, other model configuration parameters change automatically to best serve requirements of the target. For example:

- Code interface parameters
- Build process parameters, such as the template make file
- Target hardware parameters, such as word size and byte ordering

Use the **Browse** button on the **Code Generation** pane to open the System Target File Browser (see "Select a Target". The browser lets you select a preset target configuration consisting of a system target file, template makefile, and make command.

If you select a target configuration by using the System Target File Browser, your selection appears in the **System target file** field (*target.tlc*).

If you are using a target configuration that does not appear in the System Target File Browser, enter the name of your system target file in the **System target file** field. Click **Apply** or **OK** to configure for that target.

"Targets and Code Formats" describes the use of the browser and includes a complete list of available target configurations.

You also can select a system target file programmatically from MATLAB code, as described in "Select a System Target File Programmatically".

After selecting a system target, you can modify model configuration parameter settings.

If you want to switch between different targets in a single workflow for different code generation purposes (for example, rapid prototyping versus product code deployment), set up different configuration sets for the same model and switch the active configuration set for the current operation. For more information on how to set up configuration sets and change the active configuration set, see "Manage a Configuration Set".

Select an ERT Target

The **Browse** button in the **Target Selection** subpane of the **Code Generation > General** pane lets you select an ERT target with the System Target File Browser. See "Targets and Code Formats" for a general discussion of target selection.

The code generator provides variants of the ERT target including the following:

- Default ERT target
- ERT target for generating and building a Visual C++® Solution (.sln) file for the Visual C++ IDE
- ERT target for generating a Windows® or UNIX® host-based shared library

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.

System Target File:	Description:	
ert.tlc	Embedded Coder	
ert.tlc	Create Visual C/C++ Solution File for the Embedded Code:	c _
ert_shrlib.tlc	Embedded Coder (host-based shared library target)	
grt.tlc	Generic Real-Time Target	=
grt.tlc	Create Visual C/C++ Solution File for the "grt" target	
idelink_ert.tlc	IDE Link ERT	
idelink_grt.tlc	IDE Link GRT	
realtime.tlc	Run on Target Hardware	
rsim.tlc	Rapid Simulation Target	-
Full Name: C:\Program	Files\MATLAB\R2013a\rtw\c\ert\tlc	
Template Makefile: ert_default	tmf	
Make Command: make_rtw		
	OK Cancel Help Appl	v

You can use the ert_shrlib.tlc target to generate a host-based shared library from your Simulink model. Selecting this target allows you to generate a shared library version of your model code for your host platform, either a Windows dynamic link library (.dll) file or a UNIX shared object (.so) file. This feature can be used to package your source code securely for easy distribution and shared use.

Customize an ERT Target

For information on customizing ERT targets, see "Target Development".

Configure Support for Numeric Data

By default, ERT targets support code generation for integer, floating-point, nonfinite, and complex numbers.

To Generate Code that Supports	Do
Integer data only	Deselect Support floating-point numbers . If noninteger data or expressions are encountered during code generation, an error message reports the offending blocks and parameters.
Floating-point data	Select Support floating-point numbers.

To Generate Code that Supports	Do
Nonfinite values (for example, NaN, Inf)	Select Support floating-point numbers and Support non-finite numbers .
Complex data	Select Support complex numbers .

For more information, see "Code Generation Pane: Interface".

Configure Support for Time Values

Certain blocks require the value of absolute time (that is, the time from the start of program execution to the present time), elapsed time (for example, the time elapsed between two trigger events), or continuous time. Depending on the blocks used, you might need to adjust the configuration settings for supported time values.

То	Select
Generate code that creates and maintains integer counters for blocks that use absolute or elapsed time values (default)	Support absolute time . For further information on the allocation and operation of absolute and elapsed timers, see "Timers". If you do not select this parameter and the model includes block that use absolute or elapsed time values, the build process generates an error.
Generate code for blocks that rely on continuous time	Support continuous time . If you do not select this parameter and the model includes continuous-time blocks, the build process generates an error.

For more information, see "Code Generation Pane: Interface".

Support for Non-inlined S-Functions

To generate code for noninlined S-Functions in a model, select **Support** noninlined S-functions. The generation of noninlined S-functions requires floating-point and nonfinite numbers. Thus, when you select **Support** non-inlined S-functions, the ERT target automatically selects **Support** floating-point numbers and **Support non-finite numbers**. When you select **Support non-finite numbers**, the build process generates an error if the model includes a C MEX S-function that does not have a corresponding TLC implementation (for inlining code generation).

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

For more information, see "Code Generation Pane: Interface".

Configure Model Function Generation and Argument Passing

For ERT targets, you can configure how a model's functions are generated and how arguments are passed to the functions.

То	Do
Generate model function calls that are compatible with the main program module of the pre-R2012a GRT target (grt_main.c or .cpp)	Select Classic call interface and MAT-file logging . In addition, deselect Suppress error status in real-time model data structure . Classic call interface provides a quick way to use code generated in R2012a or higher with a pre-R2012a GRT-based custom target by generating wrapper function calls that interface to the generated code.
Reduce overhead and use more local variables by combining the output and update functions in a single <i>model_step</i> function	Select Single output/update function Errors or unexpected behavior can occur if a Model block is part of a cycle and "Single output/update function" is enabled (the default). See "Model Blocks and Direct Feed through" for details.
Generate a <i>model</i> _terminate function for a model not designed to run indefinitely	Select Terminate function required . For more information, see the description of model_terminate.
Generate reusable, reentrant code from a model or subsystem	Select Generate reusable code . See "Set Up Support for Code Reuse" on page 14-30 for details.

То	Do
Statically allocate model data structures and access them directly in the model code	Deselect Generate reusable code . The generated code is not reusable or reentrant. See "Entry-Point Functions and Scheduling" for information on the calling interface generated for model functions in this case.
Suppress the generation of an error status field in the real-time model data structure, rtModel, for example, if you do not need to log or monitor	Select Suppress error status in real-time model data structure . Selecting this parameter can also cause the rtModel structure to be omitted completely from the generated code.
error messages	When generating code for multiple integrated models, set this parameter the same for all of the models. Otherwise, the integrated application might exhibit unexpected behavior. For example, if you select the option in one model but not in another, the error status might not be registered by the integrated application.
	Do not select this parameter if you select the MAT-file logging option. The two options are incompatible.
Open the Model Step Functions dialog box preview and modify the model's <i>model_step</i> function prototype (see "Entry-Point Functions and Scheduling")	Click Configure Step Function . Based on the Function specification value you select for your <i>model_</i> step function (supported values include Default model-step function and Model specific C prototype), you can preview and modify the function prototype. Once you validate and apply your changes, you can generate code based on your function prototype modifications. For more information about using the Configure Step Function button and the Model Step Functions dialog box, see "Function Prototype Control" on page 12-2.

For more information, see "Code Generation Pane: Interface".

Set Up Support for Code Reuse

For ERT targets, you can configure how a model reuses code using the **Generate reusable code** parameter.

То	Select
Pass each root-level model input and output argument to the <i>model_step</i> function individually (the default)	Generate reusable code and Pass root-level I/O as > Individual arguments.
Pack root-level input arguments and root-level output arguments into separate structures that are then passed to the <i>model_step</i> function	Generate reusable code and Pass root-level I/O as > Structure reference

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

In some cases, selecting **Generate reusable code** can generate code that compiles but is not reentrant. For example, if a signal, DWork structure, or parameter data has a storage class other than Auto, global data structures are generated. To handle such cases, use the **Reusable code error diagnostic** parameter to choose the severity levels for diagnostics.

In some cases, the Embedded Coder software is unable to generate valid and compilable code. For example, if the model contains one 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.

For more information, see "Code Generation Pane: Interface".

Code Replacement Libraries

A *code replacement library* consists of one or more code replacement tables that specify application-specific implementations of math functions and operators. You configure a model to use a code replacement library for:

- Optimization of a specific application or run-time environment.
- Integration with existing implementations of supported operations.

By default, the code generator does not apply a code replacement library. You can choose from the following libraries that MathWorks provides:

- GNU C99 extensions GNU^{®6} gcc math library, which provides C99 extensions as defined by compiler option -std=gnu99
- Intel IPP Intel[®] Performance Primitives (IPP) library
- Intel IPP/SSE with GNU99 extensions GNU libraries for Intel Performance Primitives (IPP) and Streaming SIMD Extensions (SSE), with GNU C99 extensions

Other libraries are listed depending on your product licensing. If you have an Embedded Coder license, you can view and choose from other libraries and you can create custom code replacement libraries.

Choose a Code Replacement Library

By default, the code generator does not use a code replacement library.

If you are considering using a code replacement library:

- 1 Explore available libraries.Identify one that best meet your application needs. See "Explore Available Code Replacement Libraries" on page 14-33.
- **2** Explore the contents of the library. See "Explore Code Replacement Library Contents" on page 14-33.

If you do not find a suitable library and you have an Embedded Coder license, you can create a custom code replacement library.

^{6.} GNU® is a registered trademark of the Free Software Foundation.

Explore Available Code Replacement Libraries

You can select the code replacement library to use for code generation on the **Code Generation > Interface** pane in the Configuration Parameters dialog box. To view a description of a library, select and hover over the library name. A tooltip describes the library and lists the tables it contains. The tooltip lists the tables in the order that the code generator searches for a function or operator match.

Explore Code Replacement Library Contents

Use the Code Replacement Viewer to explore the content of a code replacement library. (For a description of the content, see "Explore Available Code Replacement Libraries" on page 14-33.)

1 At the command line, open the viewer by using the MATLAB command RTW.viewTfl.

```
>> RTW.viewTfl
```

To view the content of a single library, specify the name of the library as an argument in single quotes. For example:

>> RTW.viewTfl('GNU C99 extensions')

- **2** In the left pane, select the name of a library. The viewer displays information about the library in the right pane.
- **3** In the left pane, expand the library to explore the list of tables it contains and to select a table from the list. The viewer displays the function and operator entries that are in the selected table in the middle pane, along with abbreviated information for each entry.

Field	Description
Name	Name of the function or ID of the operator to be replaced (for example, cos or RTW_OP_ADD).
Implementation	Name of the implementation function, which can match or differ from Name.
NumIn	Number of input arguments.
In1Type	Data type of the first conceptual input argument.

Field	Description
In2Type	Data type of the second conceptual input argument.
OutType	Data type of the conceptual output argument.
Priority	The entry's match priority, 0-100, relative to other entries of the same name and conceptual argument list within the selected library. Highest priority is 0, and lowest priority is 100. The default is 100. If the library provides two implementations for a function or operator, the implementation with the higher priority shadows the one with the lower priority.
UsageCount	Not used.

4 In the middle pane, select a function or operator. The viewer displays detailed information from the table entry in the right pane.

Field	Description
Description	Text description of the table entry (can be empty).
Кеу	Name of the function or ID of the operator to be replaced (for example, cos or RTW_OP_ADD), and the number of conceptual input arguments.
Implementation	Name of the implementation function, and the number of implementation input arguments.
Implementation type	Type of implementation: FCN_IMPL_FUNCT for function or FCN_IMPL_MACRO for macro.
Saturation mode	Saturation mode supported by the implementation function: RTW_SATURATE_ON_OVERFLOW, RTW_WRAP_ON_OVERFLOW, or RTW_SATURATE_UNSPECIFIED.

The following fields appear in the detailed table entry information.

Field	Description
Rounding modes	Rounding modes supported by the implementation function: RTW_ROUND_FLOOR, RTW_ROUND_CEILING, RTW_ROUND_ZERO, RTW_ROUND_NEAREST, RTW_ROUND_NEAREST_ML, RTW_ROUND_SIMPLEST, RTW_ROUND_CONV, and RTW_ROUND_UNSPECIFIED.
GenCallback file	Not used.
Implementation header	Name of the header file that declares the implementation function.
Implementation source	Name of the implementation source file.
Priority	The entry's match priority, 0-100, relative to other entries of the same name and conceptual argument list within the selected library. Highest priority is 0, and lowest priority is 100. The default is 100. If the library provides two implementations for a function or operator, the implementation with the higher priority will shadow the one with the lower priority.
Total Usage Count	Not used.
Entry class	Class from which the current table entry was instantiated.
Conceptual argument(s)	Name, I/O type (RTW_IO_OUTPUT or RTW_IO_INPUT), and data type for each conceptual argument.
Implementation	Name, I/O type (RTW_IO_OUTPUT or RTW_IO_INPUT), data type, and alignment requirement for each implementation argument.

If you select an operator entry that specifies net slope fixed-point parameters (instantiated from entry class <code>RTW.TflCOperationEntryGenerator</code> or

RTW.TflCOperationEntryGenerator_NetSlope), the viewer displays an additional tab containing fixed-point setting information.

The following fields appear in the fixed-point setting information provided in the right pane.

Field	Description
Net slope adjustment factor F	Slope adjustment factor (F) part of the net slope factor, $F2^E$, for net slope table entries. Used with fixed-point multiplication and division replacement to map a range of slope and bias values to a replacement function.
Net fixed exponent E	Fixed exponent (E) part of the net slope factor, F2 ^E , for net slope table entries. Used with fixed-point multiplication and division replacement to map a range of slope and bias values to a replacement function.
Slopes must be the same	Indicates whether code replacement request processing must check that the slopes on arguments (input and output) are equal. Used with fixed-point addition and subtraction replacement to disregard specific slope and bias values and map relative slope and bias values to a replacement function.
Must have zero net bias	Indicates whether code replacement request processing must check that the net bias on arguments is zero. Used with fixed-point addition and subtraction replacement to disregard specific slope and bias values and map relative slope and bias values to a replacement function.

Specify a Code Replacement Library

To configure the code generator to apply a code replacement library during the code generation process, select your library of choice with the **Code replacement library** parameter on the **Code Generation > Interface** pane of the Configuration Parameters dialog box.

For more information, see "Choose a Code Replacement Library" on page 14-32

Configuration Variations

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 a time. For more information on configuration sets and how to view and edit them in the Configuration Parameters dialog box, see "About Model Configurations".

A configuration set includes options that specify code generation in general. For more information, see "Configure a Model for Code Generation". With Embedded Coder and an ERT target more parameters are available for fine-tuning the generated code with respect to customizing the appearance and optimizing the generated code.

Multiple configuration sets can be 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 ERT-based target for Visual C++ to generate production code for deployment of the application. Activation of either configuration set fully reconfigures the model for that type of code generation.

Wizard

In this section...

"Configure and Optimize Model with Configuration Wizard Blocks" on page 14-38

"Add a Configuration Wizard Block" on page 14-40

"Use Configuration Wizard Blocks" on page 14-42

"Create a Custom Configuration Wizard Block" on page 14-42

Configure and Optimize Model with Configuration Wizard Blocks

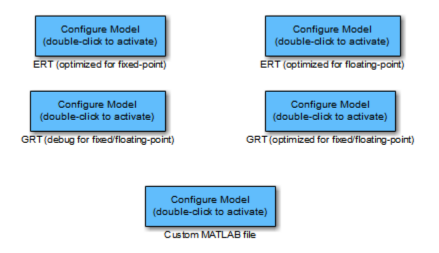
The Embedded Coder software provides a library of *Configuration Wizard* blocks and scripts to help you configure and optimize code generation from your models quickly and easily.

The library provides a Configuration Wizard block you can customize, and four preset Configuration Wizard blocks.

Block	Description
Custom MATLAB file	Automatically update active configuration parameters of parent model using a custom file
ERT (optimized for fixed-point)	Automatically update active configuration parameters of parent model for ERT fixed-point code generation
ERT (optimized for floating-point)	Automatically update active configuration parameters of parent model for ERT floating-point code generation

Block	Description
GRT (debug for fixed/floating-point)	Automatically update active configuration parameters of parent model for GRT fixed- or floating-point code generation with debugging enabled
GRT (optimized for fixed/floating-point)	Automatically update active configuration parameters of parent model for GRT fixed- or floating-point code generation

These are shown in the figure below.



When you add one of the preset Configuration Wizard blocks to your model and double-click it, a predefined MATLAB file script executes and configures 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.
- Fixed/floating-point code generation with the GRT target

The Custom block is associated with an example MATLAB file script that you can adapt to your requirements.

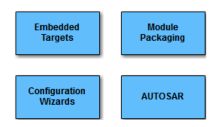
You can also set up the Configuration Wizard blocks to invoke the build process after configuring the model.

Add a Configuration Wizard Block

This section describes how to add one of the preset Configuration Wizard blocks to a model.

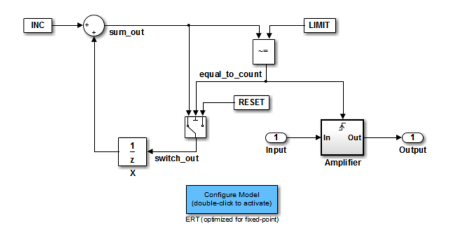
The Configuration Wizard blocks are available in the Embedded Coder block library. To use a Configuration Wizard block:

- 1 Open the model that you want to configure.
- 2 Open the 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.

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 > Mask Parameters...** from the context menu. Then, select the **Invoke build process after configuration** parameter.

7 Click Apply, and close the Mask Parameters dialog box.

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 "Create a Custom Configuration Wizard Block" on page 14-42.

- 8 Save the model.
- **9** You can now use the Configuration Wizard block to configure the model, as described in the next section.

Use 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 parameters of the active configuration set that are relevant to code generation (including selection of the target). You can verify that the options have changed by opening the Configuration Parameters dialog box 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 You can add more than one Configuration Wizard block to your model. This provides a quick way to switch between configurations.

Create a Custom Configuration Wizard Block

The Custom Configuration Wizard block is shipped with an associated MATLAB file script, rtwsampleconfig.m. The script is located in the folder *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 folder to store your custom script. This folder should not be anywhere inside the MATLAB folder structure (that is, it should not be under *matlabroot*).

The discussion below refers to this folder as /my_wizards.

- 2 Add the folder 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 folder 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.');

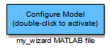
This statement is used later as a test to verify that your custom block has executed the script.

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 Embedded Coder library and the Configuration Wizards sublibrary, as described in "Add a Configuration Wizard Block" on page 14-40.
- 2 Select New > Library from the File menu of the Configuration Wizards sublibrary window. An empty library window opens.
- **3** Select the Custom MATLAB 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 MATLAB 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 folder, under your library name of choice. In

the figure below, the library has been saved as ex_custom_button, and the block has been labeled my_wizard MATLAB-file.



The next step is to link the custom block to the custom script:

- Right-click on the block in your model, and select Mask > Mask
 Parameters from the context menu. Notice that the Configure
 the model for menu is set to Custom. When Custom is selected, the
 Configuration function edit field is enabled, so that 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.

Block Parameters: my_wizard M-file					
-ModelConfigurationWizard (mask) (link)					
Automatically update the active configuration parameters of the parent model using a predefined or custom M-file. Double-clicking the block invokes the configuration and optionally builds the model.					
Parameters					
Configure the model for: Custom					
Configuration function:					
my_configscript					
Invoke build process after configuration					
QK <u>C</u> ancel <u>H</u> elp <u>Apply</u>					

- **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 box.
- **5** Save the library.

6 Close the 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 model by typing the command:

vdp

- **2** Open the Configuration Parameters dialog box and view the options by clicking on **Code Generation** in the list in the left pane of the dialog box.
- **3** Observe that vdp is configured, by default, for the GRT target. Close the Configuration Parameters dialog box.
- **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 executed the script.

7 Reopen the Configuration Parameters dialog box and view the Code Generation pane 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.

Create 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. The Simulink software 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.

Access Configuration Set Parameters. To set parameters or obtain parameter values, use the Simulink set_param and get_param functions.

Option names are passed in to set_param and get_param as strings specifying an *internal option name*. The internal option name may not correspond to the option label on the GUI (for example, the Configuration Parameters dialog box). 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 Create code generation 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');
```

Select 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 calls, as above.

Obtain 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 derived 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:

Invoke a Configuration Wizard Script from the MATLAB Command Prompt

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');
```

15

Code Appearance

- "Add Custom Comments to Generated Code" on page 15-3
- "Add Custom Comments for Signal or Parameter Identifiers" on page 15-5
- "Add Global Comments" on page 15-7
- "Specify Comment Style" on page 15-13
- "Customize Generated Identifier Naming Rules" on page 15-14
- "Identifier Format Control" on page 15-16
- "Control Name Mangling in Generated Identifiers" on page 15-20
- "Avoid Identifier Name Collisions with Referenced Models" on page 15-22
- "Maintain Traceability for Generated Identifiers" on page 15-23
- "Exceptions to Identifier Formatting Conventions" on page 15-24
- "Identifier Format Control Parameters Limitations" on page 15-25
- "Specify Simulink Data Object Naming Rules" on page 15-27
- "Control Code Style" on page 15-28
- "Customize Code Organization and Format" on page 15-31
- "Specify Templates For Code Generation" on page 15-34
- "Code Generation Template (CGT) Files" on page 15-35
- "Custom File Processing (CFP) Templates" on page 15-40
- "Change the Organization of a Generated File" on page 15-42
- "Generate Source and Header Files with a Custom File Processing (CFP) Template" on page 15-45
- "Comparison of a Template and Its Generated File" on page 15-54

- "Code Template API Summary" on page 15-58
- "Generate Custom File and Function Banners" on page 15-62
- "Template Symbols and Rules" on page 15-71
- "Code Annotation for Justifying Polyspace Checks" on page 15-80
- "Manage Placement of Data Definitions and Declarations" on page 15-82
- "Specify Delimiter for #Includes" on page 15-109

Add Custom Comments to Generated Code

You can include auto-generated comments in the generated code as described in "Configure Code Comments". For ERT targets, include additional custom comments by setting parameters on the **Code Generation > Comments** pane in the Configuration Parameters dialog box. With these parameters, you can enable or suppress generation of descriptive information in comments for blocks and other model elements.

Goal	Specify
Include the text specified in the Description field of a block's Block Properties dialog box as comments in the code generated for each block.	Simulink block descriptions
Add a comment that includes the block name at the start of the code for each block.	Simulink block descriptions
Include the text specified in the Description field of a Simulink data object (such as a signal, parameter, data type, or bus) in the Simulink Model Explorer as comments in the code generated for each object.	Simulink data object descriptions
Include comments just above signals and parameter identifiers in the generated code as specified in the MATLAB or TLC function.	Custom comments (MPT objects only)
Include the text specified in the Description field in the Properties dialog box for a Stateflow object as comments just above the code generated for each object.	Stateflow object descriptions
Include requirements assigned to Simulink blocks in the generated code comments (for more information, see "Generate Code for Models with Requirements Links").	Requirements in block comments

When you select Simulink block descriptions:

• The description text for blocks and Stateflow objects and block names generated as comments can include international (non-US-ASCII)

characters. For details on international character support, see "International Character Support".

• The code generation software automatically inserts comments into the generated code for custom blocks. Therefore, you do not need to include block comments in the associated TLC file for a custom block.

Note If you have existing TLC files with manually inserted comments for block descriptions, the code generation process emits these comments instead of the automatically generated comments. Consider removing existing block comments from your TLC files. Manually inserted comments might be poorly formatted in the generated code and code-to-model traceability might not work.

• For virtual blocks or blocks that have been removed due to block reduction, comments are not generated.

For more information, see "Code Generation Pane: Comments".

Add Custom Comments for Signal or Parameter Identifiers

This example shows you how to add a comment just above a signal or parameter identifier in the generated code. Do the following:

- 1 Write a MATLAB or TLC function and save it in a .m or .tlc file
- 2 In the Configuration Parameters dialog box, on the Code Generation > Comments pane, select the Custom comments (MPT objects only) check box.
- 3 In the Custom comments function field, select the .m or .tlc file.

You can include some or all of the property values for the data object. Each Simulink signal or parameter data object has properties, as described in Parameter and Signal Property Values on page 9-3. This example comment contains some of the property values for the data object MAP as specified on the Model Explorer:

/*	DocUnits:	PSI	*/
/*	Owner:		*/
/*	DefinitionFile:	specialDef	*/
real_T	MAP = 0.0;		

You can type text in the **Description** field in the Model Explorer for a signal or parameter data object. If you select the **Simulink data object descriptions** check box on the **Comments** pane in the Configuration Parameters dialog box, this text appears beside the signal or parameter identifier in the generated code as a comment. For example, typing Manifold Absolute Pressure in the **Description** field for the data object MAP results in the following in the generated code:

To add a comment just above a signal or parameter identifier in the generated code:

1 The signal or parameter MPT object must use a custom storage class. Open the MPT object properties dialog box and confirm that the **Storage class** is a custom storage class ((Custom) suffixed to its name). The default storage class for an MPT object is Global (Custom). 2 Write a MATLAB or TLC function that places comments in the generated files. An example .m file named rtwdemo_comments_mptfun.m is provided in the matlab/toolbox/rtw/rtwdemos folder.

The MATLAB function must have three arguments that correspond to objectName, modelName, and request, respectively. The TLC function must have three arguments that correspond to objectName, modelName, and request, respectively. For the TLC file, you can use the library function LibGetSLDataObjectInfo to get every property value of the data object.

- **3** Save the function as a .m file or a .tlc file and place it in a folder in the MATLAB path.
- 4 Open the model and the Configuration Parameters dialog box.
- 5 On the left pane, under Code Generation, click Comments.
- 6 In the Comments pane, on the right, select the Custom comments (MPT objects only) check box.
- 7 In the Custom comments function field, type the file name of the .m file or .tlc file that you created.
- 8 Click Apply.
- 9 Click Generate Code.
- **10** Open the generated files and inspect their content to verify that the comments are what you want.

Add Global Comments

In this section...

"Use a Simulink DocBlock to Add a Comment" on page 15-7

"Use a Simulink Annotation to Add a Comment" on page 15-10

"Use a Stateflow Note to Add a Comment" on page 15-10

"Use Sorted Notes to Add Comments" on page 15-11

The following examples show how to add a global comment to a Simulink model so that the comment text appears in the generated file or files where you want. Specify a template symbol name with a Simulink DocBlock, a Simulink annotation, or a Stateflow note. You can also use a sorted-notes capability that works with Simulink annotations or Stateflow notes (but not DocBlocks). For more information about template symbols, see "Template Symbols and Rules" on page 15-71.

Note Template symbol names Description and ModifiedHistory also are fields in the Model Properties dialog box. If you use one of these symbol names for global comment text, and its Model Properties field also has text in it, both names appear in the generated files.

Use a Simulink DocBlock to Add a Comment

- 1 With the model open, from the View menu, select Library Browser.
- **2** Drag the DocBlock from **Model-Wide Utilities** in the Simulink library into the model.
- **3** Double-click the DocBlock and type the comment that you want in the editor. Save and close the editor.
- 4 Right-click the DocBlock and select Mask > Mask Parameters.
- 5 In the Code generation template symbol box, type one of the following:
 - Abstract

- Description
- History
- ModifiedHistory
- Notes

Click **OK**. Template symbol names are case sensitive.

If you are using a DocBlock to add comments to your code, set the **Document type** to Text. If you set **Document type** to RTF or HTML, your comments will not appear in the code.

Block Parameters: DocBlock		
DocBlock (mask) (link)		
Use this block to save long descriptive text with the model. Double- clicking the block will open an editor.		
Parameters		
Code generation template symbol		
Abstract		
Document type Text 🔹		
OK Cancel Help Apply		

6 In the Block Properties dialog box, on the **Block Annotation** tab, select %<**ECoderFlag>** and click **OK**. The symbol name that you typed in the previous step now appears under the DocBlock in the model.

🛃 Block Properties: (link)DocBlo	ock 🗖 🗖 🔁	٢.	
General Block Annotation Call	lbacks		
Usage			
Text that appears below the block's label. Enter the text in the annotation field. The text may include any of the block property tokens in the Block property tokens list. Simulink replaces each token with the value of the corresponding property in the generated annotation. Click the >> button to enter the selected token in the annotation field. Text can be edited on the right side edit field. See example syntax on the bottom.			
Block property tokens:	Enter text and tokens for annotation:		
% <ancestorblock> %<backgroundcolor> %<blockchoice> %<blockdescription> %<blocktype> %<capabilities> %<checkfcncallinpins %<datatypeoverride %<description> %<diagnostics> %<documenttype> %<drogshadow></drogshadow></documenttype></diagnostics></description></datatypeoverride </checkfcncallinpins </capabilities></blocktype></blockdescription></blockchoice></backgroundcolor></ancestorblock>	% <ecoderflag></ecoderflag>		
% <ecoderflag> %<frrorfco></frrorfco></ecoderflag>	Example syntax: Name=% <name></name>		
ОК	Cancel Help Apply		

- **7** Save the model. After you generate code, the code generator places the comment in each generated file whose template has the symbol name that you typed. The code generator places the comment in the generated file at the location that corresponds to where the symbol name is located in the template file.
- **8** To add more comments to the generated files, repeat steps 1–7.

Use a Simulink Annotation to Add a Comment

- **1** Double-click the unoccupied area on the model where you want to place the comment. See .
- 2 Type <S:Symbol_name> followed by the comment. Symbol_name is one of the following:
 - Abstract
 - Description
 - History
 - ModifiedHistory
 - Notes

For example, type <S:Description>This is the description I want. Template symbol names are case sensitive. (The "S" before the colon indicates "symbol.") If you want the code generator to sort multiple comments for the Notes symbol name, replace the next step with "Use Sorted Notes to Add Comments" on page 15-11.

- **3** Click outside the rectangle and save the model. After you generate code, the code generator places the comment in each generated file whose template has the symbol name that you typed. The code generator places the comment in the generated file at the location that corresponds to where the symbol name is located in the template file. If you want the code generator to sort multiple comments for the Notes symbol name, replace the next step with "Use Sorted Notes to Add Comments" on page 15-11.
- **4** To add one or more other comments to the generated files, repeat steps 1–3.

Use a Stateflow Note to Add a Comment

- **1** Right-click the unoccupied area on the Stateflow chart where you want to place the comment.
- **2** Select the annotation icon from the palette.
- **3** Type <S:Symbol_name> followed by the comment. Symbol_name is one of the following:

- Abstract
- Description
- History
- ModifiedHistory
- Notes

For example, type <S:Description>This is the description I want. Template symbol names are case sensitive. If you want the code generator to sort multiple comments for the Notes symbol name, replace the next step with "Use Sorted Notes to Add Comments" on page 15-11.

- **4** Click outside the note and save the model. After you generate code, the code generator places the comment in each generated file whose template has the symbol name that you typed. The code generator places the comment in the generated file at the location that corresponds to where the symbol name is located in the template file.
- **5** To add one or more other comments to the generated files, repeat steps 1–4.

Use Sorted Notes to Add Comments

The sorted-notes capability allows you to add automatically sorted comments to the generated files. The code generator places these comments in each generated file at the location that corresponds to where the Notes symbol is located in the template file.

The code generator uses the following sorting order:

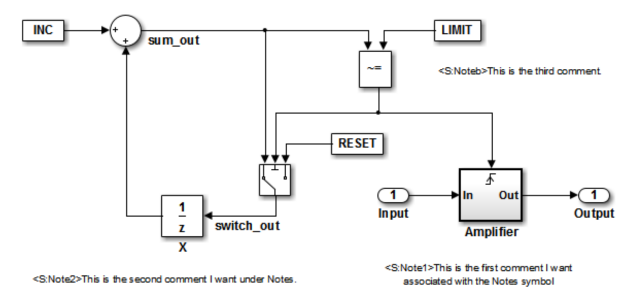
- Numbers before letters.
- Among numbers, 0 is first.
- Among letters, uppercase are before lowercase.

You can use sorted notes with a Simulink annotation or a Stateflow note, but not with a DocBlock.

• In the Simulink annotation or the Stateflow note, type <S:NoteY> followed by the first comment. Y is a number or a letter.

• Repeat for as many additional comments you want. Replace Y with a subsequent number or letter.

The figure illustrates sorted notes on a model, and where the code generator places each note in a generated file.



The relevant fragment from the generated file for this model is:

** NOTES

** Note1: This is the first comment I want associated with the Notes symbol. Note2: This is the second comment I want under Notes. Noteb: This is the third comment.

* *

Specify Comment Style

For ERT-based models, the comment style used in generated code is determined by the programming language selected for the model:

- C code uses /*...*/ notation for both single-line and multiple-line comments.
- C++ code uses //... notation and contains only single-line comments.

If you have an Embedded Coder license, you can modify the comment style for generated code using the command-line parameter CommentStyle. The parameter takes the following values:

Value	Description
Auto (default)	For C, generate single or multiple-line comments delimited by /* and */. For C++, generate single-line comments preceded by //.
Multi-line	Generate single or multiple-line comments delimited by /* and */.
Single-line	Generate single-line comments preceded by //.

For example, the following command sets the comment style to single-line comments:

```
>> set_param('rtwdemo_counter','CommentStyle','Single-line')
```

Here is an example of code generated using the single-line comment style:

```
// Sum: '<Root>/Sum' incorporates:
// Constant: '<Root>/INC'
// UnitDelay: '<Root>/X'
rtb_sum_out = (uint8_T)(1U + rtwdemo_counter_DW.X);
```

Note For C code generation, select Single-line only if your compiler supports it

Customize Generated Identifier Naming Rules

For GRT and RSim targets, the code generator automatically constructs identifiers for variables and functions in the generated code. For ERT targets, you can customize the naming of identifiers in the generated code by specifying parameters on the **Code Generation > Symbols** pane in the Configuration Parameters dialog box.

Goal	Specify
Set the maximum number of characters the code generator uses for function, typedef, and variable names (default 31)	An integer value for the "Maximum identifier length" parameter. For more information, see "Specify Identifier Length to Avoid Naming Collisions". 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 mangled more than expected, increase the value of this parameter. For more information, see "Specify Identifier Length to Avoid Naming Collisions".
Define a macro string that specifies certain substrings that are included within generated identifiers for: • Global variables • Global types • Field names of global types • Subsystem methods • Subsystem method arguments • Local temporary variables • Local block output variables • Constant macros	A macro string for the Identifier format control parameters. For more information, see "Identifier Format Control" on page 15-16. For exceptions and limitations, see "Exceptions to Identifier Formatting Conventions" on page 15-24 and "Identifier Format Control Parameters Limitations" on page 15-25.
• Shared utilities	

Goal	Specify
Set the minimum number of characters that the code generator uses for the mangling string	An integer value for the "Minimum mangle length" parameter. For more information, see "Control Name Mangling in Generated Identifiers" on page 15-20.
Control whether shortened names are used for system-generated identifiers	Shortened for the "System-generated identifiers" parameter. This setting:
	• Provides more space for user names.
	• Provides a more predictable and consistent naming system that uses camel case.
	Does not include underscores or plurals
	• Provides consistent abbreviations for both a type and a variable.
Control whether scalar inlined parameter values are expressed in the generated code as literal values or macros	The value Literals or Macros for the "Generate scalar inlined parameter as" parameter.
	• Literals: If you select Inline parameters , parameters are expressed as numeric constants.
	• Macros: Parameters are expressed as variables (with #define macros). This setting makes code more readable.

For more information on these parameters, see "Code Generation Pane: Symbols".

Identifier Format Control

You can customize generated identifiers by specifying the **Identifier format control** parameters on the **Code Generation > Symbols** pane in the Configuration Parameters dialog box. For each parameter, you can enter 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 using the \$R token.

The macro string can include:

- Valid tokens, which are listed in Identifier Format Tokens on page 15-16. You can use or omit tokens depending on what you want to include in the identifier name. The **Shared utilities** parameter requires you to specify the checksum string token, **\$C**. The other parameters require the mangling string token, **\$M**. For more information, see "Control Name Mangling in Generated Identifiers" on page 15-20. The mangling string token is subject to the use and ordering restrictions noted in Identifier Format Control Parameter Values on page 15-18.
- Valid C or C++ language identifier characters (a-z, A-Z, _ , 0-9).

The build process generates each identifier by expanding tokens and inserting the resultant strings into the identifier. The tokens are expanded in the order listed in Identifier Format Tokens on page 15-16. Character strings are inserted in the positions that you specify around tokens directly into the identifier. Contiguous token expansions are separated by the underscore () character.

Identifier Format Tokens

Token	Description
\$M	This token is required. If necessary, the code generator inserts a name mangling string to avoid naming collisions. The position of the \$M token in the Identifier format control parameter specification determines the position of the name mangling string in the generated identifier. For example, if you use the specification \$R\$N\$M, the name mangling string is appended (if required) to the end of the identifier. For more information,

Identifier Format Tokens (Continued)

Token	Description
	see "Control Name Mangling in Generated Identifiers" on page 15-20
\$F	Insert method name (for example, _Update for update method). This token is available only for subsystem methods.
\$N	Insert name of object (block, signal or signal object, state, parameter, shared utility function or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing unsupported characters with the underscore () character. When you use referenced models, this token is required in addition to \$M (see "Avoid Identifier Name Collisions with Referenced Models" on page 15-22).
	Note: This token replaces the Prefix model name to global identifiers option 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 N is a unique system number assigned by the Simulink software. 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 in previous releases.
\$A	Insert data type acronym (for example, i32 for integers) to signal and work vector identifiers. This token is available for local block output variables, local temporary variables, and field names of global types.
	Note: This token replaces the Include data type acronym in identifier option in previous releases.

Identifier Format Tokens (Continued)

Token	Description
\$I	Insert u if the argument is an input or y if the argument is an output. (For example, rtu_ for an input argument and rty_ for an output argument). This token is available only for subsystem method arguments.
\$C	This token is required for Shared utilities . If the identifier exceeds the Maximum identifier length , the code generator inserts an 8-character checksum to avoid naming collisions. The position of the \$C token in the Identifier format control parameter specification determines the position of the checksum in the generated identifier. For example, if you use the specification \$N\$C , the checksum is appended to the end of the identifier. This token is available only for shared utilities.

Identifier Format Control Parameter Values on page 15-18 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	rt\$N\$M	\$R, \$N, \$M	\$F, \$H, \$A, and \$I are not allowed.
Global types	\$N\$R\$M_T	\$N, \$R, \$M	\$F, \$H, \$A, and \$I are not allowed.
Field name of global types	\$N\$M	\$N, \$M, \$H, \$A	\$R, \$F, and \$I are not allowed.
Subsystem methods	\$F\$N\$M	\$R, \$N, \$M, \$F, \$H	\$F and \$H are empty for Stateflow functions; \$A and \$I are not allowed.
Subsystem method arguments	rt\$I\$N\$M or rt\$I\$N\$M	\$N, \$M, \$I	\$R, \$F, \$H, and \$A are not allowed.

Parameter	Default Value	Supported Tokens	Restrictions
Local temporary variables	\$N\$M	\$N, \$M, \$R, \$A	\$F, \$H, and \$I are not allowed.
Local block output variables	rtb_\$N\$M	\$N, \$M, \$A	\$R, \$F, \$H, and \$I are not allowed.
Constant macros	\$R\$N\$M	\$R, \$N, \$M	\$F, \$H, \$A, and \$I are not allowed.
Shared utilities	\$N\$C	\$N, \$C	\$C is required. \$M, \$R, \$F, \$H, \$A , and \$I are not allowed.

Identifier Format Control Parameter Values (Continued)

Non-ERT-based targets (such as the GRT target) implicitly use a default \$R\$N\$M specification. This default specification consists 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.

For limitations that apply to **Identifier format control** parameters, see "Exceptions to Identifier Formatting Conventions" on page 15-24 and "Identifier Format Control Parameters Limitations" on page 15-25.

Control Name Mangling in Generated Identifiers

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 you use the specification \$R\$N\$M, the name mangling string is appended (if required) to the end of the identifier. For more information, see "Identifier Format Control" on page 15-16.

Object Type	Source of Mangling String
Block diagram	Name of block diagram
Simulink block	"Simulink Identifier" (SID)
Simulink parameter	Full name of parameter owner (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)

Name Mangling String Per Object

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 value. A value of 4 allows for over 1.5 million collisions for a particular identifier before the mangle length is increased.

Minimize Name Mangling

The length of generated identifiers is limited by the **Maximum identifier length** parameter. When a name collision exists, the \$M token is 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 15-16. If the **Maximum identifier length** is not large enough to accommodate full expansions of the other tokens, partial expansions are used. To avoid partial expansions, it is good practice to:

- Avoid name collisions. One way to avoid name collisions is to not use 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 that you expect to generate.
- Set the **Maximum identifier 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.

If changes to the model create more or fewer collisions, an existing name mangling string increases or decreases in length. If the length of the name mangling string increases, additional characters are appended to the existing string. For example, the mangling string 'xyz' can change to 'xyzQ'. For fewer collisions, the name mangling string 'xyz' changes to 'xy'.

Avoid Identifier Name Collisions with Referenced Models

Within a model that uses referenced models, collisions between the names of the models are not allowed. When generating code from a model that uses model referencing:

- You must include the \$R token 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. If **Maximum identifier length** is too small, a code generation error occurs.

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.

If your model contains two referenced models with the same input or output port names, and one of the referenced models contains an atomic subsystem with "Function packaging" set to Nonreuseable function, a name conflict can occur and the build process produces an error.

Maintain Traceability for Generated Identifiers

To verify your model, you can trace back and forth between generated identifiers and corresponding entities within the model. To maintain traceability, it is important that incremental revisions to a model have minimal impact on the identifier names that appear in generated code. There are two ways to minimally impact the identifier names:

- Choose unique names for Simulink objects (blocks, signals, states, and so on) as much as possible.
- Use name mangling when conflicts cannot be avoided.

The position of the name mangling string is specified by the placement of the \$M token in the **Identifier format control** parameters. Mangle characters consist of alphanumeric characters that are unique to each object. For more information, see "Control Name Mangling in Generated Identifiers" on page 15-20.

Exceptions to Identifier Formatting Conventions

There are some exceptions to the identifier formatting conventions described in "Identifier Format Control" on page 15-16.

- Type name generation: 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. When generating type definitions, the **Maximum identifier length** parameter is not respected.
- Non-Auto storage classes: the **Identifier format control** parameters specification does not affect objects (such as signals and parameters) that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).
- For shared utilities, code generation inserts the checksum specified by **\$C** to prevent name collisions in the following situations:
 - \$C is specified without \$N.
 - The length of \$N plus the length of the text that you specify exceeds the Maximum identifier length. Code generation truncates \$N and inserts an 8-character checksum where you specified \$C in the formatting string.

Identifier Format Control Parameters Limitations

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

- The following autogenerated identifiers currently do not fully comply with the setting of the **Maximum identifier length** parameter on the **Code Generation > Symbols** pane of the Configuration Parameters dialog box.
 - 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 DSP System Toolbox[™] that rely on S-functions
 - Local variables generated by S-functions or by add-on products such as DSP System Toolbox that rely on S-functions
 - DW identifiers generated by S-functions in referenced models
 - 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 $\SR_COMMON_INCLUDES_$.
 - typedef guards, such as _CSCI_\$R_CHARTSTRUCT_.
- In some situations, the following identifiers potentially can conflict with others.
 - Model methods

- Reentrant model function arguments
- Local functions generated by S-functions or by add-on products such as DSP System Toolbox that rely on S-functions
- Local variables generated by S-functions or by add-on products such as DSP System Toolbox 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 the Simulink software might conflict with autogenerated 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 might exceed the **Maximum identifier length**. Simulation targets include the model reference simulation target, the accelerated simulation target, the RSim target, and the S-function target.
- Identifiers generated using a model name and bus object data type name, which are both long names, might exceed the **Maximum identifier length**. For example, a ground value variable name is generated as <model_name>_rtZ<bus_name>. If the model_name and bus_name are close to the maximum identifier length, the name exceeds the maximum identifier length.

Specify Simulink Data Object Naming Rules

To Define Rules that Change the Names of	Specify a Naming Rule with the
Signals	Signal naming parameter
Parameters	Parameter naming parameter
Parameters that have a storage class of Define	#define naming parameter

For more information on these parameters, see "Specify Data Object Naming Rules" on page 8-84.

Control Code Style

In this section ...

"Code Style" on page 15-28

"Code Indentation" on page 15-29

You can change the style and indentation of your generated code to conform to certain coding standards. Control style and indentation options by setting parameters on the **Code Generation > Code Style** pane. For details on the parameters, see "Code Generation Pane: Code Style".

Code Style

In generated code, you can control the following style aspects:

- Level of parenthesization
- Order of operands in expressions
- Empty primary condition expressions in if statements
- Whether to generate code for if-elseif-else decision logic as switch-case statements
- Whether to include the extern keyword in function declarations
- Whether to generate default cases for switch-case statements in the code for Stateflow charts

For example, C code contains some syntactically required parentheses, and can contain additional parentheses that change semantics by overriding default operator precedence. C code can also contain optional parentheses that have no functional significance, but only increase the readability of the code. Optional C parentheses vary between two stylistic extremes:

• Include the minimum parentheses required by C syntax and precedence overrides so that C precedence rules specify all semantics unless overridden by parentheses.

• Include the maximum parentheses that can exist without duplication so that C precedence rules become irrelevant. Parentheses alone completely specify all semantics.

Understanding code with minimum parentheses can require applying nonobvious precedence rules. Maximum parentheses can hinder code reading by belaboring obvious precedence rules. Various parenthesization standards exist that specify one or the other extreme, or define an intermediate style useful to people who read code.

The following example model shows the three levels of parentheses control that you can set before generating code: rtwdemo_parentheses.

Code Indentation

For code indentation, you can set the following parameters:

- Indent Style controls the placement of braces in generated code.
- **Indent Size** controls the number of characters per indent level in generated code (2–8 characters).

You can set Indent Style to K&R or Allman style.

K&R

K&R is named for Kernighan and Ritchie. Each function has the opening and closing brace on its own line at the same level of indentation as the function header. Code within the function is indented according to the **Indent Size**.

For blocks within a function, opening braces are on the same line as the control statement. Closing braces are on a new line at the same level of indentation as the control statement. Code within the block is indented according to the **Indent Size**.

For example, here is generated code with the **Indent Style** set to K&R with an **Indent Size** of 2:

```
void rt_OneStep(void)
{
   static boolean_T OverrunFlag = 0;
```

```
if (OverrunFlag) {
    rtmSetErrorStatus(rtwdemo_counter_M, "Overrun");
    return;
}
OverrunFlag = TRUE;
rtwdemo_counter_step();
OverrunFlag = FALSE;
}
```

Allman

Each function has the opening and closing brace on its own line at the same level of indentation as the function header. Code within the function is indented according to the **Indent Size**.

For blocks within a function, opening and closing braces for control statements are on a new line at the same level of indentation as the control statement. This is the key difference between K&R and Allman styles. Code within the block is indented according to the **Indent Size**.

For example, here is generated code with the **Indent Style** set to Allman with an **Indent Size** of 4:

```
void rt_OneStep(void)
{
    static boolean_T OverrunFlag = 0;
    if (OverrunFlag)
    {
        rtmSetErrorStatus(rtwdemo_counter_M, "Overrun");
        return;
    }
    OverrunFlag = TRUE;
    rtwdemo_counter_step();
    OverrunFlag = FALSE;
}
```

Customize Code Organization and Format

In this section...

"Custom File Processing Components" on page 15-31

"Custom File Processing Configuration" on page 15-32

Custom file processing (CFP) tools allow you to customize the organization and formatting of your generated code. With these tools, you can:

- Generate a source (.c or .cpp) or header (.h) file. Using a *custom file processing template* (CFP template), you can control how code emits 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.
- Generate custom *file banners* (comment sections) at the start and end of generated code files and custom *function banners* that precede functions in the generated code.
- 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 generated files from the model.

Custom File Processing Components

The custom file processing features 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. See "Code Generation Template (CGT) Files" on page 15-35.

- The *code template API*: a high-level Target Language Compiler (TLC) API that provides functions with which you can 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 functions. See "Code Template API Summary" on page 15-58.
- *Custom file processing (CFP) templates*: a CFP template is a TLC file that manages the process of custom code generation. A CFP template assembles code to be generated into buffers. A CFP template also calls 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 of the generated code. See "Custom File Processing (CFP) Templates" on page 15-40.

To use CFP templates, you must understand TLC programming, for more information, see "Target Language Compiler".

Custom File Processing Configuration

Customize generated code by specifying code and data templates on the **Code Generation > Templates** pane:

Goal	Action
Specify a template that defines the top-level organization and formatting of generated source code (.c or .cpp) files	Enter a code generation template (CGT) file for the Source file (*.c) template parameter.
Specify a template that defines the top-level organization and formatting of generated header (.h) files	Enter a CGT file for the Header file (*.h) template parameter. This template file can be the same template file that you specify for Source file (.c) template . If you use the same template file, source and header files contain identical banners. The default template is <i>matlabroot</i> /toolbox/rtw/targets/ecoder/ert_code_template.cgt.

Goal	Action
Specify a template that organizes generated code into sections (such as includes, typedefs, functions, and more)	Enter a custom file processing (CFP) template file for the "File customization template" parameter. A CFP template can emit code, directives, or comments into each section. For more information, see "Custom File Processing (CFP) Templates" on page 15-40.
Generate a model-specific example main program module	Select Generate an example main program . For more information, see "Generate a Standalone Program" on page 20-2.

Note Place the template files that you specify on the MATLAB path.

Specify Templates For Code Generation

To use custom file processing features, create CGT files and CFP templates. These files are based on default templates provided by the code generation software. Once you have created your templates, you must integrate them into the code generation process.

Select and edit CGT files and CFP templates, and specify their use in the code generation process in the **Code Generation > Templates** pane of a model configuration set. The following figure shows options configured for their defaults.

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. You must place this file on the MATLAB path.
- 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. You must place this file on the MATLAB path.

By default, the template for both source and header files is matlabroot/toolbox/rtw/targets/ecoder/ert_code_template.cgt.

• 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. You must place this file on the MATLAB path. The default CFP template is matlabroot/toolbox/rtw/targets/ecoder/example_file_process.tlc.

In each of these fields, click **Browse** to navigate to and select an existing CFP template or CGT file. Click **Edit** to open the specified file into the MATLAB editor where you can customize it.

Code Generation Template (CGT) Files

Code Generation Template (CGT) files define the top-level organization and formatting of generated source code and header files. CGT files have the following applications:

- Generation of custom banners (comments sections) in code files. See "Generate Custom File and Function Banners" on page 15-62.
- Generation of custom code using a CFP template requires a CGT file. To use CFP templates, you must understand the CGT file structure. In many cases, however, you can use the default CGT file without modifying it.

Default CGT file

The code generation software provides a default CGT file, matlabroot/toolbox/rtw/targets/ecoder/ert_code_template.cgt. Base your custom CGT files on the default file.

CGT File Structure

A CGT file consists of one required section and four optional sections:

Code Insertion Section

(Required) This section 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 of:

%<SectionName>

For example,

%<Includes>

The code generation software defines a minimal set of required tokens. These tokens generate C or C++ source or header code. They are *built-in* tokens (see "Built-In Tokens and Sections" on page 15-36). You can also define custom tokens and custom sections.

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 in the generated code. If you do not include a token, then the corresponding section is not generated. To generate code into a given section, explicitly call the code template API from a CFP template, as described in "Custom File Processing (CFP) Templates" on page 15-40.

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 15-38.

In the code insertion section, you can also insert C or C++ comments between tokens. Such comments emit directly into the generated code.

File Banner Section

(Optional) This section contains comments and tokens you use in generating a custom file banner.

Function Banner Section

(Optional) This section contains comments and tokens for use in generating a custom function banner.

Shared Utility Function Banner Section

(Optional) This section contains comments and tokens for use in generating a custom shared utility function banner.

File Trailer Section

(Optional) This section contains comments for use in generating a custom trailer banner.

For more information on these sections, see "Generate Custom File and Function Banners" on page 15-62.

Built-In Tokens and Sections

The following code extract shows the required code insertion section of the default CGT file with the required built-in tokens.

```
%% Code insertion section (required)
%% These are 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 the following requirements for customizing a CGT file:

- Do not remove required built-in tokens.
- Built-in tokens must appear in the order shown because each successive section has dependencies on previous sections.
- Only one token per line.
- Do not repeat tokens.
- You can add custom tokens and comments to the code insertion section as long as you do not violate the previous requirements.

Note If you modify a CGT file and then rebuild your model, the code generation process does not force a top model build. To regenerate the code, see "Force Regeneration of Top Model Code".

The following table summarizes the built-in tokens and corresponding section names, and describes the code sections.

Built-In CGT Tokens and Corresponding Code Sections

Token and Section Name	Description	
Includes	#include directives section	
Defines	#define directives section	

Token and Section Name	Description
Types	typedef section.Typedefs can depend on a previously defined type
Enums	Enumerated types section
Definitions	Data definitions (for example, double $x = 3.0$;)
Declarations	Data declarations (for example, extern double x;)
Functions	C or C++ functions

Built-In CGT Tokens and Corresponding Code Sections (Continued)

Subsections

You can define one or more named subsections for any section. Some of the built-in sections have predefined subsections summarized in table Subsections Defined for Built-In Sections on page 15-38.

Note Sections and subsections emit to the source or header file in the order listed in the CGT file.

Using the custom section feature, you can define additional sections. See "Generate a Custom Section" on page 15-51.

Subsections Defined for Built-In Sections

Section	Subsections	Subsection Description
Includes	N/A	
Defines	N/A	
Types	IntrinsicTypes	Intrinsic typedef section. Intrinsic types depend only on intrinsic C or C++ types.

Section	Subsections	Subsection Description
Types	PrimitiveTypedefs	Primitive typedef section. Primitive typedefs depend only on intrinsic C or C++ types and on typedefs previously defined in the IntrinsicTypes section.
Types	UserTop	You can place any type of code in this section, including code that has dependencies on the previous sections.
Types	Typedefs	typedef section. Typedefs can depend on previously defined types
Enums	N/A	
Definitions	N/A	
Declarations	N/A	
Functions		C or C++ functions
Functions	CompilerErrors	#error directives
Functions	CompilerWarnings	#warning directives
Functions	Documentation	Documentation (comment) section
Functions	UserBottom	You can place any code in this section.

Subsections Defined for Built-In Sections (Continued)

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 custom file processing (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 "Generate Source and Header Files with a Custom File Processing (CFP) Template" on page 15-45.
- TLC files supporting generation of single-rate and multirate main program modules (see "Customizing Main Program Module Generation" on page 15-49).

Once you have created a CFP template, you must integrate it into the code generation process, using the **File customization template** edit field. See "Specify Templates For Code Generation" on page 15-34.

Custom File Processing (CFP) Template Structure

A custom file processing (CFP) template imposes a simple structure on the code generation process. The template, a code generation template (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 15-37 and Subsections Defined for Built-In Sections on page 15-38.

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 15-38.

Determine the section argument as follows:

- If Subsections Defined for Built-In Sections on page 15-38 does not define subsections for a given section, use the section name as the section argument.
- If Subsections Defined for Built-In Sections on page 15-38 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 "Generate a Custom Section" on page 15-51).
- 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 legality or syntax checking is not performed on the custom code within each section.

See "Generate Source and Header Files with a Custom File Processing (CFP) Template" on page 15-45, for typical usage examples.

Change the Organization of a Generated File

The files created during code generation are organized according to the general code generation template. This template has the filename ert_code_template.cgt, and is specified by default in Code Generation > Templates pane of the Configuration Parameters dialog box. The following fragment shows the rtwdemo_mpf.c file header that is generated using this default template:

```
/*
 * File: rtwdemo mpf.c
 * Code generated for Simulink model 'rtwdemo mpf'.
 * Model version
                                        : 1.88
 * Simulink Coder version
                                        : 8.0 (R2011a) 26-Aug-2010
 * TLC version
                                        : 7.6 (Sep 3 2010)
 * C/C++ source code generated on
                                        : Thu Sep 09 10:10:14 2010
 * Target selection: ert.tlc
 * Embedded hardware selection: Generic->32-bit Embedded Processor
 * Code generation objectives: Unspecified
 * Validation result: Not run
*/
```

You can change the organization of generated files using code templates and data templates. Code templates organize the files that contain functions, primarily. Data templates organize the files that contain identifiers. In this procedure, you organize the generated files, using the supplied code and data templates:

- 1 Display the active **Templates** configuration parameters.
- 2 In the Code templates section of the Templates pane, type code_c_template.cgt into the Source file (*.c) templates text box.
- 3 Type code_h_template.cgt into the Header file (*.h) templates text box.
- 4 In the Data templates section, type data_c_template.cgt into the Source file (*.c) templates text box.
- 5 Type data_h_template.cgt into the Header file (*.h) templates text box, and click Apply.

6 Click Generate Code. Now the files are organized using the templates you specified. For example, the rtwdemo_mpf.c file header now is organized like this:

```
/**
**
    FILE INFORMATION:
**
    Filename:
                      rtwdemo_mpf.c
    File Creation Date: 09-Sep-2010
**
**
    ABSTRACT:
**
**
**
**
    NOTES:
**
**
**
    MODEL INFORMATION:
**
    Model Name:
                      rtwdemo_mpf
    Model Description: Data packaging examples
**
    Model Version:
                      1.89
**
**
    Model Author:
                     The MathWorks Inc. - Mon Mar 01 11:23:00 2004
**
**
    MODIFICATION HISTORY:
**
    Model at Code Generation: ssulliva - Thu Sep 09 10:19:35 2010
**
**
    Last Saved Modification: ssulliva - Thu Sep 09 10:19:13 2010
**
**
**
                                                        ********
**/
```

Generate Source and Header Files with a Custom File Processing (CFP) Template

In this section...

"Generate Code with a CFP Template" on page 15-45

"Analysis of the Example CFP Template and Generated Code" on page 15-47

"Generate a Custom Section" on page 15-51

"Custom Tokens" on page 15-53

This example shows you 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,

matlabroot/toolbox/rtw/targets/ecoder/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, into the standard generated files (for example, *model*.h)
- Generation of a main program module

Generate 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).

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 folder outside of the MATLAB folder structure (that is, not under matlabroot). If the folder is not on the MATLAB path or the TLC path, then add it to the MATLAB path. It is good practice to locate the CFP template in the same folder as your system target file, which is 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 now reads:

%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 rtwdemo_udt model.
- **7** Open the Simulink Model Explorer. Select the active configuration set of the model, and open the **Code Generation** pane of the active configuration set.
- 8 Click the **Templates** tab.
- **9** Specify **File customization template** as test_example_file_process.tlc. This is the file you previously edited and is now the specified CFP template for your model.
- 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 rtwdemo_udt model is configured to generate an HTML code generation report. After code generation completes, view the report. Notice that the Generated Files list contains the files timestwo.c, timestwo.h, and ert_main.c. 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. Refer to the comments in *matlabroot/rtw/c/tlc/mw/codetemplatelib.tlc* while reading the following discussion.

Generating Code Files

Source (.c or .cpp) and header (.h) files are created by calling LibCreateSourceFile, as in the following excerpts:

```
%assign cFile = LibCreateSourceFile("Source", "Custom", "timestwo")
...
%assign hFile = LibCreateSourceFile("Header", "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.

Subsections Defined for Built-In Sections on page 15-38 describes the available file sections and their order in the generated file.

For each section of a generated file, use <code>%openfile</code> and <code>%closefile</code> 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 */
FLOAT64 timestwofcn(FLOAT64 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, *model*.c or .cpp, *model*.h, 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 LibGetMdlPubHdrBaseName to obtain the name for the *model*.h file. It then obtains a file reference and generates a definition in the Defines section of *model*.h:

```
%% 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 rtwdemo_udt.h file to see the generated #define directive.

Customizing Main Program Module Generation

Normally, the ERT target determines whether and how to generate an ert_main.c or .cpp module based on the settings of the Generate an example main program and Target operating system options on the Templates pane of the Configuration Parameters dialog box. 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 multirate main program module for a bareboard target environment. Code is generated by a single TLC function, FcnMultiTaskingMain.

In the example CFP template file

matlabroot/toolbox/rtw/targets/ecoder/example_file_process.tlc, the following code generates either a single- or multitasking 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 a MATLAB 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 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 20-4 and "Guidelines for Modifying rt_OneStep" on page 20-10 for further information.

Generate 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 subsections. 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 examples illustrate the addition of a custom token, Myincludes, to a CGT file, and the subsequent association of the custom section Myincludes with the built-in section Includes in a CFP file.

Note If you have not already created custom CGT and CFP files for your model, copy the default template files *matlabroot*/toolbox/rtw/targets/ecoder/ert_code_template.cgt and *matlabroot*/toolbox/rtw/targets/ecoder/example_file_process.tlc to a work folder that is outside the MATLAB folder structure but on the MATLAB or TLC path, rename them (for example, add the prefix test_ to each file), and update the **Templates** pane of the Configuration Parameters dialog box to reference them.

First, add the token Myincludes to the code insertion section of your CGT file. For example:

```
%<Includes>
%<Myincludes>
%<Defines>
%<Types>
%<Enums>
%<Definitions>
%<Definitions>
%<Peclarations>
%<Functions>
```

Next, in the CFP file, add code to generate include directives into a buffer. For example, in your copy of the example CFP file, you could insert the following section between the Includes section and the Create a simple main section:

%% Add a custom section to the model's C file model.c

```
%openfile tmpBuf
#include "moretables1.h"
#include "moretables2.h"
%closefile tmpBuf
```

%<LibAddSourceFileCustomSection(modelC,"Includes","Myincludes")>
%<LibSetSourceFileCustomSection(modelC,"Myincludes",tmpBuf)>

The LibAddSourceFileCustomSection function call declares an association between the built-in section Includes and the custom section Myincludes. Myincludes is a subsection of Includes. The LibSetSourceFileCustomSection function call directs the code in the tmpBuf buffer to the Myincludes section of the generated file. LibSetSourceFileCustomSection is syntactically identical to LibSetSourceFileSection.

In the generated code, the include directives generated to the custom section appear after other code directed to Includes.

```
#include "rtwdemo_udt.h"
#include "rtwdemo_udt_private.h"
/* #include "mytables.h" */
#include "moretables1.h"
#include "moretables2.h"
```

Note The placement of the custom token in this example CGT file is arbitrary. By locating %<Myincludes> after %<Includes>, the CGT file specifies only that the Myincludes code appears after Includes code.

Custom Tokens

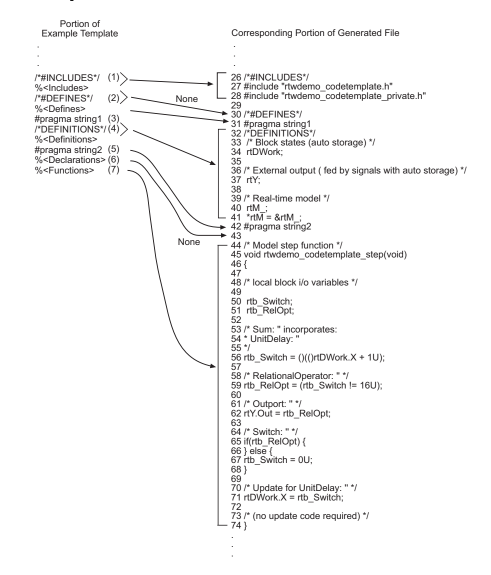
Custom tokens are automatically translated to TLC syntax as a part of the build process. To escape a token, that is to prepare it for normal TLC expansion, use the '!' character. For example, the token %<!TokenName> is expanded to %<TokenName> by the template conversion program. You can specify valid TLC code, including TLC function calls: %<!MyTLCFcn()>.

Comparison of a Template and Its Generated File

This figure shows part of a user-modified custom file processing (CFP) template and the resulting generated code. The figure illustrates how you can use a template to:

- Define what code the code generation software should add to the generated file
- Control the location of code in the file
- Optionally insert comments in the generated file

Notice %<Includes>, for example, on the template. The term Includes is a symbol name. A percent sign and brackets (%< >) must enclose every symbol name. You can add the desired symbol name (within the %< > delimiter) at a particular location in the template. This is how you control where the code generator places an item in the generated file.



Template and Generated File

This part of the template		Generates in the file		Explanation
		Line	Description	
(1)	/*#INCLUDES*/ % <includes></includes>	26–28	An /*#INCLUDES*/ comment, followed by #include statements	The code generator adds the C/C++ comment as a header, and then interprets the % <includes> template symbol to list the required #include statements in the file. This code is first in this section of the file because the template entries are first.</includes>
(2)	/*#DEFINES*/ % <defines></defines>	30	A /*#DEFINES*/ comment, but no #define statements	Next, the code generator places the comment as a header for #define statements, but the file does not need #define. No code is added.
(3)	<pre>#pragma string1 #pragma string2</pre>	31 42	#pragma statements	While the code generator requires %<> delimiters for template symbols, it can also interpret C/C++ statements in the template without delimiters. In this case, the generator adds the specified statements to the code, following the order in which the statements appear in the template.
(4)	/*DEFINITIONS*/ % <definitions></definitions>	32-41	/*DEFINITIONS*/ comment, followed by definitions	The code generator places the comment and definitions in the file between the #pragma statements, according to the order in the template. It also inserts comments (lines 33 and 36) that are preset in the model's Configuration Parameters dialog box.

Mapping Template Specification to Code Generation

This part of the template		Generates in the file		Explanation
		Line	Description	
(6)	% <declarations></declarations>	43	No declarations	The file needs no declarations, so the code generator does not generate declarations for this file. The template does not have a comment to provide a header. Line 43 is left blank.
(7)	% <functions></functions>	44-74	Functions	Finally, the code generator adds functions from the model, plus comments that are preset in the Configuration Parameters dialog box. But it adds no comments as a header for the functions, because the template does not have one. This code is last because the template entry is last.

Mapping Template Specification to Code Generation (Continued)

For a list of template symbols and the rules for using them, see "Template Symbol Groups" on page 15-71, "Template Symbols" on page 15-73, and "Rules for Modifying or Creating a Template" on page 15-78. To set comment options, from the **Simulation** menu, select **Model Configuration Parameters**. On the Configuration Parameters dialog box, select the **Code Generation > Comments** pane. For details, see "Configure Code Comments".

Code Template API Summary

Code Template API Functions on page 15-58 summarizes the code template API. See the source code in *matlabroot/rtw/c/tlc/mw/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 "Custom File Processing (CFP) Template Structure" on page 15-40).
LibIndentSourceFile	Indents a file (from within the TLC environment).
LibCallModelInitialize	Returns code for calling the model's <i>model_</i> initialize function (valid for ERT only).
LibCallModelStep	Returns code for calling the model's <i>model_</i> step function (valid for ERT only).

Code Template API Functions (Continued)

Function	Description
LibCallModelTerminate	Returns code for calling the model's <i>model_terminate</i> 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 (without an extension).
LibGetMdlSrcBaseName	Returns the name of model's main source file (for example, <i>model</i> .c or .cpp).
LibGetMdlPubHdrBaseName	Returns the name of model's public header file (for example, <i>model</i> .h).
LibGetMdlPrvHdrBaseName	Returns the name of the model's private header file (for example, <i>model_private.h</i>).
LibIsSingleTasking	Returns true if the model is configured for single-tasking 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 folder 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.

Function	Description
LibGetSourceFileCustomSection	Returns the contents of a specified custom section within a specified file.
LibSetCodeTemplateComplianceLevel	This function must be called from your CFP template before other code template API functions are called. Pass in 2 as the level argument.
	Note Some MathWorks TLC files pass in 1 as the level argument. Currently, there is no difference in handling of level 1 versus level 2 by MathWorks software.

Code Template API Functions (Continued)

Generate Custom File and Function Banners

Using code generation template (CGT) files, you can specify custom file banners and function banners for the generated code files. File banners are comment sections in the header and trailer sections of a generated file. Function banners are comment sections for each function in the generated code. 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 characters, which propagate to the generated code.

To specify banners, create a custom CGT file with customized banner sections. The build process creates an executable TLC file from the CGT file. The code generation process then invokes the TLC file.

You do not need to be familiar with TLC programming to generate custom banners. You can modify example files that are supplied with the ERT target.

Note Prior releases supported direct use of customized TLC files as banner templates. You specified these with the **Source file (.c) banner template** and **Header file (.h) banner template** options of the ERT target. You can still use a custom TLC file banner templates, however, you can now use CGT files instead.

ERT template options on the **Code Generation > Templates** pane of a configuration set, in the **Code templates** section, support banner generation.

The options for function and file banner generation are:

- "Code templates: Source file (*.c) template": CGT file to use when generating source (.c or .cpp) files. Place this file on the MATLAB path.
- "Code templates: Header file (*.h) template": CGT file to use when generating header (.h) files. You must place this file on the MATLAB path. This file can be the same template specified in the **Code templates: Source file (*.c) template** field, in which case identical banners are generated in source and header files.

By default, the template for both source and header files is matlabroot/toolbox/rtw/targets/ecoder/ert_code_template.cgt.

• In each of these fields, click **Browse** to navigate to and select an existing CGT file for use as a template. Click **Edit** to open the specified file into the MATLAB editor, where you can customize it.

Create a Custom File and Function Banner Template

To customize a CGT file for custom banner generation, make a local copy of the default code template and edit it, as follows:

- 1 Activate the configuration set that you want to work with.
- 2 Open the Code Generation pane of the active configuration set.
- **3** Click the **Templates** tab.
- 4 By default, the code template specified in the Code templates: Source file (*.c) template and Code templates: 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, click **Browse** to locate and select a CGT file.
- 6 Click 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 folder that is outside of the MATLAB folder structure, but on the MATLAB path. If required, add the folder to the MATLAB path.
- **8** If you intend to use the CGT file with a custom target, locate the CGT file in a folder under your target root folder.
- **9** Rename your local copy of the CGT file. When you rename the CGT file, update the associated **Code templates: Source file (*.c) template** or **Code templates: Header file (*.h) template** field to match the new file name.
- 10 Edit and customize the local copy of the CGT file for banner generation, using the information provided in "Customize a Code Generation Template (CGT) File for File and Function Banner Generation" on page 15-65.
- **11** Save your changes to the CGT file.
- 12 Click Apply to update the configuration set.
- **13** Save your model.

14 Generate code. Examine the generated source and header files to confirm that they contain the banners specified by the template or templates.

Customize a Code Generation Template (CGT) File for File and Function Banner Generation

This section describes how to edit a CGT file for custom file and function banner generation. For a description of CGT files, see "Code Generation Template (CGT) Files" on page 15-35.

Components of the File and Function Banner Sections in the CGT file

In a CGT file, you can modify the following sections: file banner, function banner, shared utility function banner, and file trailer. Each section is defined by open and close tags. The tags specific to each section are shown in the following table.

CGT File Section	Open Tag	Close Tag
File Banner	<filebanner></filebanner>	
Function Banner	<functionbanner></functionbanner>	
Shared-utility Banner	<sharedutilitybanner></sharedutilitybanner>	
File Trailer	<filetrailer></filetrailer>	

You can customize your banners by including tokens and comments between the open and close tag for each section. Tokens are typically TLC variables, for example <ModelVersion>, which are replaced with values in the generated code.

Note Including C comment indicators, '/*' or a '*/', in the contents of your banner might introduce an error in the generated code.

An open tag includes tag attributes. Enclose the value of the attribute in double quotes. The attributes available for an open tag are:

- width: specifies the width of the file or function banner comments in the generated code. The default value is 80.
- **style**: specifies the boundary for the file or function banner comments in the generated code.

The open tag syntax is as follows:

<OpenTag style = "style_value" width = "num_width">

The built-in style options for the style attribute are:

• classic

```
/* single line comments */
/*
 * multiple line comments
 * second line
 */
```

• classic_cpp

```
// single line comments
//
// multiple line comments
// second line
//
```

• box

/**************************************	****/
/* banner contents	*/
/**************************************	*****/

• box_cpp

open_box

• open_box_cpp

File Banner

This section contains comments and tokens for use in generating a custom file banner. The file banner precedes C or C++ code generated by the model. If you omit the file banner section from the CGT file, then no file banner emits to the generated code. The following section is the file banner section provided with the default CGT file, matlabroot/toolbox/rtw/targets/ecoder/ert_code_template.cgt.

```
%% Custom file banner section (optional)
%%
<FileBanner style="classic">
File: %<FileName>
Code generated for Simulink model %<ModelName>.
Model version
                              : %<ModelVersion>
Simulink Coder version
                              : %<RTWFileVersion>
TLC version
                              : %<TLCVersion>
C/C++ source code generated on
                              : %<SourceGeneratedOn>
%<CodeGenSettings>
</FileBanner>
```

Summary of Tokens for File Banner Generation

FileName	Name of the generated file (for example, "rtwdemo_udt.c").
FileType	Either "source" or "header". Designates whether generated file is a .c or .cpp file or an .h file.

FileTag	Given file names 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 <i>model</i> .rtw file.
RTWFileGeneratedOn	Timestamp of <i>model</i> .rtw file.
TLCVersion	Version of Target Language Compiler.
SourceGeneratedOn	Timestamp of generated file.
CodeGenSettings	Code generation settings for model: target language, target selection, production hardware selection, test hardware selection, code generation objectives (in priority order), and Code Generation Advisor validation result.

Summary of Tokens for File Banner Generation (Continued)

Function Banner

This section contains comments and tokens for use in generating a custom function banner. The function banner precedes C or C++ function generated during the build process. If you omit the function banner section from the CGT file, the default function banner emits to the generated code. The following section is the default function banner section provided with the default CGT file, matlabroot/toolbox/rtw/targets/ecoder/ert code template.cgt.

FunctionName	Name of function
Arguments	List of function arguments
ReturnType	Return type of function
ModelName	Name of generating model
FunctionDescription	Short abstract about the function
GeneratedFor	Full block path for the generated function
BlockDescription	User input from the Block Description parameter of the block properties dialog box. BlockDescription contains an optional token attribute, style. The only valid value forstyle is content_only, which is case-sensitive and enclosed in double quotes. Use the content_only style when you want to include only the block description content that you entered in the block parameter dialog. The syntax for the token attribute style is: % <blockdescription style="content_only"></blockdescription>

Summary of Tokens for Function Banner Generation

Shared Utility Function Banner

The shared utility function banner section contains comments and tokens for use in generating a custom shared utility function banner. The shared utility function banner precedes C or C++ shared utility function generated during the build process. If you omit the shared utility function banner section from the CGT file, the default shared utility function banner emits to the generated code. The following section is the default shared utility function banner section provided with the default CGT file, matlabroot/toolbox/rtw/targets/ecoder/ert_code_template.cgt.

```
%% %<Arguments>, %<ReturnType>.
%%
<SharedUtilityBanner style="classic">
%<FunctionDescription>
</SharedUtilityBanner>
```

Summary of Tokens for Shared Utility Function Banner Generation

FunctionName	Name of function
Arguments	List of function arguments
ReturnType	Return type of function
FunctionDescription	Short abstract about function

File Trailer

The file trailer section contains comments for generating a custom file trailer. The file trailer follows C or C++ code generated from the model. If you omit the file trailer section from the CGT file, no file trailer emits to the generated code. The following section is the default file trailer provided in the default CGT file.

Tokens available for the file banner are available for the file trailer. See Summary of Tokens for File Banner Generation on page 15-67.

Template Symbols and Rules

In this section...

"Introduction" on page 15-71

"Template Symbol Groups" on page 15-71

"Template Symbols" on page 15-73

"Rules for Modifying or Creating a Template" on page 15-78

Introduction

"Template Symbol Groups" on page 15-71 and "Template Symbols" on page 15-73 describe custom file processing (CFP) template symbols and rules for using them. The location of a symbol in one of the supplied template files (code_c_template.cgt, code_h_template.cgt, data_c_template.cgt, or data_h_template.cgt) determines where the items associated with that symbol are located in the corresponding generated file. "Template Symbol Groups" on page 15-71 identifies the symbol groups, starting with the parent ("Base") group, followed by the children of each parent. "Template Symbols" on page 15-73 lists the symbols alphabetically.

Template Symbol Groups

Symbol Group	Symbol Names in This Group
Base (Parents)	Declarations
	Defines
	Definitions
	Documentation
	Enums
	Functions
	Includes

Symbol Group	Symbol Names in This Group		
	Types		
Declarations	ExternalCalibrationLookup1D		
	ExternalCalibrationLookup2D		
	ExternalCalibrationScalar		
	ExternalVariableScalar		
Defines	LocalDefines		
	LocalMacros		
Definitions	FilescopeCalibrationLookup1D		
	FilescopeCalibrationLookup2D		
	FilescopeCalibrationScalar		
	FilescopeVariableScalar		
	GlobalCalibrationLookup1D		
	GlobalCalibrationLookup2D		
	GlobalCalibrationScalar		
	GlobalVariableScalar		
Documentation	Abstract		
	Banner		
	Created		
	Creator		
	Date		
	Description		
	FileName		
	History		
	LastModifiedDate		
	LastModifiedBy		
	ModelName		

Symbol Group	Symbol Names in This Group
	ModelVersion
	ModifiedBy
	ModifiedComment
	ModifiedDate
	ModifiedHistory
	Notes
	ToolVersion
Functions	CFunctionCode
Types	This parent has no children.

Template Symbols

Symbol Name*	Symbol Group	Symbol Scope	Symbol Description (What the symbol puts in the generated file)
Abstract	Documentation	N/A	User-supplied description of the model or file. Placed in the generated file based on the Stateflow note, Simulink annotation, or DocBlock on the model.**
Banner	Documentation	N/A	Comments located near top of the file. Contains information that includes model and software versions, and date file was generated.
CFunctionCode	Functions	File	C/C++ functions. Must be at the bottom of the template.

Symbol Name*	Symbol Group	Symbol Scope	Symbol Description (What the symbol puts in the generated file)
Created	Documentation	N/A	Date when model was created. From Created on field on Model Properties dialog box.
Creator	Documentation	N/A	User who created model. From Created by field on Model Properties dialog box.
Date	Documentation	N/A	Date file was generated. Taken from computer clock.
Declarations	Base		Data declaration of a signal or parameter. For example, extern real_T globalvar;.
Defines	Base	File	Required #defines of .h files.
Definitions	Base	File	Data definitions of signals or parameters.
Description	Documentation	N/A	Description of model. From Model description field on Model Properties dialog box.**
Documentation	Base	N/A	Comments about how to interpret the generated files.
Enums	Base	File	Enumerated data type definitions.
ExternalCalibrationLookup1D	Declarations	External	***
ExternalCalibrationLookup2D	Declarations	External	***
ExternalCalibrationScalar	Declarations	External	***
ExternalVariableScalar	Declarations	External	***
FileName	Documentation	N/A	Name of the generated file.
FilescopeCalibrationLookup1D	Definitions	File	***
FilescopeCalibrationLookup2D	Definitions	File	***
FilescopeCalibrationScalar	Definitions	File	***

Symbol Name*	Symbol Group	Symbol Scope	Symbol Description (What the symbol puts in the generated file)
FilescopeVariableScalar	Definitions	File	***
Functions	Base	File	Generated function code.
GlobalCalibrationLookup1D	Definitions	Global	***
GlobalCalibrationLookup2D	Definitions	Global	***
GlobalCalibrationScalar	Definitions	Global	***
GlobalVariableScalar	Definitions	Global	***
History	Documentation	N/A	User-supplied revision history of the generated files. Placed in the generated file based on the Stateflow note, Simulink annotation, or DocBlock on the model.**
Includes	Base	File	<pre>#include preprocessor directives.</pre>
LastModifiedDate	Documentation	N/A	Date when model was last saved. From Last saved on field on Model Properties dialog box.
LastModifiedBy	Documentation	N/A	User who last saved model. From Last saved by field on Model Properties dialog box.
LocalDefines	Defines	File	#define preprocessor directives from code-generation data objects.
LocalMacros	Defines	File	C/C++ macros local to the file.
ModelName	Documentation	N/A	Name of the model.
ModelVersion	Documentation	N/A	Version number of the Simulink model. From Model version field on Model Properties dialog box.

Symbol Name*	Symbol Group	Symbol Scope	Symbol Description (What the symbol puts in the generated file)
ModifiedBy	Documentation	N/A	Name of user who last modified the model.
ModifiedComment	Documentation	N/A	Comment user enters in the Modified Comment field on the Log Change dialog box. For more information, see "Log Comments History".
ModifiedDate	Documentation	N/A	Date model was last modified before code was generated.
ModifiedHistory	Documentation	N/A	Text from Model history field on Model Properties dialog box.**
Notes	Documentation	N/A	User-supplied miscellaneous notes about the model or generated files. Placed in the generated file based on the Stateflow note, Simulink annotation, or DocBlock on the model.**
ToolVersion	Documentation	N/A	A list of the versions of the toolboxes used in generating the code.
Types	Base		Data types of generated code.

* Symbol names must be enclosed between %< >. For example, %<Functions>.

** This symbol can be used to add a comment to the generated files. See "Add Global Comments" on page 15-7. The code generator places the comment in each generated file whose template has this symbol name. The code generator places the comment at the location that corresponds to where the symbol name is located in the template file.

*** The description can be deduced from the symbol name. For example, GlobalCalibrationScalar is a symbol that identifies a scalar. It contains data of global scope that you can calibrate .

Rules for Modifying or Creating a Template

The following are the rules for creating a MPF template. "Comparison of a Template and Its Generated File" on page 15-54 illustrates several of these rules.

- Place a symbol on a template within the %< > delimiter. For example, the symbol named Includes should look like this on a template: %<Includes>. Note that symbol names are case sensitive.
- **2** Place a symbol on a template where desired. Its location on the template determines where the item associated with this symbol is located in the generated file. If no item is associated with it, the symbol is ignored.
- 3 Place a C/C++ statement outside of the %< > delimiter, and on a different line than a %< > delimiter, for that statement to appear in the generated file. For example, #pragma message ("my text") in the template results in #pragma message ("my text") at the corresponding location in the generated file. Note that the statement must be compatible with your C/C++ compiler.
- **4** Use the .cgt extension for every template filename. ("cgt" stands for code generation *t*emplate.)
- **5** Note that %% **\$Revision:** 1.1.4.10.4.1 **\$** appears at the top of the MathWorks supplied templates. This is for internal MathWorks use only. It does not need to be placed on a user-defined template and does not show in a generated file.
- 6 Place a comment on the template between /* */ as in standard ANSI C⁷. This results in /*comment*/ on the generated file.
- **7** Each MPF template must have all of the Base group symbols, in predefined order. They are listed in "Template Symbol Groups" on page 15-71. Each symbol in the Base group is a parent. For example, Declarations is a parent symbol.
- **8** Each symbol in a non-Base group is a child. For example, LocalMacros is a child.

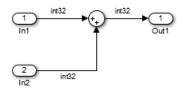
^{7.} ANSI® is a registered trademark of the American National Standards Institute, Inc.

- **9** Except for Documentation children, children must be placed after their parent, before the next parent, and before the Functions symbol.
- **10** Documentation children can be located before or after their parent in any order anywhere in the template.
- **11** If a non-Documentation child is missing from the template, the code generator places the information associated with this child at its parent location in the generated file.
- **12** If a Documentation child is missing from the template, the code generator omits the information associated with that child from the generated file.

Code Annotation for Justifying Polyspace Checks

With the Polyspace Code Prover[™] product you can apply Polyspace verification to Embedded Coder generated code. The software detects run-time errors in the generated code and helps you to locate and fix model faults.

Polyspace might highlight overflows for certain operations that are legitimate because of the way Embedded Coder implements these operations. Consider the following model and the corresponding generated code.



```
32 /* Sum: '<Root>/Sum' incorporates:
33
     * Inport: '<Root>/In1'
34
     * Inport: '<Root>/In2'
    */
35
36 qY_0 = sat_add_U.In1 + sat_add_U.In2;
   if ((sat add U.In1 < 0) && ((sat add U.In2 < 0) && (qY 0 >= 0))) {
37
38
      qY_0 = MIN_int32_T;
39 } else {
    if ((sat add U.In1 > 0) && ((sat add U.In2 > 0) && (qY 0 <= 0))) {
40
        qY 0 = MAX int32 T;
41
42
      }
43
   }
```

Embedded Coder software recognizes that the largest built-in data type is 32-bit. It is not possible to saturate the results of the additions and subtractions using MIN_INT32 and MAX_INT32 and a bigger single-word integer data type. Instead the software detects the results overflow and the direction of the overflow, and saturates the result. If you do not provide justification for the addition operator on line 36, a Polyspace verification generates an orange check that indicates a potential overflow. The verification does not take into account the saturation function of lines 37 to 43. In addition, the trace-back functionality of Polyspace Code Prover does not identify the reason for the orange check.

To justify overflows from operators that are legitimate, on the **Configuration Parameters > Code Generation > Comments** pane:

- Under **Overall control**, select the **Include comments** check box.
- Under Auto generate comments, select the Operator annotations check box.

When you generate code, the Embedded Coder software annotates the code with comments for Polyspace. For example:

```
32 /* Sum: '<Root>/Sum' incorporates:
33 * Inport: '<Root>/In1'
34 * Inport: '<Root>/In2'
35 */
36 qY_0 = sat_add_U.In1 +/*MW:0v0k*/ sat_add_U.In2;
```

When you run a verification using Polyspace Code Prover, the Polyspace software uses the annotations to justify the operator-related orange checks and assigns the Not a defect classification to the checks.

Manage Placement of Data Definitions and Declarations

	AL- 1-	
IN	THIS	section

"Overview of Data Placement" on page 15-82 "Priority and Usage" on page 15-83

"Ownership Settings" on page 15-89

"Memory Section Settings" on page 15-89

"Data Placement Rules" on page 15-89

"Settings for a Data Object" on page 15-90

"Data Placement Rules and Results" on page 15-99

Overview of Data Placement

This chapter focuses on module packaging features (MPF) settings that are interdependent. Their combined values, along with Simulink partitioning, determine the file placement of data definitions and declarations, or *data placement*. This includes

- The number of files generated.
- Whether or not the generated files contain definitions for a model's global identifiers. And, if a definition exists, the settings determine the files in which MPF places them.
- Where MPF places global data declarations (extern).

The following six MPF settings are distributed among the main procedures and form an important interdependency:

- The **Data definition** field on the **Code Placement** pane of the Configuration Parameters dialog box.
- The **Data declaration** field on the **Code Placement** pane of the Configuration Parameters dialog box.
- The **Owner** field of the data object in the Model Explorer and the checkbox for **Use owner from data object for data definition placement** on the

Code Placement pane of the Configuration Parameters dialog box. The term "ownership settings" refers to these fields together.

- The **Definition file** field of the data object on the Model Explorer.
- The Header file field of the data object on the Model Explorer.
- The **Memory section** field of the data object on the Model Explorer.

Priority and Usage

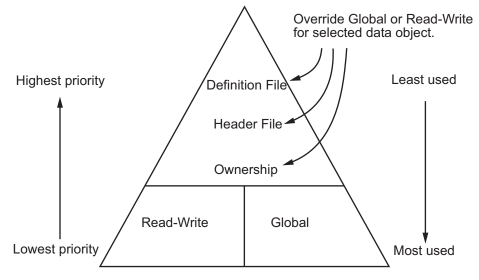
- "Overview" on page 15-83
- "Read-Write Priority" on page 15-84
- "Global Priority" on page 15-87
- "Definition File, Header File, and Ownership Priorities" on page 15-88

Overview

There is a priority order among interdependent MPF settings. From highest to lowest, the priorities are

- Definition File priority
- Header File priority
- Ownership priority
- Read-Write priority or Global priority

Priority order varies inversely with frequency of use, as illustrated below. For example, Definition File is highest priority but least used.



MPF Settings Priority and Usage

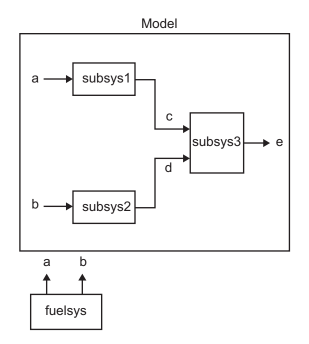
Unless they are overridden, the Read-Write and Global priorities place in the generated files all of the model's MPF-derived data objects that you selected using Data Object Wizard. (See "Create Data Objects with Data Object Wizard" on page 8-58 for details.) Before generating the files, you can use the higher priority Definition file, Header file, and Ownership, as desired, to override Read-Write or Global priorities for single data objects. Most users will employ Read-Write or Global, without an override. A few users, however, will want to do an override for certain data objects. We expect that those users whose applications include multiple modules will want to use the Ownership priority.

The priorities are used only for those data objects that are derived from Simulink.Signal and Simulink.Parameter, and whose custom storage classes are specified using the Custom Storage Class Designer. (For details, see "Design Custom Storage Classes and Memory Sections" on page 10-9.) Otherwise, the build process determines the data placement.

Read-Write Priority

This is the lowest priority. Consider that a model consists of one or more Simulink blocks or Stateflow diagrams. There can be subsystems within these. For the purpose of illustration, think of a model with one top-level block called fuelsys. You double-clicked the block and now see three subsystems labeled subsys1, subsys2 and subsys3, as shown in the next figure. Signals a and b are outputs from the top-level block (fuelsys). Signal a is an input to subsys1 and b is input to subsys2. Signal c is an output from subsys1. Notice the other inputs and outputs (d and e). Signals a through e have corresponding data objects.

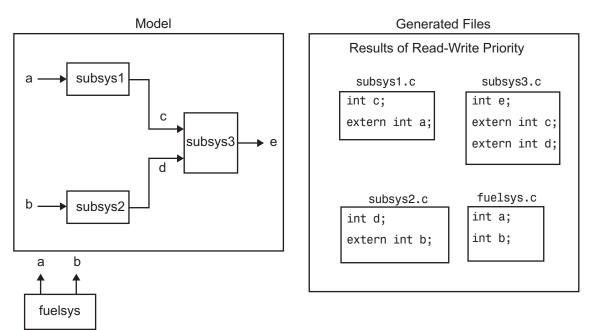
As explained in "Data Definition and Declaration Management" on page 8-56, MPF provides you with the means of selecting a data object that you want defined as an identifier in the generated code. MPF also allows you to specify property values for each data object.



The Generated Files. We generate code for this model. As shown in the figure below, this results in a .c source file corresponding to each of the subsystems. (In actual applications, there could be more than one .c source file for a subsystem. This is based on the file partitioning previously selected for the model. But for our illustration, we only need to show one for each subsystem.) Data objects a through e have corresponding identifiers in the generated files.

A .c source file has one or more functions in it, depending on the internal operations (functions) of its corresponding subsystem. An identifier in a generated .c file has local scope when it is used only in one function of that .c file. An identifier has file scope when more than one function in the same .c file uses it. An identifier has global scope when more than one of the generated files uses it.

A subsystem's source file contains the definitions for that subsystem's data objects that have local scope or file scope. (These definitions are not shown in the figure.) But where are the definitions and declarations for data objects of global scope? These are shown in the next figure.



For the Read-Write priority, this source file contains the definitions for the subsystem's global data objects, if this is the file that first writes to the data object's address. Other files that read (use) that data object only include a reference to it. This is why this priority is called Read-Write. Since a read and a write of a file are analogous to input and output of a model's block, respectively, there is another way of saying this. The definitions of a block's global data objects are located in the corresponding generated file, if that data object is an output from that block. The declarations (extern) of a block's global data objects are located in the corresponding generated file, if that data object is an input to that block.

Settings for Read-Write Priority. The generated files and what they include, as just described, occur when the Read-Write priority is used. For this to be the case, the other priorities are turned off. That is,

- The **Data definition** field on the **Code Placement** pane is set to **Data** defined in source file.
- The **Data declaration** field on the **Code Placement** pane is set to **Data** declared in source file.
- The **Owner** field on the Model Explorer is blank, and the checkbox for the **Use owner from data object for data definition placement** field on the **Code Placement** pane is not checked.
- Definition file and Header file on the Model Explorer are blank.

Global Priority

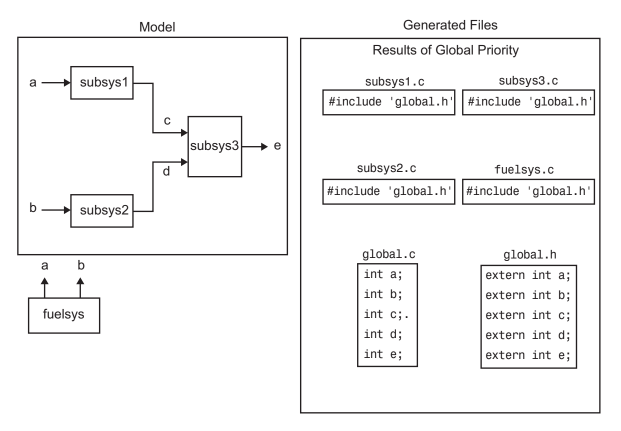
This has the same priority as Read-Write (the lowest) priority. The settings for this are the same as for Read-Write Priority, except

- The **Data definition** field on the **Code Placement** pane is set to **Data** defined in single separate source file.
- The **Data declaration** field on the **Code Placement** pane is set to **Data** declared in single separate header file.

The generated files that result are shown in the next figure. A subsystem's data objects of local or file scope are defined in the .c source file where the subsystem's functions are located (not shown). The data objects of global scope are defined in another .c file (called global.c in the figure). The

declarations for the subsystem's data objects of global scope are placed in a .h file (called $\tt global.h$).

For example, data objects of local and file scope for subsys1 are defined in subsys1.c. Signal c in the model is an output of subsys1 and an input to subsys2. So c is used by more than one subsystem and thus is a global data object. Because of the global priority, the definition for c (int c;) is in global.c. The declaration for c (extern int c;) is in global.h. Since subsys2 uses (reads) c, #include "global.h" is in subsys2.c.



Definition File, Header File, and Ownership Priorities

While the Read-Write and Global priorities operate on all MPF-derived data objects that you want defined in the generated code, the remaining priorities

allow you to override the Read-Write or Global priorities for one or more particular data objects. There is a high-to-low priority among these remaining priorities — Definition File, Header File, and Ownership — for a particular data object, as shown in MPF Settings Priority and Usage on page 15-84

Ownership Settings

Ownership settings refers to the on or off setting specified using the Use owner from data object for data definition placement checkbox on the Code Placement pane of the Configuration Parameters dialog box, and the Owner field of a data object in the Model Explorer. These settings do not control what files are generated. These settings only specify definitions and extern statements. There are four possible configurations, as shown in "Ownership Settings" on page 15-99.

Memory Section Settings

Memory sections allow you to specify storage directives for a data object. As shown in Parameter and Signal Property Values on page 9-3, the possible values for the **Memory section** property of a parameter or signal object are Default, MemConst, MemVolatile or MemConstVolatile.

If you specify a filename for **Definition file**, and select **Default**, MemConst, MemVolatile or MemConstVolatile for the **Memory section** property, the code generation software generates a .c file and an .h file. The .c file contains the definition for the data object with the pragma statement or qualifier associated with the **Memory section** selection. The .h file contains the declaration for the data object. The .h file can be included, using the preprocessor directive #include, in files that need to reference the data object.

You can add more memory sections. For more information, see "Design Custom Storage Classes and Memory Sections" on page 10-9 and "Memory Sections".

Data Placement Rules

For a complete set of data placement rules in convenient tabular form, based on the priorities discussed in this chapter, see "Data Placement Rules and Results" on page 15-99.

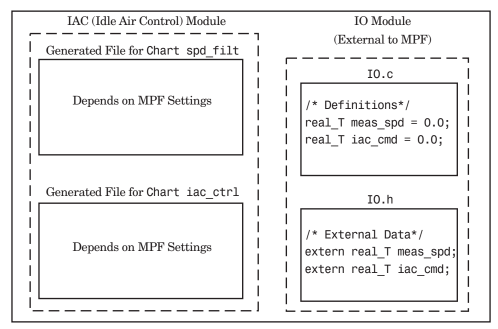
Settings for a Data Object

- "Introduction" on page 15-90
- "Read-Write" on page 15-92
- "Ownership" on page 15-93
- "Header File" on page 15-95
- "Definition File" on page 15-97

Introduction

"Settings and Resulting Generated Files" on page 15-99 provides example settings for one data object of a model. Eight examples are listed so that you can see the generated files that result from a wide variety of settings. Four examples from this table are discussed below in more detail. These discussions provide information for understanding settings you might choose. For illustration purposes, the four examples assume that we are dealing with an overall system that controls engine idle speed.

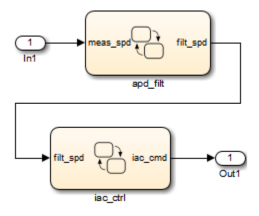
The next figure shows that the software component of this example system consists of two modules, IAC (Idle Air Control), and IO (Input-Output).



Engine Idle Speed Control System

The code in the IO module controls the system's IO hardware. Code is generated only for the IAC module. (Some other means produced the code for the IO module, such as hand-coding.) So the code in IO is external to MPF, and can illustrate legacy code. To simplify matters, the IO code contains one source file, called IO.c, and one header file, called IO.h.

The IAC module consists of two Stateflow charts, spd_filt and iac_ctrl. The spd_filt chart has two signals (meas_spd) and filt_spd), and one parameter (a). The iac_ctrl chart also has two signals (filt_spd and iac_cmd) and a parameter (ref_spd). (The parameters are not visible in the top-level charts.) One file for each chart is generated. This example system allows us to illustrate referencing from file to file within the MPF module, and model to external module. It also illustrates the case where there is no such referencing.



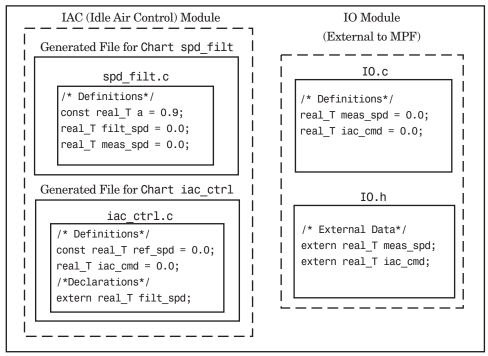
Proceed to the discussion of the desired example settings:

- "Read-Write" on page 15-92
- "Ownership" on page 15-93
- "Header File" on page 15-95
- "Definition File" on page 15-97

Read-Write

These settings and the generated files that result are shown as Example Settings 1 in "Settings and Resulting Generated Files" on page 15-99. As you can see from the table, this example illustrates the case in which only one .c source file (for each chart) is generated.

So, for the IAC model, select the following settings. Accept the Data defined in source file in the Data definition field and the Data declared in source file in the Data declaration field on the Code Placement pane of the Configuration Parameters dialog box. Accept the default unchecked Use owner from data object for data definition placement field. Accept the default blank settings for the Owner, Definition file and Header file fields on the Model Explorer. For Memory section, accept Default. Now the Read-Write priority is active. Generate code. The next figure shows the results in terms of definition and declaration statements.



Engine Idle Speed Control System (Read-Write Example)

The code generator generated a spd_filt.c for the spd_filt chart and iac_ctrl.c for the iac_ctrl chart. As you can see, MPF placed definitions of data objects for the spd_filt chart in spd_filt.c. It placed definitions of data objects for the iac_ctrl chart in iac_ctrl.c.

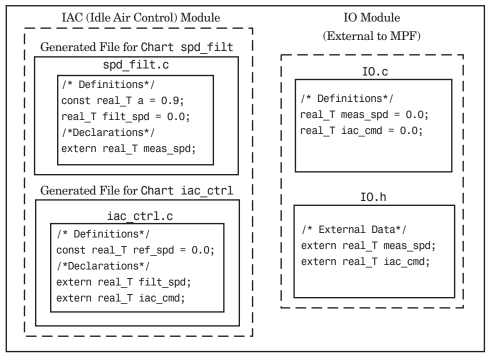
However, notice real_T filt_spd. This data object is defined in spd_filt.c and declared in iac_ctrl.c. That is, since the Read-Write priority is active, filt_spd is defined in the file that first writes to its address. And, it is declared in the file that reads (uses) it. Further, real_T meas_spd is defined in both spd_filt.c and the external IO.c. And, real_T iac_cmd is defined in both iac_ctrl.c and IO.c.

Ownership

See tables "Ownership Settings" on page 15-99 and "Settings and Resulting Generated Files" on page 15-99. In the "Read-Write" on page 15-92, there are

several instances where the same data object is defined in more than one .c source file, and there is no declaration (extern) statement. This would result in compiler errors during link time. But in this example, we configure MPF Ownership rules so that linking can take place. Notice the Example Settings 2 row in "Settings and Resulting Generated Files" on page 15-99. Except for the ownership settings, assume these are the settings you made for the model in the IAC module. Since this example has no **Definition file** or **Header file** specified, now Ownership takes priority. (If you specified a **Definition file** or **Header file** or **Header file**, MPF ignores the ownership settings.)

On the **Code Placement** pane of the Configuration Parameters dialog box, check the box for the **Use owner from data object for data definition placement** field. Open the Model Explorer (by issuing the MATLAB command daexplr) and, for all data objects except meas_spd and iac_cmd, type IAC in the **Owner** field (case sensitive). Then, only for the meas_spd and iac_cmd data objects, type IO as their **Owner** (case sensitive). Generate code. The results are shown in the next figure. Notice the extern real_T meas_spd statement in spd_filt.c, and extern real_T iac_cmd in iac_ctrl.c. MPF placed these declaration statements in the files where these data objects are used. This allows the generated source files (spd_filt.c and iac_ctrl.c) to be compiled and linked with IO.c.

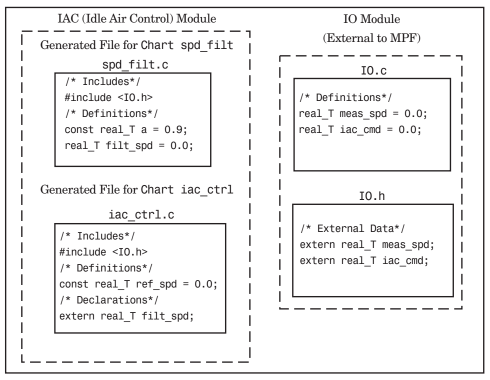


Engine Idle Speed Control System (Ownership Example)

Header File

These settings and the generated files that result are shown as Example Settings 3 in "Settings and Resulting Generated Files" on page 15-99. This example has no **Definition file** specified. If you specified a **Definition file**, MPF ignores the **Header file** setting. The focus of this example is to show how the **Header file** settings result in the linking of the two chart source files to the external IO files, shown in the next figure. (Also, ownership settings will be used to link the two chart files with each other.) As you can see in the figure, the meas_spd and iac_cmd identifiers are defined in IO.c and declared in IO.h. Both of these identifiers are external to the generated .c files. You open the Model Explorer and select both the meas_spd and iac_cmd data objects. For each of these data objects, in the **Header** file field, specify IO.h, since this is where these two objects are declared. This setting allows the spd_filt.c source file to compile and link with the external IO.c file.

Now we configure the ownership settings. In the Model Explorer, select the filt_spd data object and set its **Owner** field to IAC. Then, on the **Code Placement** pane of the Configuration Parameters dialog box, check the box for the **Use owner from data object for data definition placement** field. Now the spd_filt source file links to the iac_ctrl source file. Generate code. See the figure below.



Engine Idle Speed Control System (Header File Example)

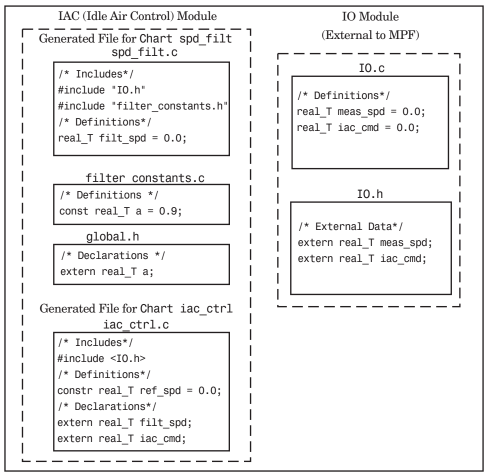
Since you specified the IO.h filename for the **Header file** field for the meas_spd and iac_ctrl objects, the code generator assumed that their declarations are in IO.h. So the code generator placed #include IO.h in each source file: spd_filt.c and iac_ctrl.c. So these two files will link with the external IO files. Also, due to the ownership settings that were specified, the code generator places the real_T filt_spd = 0.0; definition in spd_filt.c and declares the filt_spd identifier in iac_ctrl.c with extern real_T iac_cmd;. Consequently, the two source files will link together.

Definition File

These settings and the generated files that result are shown as Example Settings 4 in "Settings and Resulting Generated Files" on page 15-99. Notice that a definition filename is specified. The settings in the table only apply to the data object called a. You have decided that you do not want this object defined in spd_filt.c, the generated source file for the spd_filt chart. (There are many possible organizational reasons one might want an object declared in another file. It is not important for this example to specify the reason.)

For this example, assume the settings for all data objects are the same as those indicated in "Header File" on page 15-95, except for the data object **a**. The description below identifies only the differences that result from this.

Open the Model Explorer, and select data object a. In the **Definition file** field specify a filename. Choose filter_constants.c. Generate code. The results are shown in the next figure.



Engine Idle Speed Control System (Definition File Example)

The code generator generates the same files as in the "Header File" on page 15-95, and adds a new file, filter_constants.c. Data object a now is defined in filter_constants.c, rather than in the source file spd_filt.c, as it is in the example. This data object is declared with an extern statement in global.h

Data Placement Rules and Results

- "Ownership Settings" on page 15-99
- "Settings and Resulting Generated Files" on page 15-99
- "Data Placement Rules" on page 15-102

Ownership Settings

Row Number	Enable Data Ownership Checkbox	Owner Setting	Result*
1	Off**	Blank**	Embedded Coder determines whether the current model defines data.
2	Off**	A name is specified.	Embedded Coder determines whether the current model defines data.
3	On	Blank**	Embedded Coder determines whether the current model defines data.
4	On	A name is specified.	The model specified in the Owner setting defines data.

* See also "Ownership Settings" on page 15-89.

** Default.

Settings and Resulting Generated Files

	Data Defined In	Data Declared In	Owner- ship*	Defined File**	Header File	Generated Files
Example Settings 1	Source file	Source file	Blank	Blank	Blank	.c/.cpp source file

	Data Defined In	Data Declared In	Owner- ship*	Defined File**	Header File	Generated Files
(Rd-Write Example)						
Example Settings 2 (Owner- ship Example)	Source file	Source file	Name of module specified	Blank	Blank	.c/.cpp source file
Example Settings 3 (Header File Example)	Source file	Source file	Blank	Blank	Desired include filename specified.	.c/.cpp source file .h definition file
Example Settings 4 (Def. File Example)	Source file	Source file	Blank	Desired definition filename specified.	Desired include filename specified.	.c/.cpp source file .c/.cpp definition file* .h definition file*
Example Settings 5	Single separate source file	Source file	Blank	Blank	Blank	.c/.cpp source file global .c/.cpp
Example Settings 6	SingleSingleseparateseparatesource fileheader file		Blank	Blank	Blank	.c/.cpp source file global .c/.cpp global.h
Example Settings 7	Single separate source file	Single separate header file	Name of module specified	Blank	Blank	.c/.cpp source file global.c/.cpp global.h
Example Settings 8	Single separate source file	Single separate header file	Blank	Blank	Desired include filename specified.	.c/.cpp source file global.c/.cpp global.h .h definition file

* "Blank" in ownership setting means that the check box for the **Use owner** from data object for data definition placement field on the Code Placement pane is Off and the Owner field on the Model Explorer is blank. "Name of module specified" can be a variety of ownership settings as defined in "Ownership Settings" on page 15-99. ** The code generator generates a definition .c/.cpp file for every data object for which you specified a definition filename (unless you selected #DEFINE for the **Memory section** field). For example, if you specify the same definition filename for all data objects, only one definition .c/.cpp file is generated. The code generator places declarations in *model*.h by default, unless you specify Data declared in single separate header file for the **Data declaration** option on the **Code Generation** > **Code Placement** pane of the Configuration Parameter dialog box. If you select that data placement option, the code generator places declarations in global.h. If you specify a definition filename for each data object, the code generator generates one definition .c/.cpp file for each data object and places declarations in *model*.h by default, unless you specify Data declared in single separate header file for **Data declaration**. If you select that data placement option, the code generator places declared in single separate header **Note** If you generate C++ rather than C code, the .c files listed in the following table will be .cpp files.

Data Placement Rules

Global Settings:			Override Settings for Specific Data Object:			Results in Generated Files:		
Storage Class Setting	Data Def.	Data Dec.	Def. File	Owner	Header File	Where Data Def. Is	Where Data Dec. Is	Dec. Inclusion
mpt or Simulink N	Voncusto	m Stora	ge Class	ses:				
auto	N/A	N/A	N/A	N/A	N/A	Note 12	model.h	Note 1
Exported-Global	N/A	N/A	N/A	N/A	N/A	model.c	model.h	Note 1
Imported Extern, Imported Extern-Pointer	N/A	N/A	N/A	N/A	N/A	None. External	model private.h	Note 2
Simulink-Global	N/A	N/A	N/A	N/A	N/A	Note 13	model.h	Note 1
mpt or Simulink C	Custom S	Storage (Class: In	nported Da	ta:	1		1
Imported FromFile	D/C	D/C	D/C	N/A	null	None	model private.h	Note 3
Imported FromFile	D/C	D/C	D/C	N/A	hdr.h	None	model private.h	Note 4
Simulink Custom	Storage	Class: #	‡define I	Data:	L.			
Define	D/C	D/C	N/A	N/A	N/A	N/A	#define, model.h	Note 5
mpt Custom Stora	ge Class	: #defin	e Data:					
Define	D/C	D/C	N/A	N/A	null	N/A	#define, model.h	Note 5
Define	D/C	D/C	N/A	N/A	hdr.h	N/A	#define, model.h	Note 6
mpt or Simulink C	Custom S	Storage (Class: G	etSet:				
GetSet	D/C	D/C	N/A	N/A	hdr.h	N/A	External hdr.h	Note 4

	Globa Setting			de Setting c Data Ok		Results i	n Generat	ed Files:
Storage Class Setting	Data Def.	Data Dec.	Def. File	Owner	Header File	Where Data Def. Is	Where Data Dec. Is	Dec. Inclusion
mpt or Simulink C	Custom S	torage (Class: Bit	tfield, Stru	ct:			
Bitfield, Struct	D/C	D/C	N/A	N/A	N/A	model.c	model.h	Note 7
mpt Custom Stora	ge Class	: Global	, Const, (ConstVolat	ile, Volatile	2:		
Global, Const, Const-Volatile, Volatile	auto	auto	null	null or locally owned	null	model.c	model.h	Note 1
Global, Const, Const-Volatile, Volatile	src	auto	null	null or locally owned	null	src.c	model.h	Note 1
Global, Const, Const-Volatile, Volatile	sep	auto	null	null or locally owned	null	gbl.c	model.h	Note 1
Global, Const, Const-Volatile, Volatile	auto	src	null	null or locally owned	null	model.c	src.c	Note 8
Global, Const, Const-Volatile, Volatile	src	src	null	null or locally owned	null	src.c	src.c	Note 8
Global, Const, Const-Volatile, Volatile	sep	src	null	null or locally owned	null	gbl.c	src.c	Note 8
Global, Const, Const-Volatile, Volatile	auto	sep	null	null or locally owned	null	model.c	gbl.h	Note 9
Global, Const, Const-Volatile, Volatile	src	sep	null	null or locally owned	null	src.c	gbl.h	Note 9
Global, Const, Const-Volatile, Volatile	sep	sep	null	null or locally owned	null	gbl.c	gbl.h	Note 9
Global, Const, Const-Volatile, Volatile	D/C	D/C	data.c	D/C	null	data.c	See Note 10.	Note 10

	Globa Setting		Override Settings for Specific Data Object:			Results in Generated File		
Storage Class Setting	Data Def.	Data Dec.	Def. File	Owner	Header File	Where Data Def. Is	Where Data Dec. Is	Dec. Inclusion
Global, Const, Const-Volatile, Volatile	D/C	D/C	data.c	D/C	hdr.h	data.c	hdr.h	Note 11
Global, Const, Const-Volatile, Volatile	auto	D/C	null	null	hdr.h	model.c	hdr.h	Note 11
Global, Const, Const-Volatile, Volatile	src	D/C	null	null	hdr.h	src.c	hdr.h	Note 11
Global, Const, Const-Volatile, Volatile	sep	D/C	null	null	hdr.h	gbl.c	hdr.h	Note 11
Global, Const, Const-Volatile, Volatile	D/C	auto	null	External owner	null	External user supplied file	model.h	Note 1
Global, Const, Const-Volatile, Volatile	D/C	src	null	External owner	null	External user supplied file	src.c	Note 8
Global, Const, Const-Volatile, Volatile	D/C	sep	null	External owner	null	External user supplied file	gbl.h	Note 9
Global, Const, Const-Volatile, Volatile	D/C	D/C	null	External owner	header.h	External user supplied file	hdr.h	Note 11
Global, Const, Const-Volatile, Volatile	D/C	D/C	null	External owner	header.h	External user supplied file	hdr.h	Note 11

mpt Custom Storage Class: Exported Data:

	Global Settings:		Override Settings for Specific Data Object:			Results in Generated Files		
Storage Class Setting	Data Def.	Data Dec.	Def. File	Owner	Header File	Where Data Def. Is	Where Data Dec. Is	Dec. Inclusion
ExportTo-File	auto	auto	null	null	null	model.c	model.h	Note 1
ExportTo-File	src	auto	null	null	null	src.c	model.h	Note 1
ExportTo-File	sep	auto	null	null	null	gbl.c	model.h	Note 1
ExportTo-File	auto	src	null	null	null	model.c	src.c	Note 8
ExportTo-File	src	src	null	null	null	src.c	src.c	Note 8
ExportTo-File	sep	src	null	null	null	gbl.c	src.c	Note 8
ExportTo-File	auto	sep	null	null	null	model.c	gbl.h	Note 9
ExportTo-File	src	sep	null	null	null	src.c	gbl.h	Note 9
ExportTo-File	sep	sep	null	null	null	gbl.c	gbl.h	Note 9
ExportTo-File	D/C	D/C	data.c	null	null	data.c	See Note 10.	Note 10
ExportTo-File	D/C	D/C	data.c	null	hdr.h	model.c	hdr.h	Note 11
ExportTo-File	auto	D/C	null	null	hdr.h	src.c	hdr.h	Note 11
ExportTo-File	sep	D/C	null	null	hdr.h	gbl.c	hdr.h	Note 11
Simulink Custom	Storage	Class: I	Default, C	onst, Cons	tVolatile, V	Volatile:		
Default, Const, Const-Volatile, Volatile	auto	auto	N/A	N/A	N/A	model.c	model.h	Note 1
Default, Const, Const-Volatile, Volatile	src	auto	N/A	N/A	N/A	src.c	model.h	Note 1
Default, Const, Const-Volatile, Volatile	sep	auto	N/A	N/A	N/A	gbl.c	model.h	Note 1
Default, Const, Const-Volatile, Volatile	auto	src	N/A	N/A	N/A	model.c	src.c	Note 8
Default, Const, Const-Volatile, Volatile	src	src	N/A	N/A	N/A	src.c	src.c	Note 8

	Globa Setting		Override Settings for Specific Data Object:		Results i	ed Files:		
Storage Class Setting	Data Def.	Data Dec.	Def. File	Owner	Header File	Where Data Def. Is	Where Data Dec. Is	Dec. Inclusion
Default, Const, Const-Volatile, Volatile	sep	src	N/A	N/A	N/A	gbl.c	src.c	Note 8
Default, Const, Const-Volatile, Volatile	auto	sep	N/A	N/A	N/A	model.c	gbl.h	Note 9
Default, Const, Const-Volatile, Volatile	src	sep	N/A	N/A	N/A	src.c	gbl.h	Note 9
Default, Const, Const-Volatile, Volatile	sep	sep	N/A	N/A	N/A	gbl.c	gbl.h	Note 9
Simulink Custom	Storage	Class: H	Exported	Data:	- I			
ExportTo-File	auto	auto	N/A	N/A	null	model.c	model.h	Note 1
ExportTo-File	src	auto	N/A	N/A	null	src.c	model.h	Note 1
ExportTo-File	sep	auto	N/A	N/A	null	gbl.c	model.h	Note 1
ExportTo-File	auto	src	N/A	N/A	null	model.c	src.c	Note 8
ExportTo-File	src	src	N/A	N/A	null	src.c	src.c	Note 8
ExportTo-File	sep	src	N/A	N/A	null	gbl.c	src.c	Note 8
ExportTo-File	auto	sep	N/A	N/A	null	model.c	gbl.h	Note 9
ExportTo-File	src	sep	N/A	N/A	null	src.c	gbl.h	Note 9
ExportTo-File	sep	sep	N/A	N/A	null	gbl.c	gbl.h	Note 9
ExportTo-File	auto	D/C	N/A	N/A	hdr.h	model.c	hdr.h	Note 11
ExportTo-File	src	D/C	N/A	N/A	hdr.h	src.c	hdr.h	Note 11
ExportTo-File	sep	D/C	N/A	N/A	hdr.h	gbl.c	hdr.h	Note 11

Notes. In the previous table:

• A Declaration Inclusion Approach is a file in which the header file that contains the data declarations is included.

- D/C stands for don't care.
- Dec stands for declaration.
- Def stands for definition.
- gbl stands for global.
- hdr stands for header.
- N/A stands for not applicable.
- null stands for field is blank.
- sep stands for separate.

Note 1: model.h is included directly in all source files.

Note 2: model_private.h is included directly in all source files.

Note 3: extern is included in model_private.h, which is in source.c.

Note 4: header.h is included in model_private.h, which is in source.c.

Note 5: model.h is included directly in all source files that use #define.

Note 6: header.h is included in model.h, which is in source files that use #define.

Note 7: model.h is included in all source.c files.

Note 8: extern is inlined in source files where data is used.

Note 9: global.h is included in model.h, which is in all source files.

Note 10: When you specify a definition filename for a data object, a header file is not generated for that data object. The code generator declares the data object according to the data placement priorities.

Note 11: header.h is included in model.h, which is in all source files.

Note 12: Signal: Either not defined because it is expression folded, or local data, or defined in a structure in model.c, all depending on model's code

generation settings. Parameter: Either inlined in the code, or defined in model_data.c.

Note 13: Signal: In a structure that is defined in model.c. Parameter: In a structure that is defined in model_data.c.

Specify Delimiter for #Includes

Understanding the purpose of this procedure requires understanding the Header file property of a data object, described in Parameter and Signal Property Values on page 9-3, and applied in "Create mpt Data Objects with Data Object Wizard" on page 8-64. For a particular data object, you can specify as the Header file property value a .h filename where that data object will be declared. Then, in the IncludeFile section of the generated file, this .h file is indicated in a #include preprocessor directive.

Further, when specifying the filename as the Header file property value, you may or may not place it within the double-quote or angle-bracket delimiter. That is, you can specify it as filename.h, "filename.h", or <filename.h>. The code generator finds every data object for which you specified a filename as its Header file property value *without* a delimiter. By default, it assigns to each of these the double-quote delimiter.

This procedure allows you to specify the angle-bracket delimiter for these instead of the default double-quote delimiter. See the figure below.

- 1 In the #include file delimiter field on the Code Placement pane of the Configuration Parameters dialog box, select #include <header.h> instead of the default #include "header.h".
- 2 Click Apply.

16

Source Code Generation

- "Generating Code Using Embedded Coder®" on page 16-2
- "Generate Code Modules" on page 16-5
- "Generate Reentrant Code from MATLAB Code" on page 16-12
- "Generate Reentrant Code from Top-Level Models" on page 16-35

Generating Code Using Embedded Coder®

This example shows how to select a target for a Simulink® model, configure options, generate C code for embedded systems, and view generated files.

1. Open the model.

```
model='rtwdemo_rtwecintro';
open_system(model)
```

2. Open the **Configuration Parameters** dialog box from the model editor by clicking **Simulation > Model Configuration Parameters**.

Alternately, type the following commands at the MATLAB® command prompt.

```
cs = getActiveConfigSet(model);
openDialog(cs);
```

3. Select the Code Generation node.

4. In the Target Selection pane, click Browse to select a target.

You can generate code for a particular target environment or purpose. Some built-in targeting options are provided using system target files, which control the code generation process for a target.

5. Select the Embedded Real-Time (ERT) target and click Apply.

The ERT target includes a utility to specify and prioritize code generation settings based on your application objectives.

6. In the Code Generation Advisor pane, click Set Objectives.

You can set and prioritize objectives for the generated code. For example, while code traceability might be a very important criterion for your application, you might not want to prioritize it at the cost of code execution efficiency.

7. In the **Set Objectives** pane, select **Execution efficiency** and **Traceability**. Click **OK**.

You can select and prioritize a combination of objectives before generating code.

8. In the Code Generation pane, click Build to generate code.

9. View the code generation report that appears.

The report includes rtwdemo_rtwecintro.c, associated utility and header files, and traceability and validation reports.

The figure below contains a portion of rtwdemo_rtwecintro.c

10. Close the model.

bdclose(model)

rtwdemoclean;

Generate Code Modules

In this section ...

"Introduction" on page 16-5

"Generated Code Modules" on page 16-5

"User-Written Code Modules" on page 16-8

"Customize Generated Code Modules" on page 16-9

Introduction

This section summarizes the code modules and header files that make up a Embedded Coder program and describes where to find the code modules and header files.

The easiest way to locate and examine the generated code files is to use the HTML code generation report. The code generation report provides a table of hyperlinks that you click to view the generated code in the MATLAB Help browser. For more information, see "Traceability in Code Generation Report" on page 18-18.

Generated Code Modules

The Embedded Coder software creates a build folder in your working folder to store generated source code. The build folder also contains object files, a makefile, and other files created during the code generation process. The default name of the build folder is *model_ert_rtw*.

Embedded Coder $^{\mbox{\tiny (B)}}$ File Packaging on page 16-6 summarizes the structure of source code generated by the Embedded Coder software.

Embedded Coder File Packaging

File	Description
model.c or .cpp	Contains entry points for code implementing the model algorithm (for example, <i>model_step</i> , <i>model_initialize</i> , and <i>model_terminate</i>).
<i>model_</i> private.h	Contains local macros and local data that are required by the model and subsystems. This file is included in the model.c file as a #include statement. You do not need to include <i>model_private.h</i> when interfacing handwritten code to the generated code of a model.
<i>model</i> .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 in the subsystem .c or .cpp files of the model.
	If you are interfacing your handwritten code to generated code for one or more models, include <i>model</i> .h for each of those models.
<i>model_</i> data.c or .cpp (conditional)	<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 for the model structure data types. If these data structures and zero representations are not used in the model, model_data.c or .cpp is not generated. These structures and zero representations are declared extern in model.h.</pre>
<i>model_</i> types.h	Provides forward declarations for the real-time model data structure and the parameters data structure. Function declarations of reusable functions might need these declarations. Also provides type definitions for user-defined types used by the model.
rtwtypes.h	Defines data types, structures, and macros required by Embedded Coder generated code. Most other generated code modules also require these definitions. For more information, see "rtwtypes.h and Shared Utility Code".

Embedded Coder File Packaging (Continued)

File	Description
multiword_types.h	Contains type definitions for wide data types and their chunks. File is generated when multiword data types are used or when you select one or more of the following in the Configuration Parameters dialog box on the Code Generation > Interface pane: • MAT-file logging
	• External mode from the Interface list
<pre>model_reference_types.h</pre>	Contains type definitions for timing bridges. File is generated for a model reference target or a model containing model reference blocks.
builtin_typeid_types.h	 Defines an enumerated type corresponding to built-in data types. File is generated when you select one or more of the following in the Configuration Parameters dialog box on the Code Generation > Interface pane: MAT-file logging
	• C API from the Interface list
ert_main.c or .cpp (optional)	If the Generate an example main program option is on, this file is generated. (This option is on by default.) See "Generate an example main program".
rtmodel.h (optional)	If the Generate an example main program option is off, this file is generated. (See "Generate an example main program".)
	<pre>rtmodel.h contains #include directives required by the rt_main.c or rt_cppclass_main.cpp static main program module. Because the static main program module is not created at code generation time, it includes rtmodel.h to access model-specific data structures and entry points.</pre>

File	Description
	For more information, see "Static Main Program Module" on page 20-12.
<pre>model_capi.c or .cpp model_capi.h (optional)</pre>	Provides data structures that enable a running program to access model signals, states, and parameters without external mode. To learn how to generate and use the <i>model_capi.cor.cpp</i> and .h files, see "Data Interchange Using the C API" in the Simulink Coder documentation.

Embedded Coder File Packaging (Continued)

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

- File packaging formats: Specify the number of source files generated for your model. In the Configuration Parameter dialog box, on the **Code Generation > Code Placement** pane, specify the **File packaging format** parameter. For more information, see "Customize Generated Code Modules" on page 16-9.
- Nonvirtual subsystem code generation: Instruct the code generation software to generate separate functions, within separate code files, for nonvirtual subsystems. You can control the names of the functions and of the code files. For further information, see "Code Generation of Subsystems".
- Custom storage classes: Use custom storage classes to partition generated data structures into different files based on file names that you specify. For further information, see "Introduction to Custom Storage Classes" on page 10-2.
- Module Packaging Features (MPF): Direct the generated code into a required set of .c or .cpp and .h files, and control the internal organization of the generated files. For details, see "Data, Function, and File Definition".

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 the code

generation software), and may also include interrupt handlers, device driver blocks and other S-functions, and other supervisory or supporting code.

Establish a working folder for your own code modules. Put your working folder 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. If you want to generate code for a particular microprocessor or development board and deploy the code on target hardware with a cross-development system, make more extensive modifications to the ERT target files.

For information on how to customize the ERT target for your production requirements, see "Target Development".

Customize Generated Code Modules

Embedded Coder software provides a configuration parameter to specify how the generated source code is packaged into files. The configuration parameter "File packaging format" drop-down list options are located in the Configuration Parameter dialog box, on the **Code Generation > Code Placement** pane, in the Code Packaging section. The options are: Modular, Compact (with separate data file), and Compact. Generated Files According to File Packaging Format on page 16-9 shows the files generated for each file packaging format and the files that have been removed.

File Packaging Format	Generated Files	Removed Files
Modular (default)	model.c	None
	subsystem files (optional)	
	<i>model</i> .h	
	<i>model</i> _types.h	
	<i>model_</i> private.h	

Generated Files According to File Packaging Format

File Packaging Format	Generated Files	Removed Files	
	<i>model_</i> data.c (conditional)		
Compact (with separate data file)	<pre>model.c model.h model_data.c (conditional)</pre>	<pre>model_private.h model_types.h (conditional, see below)</pre>	
Compact	model.c model.h	<pre>model_data.c model_private.h model_types.h (conditional, see below)</pre>	

Generated Files According to File Packaging Format (Continued)

The code generation process places the content of the removed files as follows:

Removed File	Generated Content In File
model_private.h	model.c and model.h
<i>model</i> _types.h	<i>model</i> .h
model_data.c	model.c

You can specify a different file packaging format for each referenced model.

If you specify **Shared code placement** as **Shared location** on the **Code Generation > Interface** pane of the Configuration Parameter dialog box, the code generation process generates separate files for utility code in a shared location, regardless of the file packaging format. If you specify the **Shared code placement** as **Auto**, the generated code for utilities is dependent on the file packaging format as follows:

• Modular: Some shared utility files are in the build directory

- Compact (with separate data file): Utility code is generated in model.c
- Compact: Utility code is generated in *model*.c

File packaging formats Compact and Compact (with separate data file) generate model_types.h for models containing:

- A Model Variants block or a Variant Subsystem block. The *model_types.h* file includes preprocessor directives defining the variant objects associated with a variant block.
- Custom storage classes specifying a separate header file. The *model_types.h* file includes the *#include* call to the external header file.

File packaging formats Compact and Compact (with separate data file) are not compatible with the following:

- A model containing a subsystem, which is configured to generate separate source files
- A model containing a noninlined S-function
- A model for which **Shared code placement** is set to Auto, which uses data objects for which **Data scope** is set to Exported

Generate Reentrant Code from MATLAB Code

In this section ...

"What Is Reentrant Code?" on page 16-12

"When to Generate Reentrant Code" on page 16-12

"Generate Reentrant Code" on page 16-13

"Generated Code API" on page 16-14

"Call Reentrant Code in a Single-Thread Environment" on page 16-14

"Call Reentrant Code in a Multithreaded Environment" on page 16-15

"Call Reentrant Code with No Persistent or Global Data (UNIX Only)" on page 16-16

"Call Reentrant Code — Multithreaded with Persistent Data (Windows Only)" on page 16-22

"Call Reentrant Code — Multithreaded with Persistent Data (UNIX Only)" on page 16-28

What Is Reentrant Code?

Reentrant code is a reusable programming routine that multiple programs can use simultaneously. Operating systems and other system software that uses multithreading to handle concurrent events use reentrant code. Sharing code with persistent or static data in a concurrent environment is difficult because multiple threads or processes might attempt to simultaneously read and write the static data. Reentrant code does not contain static data. Calling programs maintain their state variables and pass them into the function. Therefore, any number of threads or processes can share one copy of a reentrant routine.

With an Embedded Coder license, you can use **codegen** to generate reusable code. For more information, see "Generate Reentrant Code" on page 16-13.

When to Generate Reentrant Code

Generate reentrant code when you want to:

• Deploy your code in multi-threaded environments.

- Share the same algorithm with different persistent data.
- Compile code that uses function variables that are too large to fit on the stack.

If you do not choose to generate reentrant code, codegen generates code that uses statically allocated memory for function variables that are too large to fit on the stack, and for global and persistent variables. The use of static memory allocation for these variables means that you cannot deploy the generated code in environments that require code to be reentrant. In addition, the generated code can result in static memory size overflow if you cannot adjust the static memory allocation size to accommodate the static memory requirements of the program.

When you generate reentrant code, **codegen** creates input data structures for function variables that are too large to fit on the stack, and for persistent and global variables. You can then dynamically allocate memory for these input structures. The use of dynamic memory allocation means that you can deploy the code in reentrant environments.

Generate Reentrant Code

Prerequisites

This option requires an Embedded Coder license.

Procedure

Use the MultiInstanceCode option of the coder.EmbeddedCodeConfig code generation configuration object. For example, to compile the file foo.m and generate reusable code:

1 Create a code generation configuration object and enable the MultiInstanceCode option.

```
cfg = coder.config('lib', 'ecoder', true);
cfg.MultiInstanceCode = true;
```

2 Pass the configuration object to codegen using the -config option.

```
codegen -config cfg foo
```

Alternatively, you can set this parameter using the MATLAB Coder Project Settings dialog box. On the **Interface** pane, select **Reusable function** code interface packaging.

Generated Code API

When you generate reusable code, codegen supports dynamic allocation of function variables that are too large for the stack, as well as persistent and global variables. It generates a header file, *primary_function_name_types.h*, which you must include when using the generated code. This header file contains the following structures:

primary_function_nameStackData

This structure contains the user allocated memory. You must pass a pointer to this structure as the first parameter to all functions that use it either directly, because the function uses a field in the structure, or indirectly, because the function passes the structure to a called function.

The *primary_function_nameStackData* structure also contains a pointer to the *primary_function_namePersistentData* structure if the algorithm uses persistent or global data. Including this pointer means that you have to pass only one parameter to each calling function.

• primary_function_namePersistentData

If your algorithm uses persistent or global variables, **codegen** provides a separate structure for them and adds a pointer to this structure to the memory allocation structure. Having a separate structure for persistent and global variables allows you to allocate memory for these variables once and share them with all threads. However, if there is no communication between threads, you can choose to allocate memory for these variables per thread or per application.

For more information on using these global structures, see "Multithreaded Examples" on page 16-16.

Call Reentrant Code in a Single-Thread Environment

To call reentrant code in a single-thread environment, create a main function that:

- Includes the header file primary_function_name.h.
- Allocates memory for the global memory allocation structure *primary_function_nameStackData*.
- If the algorithm uses persistent or global data, allocates memory for the global structure *primary_function_name*PersistentData, .
- Calls these functions:
 - primary_function_name_initialize.
 - primary_function_name.
 - primary_function_name_terminate.

When you convert a MATLAB function to a C/C++ library function or a C/C++ executable, codegen automatically generates two housekeeping functions that you must call with the C/C++ function. For more information, see "Calling Initialize and Terminate Functions".

• Frees the memory used for global structures.

Call Reentrant Code in a Multithreaded Environment

To call reentrant code, create a main function that:

- Includes the header file primary_function_name.h.
- For each thread, allocates memory for the global memory allocation structure *primary_function_nameStackData*.
- If the algorithm uses persistent or global data, allocates memory for the global structure *primary_function_name*PersistentData. If there is communication between threads, you must allocate this memory once for the application. Otherwise, you can choose to allocate memory per thread or per application.
- Contains a thread function that calls these functions:
 - primary_function_name_initialize.
 - primary_function_name.
 - primary_function_name_terminate.

When you convert a MATLAB function to a C/C++ library function or a C/C++ executable, codegen automatically generates two housekeeping

functions that you must call with the C/C++ function. For more information, see "Calling Initialize and Terminate Functions" in the MATLAB Coder documentation.

- Initializes each thread and passes in a pointer to the memory allocation structure as the first parameter to the thread function.
- Frees the memory used for global structures.

Type of Reentrant Code	Platform	Reference
Multithreaded without	Windows	"Generating Reentrant C Code from MATLAB Code"
persistent or global data	UNIX	"Call Reentrant Code with No Persistent or Global Data (UNIX Only)" on page 16-16
Multithreaded with persistent or global data	Windows	"Call Reentrant Code — Multithreaded with Persistent Data (Windows Only)" on page 16-22
	UNIX	"Call Reentrant Code — Multithreaded with Persistent Data (UNIX Only)" on page 16-28

Multithreaded Examples

Call Reentrant Code with No Persistent or Global Data (UNIX Only)

This example requires POSIX thread (pthread) libraries and, therefore, runs only on UNIX platforms. It is a simple multithreaded example that uses no persistent or global data. Two threads call the MATLAB function matrix_exp with different sets of input data.

MATLAB Code Used for This Example

```
function Y = matrix_exp(X) %#codegen
%
% The function matrix_exp computes matrix exponential
% of the input matrix using Taylor series and returns
% the computed output.
%
```

```
E = zeros(size(X));
F = eye(size(X));
k = 1;
while norm(E+F-E,1) > 0
E = E + F;
F = X*F/k;
k = k+1;
end
Y = E;
```

Provide a Main Function

To call the reentrant code, you must provide a main function that:

- Includes the header file matrix_exp.h.
- For each thread, allocates memory for stack data.
- Calls the matrix_exp_initialize housekeeping function. For more information, see "Calling Initialize and Terminate Functions".
- Calls matrix_exp.
- Calls matrix_exp_terminate.
- Frees the memory used for stack data.

For this example, main.c contains:

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include "matrix_exp.h"
#include "matrix_exp_initialize.h"
#include "matrix_exp_terminate.h"
#include "rtwtypes.h"
#define NUMELEMENTS (160*160)

typedef struct {
   real_T in[NUMELEMENTS];
   real_T out[NUMELEMENTS];
   matrix_expStackData* spillData;
```

```
} IODATA;
/* The thread_function calls the matrix_exp function written in MATLAB */
void *thread_function(void *dummyPtr) {
    IODATA *myIOData = (IODATA*)dummyPtr;
    matrix_exp_initialize();
    matrix exp(myIOData->spillData, myIOData->in, myIOData->out);
    matrix_exp_terminate();
}
int main() {
    pthread_t thread1, thread2;
    int iret1, iret2;
    IODATA data1;
    IODATA data2;
    int32 T i;
    /*Initializing data for passing to the 2 threads*/
    matrix_expStackData* sd1=(matrix_expStackData*)calloc(1,sizeof(matrix_expStackData));
    matrix expStackData* sd2=(matrix expStackData*)calloc(1,sizeof(matrix expStackData));
    data1.spillData = sd1;
    data2.spillData = sd2;
    for (i=0;i<NUMELEMENTS;i++) {</pre>
        data1.in[i] = 1;
        data1.out[i] = 0;
        data2.in[i] = 1.1;
        data2.out[i] = 0;
    }
    /*Initializing the 2 threads and passing required data to the thread functions*/
    printf("Starting thread 1...\n");
    iret1 = pthread create(&thread1, NULL, thread function, (void*) &data1);
    if (iret1 != 0){
  perror( "Thread 1 creation failed.");
  exit(EXIT_FAILURE);
 }
    printf("Starting thread 2...\n");
```

```
iret2 = pthread_create(&thread2, NULL, thread_function, (void*) &data2);
    if (iret2 != 0){
        perror( "Thread 2 creation failed.");
        exit(EXIT_FAILURE);
    }
    /*Wait for both the threads to finish execution*/
    iret1 = pthread_join(thread1, NULL);
    if (iret1 != 0){
  perror( "Thread 1 join failed.");
  exit(EXIT_FAILURE);
}
    iret2 = pthread_join(thread2, NULL);
    if (iret2 != 0){
  perror( "Thread 2 join failed.");
  exit(EXIT_FAILURE);
}
    free(sd1);
    free(sd2);
    printf("Finished Execution!\n");
    exit(EXIT_SUCCESS);
}
```

Generate Reentrant C Code

Run the following script at the MATLAB command line to generate code.

```
% This example can only be run on Unix platforms
if -isunix
  error('This example requires pthread libraries and can only be run on Unix.');
end
% Setting the options for the Config object
% Create a code gen configuration object
e = coder.config('exe','ecoder', true);
% Enable reentrant code generation
e.MultiInstanceCode = true;
% Set the post code generation command to be the 'setbuildargs' function
e.PostCodeGenCommand = 'setbuildargs(buildInfo)';
% Compiling
codegen -config e main.c matrix_exp.m -report -args ones(160,160)
```

These commands:

- Check that the example is running on UNIX platforms and generates an error message if not.
- Create a Simulink Coder configuration object for an ERT target.
- Enable the MultiInstanceCode option to generate reusable, reentrant code.
- Use the PostCodeGenCommand option to set the post-code-generation command to be the setbuildargs function. This function sets the -lpthread flag to specify that the build include the pthread library.

```
function setbuildargs(buildInfo)
% The example being compiled requires pthread support.
% The -lpthread flag requests that the pthread library
% be included in the build
    linkFlags = {'-lpthread'};
    addLinkFlags(buildInfo, linkFlags);
```

For more information about the PostCodeGenCommand option, see "Customize the Post-Code-Generation Build Process".

- Invoke codegen with the following options:
 - config to pass in the code generation configuration object e.
 - main.c to include this file in the compilation.
 - report to create a code generation report.
 - args to specify an example input with class, size, and complexity.

For more information on these options, see codegen.

Examine the Generated Code

codegen generates a header file matrix_exp_types.h, which defines the matrix_expStackData global structure. This structure contains local variables that are too large to fit on the stack.

```
/*
 * matrix_exp_types.h
 *
 * MATLAB Coder code generation for function 'matrix_exp'
 */
#ifndef __MATRIX_EXP_TYPES_H__
#define __MATRIX_EXP_TYPES_H__
/* Type Definitions */
typedef struct {
    struct {
      real_T F[25600];
      real_T Y[25600];
    } f0;
} matrix_expStackData;
#endif
/* End of MATLAB Coder code generation (matrix exp types.h) */
```

Run the Code

Finally, call the code using the command:

```
system('./matrix_exp')
```

The executable runs and reports completion.

Call Reentrant Code – Multithreaded with Persistent Data (Windows Only)

This example requires libraries that are specific to the Microsoft Windows operating system and, therefore, runs only on Windows platforms. It is a multithreaded example that uses persistent data. Two threads call the MATLAB function matrix_exp with different sets of input data.

MATLAB Code Used for This Example

```
function [Y,numTimes] = matrix exp(X) %#codegen
    %
    % The function matrix exp computes matrix exponential
    % of the input matrix using Taylor series and returns
    % the computed output. It also returns the number of
    % times this function has been called.
    %
    persistent count;
    if isempty(count)
        count = 0;
    end
    count = count+1;
    E = zeros(size(X));
    F = eye(size(X));
    k = 1;
    while norm(E+F-E,1) > 0
        E = E + F;
        F = X*F/k;
        k = k+1;
    end
```

Y = E;

numTimes = count;

Provide a Main Function

To call reentrant code that uses persistent data, you must provide a main function that:

- Includes the header file matrix_exp.h.
- For each thread, allocates memory for stack data.
- Allocates memory for persistent data, once per application if threads share data, and once per thread otherwise.
- Calls the matrix_exp_initialize housekeeping function. For more information, see "Calling Initialize and Terminate Functions".
- Calls matrix_exp.
- Calls matrix_exp_terminate.
- Frees the memory used for stack and persistent data.

For this example, main.c contains:

```
#include <stdio.h>
#include <stdlib.h>
#include <windows.h>
#include "matrix_exp.h"
#include "matrix_exp_initialize.h"
#include "matrix_exp_terminate.h"
#include "rtwtypes.h"
#define NUMELEMENTS (160*160)

typedef struct {
    real_T in[NUMELEMENTS];
    real_T out[NUMELEMENTS];
    real_T numTimes;
    matrix_expStackData* spillData;
} IODATA;
```

```
/*The thread function calls the matrix exp function written in MATLAB*/
DWORD WINAPI thread function(PVOID dummyPtr) {
    IODATA *myIOData = (IODATA*)dummyPtr;
    matrix exp initialize(myIOData->spillData);
    matrix exp(myIOData->spillData, myIOData->in, myIOData->out, &myIOData->numTimes);
    printf("Number of times function matrix_exp is called is %g\n",myIOData->numTimes);
    matrix_exp_terminate();
    return 0;
}
void main() {
    HANDLE thread1, thread2;
    IODATA data1;
    IODATA data2;
    int32 T i;
    /*Initializing data for passing to the 2 threads*/
    matrix expPersistentData* pd1 = (matrix expPersistentData*)calloc(1,sizeof(matrix expPersistentData));
    matrix_expPersistentData* pd2 = (matrix_expPersistentData*)calloc(1,sizeof(matrix_expPersistentData));
    matrix expStackData* sd1 = (matrix expStackData*)calloc(1,sizeof(matrix expStackData));
    matrix_expStackData* sd2 = (matrix_expStackData*)calloc(1,sizeof(matrix_expStackData));
    sd1 - pd = pd1;
    sd2 \rightarrow pd = pd2;
    data1.spillData = sd1;
    data2.spillData = sd2;
    for (i=0;i<NUMELEMENTS;i++) {</pre>
        data1.in[i] = 1;
        data1.out[i] = 0;
        data2.in[i] = 1.1;
        data2.out[i] = 0;
    }
    data1.numTimes = 0;
    data2.numTimes = 0;
    /*Initializing the 2 threads and passing required data to the thread functions*/
    printf("Starting thread 1...\n");
```

```
thread1 = CreateThread(NULL, 0, thread_function, (PVOID) &data1, 0, NULL);
   if (thread1 == NULL){
 perror( "Thread 1 creation failed.");
 exit(EXIT_FAILURE);
}
   printf("Starting thread 2...\n");
   thread2 = CreateThread(NULL, 0, thread_function, (PVOID) &data2, 0, NULL);
   if (thread2 == NULL){
       perror( "Thread 2 creation failed.");
       exit(EXIT FAILURE);
   }
   /*Wait for both the threads to finish execution*/
   if (WaitForSingleObject(thread1, INFINITE) != WAIT_OBJECT_0){
 perror( "Thread 1 join failed.");
 exit(EXIT_FAILURE);
}
   if (WaitForSingleObject(thread2, INFINITE) != WAIT OBJECT 0) {
 perror( "Thread 2 join failed.");
 exit(EXIT_FAILURE);
}
   free(sd1);
   free(sd2);
   free(pd1);
   free(pd2);
   printf("Finished Execution!\n");
   exit(EXIT_SUCCESS);
```

}

Generate Reentrant C Code

Run the following script at the MATLAB command line to generate code.

```
% This example can only be run on Windows platforms
if ~ispc
error...
  ('This example requires Windows-specific libraries and can only be run on Windows.');
end
% Setting the options for the Config object
% Create a code gen configuration object
e = coder.config('exe', 'ecoder', true);
% Enable reentrant code generation
e.MultiInstanceCode = true;
% Compiling
codegen -config e main.c -report matrix_exp.m -args ones(160,160)
```

These commands:

- Check that the example is running on Windows platforms and generates an error message if not.
- Create a code generation configuration object for an ERT target.
- Enable the MultiInstanceCode option to generate reusable, reentrant code.
- Invoke codegen with the following options:
 - config to pass in the code generation configuration object e.
 - main.c to include this file in the compilation.
 - report to create a code generation report.
 - args to specify an example input with class, size, and complexity.

For more information on these options, see codegen.

Examine the Generated Code

codegen generates a header file matrix_exp_types.h, which defines:

- The matrix_expStackData global structure that contains local variables that are too large to fit on the stack and a pointer to the matrix_expPersistentData global structure.
- The matrix_expPersistentData global structure that contains persistent data.

```
/*
 * matrix_exp_types.h
 * MATLAB Coder code generation for function 'matrix exp'
 *
 */
#ifndef __MATRIX_EXP_TYPES_H__
#define __MATRIX_EXP_TYPES_H__
/* Type Definitions */
typedef struct {
  real T count;
} matrix_expPersistentData;
typedef struct {
   struct {
      real_T F[25600];
      real T Y[25600];
   } f0;
   matrix_expPersistentData *pd;
} matrix expStackData;
#endif
/* End of code generation (matrix_exp_types.h) */
```

Run the Code

Finally, call the code using the command:

```
system('matrix_exp.exe')
```

The executable runs and reports completion.

Call Reentrant Code – Multithreaded with Persistent Data (UNIX Only)

This example requires POSIX thread (pthread) libraries and, therefore, runs only on UNIX platforms. It is a multithreaded example that uses persistent data. Two threads call the MATLAB function matrix_exp with different sets of input data.

MATLAB Code Used for This Example

```
function [Y,numTimes] = matrix_exp(X) %#codegen
    %
    % The function matrix_exp computes matrix exponential
    % of the input matrix using Taylor series and returns
    % the computed output. It also returns the number of
    % times this function has been called.
    %
    persistent count;
    if isempty(count)
        count = 0;
    end
    count = count+1;
    E = zeros(size(X));
    F = eye(size(X));
    k = 1;
    while norm(E+F-E,1) > 0
        E = E + F;
        F = X*F/k;
        k = k+1;
    end
    Y = E;
    numTimes = count;
```

Provide a Main Function

To call reentrant code that uses persistent data, you must provide a main function that:

- Includes the header file matrix_exp.h.
- For each thread, allocates memory for stack data.
- Allocates memory for persistent data, once per application if threads share data, and once per thread otherwise.
- Calls the matrix_exp_initialize housekeeping function. For more information, see "Calling Initialize and Terminate Functions".
- Calls matrix_exp.
- Calls matrix_exp_terminate.
- Frees the memory used for stack and persistent data.

For this example, main.c contains:

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include "matrix exp.h"
#include "matrix exp initialize.h"
#include "matrix exp terminate.h"
#include "rtwtypes.h"
#define NUMELEMENTS (160*160)
typedef struct {
    real T in[NUMELEMENTS];
    real T out[NUMELEMENTS];
    real T numTimes;
    matrix expStackData* spillData;
} IODATA;
/*The thread_function calls the matrix_exp function written in MATLAB*/
void *thread function(void *dummyPtr) {
  IODATA *myIOData = (IODATA*)dummyPtr;
  matrix exp initialize(myIOData->spillData);
```

```
matrix_exp(myIOData->spillData, myIOData->in, myIOData->out, &myIOData>numTimes);
  printf("Number of times function matrix exp is called is %g\n",myIOData->numTimes);
  matrix_exp_terminate();
}
int main() {
  pthread t thread1, thread2;
  int iret1, iret2;
  IODATA data1;
  IODATA data2;
  int32 T i;
  /*Initializing data for passing to the 2 threads*/
  matrix_expPersistentData* pd1 =
     (matrix_expPersistentData*)calloc(1,sizeof(matrix_expPersistentData));
  matrix expPersistentData* pd2 =
     (matrix_expPersistentData*)calloc(1,sizeof(matrix_expPersistentData));
  matrix_expStackData* sd1 = (matrix_expStackData*)calloc(1,sizeof(matrix_expStackData));
  matrix_expStackData* sd2 = (matrix_expStackData*)calloc(1,sizeof(matrix_expStackData));
  sd1 - pd = pd1;
  sd2 - pd = pd2;
  data1.spillData = sd1;
  data2.spillData = sd2;
  for (i=0;i<NUMELEMENTS;i++) {</pre>
      data1.in[i] = 1;
      data1.out[i] = 0;
      data2.in[i] = 1.1;
      data2.out[i] = 0;
  }
  data1.numTimes = 0;
  data2.numTimes = 0;
  /*Initializing the 2 threads and passing required data to the thread functions*/
  printf("Starting thread 1...\n");
  iret1 = pthread create(&thread1, NULL, thread function, (void*) &data1);
  if (iret1 != 0){
   perror("Thread 1 creation failed.");
```

```
exit(EXIT_FAILURE);
}
  printf("Starting thread 2...\n");
  iret2 = pthread_create(&thread2, NULL, thread_function, (void*) &data2);
  if (iret2 != 0){
      perror( "Thread 2 creation failed.");
      exit(EXIT_FAILURE);
  }
  /*Wait for both the threads to finish execution*/
  iret1 = pthread_join(thread1, NULL);
  if (iret1 != 0){
   perror( "Thread 1 join failed.");
exit(EXIT_FAILURE);
}
  iret2 = pthread_join(thread2, NULL);
 if (iret2 != 0){
   perror( "Thread 2 join failed.");
exit(EXIT_FAILURE);
}
 free(sd1);
 free(sd2);
 free(pd1);
  free(pd2);
  printf("Finished Execution!\n");
  return(0);
```

}

Generate Reentrant C Code

Run the following script at the MATLAB command line to generate code.

```
% This example can only be run on Unix platforms
if -isunix
  error('This example requires pthread libraries and can only be run on Unix.');
end
% Setting the options for the Config object
% Specify an ERT target
e = coder.config('exe','ecoder', true);
% Enable reentrant code generation
e.MultiInstanceCode = true;
% Set the post code generation command to be the 'setbuildargs' function
e.PostCodeGenCommand = 'setbuildargs(buildInfo)';
% Compiling
codegen -config e main.c -report matrix_exp.m -args ones(160,160)
```

These commands:

- Check that the example is running on UNIX platforms and generates an error message if not.
- Create a code generation configuration object.
- Enable the MultiInstanceCode option to generate reusable, reentrant code.
- Use the PostCodeGenCommand option to set the post-code-generation command to be the setbuildargs function. This function sets the -lpthread flag to specify that the build include the pthread library.

```
function setbuildargs(buildInfo)
% The example being compiled requires pthread support.
% The -lpthread flag requests that the pthread library
% be included in the build
    linkFlags = {'-lpthread'};
    addLinkFlags(buildInfo, linkFlags);
```

For more information about the PostCodeGenCommand option, see "Customize the Post-Code-Generation Build Process".

- Invokes codegen with the following options:
 - config to pass in the code generation configuration object e.
 - main.c to include this file in the compilation.
 - report to create a code generation report.
 - args to specify an example input with class, size, and complexity.

For more information on these options, see codegen.

Examine the Generated Code

codegen generates a header file matrix_exp_types.h, which defines:

- The matrix_expStackData global structure that contains local variables that are too large to fit on the stack and a pointer to the matrix_expPersistentData global structure.
- The matrix_expPersistentData global structure that contains persistent data.

```
/*
 * matrix_exp_types.h
 *
 * MATLAB Coder code generation for function 'matrix_exp'
 *
 */
#ifndef __MATRIX_EXP_TYPES_H__
#define __MATRIX_EXP_TYPES_H__
/* Type Definitions */
typedef struct {
   real_T count;
  }
 matrix_expPersistentData;
typedef struct {
   struct {
    real_T F[25600];
}
```

```
real_T Y[25600];
} f0;
matrix_expPersistentData *pd;
} matrix_expStackData;
#endif
/* End of code generation (matrix_exp_types.h) */
```

Run the Code

Finally, call the code using the command:

```
system('./matrix_exp')
```

The executable runs and reports completion.

Generate Reentrant Code from Top-Level Models

To generate reentrant multi-instance code from a model, select Reusable function code interface packaging. When you select the Reusable function code interface for an ERT-based model:

- By default, the generated *model*.c source file does not contain an allocation function that dynamically allocates model data for each instance of the model. Use the **Generate function to allocate model data** option to control whether an allocation function is generated.
- The generated code passes the real-time model data structure in, by reference, as an argument to *model_step* and the other model entry point functions.
- The real-time model data structure is exported with the *model*.h header file.
- By default, root-level input and output arguments are passed to the reusable model entry-point functions as individual arguments. Use the **Pass root-level I/O as** parameter to control whether root-level input and output arguments are included in the real-time model data structure that is passed to the functions, passed as individual arguments, or passed as references to an input structure and an output structure.

To configure an ERT-based model to generate reusable, reentrant code:

- In the Code Generation > Interface pane of the Configuration Parameters dialog box, set Code interface packaging to the value Reusable function. This action enables the parameters Multi-instance code error diagnostic, Pass root-level I/O as, and Generate function to allocate model data.
- **2** Examine the setting of **Multi-instance code error diagnostic**. Leave the parameter at its default value Error unless you have a specific need to alter the severity level for diagnostics displayed when a model violates requirements for generating multi-instance code.
- **3** Configure **Pass root-level I/O as** to control how root-level model input and output are passed to model_step and the other generated model entry-point functions.

When you set **Code interface packaging** to **Reusable function**, model data (such as block I/O, DWork, and parameters) is packaged into the real-time model data structure, and the model structure is passed to the model entry-point functions. If you set **Pass root-level I/O as** to Part of model data structure, the root-level model input and output also are packaged into the real-time model data structure.

- **4** If you want the generated model code to contain a function that dynamically allocates memory for model instance data, select the option **Generate function to allocate model data**. If you do not select this option, the generated code statically allocates memory for model data structures.
- **5** Generate model code.
- **6** Examine the model entry-point function interfaces in the generated files and the HTML code generation report. For more information about generating and calling model entry-point functions, see "Entry-Point Functions and Scheduling".

For an example of a model configured to generate reusable, reentrant code, open the example model rtwdemo_reusable. Click the button View Interface Configuration and examine the Code interface parameters on the Code Generation > Interface pane.

Code interface packaging: Reusable function	Multi-instance code error diagnostic: Error	
	Pass root-level I/O as: Part of model data structure 💌	
	Generate function to allocate model data	

17

Code Generation for AUTOSAR Software Components

- "Overview of AUTOSAR Support" on page 17-3
- "Simulink Modeling Patterns for AUTOSAR" on page 17-4
- "Model AUTOSAR Software Components" on page 17-5
- "Model AUTOSAR Communication" on page 17-9
- "Model AUTOSAR Calibration Parameters" on page 17-17
- "Model AUTOSAR Data Types" on page 17-19
- "Model AUTOSAR Per-Instance Memory" on page 17-31
- "Model AUTOSAR Static and Constant Memory" on page 17-33
- "AUTOSAR Terminology" on page 17-34
- "Workflows for AUTOSAR" on page 17-37
- "Import AUTOSAR Software Component" on page 17-40
- "Round-Trip Preservation of AUTOSAR Elements and UUIDs" on page 17-48
- "Create AUTOSAR Software Component in Simulink" on page 17-49
- "Configure the AUTOSAR Interface" on page 17-56
- "Configure AUTOSAR Multiple Runnables" on page 17-78
- "Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events" on page 17-81

- "Configure AUTOSAR Client-Server Communication" on page 17-87
- "Configure AUTOSAR Calibration Parameters" on page 17-91
- "Configure AUTOSAR Data for Measurement and Calibration" on page 17-93
- "Configure AUTOSAR Per-Instance Memory" on page 17-95
- "Configure AUTOSAR Static or Constant Memory" on page 17-97
- "Configure AUTOSAR Variation Point Proxies" on page 17-98
- "Export AUTOSAR Component XML and C Code" on page 17-101
- "Configure and Map AUTOSAR Component Programmatically" on page 17-107
- "Verify AUTOSAR C Code with SIL and PIL" on page 17-113
- "Limitations and Tips" on page 17-116
- "Sample Workflows" on page 17-121

Overview of AUTOSAR Support

Embedded Coder software supports *AUTomotive Open System ARchitecture* (AUTOSAR), an open and standardized automotive software architecture. Automobile manufacturers, suppliers, and tool developers jointly develop AUTOSAR.

The AUTOSAR standard addresses:

- Architecture Three layers, *Application, Runtime Environment* (RTE), and *Basic Software*, enable decoupling of AUTOSAR Software Components from the execution platform. Standard interfaces between AUTOSAR Software Components and the Runtime Environment allow reuse or relocation of components within the Electronic Control Unit (ECU) topology of a vehicle.
- Methodology Specification of code formats and description file templates, for example.
- Application Interfaces Specification of interfaces for typical automotive applications.

For more information, see:

- www.autosar.org for details on the AUTOSAR standard.
- "Simulink Modeling Patterns for AUTOSAR" on page 17-4 to model AUTOSAR Software Components and related concepts in Simulink.
- "Workflows for AUTOSAR" on page 17-37 to use Embedded Coder software to generate code and description files that are compliant with AUTOSAR.
- http://www.mathworks.com/automotive/standards/autosar.html to learn about using MathWorks products and third-party tools for AUTOSAR.

Simulink Modeling Patterns for AUTOSAR

The following sections present Simulink modeling patterns for common AUTOSAR elements. You can leverage these modeling patterns when developing models for AUTOSAR-compliant code generation.

- "Model AUTOSAR Software Components" on page 17-5
- "Model AUTOSAR Communication" on page 17-9
- "Model AUTOSAR Calibration Parameters" on page 17-17
- "Model AUTOSAR Data Types" on page 17-19
- "Model AUTOSAR Per-Instance Memory" on page 17-31
- "Model AUTOSAR Static and Constant Memory" on page 17-33

Model AUTOSAR Software Components

In this section...

"About AUTOSAR Software Components" on page 17-5

"Runnables" on page 17-6

"Inter-Runnable Variables" on page 17-7

"Variation Point Proxies" on page 17-7

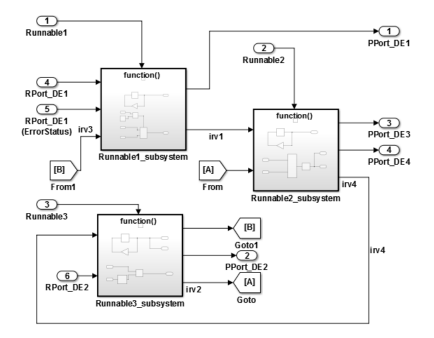
About AUTOSAR Software Components

In AUTOSAR, application software consists of separate units, *AUTOSAR* Software Components (ASWCs).

Note An AUTOSAR Software Component is sometimes referred to as *atomic* because it is never split across more than one Electronic Control Unit (ECU). Do not confuse *atomic* in this context with the concept of Simulink atomic subsystems.

An AUTOSAR Software Component interacts with other software components via well-defined connection points called *ports*. The behavior of an AUTOSAR Software Component is implemented by one or more *runnable entities* (runnables).

In Simulink, you represent an AUTOSAR Software Component using a model. For example, in the example model rtwdemo_autosar_multirunnables, shown below, the model represents an AUTOSAR Software Component, and function-call subsystems represent runnables that implement its behavior. The function-call subsystems are labeled Runnable1_subsystem, Runnable2_subsystem, and Runnable3_subsystem.



Runnables

AUTOSAR Software Components contain runnables that are directly or indirectly scheduled by the underlying AUTOSAR operating system.

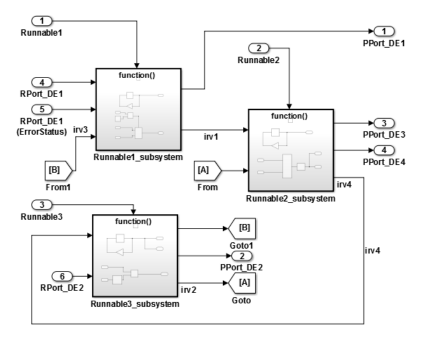
The following figure shows an AUTOSAR Software Component with two runnables, Runnable 1 and Runnable 2. Each runnable is triggered by RTEEvents, events generated by the AUTOSAR Runtime Environment (RTE). For example, TimingEvent is an RTEEvent that is generated periodically.

ASWC	
Runnable 1	
Runnable 2	

A component also can contain a single runnable, represented by a model, and can be single-rate or multirate. However, the software implements each component as a single-tasking operation. **Note** The software generates an additional runnable for the initialization function regardless of the modeling pattern.

Inter-Runnable Variables

In AUTOSAR, *inter-runnable* variables are used to communicate data between runnables in the same component. You define these variables in a Simulink model by the signal lines that connect subsystems (runnables). For example, in the following figure, irv1, irv2, irv3, and irv4 are inter-runnable variables.



You can specify the names and data access modes of the inter-runnable variables that you export.

Variation Point Proxies

AUTOSAR supports variant condition logic inside a runnable, using a VariationPointProxy, which was introduced in AUTOSAR schema version

4.0. You can model an AUTOSAR <code>VariationPointProxy</code> using the following Simulink elements:

- Variant Subsystem or Model Variant block to model a VariationPointProxy inside an AUTOSAR runnable.
- AUTOSAR.Parameter data objects to model AUTOSAR System Constants, representing the conditional values associated with the variant condition logic.
- Simulink.Variant data objects in the base workspace to define the variant condition logic.

For an example, see "Configure AUTOSAR Variation Point Proxies" on page 17-98.

Model AUTOSAR Communication

In this section ...

"About AUTOSAR Communication" on page 17-9

"Sender-Receiver Interface" on page 17-10

"Client-Server Interface" on page 17-11

"Mode-Switch Interface" on page 17-12

About AUTOSAR Communication

AUTOSAR Software Components provide well-defined connection points, ports. There are two types of AUTOSAR ports:

- Require
- Provide

AUTOSAR ports can reference the following kinds of interfaces:

- Sender-Receiver
- Client-Server
- Mode-Switch

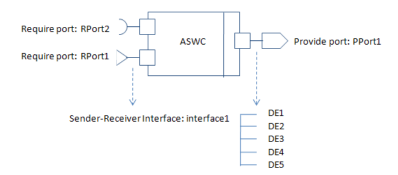
The following figure shows an AUTOSAR Software Component with four ports representing the port and interface combinations for Sender-Receiver and Client-Server interfaces.



A Require port that references a Mode-Switch interface is called a *mode-receiver port*.

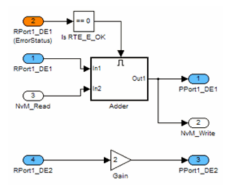
Sender-Receiver Interface

A Sender-Receiver Interface consists of one or more data elements. Although a Require or Provide port may reference a Sender-Receiver Interface, the AUTOSAR Software Component does not necessarily access all of the data elements. For example, consider the following figure.



The AUTOSAR Software Component has a Require and Provide port that references the same Sender-Receiver Interface, interface1. Although this interface contains data elements DE1, DE2, DE3, DE4, and DE5, the component does not utilize all of the data elements.

The following figure is an example of how you model, in Simulink, an AUTOSAR Software Component that accesses data elements.



ASWC accesses data elements DE1 and DE2. You model data element access as follows:

- For Require ports, use Simulink inports. For example, RPort1_DE1 and RPort1_DE2.
- For Provide ports, use Simulink outports. For example, PPort1_DE1 and PPort1_DE2.

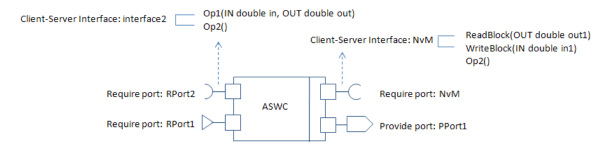
ErrorStatus is a value that the AUTOSAR Runtime Environment (RTE) returns to indicate errors that the communication system detects for each data element. You can use a Simulink inport to model error status, for example, RPort1_DE1 (ErrorStatus).

Use the Configure AUTOSAR Interface dialog box to specify the AUTOSAR settings for each inport and outport. For information on how you specify settings, see "Configure the AUTOSAR Interface" on page 17-56.

Client-Server Interface

A Client-Server Interface consists of one or more operation prototypes. An operation prototype contains one or more arguments of specific data types. A Client-Server Interface can be referenced by either a Require or Provide port.

The following figure shows an AUTOSAR Software Component with Require ports (RPort2 and NvM) that reference Client-Server Interfaces (Interface2 and NvM).

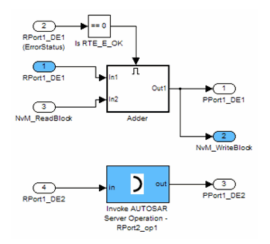


Simulink provides the following modeling pattern for Client-Server Interfaces:

If you want to invoke Basic Software or application software interfaces that contain operations, for example, Client-Server Interface: Interface2,

use the Invoke AUTOSAR Server Operation block. See "Configure the Invoke AUTOSAR Server Operation Block" on page 17-87

The following figure shows the use of the Invoke AUTOSAR Server Operation block in modeling an AUTOSAR Software Component in Simulink.



Mode-Switch Interface

To model an AUTOSAR mode-switch interface, with mode receiver ports and mode-switch events, in Simulink, you can:

- Model the mode receiver port for an AUTOSAR software component using a Simulink inport.
- Specify a mode-switch event to trigger an initialize runnable or other runnable.

To model an AUTOSAR software component mode-receiver port, general steps might include:

1 Declare a mode declaration group — a group of mode values — using Simulink enumeration. For example, you could create an enumerated type mdgModes, with enumerated values MANUAL_ADJUST and AUTO_ADJUST, as displayed in the Enumerated Constant block properties dialog below.

Source Block Parameters: Enumerated Constant					
Enumerated Constant					
Output the enumerated value specified by the 'Value' parameter.					
The output data type must be entered as: 'Enum: <class name="">'.</class>					
The value can be any expression that evaluates to an array of values of the specified enumerated class.					
Output data type: Enum: mdgModes					
Data Type Assistant					
Mode: Enumerated 🔻 mdgModes					
Value: mdgModes.MANUAL_ADJUST					
mdgModes.MANUAL_ADJUST Sample mdgModes.AUTO_ADJUST					
OK Cancel Help Apply					

2 Apply the enumeration data type to a Simulink inport that represents an AUTOSAR mode-receiver port. In the Inport block properties dialog below, enumerated type mdgModes is specified as the inport data type.

🔁 Source Block Parameters: Current Mode	In 🔀			
Inport				
Provide an input port for a subsystem or model. For Triggered Subsystems, 'Latch input by delaying outside signal' produces the value of the subsystem input at the previous time step. For Function-Call Subsystems, turning 'On' the 'Latch input for feedback signals of function-call subsystem outputs' prevents the input value to this subsystem from changing during its execution.				
The other parameters can be used to e attributes.	explicitly specify the input signal			
Main Signal Attributes				
Output function call				
Minimum:	Maximum:			
	0			
Data type: Enum: mdgModes				
Data Type Assistant				
Mode: Enumerated 💌 mdgModes				

3 Use the Configure AUTOSAR Interface dialog box in the **Simulink-AUTOSAR Mapping** view (or equivalent API commands) to specify the mapping of the Simulink inport to the AUTOSAR mode-receiver port. In the following example, Simulink inport Current Mode In is mapped to AUTOSAR mode-receiver port rpMirrorOperationMode and AUTOSAR element mgMirrorOperation.

🖮 Configure AUTOSAR Interface: myn	nodel					X
 Simulink Mapping Mymodel 	Ti	p: To map a Simu	link inport, select an Al	JTOSAR(AR) Port and an A	Filter Contents	
 Inports Outports 		Name	AR:DataAccessMode	AR:Port	AR:Element	
fx Entry Point Functions	Ô	Current Mode In	ModeReceive	rpMirrorOperationMode	mgMirrorOperation	
ja Endy Fonter ancions	D	Init Position In	ImplicitReceive	rpMirrorPos	InitPositionIn	
	D	Move Position In	ImplicitReceive	rpMirrorPos	MovePositionIn	

To specify a mode-switch event to trigger an initialize or exported runnable, general steps might include:

- **1** Use the Configure AUTOSAR Interface dialog box in the **AUTOSAR Properties** view (or equivalent API commands) to edit, add, or remove AUTOSAR mode-switch interfaces and mode-receiver ports.
- **2** In your model, choose or add a runnable that you want to be activated by a mode-switch event.
- **3** In the Runnables view of the **AUTOSAR Properties** Explorer, select the runnable that you want to be activated by a mode-switch event and configure the event. In the following example, a mode-switch event was added for Runnable_Init, and configured to activate on entry (versus on exit or on transition). It was mapped to a previously configured mode-receiver port and a mode declaration value that is valid for the selected port.

👼 Configure AUTOSAR Interface: mymo	del	
✓ € ²		
AUTOSAR AtomicComponents ModeDemo ModeReceiverPorts ReceiverPorts Runnables With a structure of the structure o	Help Help Name Runnable_Init Runnable_Step Events Event Type Event Name ModeSwitchEvent Event	Filter Contents Event Properties Mode Activation: OnEntry Mode Receiver Port: rpMirrorOperationMode On Entry Mode Declaration: MANUAL_ADJUST
·····	Add Event Delete Event	
▲		Арріу

For a detailed example, see "Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events" on page 17-81.

Model AUTOSAR Calibration Parameters

- "About AUTOSAR Calibration Parameters" on page 17-17
- "Import and Export Calibration Parameters" on page 17-17

About AUTOSAR Calibration Parameters

A calibration parameter is a value in an Electronic Control Unit (ECU). You tune or modify these parameters using a calibration data management tool or an offline calibration tool.

The AUTOSAR standard specifies the following types of calibration parameters:

• Calibration parameters that belong to a *calibration component*, which can be accessed by AUTOSAR Software Components.

You define calibration components using an AUTOSAR authoring tool.

• Internal calibration parameters, which are defined and accessed by only one AUTOSAR Software Component.

The software supports import, export, and code generation for both types of calibration parameters.

Import and Export Calibration Parameters

You can import calibration parameters into the MATLAB base workspace.

For example, to import parameters from an AUTOSAR calibration component description, use arxml.importer.createCalibrationComponentObjects.

To provide your Simulink model with access to these parameters, assign the imported parameters to block parameters.

For more information, see "Import AUTOSAR Software Component" on page 17-40.

You can specify the type of calibration parameter exported by configuring properties of the corresponding block parameter in the base workspace.

See "Configure AUTOSAR Calibration Parameters" on page 17-91 and <code>rtwdemo_autosar_legacy_script</code>.

Model AUTOSAR Data Types

In this section ...

"About AUTOSAR Data Types" on page 17-19

"Enumerated Data Types" on page 17-23

"Structure Parameters" on page 17-24

"Data Type Support for Release 4.0" on page 17-25

"CompuMethod Categories for Data Types" on page 17-29

About AUTOSAR Data Types

AUTOSAR specifies data types that apply to:

- Data elements of a Sender-Receiver Interface
- Operation arguments of a Client-Server Interface
- Calibration parameters
- Inter-runnable variables

The data types fall into two categories:

- Primitive data types, which allow a direct mapping to C intrinsic types.
- Composite data types, which map to C arrays and structures.

You can use Simulink data types to define AUTOSAR primitive types.

AUTOSAR Data Type	Simulink Data Type
boolean	boolean
float32	single
float64	double
sint8	int8
sint16	int16
sint32	int32

AUTOSAR Data Type	Simulink Data Type
uint8	uint8
uint16	uint16
uint32	uint32

AUTOSAR composite data types are arrays and records, which are represented in Simulink by wide signals and bus objects, respectively. In the Inport or Outport Block Parameters dialog box, use the **Signal Attributes** pane to configure wide signals and bus objects.

The following figure shows how to specify a wide signal, which corresponds to an AUTOSAR composite array.

Source Block Parameters: Input				
Inport				
Provide an input port for a subsystem or model. For Triggered Subsystems, 'Latch input by delaying outside signal' produces the value of the subsystem input at the previous time step. For Function-Call Subsystems, turning 'On' the 'Latch input for feedback signals of function-call subsystem outputs' prevents the input value to this subsystem from changing during its execution. The other parameters can be used to explicitly specify the input signal attributes.				
Main Signal Attributes				
Output function call				
Minimum: Maximum:				
Π				
Data type: int32 ->>				
Lock output data type setting against changes by the fixed-point tools				
Port dimensions (-1 for inherited):				
4				
Variable-size signal: Inherit				
Sample time (-1 for inherited):				
-1				
Signal type: auto				
Sampling mode: auto				
OK Cancel Help Apply				

The following figure shows how to specify a bus object, which corresponds to an AUTOSAR composite record.

强 Source Block Parameters: Input	×			
Inport				
Provide an input port for a subsystem or model. For Triggered Subsystems, 'Latch input by delaying outside signal' produces the value of the subsystem input at the previous time step. For Function-Call Subsystems, turning 'On' the 'Latch input for feedback signals of function-call subsystem outputs' prevents the input value to this subsystem from changing during its execution. The other parameters can be used to explicitly specify the input signal attributes.				
Main Signal Attributes				
Output function call				
Minimum: Maximum:				
Data type: Bus: <object name=""> >></object>				
🔲 Lock output data type setting against changes by the fixed-point	tools			
🔲 Output as nonvirtual bus				
Port dimensions (-1 for inherited):				
1				
Variable-size signal: Inherit	-			
Sample time (-1 for inherited):				
-1				
Signal type: auto				
Sampling mode: auto				
OK Cancel Help Ap	oply			

You can use the **Data Type Assistant** on the **Signal Attributes** pane of the Inport or Outport Block Parameters dialog box to specify the data types of data elements and arguments of an operation prototype. If you select **Mode** to be Built in, then you can specify the data type to be, for example, boolean, single, or int8. Alternatively, if you select **Mode** to be Expression, you can specify an (alias) expression for data type. As an example, the following figure shows an alias sint8, corresponding to an AUTOSAR data type, in the **Data type** field.

Source Block Parameters: Input				
Provide an input port for a subsystem or model. For Triggered Subsystems, 'Latch input by delaying outside signal' produces the value of the subsystem input at the previous time step. For Function-Call Subsystems, turning 'On' the 'Latch input for feedback signals of function-call subsystem outputs' prevents the input value to this subsystem from changing during its execution. The other parameters can be used to explicitly specify the input signal attributes.				
Main Signal Attributes				
Output function call				
Minimum: Maximum:				
Data type: sint8				
Data Type Assistant				
Mode: Expression V sint8				
Lock output data type setting against changes by the fixed-point tools Port dimensions (-1 for inherited):				
1				
Variable-size signal: Inherit				
Sample time (-1 for inherited):				
-1				
Signal type: auto				
Signal type, add				
Sampling mode: auto				
OK Cancel Help Apply				

Enumerated Data Types

AUTOSAR supports enumerated data types. For the import process, if there is a corresponding Simulink enumerated data type, the software uses the data type. The software checks that the two data types are consistent. However, if a corresponding Simulink data type is not found, the software automatically creates the enumerated data type using the Simulink.defineIntEnumType class. This automatic creation of data types is useful when you want to import a large number of enumerated data types.

Consider the following example:

```
<SHORT-NAME>BasicColors</SHORT-NAME>
<COMPU-INTERNAL-TO-PHYS>
<COMPU-SCALES>
<COMPU-SCALE>
<LOWER-LIMIT>0</LOWER-LIMIT>
<UPPER-LIMIT>0</UPPER-LIMIT>
<COMPU-CONST>
<VT>Red</VT>
```

The software creates an enumerated data type using:

```
Simulink.defineIntEnumType( 'BasicColors', ...
{'Red', 'Green', 'Blue'}, ...
[0;1;2], ...
'Description', 'Type definition of BasicColors.', ...
'HeaderFile', 'Rte_Type.h', ...
'AddClassNameToEnumNames', false);
```

Structure Parameters

Before exporting an AUTOSAR Software Component, specify the data types of structure parameters to be Simulink.Bus objects. See "Structure Parameters and Generated Code" in Simulink Coder documentation. Otherwise, the software displays the following behavior:

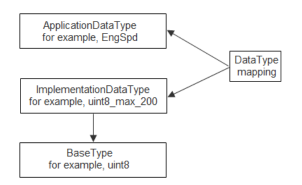
- When you validate the AUTOSAR interface, the software issues a warning.
- When you build the model, the software defines each data type to be an *anonymous* struct and generates a random, nondescriptive name for the data type.

When importing an AUTOSAR Software Component, if a parameter structure has a data type name that corresponds to an anonymous struct, the software sets the data type to struct. However, if the component has data elements that reference this anonymous struct data type, the software generates an error.

Data Type Support for Release 4.0

AUTOSAR R4.0 introduces the notion of application data types, implementation data types, and base types. The duality of application and implementation data types allows the separation of the following attributes:

- Physical attributes (application level) For example, real-world range of values, the data structure, and physical semantics.
- Implementation attributes (implementation level) For example, stored-integer minimum and maximum values and specification of primitive type such as integer, Boolean, real, and opaque.



For information about how Simulink supports AUTOSAR R4.0 data types, see "R4.0 Data Types — Simulink Originated Workflow" on page 17-26 and "R4.0 Data Types — Round-Trip Workflow" on page 17-28.

For comparison, the following table shows how the software translates AUTOSAR R2.X and R3.X data types to Simulink data types.

AUTOSAR	Simulink
Primitive types (excluding	<pre>>> myInt16 = Simulink.AliasType;</pre>
fixed point), for example, myInt16	<pre>>> myInt16.BaseType = `int16';</pre>
Covers Boolean, integer, real	<pre>>> myInt16.IsAlias = true;</pre>
	<pre>>> myInt16.HeaderFile = `Rte Type.h';</pre>
Primitive type (fixed point), for	<pre>>> myFixPt = Simulink.NumericType;</pre>
example, myFixPt	>> myFixPt.DataTypeMode =
	>> myFixPt.IsAlias = true;
	<pre>>> myFixPt.HeaderFile = `Rte_Type.h';</pre>
Enumerations, for example, myEnum	<pre>Simulink.defineIntEnumType('myEnum',</pre>
	{'Red', 'Green', `Blue'},
	[1;2;3],);
Record types, for example, myRecord	<pre>myRecord = Simulink.Bus;</pre>

R4.0 Data Types - Simulink Originated Workflow

In this workflow, you create a Simulink model and export the model as an AUTOSAR Software Component.

The software generates the application and implementation data types and base types to preserve the information contained within the Simulink data types:

• For Simulink data types, the software generates implementation data types.

• For each fixed-point type, in addition to the implementation data type, the software generates an application data type with the COMPU-METHOD-REF element to preserve scale and bias information. This application data type is mapped to the implementation data type.

Note The software does not support application data types for code generated from referenced models.

Simulink Data Type	AUTOSAR XML		
	Implementation Type	Application Type	
Primitive (excluding fixed point), for example, myInt16	<implementation-data TYPE> <short-name></short-name></implementation-data 	Not generated	
>> myInt16 = Simulink.AliasType;	myInt16		
<pre>>> myInt16.BaseType = 'int16';</pre>			
>> myInt16.IsAlias = 'true'			
Covers Boolean, integer, real			
Primitive (fixed point), for example, myFixPt	<implementation- DATA-TYPE></implementation- 	<application- PRIMITIVE-DATA-TYPE></application- 	
<pre>>> myFixPt = Simulink.NumericType;</pre>	<short-name> myFixPt></short-name>	<short-name> myFixPt</short-name>	
<pre>>> myFixPt.DataTypeMode =</pre>	<category>VALUE </category>	<compu-method-ref< td=""></compu-method-ref<>	
<pre>>> myFixPt.IsAlias = 'true';</pre>			

Simulink Data Type	AUTOSAR XML		
	Implementation Type		
Enumeration, for example, myEnum	<implementation- DATA-TYPE></implementation- 	Not generated	
Simulink.defineIntEnu Type('myEnum',	m≺SHORT-NAME>myEnum> 		
{'Red', 'Green', 'Blue'},	<category>VALUE <\CATEGORY></category>		
	<compu-method></compu-method>		
[1;2;3],);			
Record, for example, myRecord	<implementation-data TYPE></implementation-data 	Not generated	
myRecord = Simulink.Bus;	<short-name>myRecord> </short-name>		
	<category>STRUCT </category>		

R4.0 Data Types - Round-Trip Workflow

With this workflow, you first import an AUTOSAR Software Component using the XML description generated by an AUTOSAR authoring tool. Later, you generate AUTOSAR code.

If the data prototype references an application data type, the software stores application to implementation data type mapping within the model and uses the application data type name to define the Simulink data type.

For example, suppose the authoring tool specifies an application data type:

ApplDT1

In this case, the software defines the following Simulink data type:

ImplDT1

AUTOSAR XML		Simulink Data Type
Application Type	Implementation Type	
<application- PRIMITIVE- DATA-TYPE> <short-name>myFixPt <compu-method-ref< td=""><td><implementation-data- TYPE> <short-name>myInt</short-name></implementation-data- </td><td><pre>>> myFixPt = Simulink.NumericType; >> myFixPt.DataTypeMode = >> myFixPt.IsAlias = `true';</pre></td></compu-method-ref<></short-name></application- 	<implementation-data- TYPE> <short-name>myInt</short-name></implementation-data- 	<pre>>> myFixPt = Simulink.NumericType; >> myFixPt.DataTypeMode = >> myFixPt.IsAlias = `true';</pre>

If the data prototype references an implementation data type, the software does not store mapping information and uses the implementation data type name to define the Simulink data type.

The software uses the application data types in simulations and the implementation data types for code generation. When you re-export the AUTOSAR Software Component, the software uses the stored information to provide the same mapping between the exported application and implementation data types.

CompuMethod Categories for Data Types

AUTOSAR computation methods (CompuMethods) are used for the conversion of internal values into their physical representation, and vice versa. The category attribute of a CompuMethod represents a specialization of the CompuMethod, which may impose semantic constraints. The CompuMethod categories generated by Embedded Coder include:

- LINEAR Linear conversion of an internal value; for example, multiply the internal value with a factor, then add an offset.
- RAT_FUNC Rational function; similar to linear conversion, but with conversion restrictions appropriate for rational functions.
- TEXTTABLE Transform internal value into textual elements.

The following table shows the CompuMethod categories that Embedded Coder software generates for data types in a model that is configured for AUTOSAR.

Data Type	CompuMethod Category
Boolean	TEXTTABLE
Enumerated	TEXTTABLE
Fixed-point	LINEAR

For an AUTOSAR dual-scaled parameter, which stores two scaled values of the same physical value, the software generates the CompuMethod category RAT_FUNC. The computation method can be a first-order rational function. For more information, see AUTOSAR.DualScaledParameter.

Model AUTOSAR Per-Instance Memory

AUTOSAR supports per-instance memory, which allows you to specify instance-specific global memory within a software component. An AUTOSAR run-time environment generator allocates this memory and provides an API through which you access this memory.

In Simulink, you can model per-instance memory through the use of Data Store Memory and Data Store Read/Write blocks together with an AUTOSAR.Signal data object that specifies, for example, the PerInstanceMemory custom storage class.

Per-instance memory can be AUTOSAR-typed or C-typed. AUTOSAR-typed per-instance memory (arTypedPerInstanceMemory), introduced in AUTOSAR schema version 4.0, is described using AUTOSAR data types rather than C types. When exported in arxml, arTypedPerInstanceMemory allows the use of measurement and calibration tools to monitor the global variable corresponding to per-instance memory.

AUTOSAR also allows you to use per-instance memory as a RAM mirror for data in non-volatile RAM (NVRAM), which enables you to access and use NVRAM in your AUTOSAR application.

To model AUTOSAR-typed per-instance memory, open an AUTOSAR.Signal data object and set the **Storage class** parameter to PerInstanceMemory (Custom). You can then configure the following attributes:

- **needsNVRAMAccess** Select to configure this per-instance memory to be a mirror block for a specific NVRAM block.
- **IsArTypedPerInstanceMemory** Select for AUTOSAR-typed per-instance memory; clear for C-typed per-instance memory.
- **SwCalibrationAccess** Configure software calibration access to the data as NotAccessible, ReadOnly, or ReadWrite.
- Initial value Configure an initial value for the data.

For detailed information about how you model per-instance memory, see the example rtwdemo_autosar_PIM_script or the example model

rtwdemo_autosar_PIM. For an outline, see "Configure AUTOSAR Per-Instance Memory" on page 17-95.

Model AUTOSAR Static and Constant Memory

AUTOSAR supports Static Memory and Constant Memory data, introduced in AUTOSAR schema version 4.0. Static Memory corresponds to Simulink internal global signals. Constant Memory corresponds to Simulink internal global parameters. When exported in arxml, Static Memory and Constant Memory allow the use of measurement and calibration tools to monitor the internal memory data.

To model AUTOSAR Static Memory or Constant Memory in Simulink, use signals or parameters that map to AUTOSAR signal or parameter data objects. In each signal or parameter data object, you must set the **Storage class** attribute to **ExportedGlobal** or a custom storage class that generates a global variable in the model code. Additionally, you can configure software calibration access to the data using the **SwCalibrationAccess** attribute of the parameter or signal data object.

To define the memory location of static or constant memory, you can create AUTOSAR-compatible memory sections. To map a Simulink memory section to an AUTOSAR Memory Section, use cscdesigner to create a reference to the SwAddrMethod memory-section in the AUTOSAR package for your custom data package. For convenience, you can use AUTOSAR4.Signal and AUTOSAR4.Parameter data objects, with Storage class set to Global, to specify an AUTOSAR Memory Section for each signal or parameter.

For more information, see "Configure AUTOSAR Static or Constant Memory" on page 17-97.

AUTOSAR Terminology

Term	Notes
AUTOSAR Runtime Environment (RTE)	• Layer between Application and Basic Software layers
	• Realizes communication between:
	 AUTOSAR Software Components
	 AUTOSAR Software Components and Basic Software
AUTOSAR Software Component	• A software component containing one or more algorithms, which communicates with its environment through ports
	• Connected to the AUTOSAR Runtime Environment (RTE)
	• Relocatable (not tied to a particular ECU)
Characteristics	Values of characteristics can be changed on an ECU through a calibration data management tool or an offline calibration tool.
Client-Server Interface	PortInterface for client-server communication
	• Defines operations provided by server and used by client
Composite data types	 Category of data types, such as one of the following: Array — Contains more than one element of the same type, and has zero-based indexing Record — Non-empty set of objects, where each this the same type is a size of based for the same type.
00	object has a unique identifier
ComSpec	Defines specific communication attributes.
DataElementPrototype (data element)	Data value (signal) exchanged between a sender and a receiver.

Term	Notes	
Data types	• Either primitive or composite	
	• Types data elements, arguments of operations in a Client-Server Interface, and constants	
ErrorStatus	 Indicates errors detected by communication system. Runtime Environment defines the following macros for sender-receiver communication: RTE_E_OK: no errors 	
	• RTE_E_INVALID: data element invalid	
	 RTE_E_MAX_AGE_EXCEEDED: data element outdated 	
OperationPrototype (operation)	• Invoked by a client	
	• Provides value for each argument with direction in or inout, which must be of the corresponding data type	
	• Client expects to receive a response to the invoked operation, part of which is a value with direction out or inout	
PortInterface	• Characterizes information provided or required by a port	
	• Can be either Sender-Receiver Interface or Client-Server Interface	
Primitive data types	Category of data types that allow a direct mapping to C intrinsic types.	
Provide port (PPort)	Port providing data or service of a server.	
Require port (RPort)	Port requiring data or service of a server.	

Term	Notes
RTEEvent	 Event or situation that triggers execution of a runnable by the Runtime Environment (RTE). The software supports the following RTEEvents: OperationInvokedEvent (applicable to server operations)
	• TimingEvent
	DataReceivedEvent
Runnable entity (runnable)	Part of AUTOSAR Software-Component that can be executed and scheduled independently of other runnable entities (runnables).
Sender-Receiver Interface	• PortInterface for sender-receiver communication
	• Defines data elements sent by sending component (with Provide port providing Sender-Receiver Interface) or received by receiving component (with Require requiring Sender-Receiver Interface)
Sender-Receiver Annotation	Annotation of data elements in a port that implements Sender-Receiver Interface.
Sensor Actuator Software Component	AUTOSAR Software Component dedicated to the control of a sensor or actuator.
Service	Logical entity of Basic Software that offers functionality, which is used by various AUTOSAR Software Components.

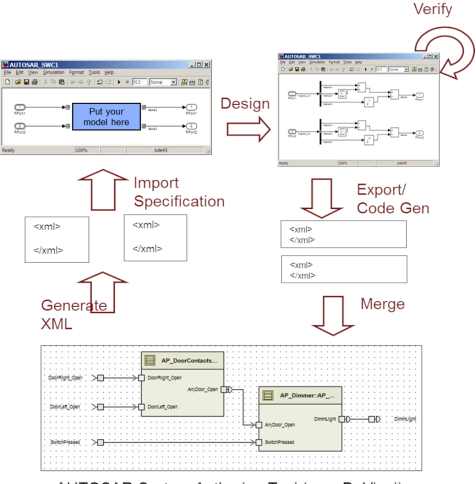
Workflows for AUTOSAR

This section describes how you use Embedded Coder software to configure a Simulink representation of an AUTOSAR application for model-based design, and subsequently generate AUTOSAR-compliant code from the model.

Two typical workflows are

- The *round-trip* workflow, in which you import AUTOSAR Software Components created by an AUTOSAR authoring tool (AAT) into the Simulink model-based design environment, and later export XML descriptions and C code for merging back into the AAT environment.
- The Simulink originated, or *bottom-up*, workflow, in which you take a model-based design that originated in Simulink, configure and evolve it for AUTOSAR code generation, and export XML descriptions and C code for use in the AUTOSAR environment.

The following diagram shows the round-trip workflow.



AUTOSAR System Authoring Tool (e.g., DaVinci)

In the round-trip workflow, you perform the following tasks:

- **1** Import previously specified AUTOSAR Software Components, including definitions of calibration parameters, into Simulink. See:
 - "Import AUTOSAR Software Component" on page 17-40
 - "Configure AUTOSAR Calibration Parameters" on page 17-91

- **2** Develop the model using Simulink model-based design. This process includes mapping Simulink model elements to AUTOSAR component elements, configuring the AUTOSAR interface, and validating the interface. See:
 - "Configure the AUTOSAR Interface" on page 17-56
 - "Configure AUTOSAR Client-Server Communication" on page 17-87
 - "Configure and Map AUTOSAR Component Programmatically" on page 17-107
- **3** Export the AUTOSAR component from Simulink, generating XML description files and C code files. See:
 - "Export AUTOSAR Software Component" on page 17-104
 - "Configure AUTOSAR Multiple Runnables" on page 17-78

You can also verify your generated code in a simulation. See "Verify AUTOSAR C Code with SIL and PIL" on page 17-113.

4 Merge generated code and description files with other systems using an AUTOSAR authoring tool. See example rtwdemo_autosar_roundtrip_script.

You can use the authoring tool to export specifications, which can be imported back into Simulink. During the import, you can request that arxml changes be detected and merged into the model. See "Merge AUTOSAR Authoring Tool Changes Into a Model" on page 17-44.

In the Simulink originated (*bottom-up*) workflow, you perform the same tasks as with the round-trip workflow, except that rather than importing AUTOSAR Software Components from an AAT (step 1), you start with a Simulink model-based design and use Simulink to create a customized AUTOSAR component. See "Create AUTOSAR Software Component in Simulink" on page 17-49. Subsequent tasks in the workflow are as listed above.

Import AUTOSAR Software Component

In this section...

"AUTOSAR arxml Importer Tool" on page 17-40

"General arxml Import Workflow" on page 17-41

"Import Internal Behavior of AUTOSAR Software Component" on page 17-43

"Merge AUTOSAR Authoring Tool Changes Into a Model" on page 17-44

AUTOSAR arxml Importer Tool

The AUTOSAR arxml importer tool parse AUTOSAR Software Component description files produced, for example, by an AUTOSAR authoring tool (AAT) and imports software component information into a Simulink model for further configuration and model-based design.

The tool imports a subset of the elements and objects from arxml files representing an AUTOSAR Software Component. The subset consists of AUTOSAR elements relevant for Simulink model-based design of an automotive application, for example, AUTOSAR Components, Ports, Interfaces, DataTypes, and Packages.

As part of the import operation, the tool validates the XML in the imported arxml files. If XML validation fails for a file, the tool displays errors. For example:

Error

The IsService attribute is undefined for interface /mtest_pkg/mtest_if/In1 in file hArxmlFileErrorMissingIsService_SR_3p2.arxml:48. Specify the IsService attribute to be either true or false

In this example message, the file name is a hyperlink, and you can click the hyperlink to see the location of the error in the arxml file.

To help support the round trip of AUTOSAR elements between an AAT and the Simulink model-based design environment, Embedded Coder:

- Preserves AUTOSAR elements and their UUIDs across arxml import and export. For more information, see "Round-Trip Preservation of AUTOSAR Elements and UUIDs" on page 17-48.
- Provides the ability to merge changes found in imported arxml files into the associated Simulink model. For more information, see "Merge AUTOSAR Authoring Tool Changes Into a Model" on page 17-44.

The AUTOSAR arxml importer tool is implemented as an arxml.importer class. For a complete list of methods, see the arxml.importer class reference page.

General arxml Import Workflow

Use arxml.importer methods in the following order:

1 Call the constructor arxml.importer to create an importer object that represents the software component information in the specified XML file or files. For example, the following call specifies a main software component file, mr_component.arxml, and related dependent files containing data type, implementation, and interface information that completes the software component description.

In the Command Window, you see reports describing the software component content of the specified XML file or files.

```
obj =
The file "H:\wrk\mr_component.arxml" contains:
1 Application-Software-Component-Type:
    '/pkg/swc/ASWC'
0 Sensor-Actuator-Software-Component-Type.
0 CalPrm-Component-Type.
0 Client-Server-Interface.
>>
```

Each software component requires an arxml.importer object. To specify a different main software component file and update the list of components, use arxml.importer.setFile.

- **2** To import a parsed atomic software component into a Simulink model, call one of the following methods. If you have not specified all dependencies for the components, you will see errors.
 - arxml.importer.createComponentAsModel Creates and configures a Simulink model mapping corresponding to the specified atomic software component description.

For example:

obj.createComponentAsModel('/pkg/swc')

To import Simulink data objects for AUTOSAR data into a Simulink data dictionary, you can set the DataDictionary property on the model creation. For example:

```
obj.createComponentAsModel('/pkg/swc', 'DataDictionary', 'ardata.sldd')
```

For a multi-runnable AUTOSAR software component, you can set the CreateInternalBahavior property on the model creation to automatically import the component internal behavior. For more information, see "Import Internal Behavior of AUTOSAR Software Component" on page 17-43.

To explicitly designate an AUTOSAR runnable as the initialization runnable in a component, use the InitializationRunnable property on the model creation. For more information, see arxml.importer.createComponentAsModel.

• arxml.importer.createCalibrationComponentObjects — Creates Simulink calibration objects corresponding to the specified AUTOSAR calibration component description.

For example:

```
[success] =
obj.createCalibrationComponentObjects('/ComponentType/MyCalibComp1',...
'CreateSimulinkObject', true)
```

To import Simulink calibration objects for AUTOSAR data into a Simulink data dictionary, you can set the DataDictionary property on the calibration objects creation. For example:

obj.createComponentAsModel('/ComponentType/MyCalibComp1','DataDictionary','ardata.sldd')

• arxml.importer.updateModel — Merges arxml changes into the associated mapped Simulink model.

For example:

```
open_system('mySWC')
obj.updateModel('mySWC')
```

For more information on updating a model with arxml changes, see "Merge AUTOSAR Authoring Tool Changes Into a Model" on page 17-44.

After you import your software component into Simulink, you can modify the model. For parameters from a calibration component, after importing the parameters into the MATLAB workspace or a Simulink data dictionary, assign the calibration parameters to block parameters in your model.

To configure AUTOSAR code generation options and XML export options, see:

- "Configure the AUTOSAR Interface" on page 17-56
- "Export AUTOSAR Component XML and C Code" on page 17-101
- "Configure and Map AUTOSAR Component Programmatically" on page 17-107

To see how to import, modify, and export an AUTOSAR Software Component, view the example Import and Export an AUTOSAR Software Component.

Import Internal Behavior of AUTOSAR Software Component

The AUTOSAR arxml importer tool can automatically import the internal behavior of a multi-runnable AUTOSAR software component into a Simulink model. You can use the createComponentAsModel method of the class arxml.importer to specify that internal behavior be imported. For example:

```
>> obj = arxml.importer(`mySWC.arxml');
>> obj.createComponentAsModel('/pkg/swc', 'CreateInternalBehavior', true)
```

The importer:

- Adds subsystem blocks in the model and maps them to corresponding runnables imported from the AUTOSAR software component.
- Adds signal lines in the model and maps them to corresponding inter-runnable variables (IRVs) imported from the AUTOSAR software component.

Merge AUTOSAR Authoring Tool Changes Into a Model

To help support the round trip of AUTOSAR components between an AUTOSAR authoring tool (AAT) and the Simulink design environment, the arxml importer allows you to merge arxml changes into a Simulink model.

Given a model into which you have imported arxml code or from which you have exported arxml code, suppose that changes have been made to the arxml information in an AAT. Using the method arxml.importer.updateModel, you can import the changed arxml information and request that the changes be merged into the model. The update/merge generates a report that details the updates applied to the model, and required changes that were not made automatically.

To merge AUTOSAR authoring tool changes into a Simulink model:

1 Open a model for which you previously imported or exported arxml code. For example:

```
>> open_system('mySWC')
```

2 Issue MATLAB commands to import arxml into the model and update the model with changes.

Note The imported arxml must contain the AUTOSAR software component mapped by the model.

For example, the following commands update model mySWC with changes from :arxml file updatedSWC.arxml.

```
>> obj = arxml.importer('updatedSWC.arxml');
>> obj.updateModel('mySWC');
### Updating model mySWC
### Saving original model as mySWC_backup
### Creating HTML report mySWC_update_report.html
>>
```

3 In the Command Window, the report name that follows the output text Creating HTML report is a hyperlink. Click the report name to open the AUTOSAR Update Report.

AU	TOSAR Update Report for mySWC
	e component /pkg/swc/ASWC model saved as: mySWC_backup
Unginal	model saved as. mjowo_backup
existing	oort details the updates applied to Simulink model mySWC based on differences between the imported arxml and the AUTOSAR configuration contained in the model. A backup of the original model has been saved to mySWC_backup re models). The report also recommends manual model changes.
Simul	ink
Autor	natic Model Changes
	Updated SampleTime of Inport mySWC/t 1tic A from 1 to 1.1000000000000000
Autor	natic Workspace Changes
	Added Simulink.AliasType Double
	Added Simulink.AliasType SInt8
	Added AUTOSAR.Parameter INC2
	Updated BaseType of Simulink.AliasType UInt8 from uint8 to int32
	Updated Value of AUTOSAR.Parameter INC from 1 to 2
Requ	ired Manual Model Changes
	Add Outport mySWC/Runnable2/IRV6_write corresponding to InterRunnableVariable IRV6 to mySWC/Runnable2
	Add Outport mySWC/Runnable2/IRV5_write corresponding to InterRunnableVariable IRV5 to mySWC/Runnable2
	Add a fcn-call subsystem corresponding to runnable Runnable4 to the model
	Add a fcn-call inport to runnable Runnable4
Optio	nal Manual Workspace Changes
AUTO	SAR
Autor	natic AUTOSAR Element Changes
	Added Runnable /pkg/swc/ASWC/IB/Runnable4

4 Examine the report. For example, you can verify the reported changes and perform the required manual changes.

Round-Trip Preservation of AUTOSAR Elements and UUIDs

To help support the round trip of AUTOSAR elements between an AUTOSAR authoring tool (AAT) and the Simulink model-based design environment, Embedded Coder preserves AUTOSAR elements and their UUIDs across arxml import and export, as follows:

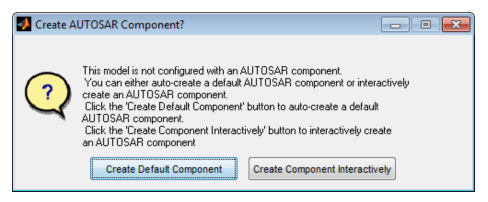
- When arxml files created by an AAT are imported into a Simulink model, AUTOSAR element information is preserved, including UUIDs (for Identifiables), properties, references, and packages.
- After import, you can view and edit AUTOSAR objects in a Simulink model window without losing the information imported from the AAT. For example, you can use the Configure AUTOSAR Interface dialog box to edit object name and property values (preserving the original object UUID), add new objects such as Interfaces and Ports (creating new UUIDs), and delete objects (retiring UUIDs). These actions do not perturb the imported objects and their relationships.
- When arxml files are exported from a Simulink model, the elements are generated back into arxml with their UUIDs and other information preserved.

As a result, the arxml files exported from Simulink can more easily be merged back into the AAT environment. Existing elements retain their UUIDs, while new elements created in Simulink get new UUIDs.

Create AUTOSAR Software Component in Simulink

As an alternative to importing an AUTOSAR Software Component from an AUTOSAR authoring tool (AAT), you can create an AUTOSAR software component in Simulink.

- 1 Open a Simulink model that is not configured for AUTOSAR.
- 2 Click Simulation > Model Configuration Parameters to open the Configuration Parameters dialog box.
- **3** On the **Code Generation** pane, use **System target file** to select the target for AUTOSAR code generation, autosar.tlc. Click **Apply**.
- 4 In the model window, select Code > C/C++ Code > Configure Model as AUTOSAR Component. This opens the Create AUTOSAR Component? dialog box. The dialog box offers two paths for creating an AUTOSAR software component:
 - **Create Default Component** Automatically create an AUTOSAR component with default settings and open it in the Configure AUTOSAR Interface dialog box.
 - Create Component Interactively Interactively create an AUTOSAR component using the AUTOSAR Component Builder dialog box.



5 Choose one of the two paths. If you click **Create Default Component**, a new AUTOSAR component opens in the Configure AUTOSAR Interface

dialog box. For information about using this dialog box, see "Configure the AUTOSAR Interface" on page 17-56. If you click **Create Component Interactively**, the AUTOSAR Component Builder dialog box opens.

- **6** In the initial view of the AUTOSAR Component Builder dialog box, you specify the following items:
 - Path for the AUTOSAR component package.
 - Name for the AUTOSAR component.
 - AUTOSAR component type: Application for an AUTOSAR application software component, or Sensor Accuator for an AUTOSAR sensor/actuator software component.

2 A	AUTOSAR Component Builder						
This wizard will help you create AUTOSAR software component and interfaces							
	Component details:						
	Component packag	e: /rtwdemo_counter_pkg/rtwdemo_counter_swd					
	Component name:	rtwdemo_counter					
	Component type:	Application	•				
		Help	t				

Click Next to go to the Add Interfaces view.

- **7** In the Add Interfaces view of the AUTOSAR Component Builder dialog box, you can:
 - Modify the name of the Interface package.
 - Click Add Interface to add more interfaces to the displayed list.
 - Click **Remove Interface** to remove a selected interface.
 - Configure each listed interface, depending on its type:

- If you are adding a Sender-Receiver (S-R) interface, edit the name and the number of data elements it contains, and select whether the interface is a service.
- If you opened this dialog box from the Configure AUTOSAR Interface dialog box, and if you are adding a Mode-Switch (M-S) interface, edit the name, specify the name of a mode group, and select whether the interface is a service. A mode group contains mode values, declared using Simulink enumeration. For more information, see "Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events" on page 17-81.

Note If you opened this dialog box from the Configure AUTOSAR Interface dialog box, the **Add Interface** and **Remove Interface** buttons do not appear.

AUTOSAR Component Builder: Add Interfaces								
Please provide interface details:								
Interface package: /rtwdemo_counter_pkg/rtwdemo_counter_if								
Sender Receiver Inte	utacos:							
Nan		Number of Data Elemen	ts	IsService				
New		2		false	-			
•					4			
Add Interface Remove	e Interface		Help	Previous N	lext			

Click **Next** to go to the Add Ports view. (If you opened this dialog box from the Configure AUTOSAR Interface dialog box, click **Add**.)

- **8** In the Add Ports view of the AUTOSAR Component Builder dialog box, you can:
 - Click Add Port to add more ports to the displayed list.
 - Click **Remove Port** to remove a selected port.
 - For each listed port, edit the name and select the associated interface.

- For each listed port, if the port type can be modified, select the type:
 - If you are interactively creating an AUTOSAR component, you are adding a sender or receiver port. Select whether the port type is Sender or Receiver.
 - If you opened this dialog box from the Configure AUTOSAR Interface dialog box, the port type is preset to Sender, Receiver, or ModeReceiver and cannot be modified.

Note If you opened this dialog box from the Configure AUTOSAR Interface dialog box, the **Add Port** and **Remove Port** buttons do not appear, and only one port is listed.

AUTOSAR Component Builder: Add Ports								
Please provide port details:								
Sender Receiver Ports:								
Name		Interface		Туре				
New	New		•	Sender	•			
New1	New		•	Receiver	•			
•			111		•			
Add Port Remove Port								
		Help	Previous	Configure Simulink Ma	pping			

If you opened this dialog box from the Configure AUTOSAR Interface dialog box, click **Add**. Otherwise, click **Configure Simulink Mapping** to open the Configure AUTOSAR Interface dialog box. To continue, see "Configure the AUTOSAR Interface" on page 17-56.

Configure the AUTOSAR Interface

In this section...

"Overview of AUTOSAR Interface Configuration" on page 17-56

"Map Model Elements Using Simulink-AUTOSAR Mapping Explorer" on page 17-58

"Configure AUTOSAR Component Using AUTOSAR Properties Explorer" on page 17-63

Overview of AUTOSAR Interface Configuration

After you have imported an AUTOSAR software component into a Simulink model, using arxml.importer, or created a Simulink representation of an AUTOSAR software component, using the AUTOSAR Component Builder, open the model and use the Configure AUTOSAR Interface dialog box to further develop the AUTOSAR component. The Configure AUTOSAR Interface dialog box provides two distinct views, which can be used separately and together to configure the AUTOSAR interface:

- Simulink-AUTOSAR Mapping Explorer This view displays model inports, outports, entry-point functions, and data transfers in a tree format. Use this view to map model elements to AUTOSAR elements and interfaces from a Simulink model perspective.
- AUTOSAR Properties Explorer This view displays a mapped AUTOSAR component and its elements, interfaces, and XML options in a tree format. Use this view to configure AUTOSAR elements from an AUTOSAR component perspective.

Alternatively, you can configure AUTOSAR mapping and properties programmatically. See "Configure and Map AUTOSAR Component Programmatically" on page 17-107.

In a model for which the AUTOSAR code generation target (autosar.tlc) has been selected, you can open the Configure AUTOSAR Interface dialog box by selecting Code > C/C++ Code > Configure Model as AUTOSAR Component.

Configure AUTOSAR Interface: rtwdemo_autos	sar_multirunnables
Simulink Mapping Twdemo_autosar_multirunnables Inports Outports fx Entry Point Functions	Use the Simulink-to-AUTOSAR Mapping Explorer to configure the mapping of Simulink models to AUTOSAR software components.
	Tips To configure the mapping of the Simulink model, go to: <u>rtwdemo_autosar_multirunnables</u>
Simulink-AUTOSAR Mapping	
AUTOSAR Properties	Help

As you progressively configure the model representation of the AUTOSAR component, you can:

- Freely switch between the Simulink and AUTOSAR perspectives, by clicking Simulink-AUTOSAR Mapping or AUTOSAR Properties.
- Click the Validate icon \checkmark to validate the AUTOSAR interface configuration

- If you add a block in your Simulink model, click the Synchronize icon to update the AUTOSAR interface configuration with content from the added block.
- Use the **Filter Contents** field (where available) to selectively display some elements, while omitting others, in the current view.

Note Configuring an AUTOSAR interface requires an Embedded Coder license. If Embedded Coder is not licensed, the Configure AUTOSAR Interface dialog box runs in read-only mode.

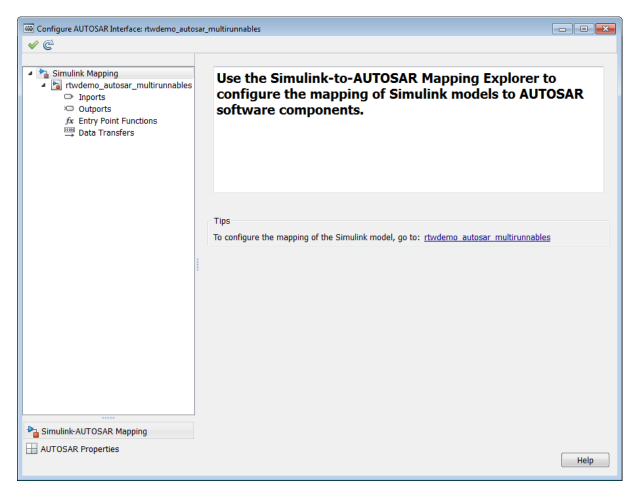
For more information on the Simulink-AUTOSAR Mapping Explorer, see "Map Model Elements Using Simulink-AUTOSAR Mapping Explorer" on page 17-58. For more information on the AUTOSAR Properties Explorer, see "Configure AUTOSAR Component Using AUTOSAR Properties Explorer" on page 17-63.

Map Model Elements Using Simulink-AUTOSAR Mapping Explorer

To map Simulink model elements to AUTOSAR software component elements:

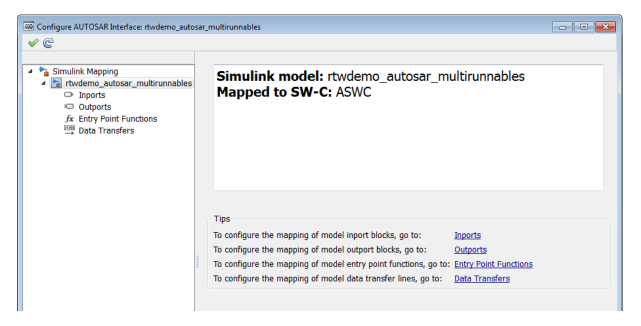
- 1 Open a model for which the AUTOSAR code generation target (autosar.tlc) has been selected.
- 2 Open the Configure AUTOSAR Interface dialog box by selecting Code > C/C++ Code > Configure Model as AUTOSAR Component. If the Simulink-AUTOSAR Mapping Explorer is not already selected, click Simulink-AUTOSAR Mapping. The model tree in the top-level view shows the types of Simulink elements that can be mapped to AUTOSAR component elements:
 - A Simulink model can be mapped to an AUTOSAR component.
 - A Simulink inport or outport can be mapped to a data element of an AUTOSAR port, with a specific data access mode.
 - A Simulink entry-point function can be mapped to an AUTOSAR runnable.

• A Simulink data transfer line can be mapped to an AUTOSAR inter-runnable variable (IRV).



In the left-hand pane, under **Simulink-Mapping**, select the model name.

3 The model view of the Simulink-AUTOSAR Mapping Explorer displays the model name and the name of the AUTOSAR component to which the model is being mapped.



In the left-hand pane, under the model name, select Inports.

- **4** The Inports view of the Simulink-AUTOSAR Mapping Explorer maps each Simulink inport to a data element of an AUTOSAR port. You can:
 - Map a Simulink inport by selecting the inport and then selecting menu values for an AUTOSAR Port and an AUTOSAR Element.
 - Select a port and then select a menu value for its AUTOSAR port data access mode: ImplicitReceive, ExplicitReceive, QueuedExplicitReceive, ErrorStatus, or ModeReceive.

Configure AUTOSAR Interface: rtwdemo_autos	ar_multirunnables				
 Simulink Mapping Twdemo_autosar_multirunnables 	Tip: To map a Simulink inpo	rt, select an AUTOSAR	(AR) Port	and an AUTOS	Filter Contents AR(AR) Element <u>Help</u>
Inports Outports fx Entry Point Functions m Data Transfers	Name RPort_DE1 RPort_DE2 RPort_DE1 (ErrorStatus)	AR:DataAccessMode ImplicitReceive ImplicitReceive ErrorStatus	AR:Port RPort RPort RPort	AR:Element DE1 DE2 DE1	

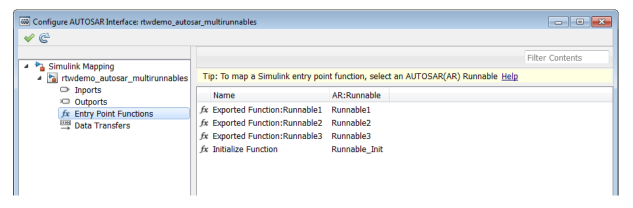
In the left-hand pane, select **Outports**.

- **5** The Outports view of the Simulink-AUTOSAR Mapping Explorer maps each Simulink outport to a data element of an AUTOSAR port. You can:
 - Map a Simulink outport by selecting the outport and then selecting menu values for an AUTOSAR Port and an AUTOSAR Element.
 - Select a port and then select a menu value for its AUTOSAR port data access mode: ImplicitSend or ExplicitSend.

Configure AUTOSAR Interface: rtwdemo_autos	ar_multirunnables				
 ✓ C² 					
🔺 🎦 Simulink Mapping					Filter Contents
▲ Marking Public Ampping ▲ Marking Public Ampping	Tip: To map a Simulink outp	ort, select an AUTOSA	R(AR) Por	t and an AUTO	SAR(AR) Element <u>Help</u>
Inports Outports	Name	AR:DataAccessMode	AR:Port	AR:Element	
fx Entry Point Functions	Dert_DE1	ImplicitSend	PPort	DE1	
Data Transfers	Dev PPort_DE2	ImplicitSend	PPort	DE2	
	Des Pert_DE3	ImplicitSend	PPort	DE3	
	Dev PPort_DE4	ImplicitSend	PPort	DE4	

In the left-hand pane, select Entry Point Functions.

6 The Entry Point Functions view of the Simulink-AUTOSAR Mapping Explorer maps each Simulink entry-point function to an AUTOSAR runnable. You can map a Simulink entry-point function by selecting the entry-point function and then selecting a menu value for an AUTOSAR runnable, among those listed for the AUTOSAR component.



In the left-hand pane, select Data Transfers.

Note Data Transfers is available for selection only if the model contains data-transfer lines that connect function-call subsystems. If **Data Transfers** is absent, skip the next step.

7 The Data Transfers view of the Simulink-AUTOSAR Mapping Explorer maps each Simulink data transfer line to an AUTOSAR inter-runnable variable (IRV). You can map a Simulink data transfer line by selecting the signal name and then selecting menu values for an IRV access mode (Implicit or Explicit) and an AUTOSAR IRV, among those listed for the AUTOSAR component.

Configure AUTOSAR Interface: rtwdemo_autos	ar_multirunnables			
 Simulink Mapping Ttwdemo_autosar_multirunnables 	Tip: To map a Simuli	ink data transfer, select an AUTOS	GAR(AR) interru	Filter Contents
Inports	Name	AR:IrvAccessMode	AR:IrvName	
Coutports	^{bilog} irv3	Implicit	IRV3	·
Data Transfers	^{piiod} irv1	Implicit	IRV1	
	^{piied} irv2	Implicit	IRV2	
	jirv4	Implicit	IRV4	

8 Click the Validate icon ≤ to validate the AUTOSAR interface configuration. If errors are reported, address them and then retry validation.

Configure AUTOSAR Component Using AUTOSAR Properties Explorer

To configure AUTOSAR elements from an AUTOSAR component perspective in Simulink:

- 1 Open a model for which the AUTOSAR code generation target (autosar.tlc) has been selected.
- 2 Open the Configure AUTOSAR Interface dialog box by selecting Code > C/C++ Code > Configure Model as AUTOSAR Component. If the AUTOSAR Properties Explorer is not already selected, click AUTOSAR Properties. The top-level view shows the types of AUTOSAR elements for which properties can be configured — atomic software components, S-R interfaces, M-S interfaces, and XML options.

🚟 Configure AUTOSAR Interface: rtwdemo_auto	isar_multirunnables				
& C					
AUTOSAR AtomicComponents S-R Interfaces M-S Interfaces XML Options	Use the AUTOSAR Properties Explorer to configure AUTOSAR software components and interfaces.				
	Tips To configure atomic components, go to: AtomicComponents To configure sender-receiver interfaces, go to: S-R Interfaces To configure mode-switch interfaces, go to: M-S Interfaces To configure ARXML options, go to: XML Options				
Simulink-AUTOSAR Mapping	Help				

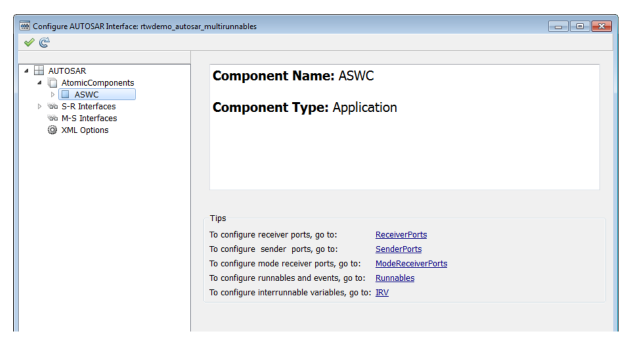
In the left-hand pane, under AUTOSAR, select AtomicComponents.

- **3** The Atomic Components view of the AUTOSAR Properties Explorer displays atomic components and their types. You can:
 - Select an AUTOSAR component and then select a menu value for its kind: Application for an AUTOSAR application software component, or Sensor Accuator for an AUTOSAR sensor/actuator software component.
 - Rename an AUTOSAR component by clicking its name and then editing the name string.

📾 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables						
🖌 😋						
AUTOSAR	Help		Filter Contents			
AtomicComponents S-R Interfaces M-S Interfaces M-S Interfaces XML Options	Name	Kind Application				

In the left-hand pane, expand **AtomicComponents** and select an AUTOSAR component.

4 The component view of the AUTOSAR Properties Explorer displays the name and type of the selected component, and lists the types of AUTOSAR component elements for which properties can be configured — receiver ports, sender ports, mode receiver ports, runnables and events, and inter-runnable variables.



In the left-hand pane, expand the component and select **ModeReceiverPorts**.

- **5** The Mode Receiver Ports view of the AUTOSAR Properties Explorer lists mode receiver ports and their properties. You can
 - Select an AUTOSAR mode receiver port, and view and optionally modify its associated M-S interface.
 - Rename an AUTOSAR mode receiver port by clicking its name and then editing the name string.
 - Click the Add icon 🔂 to open an AUTOSAR Component Builder dialog box to add a port. The Add Ports dialog box lets you add a mode receiver port and associate it with an existing M-S interface. If an M-S interface does not exist in the component, you must create one before adding the port.
 - Select a port and then click the Delete icon ី to remove it.

For more information about adding and configuring mode-receiver ports, see "Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events" on page 17-81.

📅 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables						
🖌 🤄						
 AUTOSAR AtomicComponents ASWC ModeReceiverPorts ReceiverPorts SenderPorts Runnables IRV S-R Interfaces M-S Interfaces XML Options 	Help	Interface Interface3	Filter Contents			

In the left-hand pane, select ReceiverPorts.

6 The Receiver Ports view of the AUTOSAR Properties Explorer lists receiver ports and their properties. You can

- Select an AUTOSAR receiver port, and view and optionally modify its associated S-R interface.
- Rename an AUTOSAR receiver port by clicking its name and then editing the name string.
- Click the Add icon 🔂 to open an AUTOSAR Component Builder dialog box to add a port. The Add Ports dialog box lets you add a receiver port and associate it with an existing S-R interface.
- Select a port and then click the Delete icon 🗮 to remove it.

🕮 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables						
🖌 🤄						
 AUTOSAR AtomicComponents ASWC ModeReceiverPorts ReceiverPorts SenderPorts Runnables IRV Ses S-R Interfaces M-S Interfaces XML Options 	Help Help Name RPort	Interface Interface1	Filter Contents			

In the left-hand pane, select **SenderPorts**.

- **7** The Sender Ports view of the AUTOSAR Properties Explorer lists sender ports and their properties. You can:
 - Select an AUTOSAR sender port, and view and optionally modify its associated S-R interface.
 - Rename an AUTOSAR sender port by clicking its name and then editing the name string.
 - Click the Add icon 🔂 to open an AUTOSAR Component Builder dialog box to add a port. The Add Ports dialog box lets you add a sender port and associate it with an existing S-R interface.
 - Select a port and then click the Delete icon 🗮 to remove it.

😸 Configure AUTOSAR Interface: rtwdemo_auto	sar_multirunnables		
🖌 🤄			
 AUTOSAR AtomicComponents ASWC ModeReceiverPorts ReceiverPorts Runnables IRV SenderPorts Kunnables XML Options 	Help Help Name PPort	Interface Interface2	Filter Contents

In the left-hand pane, select Runnables.

- **8** The Runnables view of the AUTOSAR Properties Explorer lists runnables for the AUTOSAR component. You can:
 - Rename an AUTOSAR runnable by clicking its name and then editing the name string.
 - Modify the symbol name for a runnable. The specified AUTOSAR runnable symbol-name is exported in arxml and C code. For example, in the display below, if you change the symbol-name of Runnable1 from Runnable1 to test_symbol, the symbol-name test_symbol appears in the exported arxml and C code as shown below.

rtwdemo_autosar_multirunnables.arxml

/* Output function for RootInportFunctionCallGenerator:

```
'<Root>/RootFcnCall_InsertedFor_Runnable1_at_outport_1' */
void test_symbol(void)
```

- { ... }
- Click the Add icon 宁 to add an AUTOSAR runnable.
- Select an AUTOSAR runnable and then click the Delete icon 💑 to remove it.

Configure AUTOSAR Interface: rtwdemo_auto	osar_multirunnables		
 AUTOSAR AtomicComponents ASWC ModeReceiverPorts ReceiverPorts SenderPorts Runnables IRV S-R Interfaces M-S Interfaces XML Options 	Help Help Name Runnable_Init Runnable1 Runnable2 Runnable3	symbol Runnable_Init Runnable1 Runnable2 Runnable3	Filter Contents

Select a runnable to see its list of associated events. The **Events** pane lists each AUTOSAR event with its type — TimingEvent, DataReceivedEvent, or ModeSwitchEvent — and name. You can rename an AUTOSAR event by clicking its name and then editing the name string.

Event Type	Event Name
imingEvent	 Event_t_1tic_A

If you select type DataReceivedEvent, the **Trigger** property is displayed. Select a trigger for the event from the list of available receiver ports.

Events			
Event Type	Event Name	Event Pr	operties
DataReceivedEvent	Event_t_1tic_A	Trigger	RPort.DE1
Add Event Delete Event			

If you select type ModeSwitchEvent, the Mode Activation and Mode Receiver Port properties are displayed. Select a mode receiver port for the event from the list of configured mode-receiver ports. Select a mode activation value for the event from the list of values (OnEntry, OnExit, or OnTransition). Based on the value you select, one or two Mode Declaration drop-down lists appear. Select a mode (or two modes) for the event, among those declared by the mode declaration group associated with the Simulink inport that models the AUTOSAR mode-receiver port. (For more information, see "Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events" on page 17-81.)

Event Properties
Mode Activation: OnTransition
Mode Receiver Port: MRPort Transition From Mode Declaration: Sleep
Transition To Mode Declaration: Run

You can use the buttons **Add Event** and **Delete Event** to add or delete events from a runnable.

In the left-hand pane, select IRV.

- **9** The IRV view of the AUTOSAR Properties Explorer lists inter-runnable variables for the AUTOSAR component. You can:
 - Rename an AUTOSAR IRV by clicking its name and then editing the name string.

- Specify the level of measurement and calibration tool access to an IRV, by setting its **SwCalibrationAccess** value to ReadOnly, ReadWrite, or NotAcessible.
- Click the Add icon 🔂 to add an AUTOSAR IRV.
- Select an AUTOSAR IRV and then click the Delete icon ី to remove it.

🗟 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables				
 ✓ C² 				
AUTOSAR			Filter Contents	
AtomicComponents	Help			
 ASWC ModeReceiverPorts 				
 ReceiverPorts SenderPorts 	Name	SwCalibrationAccess		
Runnables	ata IRV1	ReadOnly		
IRV IRV	IRV2	ReadOnly		
S-R Interfaces	IRV3	ReadOnly		
📾 M-S Interfaces	IRV4	ReadOnly		
XML Options				

In the left-hand pane, select S-R Interfaces.

- **10** The S-R interfaces view of the AUTOSAR Properties Explorer lists AUTOSAR sender and receiver interfaces and their properties. You can
 - Select an S-R interface and then select a menu value to specify whether or not it is a service.
 - Rename an S-R interface by clicking its name and then editing the name string.
 - Click the Add icon **Set** to open an AUTOSAR Component Builder dialog box to add one or more S-R interfaces. The Add Interfaces dialog box lets you specify the name of the new S-R interface, the number of associated data elements to create, whether or not the interface is a service, and the path of the Interface package.
 - Select an S-R interface and then click the Delete icon 📉 to remove it.

😇 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables				
🖌 🤄				
AUTOSAR AtomicComponents S-R Interfaces M-S Interfaces W XML Options	Help		Filter Contents	
	Name	IsService		
	⊡-⊡ Interface1	false		
	⊡ Interface2	false		

In the left-hand pane, expand S-R Interfaces and select an S-R interface from the list.

11 The S-R interface view of the AUTOSAR Properties Explorer displays the name of the selected S-R interface, and whether or not it is a service.

🚟 Configure AUTOSAR Interface: rtwdemo_autos	sar_multirunnables
🖌 🤄	
AUTOSAR AtomicComponents Gas S-R Interfaces Dem Interface1 Dem Interface2 M-S Interfaces G XML Options	Interface Name: Interface1 IsService: false
	Tips To configure data elements, go to: <u>DataElements</u>

In the left-hand pane, expand the selected interface and select **DataElements**.

- 12 The Data Elements view of the AUTOSAR Properties Explorer lists AUTOSAR sender and receiver interface data elements and their properties. You can
 - Select an S-R interface data element and edit the name value.

- Specify the level of measurement and calibration tool access to an S-R interface data element, by setting its **SwCalibrationAccess** value to ReadOnly, ReadWrite, or NotAcessible.
- Click the Add icon 🔂 to add a data element.
- Select a data element and then click the Delete icon 🐺 to remove it.

💮 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables					
🖌 🤄					
 AUTOSAR AtomicComponents Gen S-R Interfaces Den Interface1 DataElements Den Interface2 M-S Interfaces XML Options 	Help Help Name DE1 DE2	SwCalibrationAccess ReadOnly ReadOnly	Filter Contents		

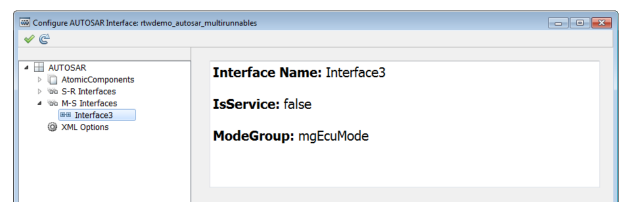
In the left-hand pane, select M-S Interfaces.

- **13** The M-S Interfaces view of the AUTOSAR Properties Explorer lists AUTOSAR mode switch interfaces and their properties. You can
 - Select an M-S interface, select a menu value to specify whether or not it is a service, and modify the name of its associated mode group. A mode group contains mode values, declared using Simulink enumeration. For more information, see "Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events" on page 17-81.
 - Rename an M-S interface by clicking its name and then editing the name string.
 - Click the Add icon icon an AUTOSAR Component Builder dialog box to add one or more M-S interfaces. The Add Interfaces dialog box lets you specify the name of the new interface, its mode group, whether or not the interface is a service, and the path of the Interface package.
 - Select an M-S interface and then click the Delete icon 🐱 to remove it.

📾 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables				- • •	
& C					
AUTOSAR AtomicComponents S-R Interfaces M-S Interfaces W M-S Interfaces W XML Options	Help				Filter Contents
	Name	IsService	ModeGroup		
	™® Interface3	false	mgEcuMode		

In the left-hand pane, expand M-S Interfaces and select an M–S interface from the list.

14 The M-S interface view of the AUTOSAR Properties Explorer displays the name of the selected M-S interface, whether or not it is a service, and its associated mode group.



In the left-hand pane, select XML Options.

- **15** The XML Options view of the AUTOSAR Properties Explorer displays XML export parameters and their values. You can:
 - Specify the file packaging for exported XML by selecting a menu value: Modular or Single file. The following table shows which XML files are generated based on the value selection.

Exported XML file packaging Value	File Name	Contains
Modular	<pre>modelname _behavior.arxml</pre>	Software component internal behavior
	<pre>modelname _implementation.arxml</pre>	Software component implementation
	<pre>modelname _interface.arxml</pre>	Software component interfaces, including extra interfaces
	<pre>modelname _component.arxml</pre>	Software component type, including additional ports added to the Simulink model
	<pre>modelname _datatype.arxml</pre>	Software component data types, including any modified or additional data types
Single file	modelname.arxml	All specifications

- Specify paths for the AUTOSAR Component Package, Datatype Package, and Interface Package.
- Specify qualified names for the AUTOSAR Internal Behavior Name and Implementation Name.

👼 Configure AUTOSAR Interface: rtwdemo_aut	iosar_multirunnables	- • •
 ✓ €² 		
 AUTOSAR AtomicComponents S-R Interfaces S M-S Interfaces XML Options 	View and edit XML Options Packaging Option Exported XML file packaging: Single file Package Paths Component Package: /pkg/swc Datatype Package: /pkg/dt Interface Package: /pkg/if Qualified Names Internal Behavior Name: /pkg/swc/IB Implementation Name: /pkg/imp/ASWC_impl	▼

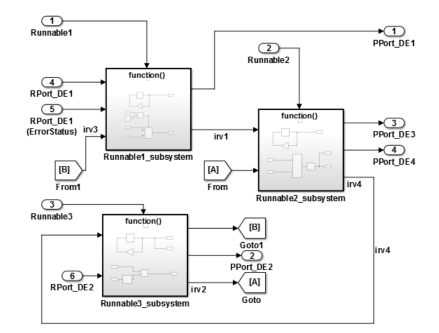
16 Click the Validate icon volidate the AUTOSAR interface configuration. If errors are reported, address them and then retry validation.

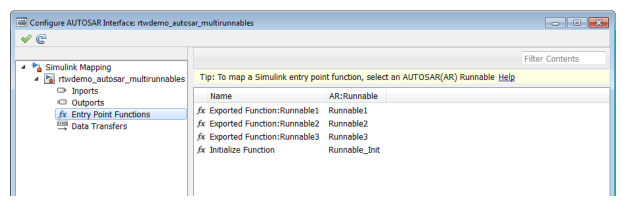
Configure AUTOSAR Multiple Runnables

You model AUTOSAR multi-runnables as function-call subsystems at the top level of a model. When you generate code for the model, each function-call subsystem representing a runnable appears in the model C code as a callable model entry-point function. For example, here is an excerpt of the generated C code for function-call subsystem Runnable3_subsystem in the example model rtwdemo_autosar_multirunnables:

```
void Runnable3(void)
{
  /* local block i/o variables */
  real_T *rtb_TmpSignalConversionAtIn2Out;
  int8 T rtb Delay;
  int8 T rtb Gain;
  /* RootInportFunctionCallGenerator:
   * '<Root>/RootFcnCall InsertedFor Runnable3 at outport 1'
   * incorporates: SubSystem: '<Root>/Runnable3 subsystem'
   */
  /* UnitDelay: '<S3>/Delay' */
  rtb_Delay = rtDWork.Delay_DSTATE;
  /* Gain: '<S3>/Gain' incorporates:
   * UnitDelay: '<S3>/Delay'
   */
  rtb Gain = (int8 T)-rtDWork.Delay DSTATE;
  /* Update for UnitDelay: '<S3>/Delay' */
  rtDWork.Delay DSTATE = rtb Gain;
}
```

You can use the Configure AUTOSAR Interface dialog box to map and validate your AUTOSAR multi-runnable configuration. If you open the example model rtwdemo_autosar_multirunnables and select Code > C/C++ Code > Configure Model as AUTOSAR Component, you can map and configure the entry-point functions for AUTOSAR multi-runnables in the model. The following figures show the top level of the model and the Simulink mapping dialog box view of the multi-runnable entry points.





You can simulate multiple runnables in an AUTOSAR software component in multiple simulation modes. For example:

• For a periodic runnable, you can edit the properties of the function-call subsystem inport to set the sample time for a periodic event simulation.

• For a non-periodic runnable, you can edit the **Data Import/Export** pane of the Configuration Parameters dialog box to set up data loading for an asynchronous event simulation.

To verify the generated code for AUTOSAR multi-runnables, you can use SIL or PIL verification. Optionally, you can set up a harness model to exercise the function entry-points for the AUTOSAR multi-runnables.

Configure AUTOSAR Mode Receiver Ports and Mode-Switch Events

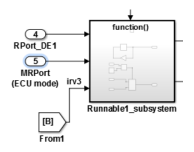
This example shows how to configure an AUTOSAR mode-receiver port and an AUTOSAR mode-switch event, using the example model rtwdemo_autosar_multirunnables as a starting point.

Note This example does not implement a meaningful algorithm for controlling component execution based on the current ECU mode.

- 1 Open the example model rtwdemo_autosar_multirunnables. Save a copy to a writable work folder.
- 2 Declare a mode declaration group a group of mode values using Simulink enumeration. Enter the following command in the MATLAB Command Window:

```
Simulink.defineIntEnumType('mdgEcuModes', ...
{'Run', 'Sleep'}, [0;1], ...
'Description', 'Mode declaration group for ECU modes', ...
'DefaultValue', 'Run', ...
'HeaderFile', 'Rte_Type.h', ...
'AddClassNameToEnumNames', false);
```

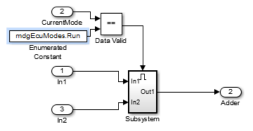
3 In the model window, rename the Simulink inport RPort_DE1 (ErrorStatus) to MRPort (ECU mode). In a later step, you will map this inport to an AUTOSAR mode-receiver port.



4 Next, apply the mode declaration group mdgEcuModes to inport MRPort (ECU mode). Double-click the inport to open the Inport block parameters dialog box. Select the Signal Attributes tab. For Data type, enter Enum: mdgEcuModes. Additionally, set both Signal type and Sampling mode to auto. Click Apply.

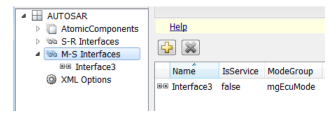
Main Signal Attributes				
Minimum:	Maximum:			
	0			
Data type: Enum: mdgEcuModes	• <<			
Data Type Assistant				
Mode: Enumerated 🔻 mdgEcuM	odes			
Lock output data type setting again	st changes by the fixed-point tools			
Port dimensions (-1 for inherited):				
1				
Variable-size signal: Inherit				
Sample time (-1 for inherited):				
-1				
Signal type: auto				
Sampling mode: auto				
ОК	Cancel Help Apply			

- **5** In the model window, open the function-call subsystem named Runnable1_subsystem and make the following changes:
 - **a** Rename inport ErrorStatus to CurrentMode.
 - b Replace Constant block RTE_E_OK with an Enumerated Constant block. (The Enumerated Constant block can be found in the Sources block group.) Double-click the block to open its block parameters dialog box. Set Output data type to Enum: mdgEcuModes and set Value to mdgEcuModes.Run. Click OK.



6 Add an AUTOSAR mode-switch interface to the model. Open the Configure AUTOSAR Interface dialog box using **Code > C/C++ Code > Configure Model as AUTOSAR Component**. Select the AUTOSAR Properties Explorer, and select **M-S Interfaces**. To open the Add Interfaces dialog

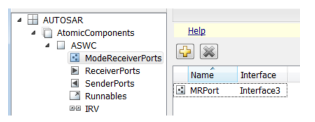
box, click the Add icon \square . In the Add Interfaces dialog box, specify Name as Interface3, specify ModeGroup as mgEcuMode, and set IsService to false. Click Add.



The value you specify for the AUTOSAR mode group is used in a later step, when you map a Simulink inport to an AUTOSAR mode-receiver port and element.

 7 Add an AUTOSAR mode-receiver port to the model. In the AUTOSAR Properties Explorer, expand component ASWC and select ModeReceiverPorts. To open the Add Ports dialog box, click the Add icon

5. In the Add Ports dialog box, specify **Name** as MRPort. **Interface** is already set to **Interface3** (the only available value in this configuration), and **Type** is already set to **ModeReceiver**. Click **Add**.



8 Map the Simulink inport MRPort (ECU mode) to the AUTOSAR mode-receiver port and element. Select the Simulink-AUTOSAR Mapping Explorer, and select Inports. In the row for inport MRPort (ECU mode), set AR:DataAccessMode to ModeReceive, set AR:Port to MRPort, and set AR:Element to mgEcuMode. (The AUTOSAR element value matches the ModeGroup value you specified when you added AUTOSAR mode-switch interface Interface3.)

 Inports Outports 		Name	AR:DataAccessMode	AR:Port	AR:Element
fx Entry Point Functions	Ò	MRPort (ECU mode)	ModeReceive	MRPort	mgEcuMode
Data Transfers		RPort_DE1	ImplicitReceive	RPort	DE1
	Þ	RPort_DE2	ImplicitReceive	RPort	DE2

This step completes the AUTOSAR mode-receiver port configuration. Click the Validate icon \checkmark to validate the AUTOSAR interface configuration. If errors are reported, address them and then retry validation. When the model passes validation, save the model.

Note The remaining steps create an AUTOSAR mode-switch event and set it up to trigger activation of an AUTOSAR runnable. If you intend to use ECU modes to control program execution, without using an event to activate a runnable, you can skip the remaining steps and implement the required flow-control logic in your design.

9 To add an AUTOSAR mode-switch event for a runnable:

a Open the Configure AUTOSAR Interface dialog box, if it is not already open. Select the AUTOSAR Properties Explorer, expand the ASWC component, and select **Runnables**. In the list of runnables, select

Runnable1. This selection activates an **Events** configuration pane for the runnable.

- **b** To add an event to the list of events for Runnable1, click **Add Event**. For the new event, set **Event Type** to ModeSwitchEvent. (This activates an **Event Properties** subpane.) Specify **Event Name** as Event_Run.
- c In the Event Properties subpane, set Mode Activation to OnEntry, set Mode Receiver Port to MRPort, and set Mode Declaration to Run. Click Apply.

👜 Configure AUTOSAR Interface: rtwdemo_	autosar_multirunnables	
 ✓ C² 		
AUTOSAR AtomicComponents ASWC ModeReceiverPorts ReceiverPorts RenderPorts Runnables Was S-R Interfaces M-S Interfaces	Help Name Runnable_Init Runnable1 Runnable2 Runnable3	Filter Contents
XML Options	Events Event Type Event Name TimingEvent Event_t_1tic_A ModeSwitchEvent Event_Run	Event Properties Mode Activation: OnEntry Mode Receiver Port: MRPort On Entry Mode Declaration: Run
Simulink-AUTOSAR Mapping	Add Event Delete Event	Apply

10 Select the AUTOSAR Properties Explorer, and select Entry Point Functions. In this example model, Simulink entry-point functions have already been mapped to AUTOSAR runnables, including the runnable Runnable1, to which you just added a mode-switch event.

🚟 Configure AUTOSAR Interface: rtwdemo_autosar_multirunnables				
 ✓ € 				
🔺 🎦 Simulink Mapping			Filter Contents	
rtwdemo_autosar_multirunnables	Tip: To map a Simulink entry poir	t function, select a	n AUTOSAR(AR) Runnable <u>Help</u>	
Inports Outports	Name	AR:Runnable		
fx Entry Point Functions	fx Exported Function:Runnable1	Runnable1		
Data Transfers	fx Exported Function:Runnable2	Runnable2		
	fx Exported Function:Runnable3	Runnable3		
	fx Initialize Function	Runnable_Init		

11 This completes the AUTOSAR mode-switch event configuration. Click the Validate icon solve to validate the AUTOSAR interface configuration. If errors are reported, address them and then retry validation. When the model passes validation, save the model. Optionally, you can generate XML and C code from the model and inspect the results.

Configure AUTOSAR Client-Server Communication

In this section...

"Configure the Invoke AUTOSAR Server Operation Block" on page 17-87 "Simulate and Generate Code for Client-Server Communication" on page 17-89

AUTOSAR allows client-server communication between:

- Application software components
- An application software component and Basic Software

An AUTOSAR Client-Server Interface defines the interaction between a software component that *provides* the interface and a software component that *requires* the interface. The component that provides the interface is the server. The component that requires the interface is the client.

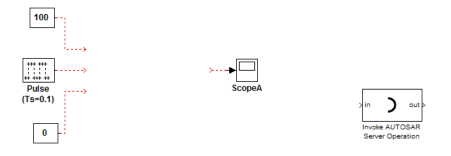
In Simulink, you can configure a client port for your model using an Invoke AUTOSAR Server Operation block that references a client-server interface. When you build your model, you generate AUTOSAR-compliant code and XML description files for your client port. See "Configure the Invoke AUTOSAR Server Operation Block" on page 17-87..

You can deploy the client-server subsystem in a Simulink model and, using the Mode Switch for Invoke AUTOSAR Server Operation, run the model in either a simulation or code-generation mode. See "Simulate and Generate Code for Client-Server Communication" on page 17-89.

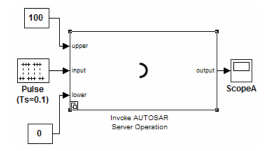
Configure the Invoke AUTOSAR Server Operation Block

You can use the Invoke AUTOSAR Server Operation block in your Simulink model to configure a client port that accesses application software or AUTOSAR Basic Software. You can then build the model to generate AUTOSAR-compliant code and XML files.

1 Drag an Invoke AUTOSAR Server Operation block into your model.



- **2** Double-click the block to open the Invoke AUTOSAR Server Operation dialog box. Specify the following:
 - Client port name. A valid AUTOSAR short-name identifier.
 - **Operation prototype**. The names of the prototype and its arguments must be valid AUTOSAR short-name identifiers, for example, rtwdemo_autosar_server_operation(IN double upper, IN double input, IN double lower, OUT double output).
 - Interface path. The path reference of the client-server interface. You must use a valid AUTOSAR short-name path, for example, /AUTOSAR/Interface.
 - Server type. From the drop-down list, select either Application software or Basic software.
 - Show error status. If you want the client port to receive the error status of client-server communication, select this check box.
 - Sample time. Set this parameter to -1 to inherit the sample time.
- 3 Click OK. Your Invoke AUTOSAR Server Operation block is updated.
- **4** Connect the updated Invoke AUTOSAR Server Operation block to your model.

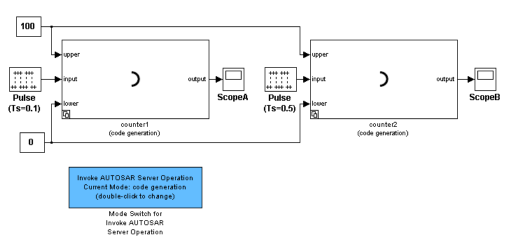


5 Select Code > C/C++ Code > Build Model. AUTOSAR-compliant code and XML files for the client port are generated.

Simulate and Generate Code for Client-Server Communication

Use the Template block from the client-server subsystem library to construct a model that can be run in either code-generation or simulation mode.

- **1** Drag the Template block from the subsystem library into your model window and connect it to other blocks.
- **2** Place the Mode Switch for Invoke AUTOSAR Server Operation in your model window.



To simulate the model:

1 Double-click the Mode Switch for AUTOSAR Server Operation to change the current mode from code generation to simulation.

2 Select **Simulation > Run**.

To generate code for the model:

1 Double-click the Mode Switch for AUTOSAR Server Operation to change the current mode from simulation to code generation.

2 Select Code > C/C++ Code > Build Model.

Configure AUTOSAR Calibration Parameters

You can specify the type of calibration parameter that you export by configuring properties of the corresponding block parameter in the base workspace.

For example, to configure an *internal calibration parameter* for your AUTOSAR model:

- 1 Create an AUTOSAR.Parameter object.
 - a Open the Model Explorer (Ctrl+H).
 - **b** In the **Model Hierarchy** view, under **Simulink Root**, select **Base Workspace**.
 - Select Add > Add Custom. The Model Explorer Select Object dialog box opens.
 - d Specify a value in the Object Name(s) field, for example, myPrm.
 - e From the Object class drop-down list, select AUTOSAR.Parameter.
 - f Click OK. A new object myPrm appears in the base workspace.
- 2 In the Contents pane, select the object, for example, myPrm.
- **3** Using the **Dialog** pane, configure the following properties of this data object:
 - **Value** Specify a value for the calibration parameter. For an internal calibration parameter, this value represents the initial value.
 - **Data type**. For information about a creating data type, for example, a bus object data type, see "Specify Data Types Using Data Type Assistant" in the Simulink documentation.
 - Storage class To specify an internal calibration parameter, from the drop-down list, select InternalCalPrm. You must then specify **Per instance behavior**. Select one of the following:
 - Parameter shared by all instances of the Software Component

- Each instance of the Software Component has its own copy of the parameter

For information about the **Dialog** pane, see "Model Explorer: Property Dialog Pane" in the Simulink documentation.

4 In the Block Parameters dialog box, assign the data object to your model, for example:



Before you generate code, you must:

- Open the Configuration Parameters dialog box and select Optimization > Signals and Parameters > Inline parameters.
- Clear Code Generation > Ignore custom storage classes.

Specifying these parameters allows the software to export the calibration parameters. See "Generate Code with Custom Storage Classes" on page 10-54.

For calibration component parameters, after you export your AUTOSAR components, you must include your calibration interface definition XML file to import the parameters into an authoring tool.

Note The software does not support the use of AUTOSAR calibration parameters within Model blocks.

Configure AUTOSAR Data for Measurement and Calibration

In this section...

"About Software Data Definition Properties (SwDataDefProps)" on page 17-93

"Configure SwCalibrationAccess" on page 17-94

"Configure swAddrMethod" on page 17-94

"Configure swAlignment" on page 17-94

About Software Data Definition Properties (SwDataDefProps)

Embedded Coder supports arxml import and export of the following AUTOSAR software data definition properties (SwDataDefProps):

- Software calibration access (SwCalibrationAccess) Specifies measurement and calibration tool access to a data object.
- Software address method (swAddrMethod) Specifies a method to access a data object (for example, a measurement or calibration parameter) according to a given address.
- Software alignment (swAlignment) Specifies the intended alignment of a data object within a memory section.
- Software implementation policy (swImplPolicy) Specifies the implementation policy for a data object, with respect to consistency mechanisms of variables.

In the Simulink environment, you can directly modify the SwCalibrationAccess, swAddrMethod, and swAlignment properties for some forms of AUTOSAR data. (You cannot modify the swImplPolicy property.) For more information, see "Configure SwCalibrationAccess" on page 17-94, "Configure swAddrMethod" on page 17-94, and "Configure swAlignment" on page 17-94.

Configure SwCalibrationAccess

You can specify the SwCalibrationAccess property for measurement variables, calibration parameters, and signal and parameter data objects. The valid values are ReadOnly, ReadWrite, and NotAcessible. If you open a model with signals and parameters, you can specify the SwCalibrationAccess property in the following ways:

- Open a dialog box for a signal or parameter data object and select a value for the **SwCalibrationAccess** attribute.
- Open the Configure AUTOSAR Interface dialog box and use the AUTOSAR Properties Explorer to select a **SwCalibrationAccess** value for sender-receiver interface data elements or inter-runnable variables.
- Use the AUTOSAR properties functions to set a default SwCalibrationAccess value for application data types. For example:

```
dataobj = autosar.api.getAUTOSARProperties(mdlName);
dataobj.get('/pkg/swc/ASWC/Behavior/IRV1','SwCalibrationAccess');
dataobj.set('/rtwdemo_autosar_counter_pkg/rtwdemo_autosar_counter_if/Input/Input',...
'SwCalibrationAccess','ReadWrite');
```

Configure swAddrMethod

Edit the swAddrMethod for static and constant memory. Also, you can get and set a swAddrMethod with the MATLAB API autosar.api.getAUTOSARProperties.addSwAddrMethod.

Configure swAlignment

Edit the swAlignment for sender-receiver interface data elements or inter-runnable variables.

Configure AUTOSAR Per-Instance Memory

You can model per-instance memory through the use of Data Store Memory blocks together with an AUTOSAR.Signal data object. For a detailed example, see rtwdemo_autosar_PIM_script. The following is an outline of the required steps:

- 1 In the base workspace, create an AUTOSAR.Signal object.
- 2 Open the data object and set the **Storage class** to **PerInstanceMemory** (Custom). This selection enables custom attributes **needsNVRAMAccess** and **IsArTypedPerInstanceMemory**.
- **3** If you want to configure this per-instance memory to be a mirror block for an NVRAM block, select the **needsNVRAMAccess** option.
- **4** If you want to use AUTOSAR-typed per-instance memory, select the **IsArTypedPerInstanceMemory** option. Otherwise, the per-instance memory uses C types. AUTOSAR-typed per-instance memory (arTypedPerInstanceMemory) requires AUTOSAR schema version 4.0 or later.
- **5** Optionally, you can specify an **Initial value** for the global variable corresponding to per-instance memory.
- **6** Go to the **Additional attributes** tab, and use the **SwCalibrationAccess** parameter to configure software calibration access to the data as NotAccessible, ReadOnly, or ReadWrite
- 7 Create a Data Store Memory block that references the AUTOSAR.Signal object. See Data Store Memory in the Simulink Reference documentation.

Note The software does *not* support per-instance memory modeling within a referenced model.

When you build your model, the XML files that are generated define an exclusive area for each Data Store Memory block that references per-instance memory. Every runnable that accesses per-instance memory runs inside the corresponding exclusive area. If multiple AUTOSAR runnables have

access to the same Data Store Memory block, the exported AUTOSAR specification enforces data consistency by using an AUTOSAR exclusive area. With this specification, the runnables have mutually exclusive access to the per-instance memory global data, which prevents data corruption.

If you select **needsNVRAMAccess**, a SERVICE-NEEDS entry (schema version 3.0 or later) or NVRAM-MAPPINGS entry (schema version 2.1) is declared in XML files to indicate that the per-instance memory is a RAM mirror block and must be serviced by the NvM manager module.

Create an AUTOSAR.Signal Object

To create an AUTOSAR.Signal object in the base workspace:

- 1 Open the Model Explorer (Ctrl+H).
- 2 In the Model Hierarchy view, under Simulink Root, select Base Workspace.
- 3 Select Add > Add Custom. The Model Explorer Select Object dialog box opens.
- 4 Specify a value in the Object Name(s) field, for example, nvmImplicitRW.
- 5 From the Object class drop-down list, select AUTOSAR.Signal.
- 6 Click OK. A new object nvmImplicitRW appears in the base workspace.

Alternatively, you can use a MATLAB command such as

nvmImplicitRW = AUTOSAR.Signal

and double-click the object to open its dialog box.

Configure AUTOSAR Static or Constant Memory

To configure AUTOSAR Static or Constant Memory in Simulink:

- Create or select Simulink signal data objects to represent AUTOSAR Static Memory data, or parameter data objects to represent AUTOSAR Constant Memory data.
- **2** In each signal or parameter data object, set the **Storage class** property to **ExportedGlobal** or a custom storage class that generates a global variable in the model code.
- **3** In each signal or parameter data object, go to the **Additional attributes** tab, and use the **SwCalibrationAccess** parameter to configure software calibration access to the data as NotAccessible, ReadOnly, or ReadWrite

When exported in arxml, Static Memory and Constant Memory allow the use of measurement and calibration tools to monitor the internal memory data.

To define the memory location of static or constant memory, you can create AUTOSAR-compatible memory sections in Simulink. To map a Simulink memory section to an AUTOSAR Memory Section, use cscdesigner to create a reference to the SwAddrMethod memory-section in the AUTOSAR package for your custom data package.

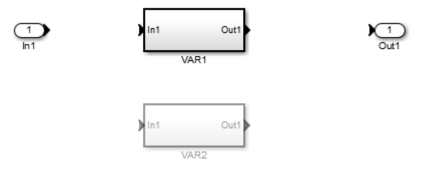
To specify an AUTOSAR Memory Section for each signal or parameter, you can use AUTOSAR4.Signal and AUTOSAR4.Parameter data objects, with **Storage class** set to Global (Custom). Selecting storage class Global (Custom) enables custom attribute **MemorySection**. **MemorySection** allows you to explicitly select AUTOSAR Memory Section VAR (variables) or CAL (calibration parameters), or accept an implicit Default.

Configure AUTOSAR Variation Point Proxies

AUTOSAR supports variant condition logic inside a runnable, using a VariationPointProxy, which was introduced in AUTOSAR schema version 4.0. You can model an AUTOSAR VariationPointProxy using a Simulink variant with AUTOSAR.Parameter and Simulink.Variant data objects. The general workflow is:

- 1 Inside a function-call subsystem that models an AUTOSAR runnable, configure a Simulink Variant Subsystem or Model Variant block to model an AUTOSAR VariationPointProxy.
- **2** Configure AUTOSAR.Parameter data objects to model AUTOSAR System Constants, representing the conditional values associated with the variant condition logic.
- **3** Create Simulink.Variant data objects in the base workspace to define the variant condition logic.

For example, the contents of a Variant Subsystem block are shown below. The variant choices are subsystems VAR1 and VAR2, The blocks are not connected at this level, because connectivity is automatically determined during simulation, based on the active variant.



In this model:

• AUTOSAR.Parameter data object A models an AUTOSAR System Constant. In the parameter dialog box, **Data type** is set to uint8, **Storage class** is set to SystemConstant (Custom), and **Value** is set to 1. • Simulink.Variant data objects k1 and k2 define the variant condition logic, using System Constant A. For example, in the k1 variant dialog box, **Condition** is set to A == 1.

Their relationship can be viewed in the Variant Manager or in the Variant Subsystem block properties dialog box. For example:

🚹 Funct	🚡 Function Block Parameters: Variant Subsystem 💽				
Variant Subsystem					
The variant subsystem block can have one active variant for simulation. The variant control determines which variant is active. It can be a condition expression, a Simulink.Variant object specifying a condition expression or a default variant.					
Variant choices (list of child subsystems)					
20	Name (read-only)	Va	riant control		Condition (read-only)
	VAR1	k1		•	A == 1
	VAR2	k2		•	A == 0
C					
Ove	Override variant conditions and use the following variant Code generation				
Variant: k1 (VAR1) Generate preprocessor conditionals					
Open block in Variant Manager					
0			ОКС	Can	icel Help Apply

When you export arxml and C code:

• In the arxml code, the variant choices appear as VARIATION-POINT-PROXY entries with short-names k1 and k2. A appears as a System Constant representing the associated conditional value. For example:

```
<VARIATION-POINT-PROXYS>
<VARIATION-POINT-PROXY UUID="uuidstring">
<SHORT-NAME>k1</SHORT-NAME>
<CONDITION-ACCESS BINDING-TIME="PRE-COMPILE-TIME">
```

```
<SYSC-REF DEST="SW-SYSTEMCONST">/basic_pkg/SystemConstants/A</SYSC-REF>
== 1</CONDITION-ACCESS>
</VARIATION-POINT-PROXY>
<VARIATION-POINT-PROXY UUID="uuidstring">
<SHORT-NAME>k2</SHORT-NAME>
<CONDITION-ACCESS BINDING-TIME="PRE-COMPILE-TIME">
<SYSC-REF DEST="SW-SYSTEMCONST">/basic_pkg/SystemConstants/A</SYSC-REF>
== 0</CONDITION-ACCESS>
</VARIATION-POINT-PROXY>
</VARIATION-POINT-PROXYS>
```

• In the RTE compatible C code, short-names k1 and k2 are encoded in the names of preprocessor symbols used in the variant condition logic. For example:

```
#if Rte_SysCon_k1
...
#elif Rte_SysCon_k2
...
#endif
```

Export AUTOSAR Component XML and C Code

In this section...

"Inspect XML Options" on page 17-101 "Select an AUTOSAR Schema" on page 17-101 "Specify Maximum SHORT-NAME Length" on page 17-102 "Configure AUTOSAR Compiler Abstraction Macros" on page 17-102 "Root-Level Matrix I/O" on page 17-104 "Export AUTOSAR Software Component" on page 17-104

Inspect XML Options

Examine the XML options that you configured using the AUTOSAR Properties Explorer. If you have not yet configured them, see "Configure AUTOSAR Component Using AUTOSAR Properties Explorer" on page 17-63.

Select an AUTOSAR Schema

The default AUTOSAR schema version is 4.0. If you need to change the schema version, you must do so before exporting your AUTOSAR Software Component. Embedded Coder supports the following AUTOSAR schema versions:

- 4.0 (4.0.3)
- 3.2 (3.2.1)
- 3.1 (3.1.4)
- 3.0 (3.0.2)
- 2.1 (XSD rev 0017)

To select a schema version:

1 Open the Configuration Parameters dialog box. In models that use the autosar.tlc system target file, AUTOSAR Code Generation Options appears in the tree.

- **2** Click **AUTOSAR Code Generation Options** to open the **AUTOSAR Code Generation Options** pane.
- **3** From the **Generate XML file for schema version** drop-down list, select the schema version that you require.

Specify Maximum SHORT-NAME Length

The AUTOSAR standard specifies that SHORT-NAME XML elements must not be greater than 32 characters in length. However, your authoring tool may support the use of longer elements, for example, to name ports and interfaces. The software allows you to specify the maximum length of your SHORT-NAME elements.

Before you build your model, in the **Code Generation > AUTOSAR Code Generation Options** pane of the Configuration Parameters dialog box, in the **Maximum SHORT-NAME length** field, specify the maximum length of your SHORT-NAME elements. You may specify a maximum length of up to 128 characters. The default is 32 characters.

Configure AUTOSAR Compiler Abstraction Macros

Compilers for 16-bit platforms (for example, Cosmic and Metrowerks for S12X or Tasking for ST10) use special keywords to deal with the limited 16-bit addressing range. The location of data and code beyond the 64 k border is selected explicitly by special keywords. However, if such keywords are used directly within the source code, then software must be ported separately for each microcontroller family, that is, the software is not platform-independent.

AUTOSAR specifies C macros to abstract compiler directives (near/far memory calls) in a platform-independent manner. These compiler directives, derived from the 16-bit platforms, enable better code efficiencies for 16-bit micro-controllers without separate porting of source code for each compiler. This approach allows your system integrator, rather than your software component implementer, to choose the location of data and code for each software component.

For more information on AUTOSAR compiler abstraction, see www.autosar.org.

Configure AUTOSAR Compiler Macro Generation

Before you build your model, in the **Code Generation > AUTOSAR Code Generation Options** pane of the Configuration Parameters dialog box, select **Use AUTOSAR compiler abstraction macros**.

When you build the model, the software applies compiler abstraction macros to global data and function definitions in the generated code.

For data, the macros are in the following form:

- CONST(consttype, memclass) varname;
- VAR(type, memclass) varname;

where

- consttype and type are data types
- *memclass* is a macro string SWC_VAR (SWC is the software component identifier)
- varname is the variable identifier

For functions (model and subsystem), the macros are in the following form:

• FUNC(type, memclass) funcname(void)

where

- *type* is the data type of the return argument
- *memclass* is a macro string. This string can be either SWC_CODE for runnables (external functions), or SWC_CODE_LOCAL for internal functions (SWC is the software component identifier).

Example

If you do *not* select the **Use AUTOSAR compiler abstraction macros** option, the software generates the following code:

```
/* Block signals (auto storage) */
BlockIO rtB;
```

```
/* Block states (auto storage) */
D_Work rtDWork;
/* Model step function */
void Runnable Step(void)
```

However, if you select the **Use AUTOSAR compiler abstraction macros** check box, the software generates macros in the code:

```
/* Block signals (auto storage) */
VAR(BlockIO, SWC1_VAR) rtB;
/* Block states (auto storage) */
VAR(D_Work, SWC1_VAR) rtDWork;
```

```
/* Model step function */
FUNC(void, SWC1_CODE) Runnable_Step(void)
```

Root-Level Matrix I/O

The software supports matrix I/O at the root-level by generating code that implements matrices as one-dimensional arrays. However, this behavior is not the default. Before you build your model, on the **AUTOSAR Code Generation Options** pane of the Configuration Parameters dialog box, select **Support root-level matrix I/O using one-dimensional arrays**.

Export AUTOSAR Software Component

After configuring your AUTOSAR export options, generate code to export your AUTOSAR Software Component. To generate code and XML files, build the model (**Ctrl+B**).

The software component C code and the following XML files are exported to the build folder. The following table shows which XML files are generated based on the value of the XML options you configured using the AUTOSAR Properties Explorer.

Exported XML File Packaging Value	File Name	Contains
Modular	<pre>modelname _behavior.arxml</pre>	Software component internal behavior
	<pre>modelname _implementation.arxml</pre>	Software component implementation
	<pre>modelname _interface.arxml</pre>	Software component interfaces, including extra interfaces
	<pre>modelname _component.arxml</pre>	Software component type, including additional ports added to the Simulink model
	modelname _datatype.arxml	Software component data types, including any modified or additional data types
Single file	modelname.arxml	All specifications

Note In addition to the AUTOSAR software component C code, Embedded Coder creates the following header files in the stub subfolder of the build folder:

- Rte_Type.h
- Rte_SWC.h, where SWC is the name of the software component
- Compiler.h

These files contain dummy implementations of AUTOSAR functions, which the software uses for SIL and PIL simulations. You must *not* use these files outside Simulink. Your AUTOSAR RTE generator should produce the equivalent files.

You can merge the software component information back into an AUTOSAR authoring tool. This software component information is partitioned into separate files to facilitate merging. The partitioning attempts to minimize the number of merges that you must do. You do not need to merge the data type file into the authoring tool because data types are usually defined early in the design process. You must, however, merge the internal behavior file because this information is part of the model implementation.

To help support the round trip of AUTOSAR elements between an AAT and the Simulink model-based design environment, Embedded Coder preserves AUTOSAR elements and their UUIDs across arxml import and export. For more information, see "Round-Trip Preservation of AUTOSAR Elements and UUIDs" on page 17-48.

For examples of how to generate AUTOSAR-compliant code and export AUTOSAR Software Component description XML files from a Simulink model, see the following examples.

- AUTOSAR Code Generation
- AUTOSAR Code Generation for Multiple Runnable Entities

Configure and Map AUTOSAR Component Programmatically

In this section...

"AUTOSAR Property and Mapping Functions" on page 17-107

"Tree View of AUTOSAR Configuration" on page 17-108

"Properties of AUTOSAR Elements" on page 17-108

"Specify AUTOSAR Element Location" on page 17-110

AUTOSAR Property and Mapping Functions

You can use AUTOSAR property and mapping functions to programmatically configure the Simulink representation of an AUTOSAR software component and map model elements to AUTOSAR component elements. You can programmatically get, set, add, and remove the same component properties and mapping information displayed in the **AUTOSAR Properties** Explorer and **Simulink-AUTOSAR Mapping** Explorer views of the Configure AUTOSAR Interface dialog box. For example:

- Use the AUTOSAR property functions to add properties for AUTOSAR elements, add interfaces, find elements, get and set properties of elements, and delete elements.
- Use the AUTOSAR mapping functions to map model elements to AUTOSAR elements and return AUTOSAR mapping information for model elements.

The AUTOSAR property and mapping functions also validate syntax and semantics for requested AUTOSAR property and mapping changes.

For a complete list of the available property and mapping functions, see the functions listed for "AUTOSAR Component Development".

Note For information about functions for creating or importing an AUTOSAR software component, see "AUTOSAR Component Creation".

Tree View of AUTOSAR Configuration

The following tree view of an AUTOSAR configuration shows the types of AUTOSAR elements to which you can apply AUTOSAR property and mapping functions. This view corresponds with the **AUTOSAR Properties Explorer** view in the Configure AUTOSAR Interface dialog box, but includes elements that might not be present in every configuration. Names shown in *italics* are user-selected.

- AUTOSAR
 - AtomicComponents
 - MyComponent
 - ModeReceiverPorts
 - ReceiverPorts
 - SenderPorts
 - Runnables
 - IRV
 - S-R Interfaces
 - SRInterface1
 - DataElements
 - M-S Interfaces
 - MSInterface1
 - XML Options

Properties of AUTOSAR Elements

The following table lists properties that are associated with AUTOSAR elements.

AUTOSAR Element Class	Properties	
AtomicComponent	• ClientPorts (add/delete)	
	• ModeReceiverPorts (add/delete)	
	• ReceiverPorts (add/delete)	
	• ServerPorts (add/delete)	
	• SenderPorts (add/delete)	
	• Behavior (add/delete)	
	• Kind	
	• Name	
ApplicationComponentBehavior	• Runnables (add/delete)	
	• Events (add/delete)	
	• PIM (add/delete)	
	• IRV (add/delete)	
	• Parameters (add/delete)	
	• Name	
DataSenderPort	• Interface	
	• Name	
DataReceiverPort	• Interface	
	• Name	
Runnable	Name	
TimingEvent	• Period	
	• StartOnEvent	
	• Name	
DataReceivedEvent	• Trigger	
	• StartOnEvent	
	• Name	

AUTOSAR Element Class	Properties
ModeSwitchEvent	• Trigger
	• Activation
	• StartOnEvent
	• Name
IrvData	• Туре
	• Name
SenderReceiverInterface	• DataElements (add/delete)
	• ModeGroup (add/delete)
	• IsService
	• Name
FlowData	• Туре
	• Name
ModeSwitchInterface	• ModeGroup (add/delete)
	• IsService
	• Name
ModeDeclarationGroupElement	Name

Specify AUTOSAR Element Location

The AUTOSAR property functions typically require you to specify the name and location of an element. The location of an AUTOSAR element within a hierarchy of AUTOSAR packages and objects can be uniquely specified using a fully qualified path. A fully qualified path might include a package hierarchy and the element location within the object hierarchy, for example:

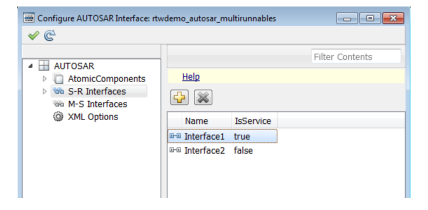
/pkgLevel1/pkgLevel2/pkgLevel3/grandParentName/parentName/childName

For AUTOSAR property functions other than addMSInterface and addSRInterface, you can specify a partially-qualified path that does not include the package hierarchy, for example:

```
grandParentName/parentName/childName
```

The following code sets the IsService property for the Sender-Receiver Interface located at path Interface1 in the example model rtwdemo_autosar_multirunnables to true. In this case, specifying the name Interface1 is enough to locate the element.

```
>> propObj = autosar.api.getAUTOSARProperties('rtwdemo_autosar_multirunnables');
>> set(propObj, 'Interface1', 'IsService', true);
```



If you added a Sender-Receiver Interface to a component package, you would specify a fully qualified path, for example:

```
>> propObj = autosar.api.getAUTOSARProperties('rtwdemo_autosar_multirunnables');
>> addSRInterface(propObj, '/pkg/if/Interface3', 'IsService', true);
```

A potential advantage of using a partially qualified path rather than a fully-qualified path is that it is easier to construct a partially qualified path from looking at the Configure AUTOSAR Interface dialog box view of the AUTOSAR configuration. A potential disadvantage is that a partially qualified path could refer to more than one element in the AUTOSAR configuration. For example, the path s/r conceivably might designate both a data element of a Sender-Receiver Interface and a runnable of a component. When a conflict occurs, the software displays an error and lists the fully-qualified paths.

Most AUTOSAR elements have properties that are made up of multiple parts (composite). For example, an atomic software component has composite

properties such as ReceiverPorts, SenderPorts, and InternalBehavior. For elements that have composite properties that you can manipulate, such as property ReceiverPorts of a component, child elements are named and are uniquely defined within the parent element. To locate a child element within a composite property, use the parent element path and the child name, without the property name. For example, if the qualified path of a parent atomic software component is /A/B/SWC, and a child receiver port is named RPort1, the location of the receiver port is /A/B/SWC/RPort1.

Verify AUTOSAR C Code with SIL and PIL

In this section...

"Overview" on page 17-113

"Use the SIL and PIL Simulation Modes" on page 17-113

"Use a SIL or PIL Block for AUTOSAR Verification" on page 17-114

Overview

You can carry out model-based verification of AUTOSAR software components using software-in-the-loop (SIL) and processor-in-the-loop (PIL) simulations. Use SIL for verification of generated source code on your host computer, and PIL for verification of object code on your production target.

Use the SIL and PIL Simulation Modes

You can run a top model or Model block that is configured for the AUTOSAR target (autosar.tlc) using the Software-in-the-Loop (SIL) and Processor-in-the-Loop (PIL) simulation modes.

For more information, see "Top-Model SIL or PIL Simulation" on page 31-15 and "Model Block SIL or PIL Simulation" on page 31-17.

AUTOSAR Top Model SIL and PIL Support

For a top model running in SIL or PIL simulation mode, the software does *not* support client-server operations.

Logging Invariant Output Signals. Through signal logging, you can configure your top model to log invariant output signals. However, the software will log these invariant signals as periodically sampled data.

AUTOSAR Model Block SIL and PIL Support

The software supports testing of AUTOSAR components that are modeled as model reference components. These model reference components are implemented as standard model reference Simulink Coder targets and do not contain special AUTOSAR behavior.

Use a SIL or PIL Block for AUTOSAR Verification

To verify source code, you create a SIL block, which wraps the generated code in an S-function. The AUTOSAR target automatically configures the generated S-function to route simulation data using AUTOSAR run-time environment (RTE) API calls.

To verify the behavior of production-intent object code, you create a PIL block. You must provide an implementation of the target connectivity API for this block.

To carry out a verification using a SIL or PIL block:

- **1** In the Configuration Parameters dialog box, select the **Code Generation** pane and clear **Generate code only**. If you select **Generate code only**, the software does not create a SIL or PIL block.
- **2** Select the **Code Generation > Verification** pane.
- 3 From the Create block drop-down list, select either SIL or PIL. Click OK.
- **4** To create your SIL or PIL block, generate code in the usual way. See "Export AUTOSAR Software Component" on page 17-104 and "Configure AUTOSAR Multiple Runnables" on page 17-78.
- **5** Once the SIL or PIL block is built, replace the existing component in your model with the new block.
- **6** Simulate the model and check the output to verify that the code produces the same data as the original subsystem.

Note The software does not propagate non-zero outport initialization inside an AUTOSAR model to the outports (via the RTE) until the step function executes. When you run the generated code in a SIL simulation, you do not see the outport initialization until the SIL wrapper executes the step function for the first time.

For more information about configuring and running simulations with SIL or PIL blocks, see "Use a SIL or PIL Block" on page 31-19.

AUTOSAR SIL and PIL Block Support

For a SIL or PIL block, the software does *not* support client-server operations.

Runnable with Stateflow Chart Using Absolute Time. Consider a runnable (function-call subsystem) in a model, which contains a Stateflow chart using absolute-time temporal logic. Replace the runnable with a SIL block and run a simulation with the model. If the SIL block is executed conditionally in the model, then the results of the SIL simulation differ from the results of the Normal mode simulation.

Runnables in Feedback Loops. If your model has function-call subsystems and you export a runnable that has context-dependent inputs (for example, feedback signals), then the results of a SIL/PIL simulation with the generated code may not match the results of the Normal mode simulation of your model. See "Exported Functions in Feedback Loops" on page 31-79.

Limitations and Tips

In this section...

"Source of Initial Output Value for Function-Call Subsystem Outport" on page 17-116

"Generate Code Only Check Box" on page 17-116

"Invoke AUTOSAR Server Operation Block in Referenced Model" on page 17-117

"Cannot Save Importer Objects in MAT-Files" on page 17-117

"Use the Merge Block for Inter-Runnable Variables" on page 17-117

"AUTOSAR Compiler Abstraction Macros" on page 17-119

"Relative File Paths in Code Descriptors" on page 17-119

Source of Initial Output Value for Function-Call Subsystem Outport

Before exporting a runnable from a function-call subsystem with an outport, you must set the Outport block parameter SourceOfInitialOutputValue to Dialog. Otherwise, when you try to export the runnable, the software generates an error indicating this requirement. See the Outport reference page.

Generate Code Only Check Box

If you do not select the **Generate code only** check box, the software produces an error message when you build the model. The message states that you can build an executable with the AUTOSAR target only if you:

- Configure the model to create a software-in-the-loop (SIL) or processor-in-the-loop (PIL) block
- Run the model in SIL or PIL simulation mode
- Provide a custom template makefile

Invoke AUTOSAR Server Operation Block in Referenced Model

The software does not support the use of the Invoke AUTOSAR Server Operation block in a referenced model.

Cannot Save Importer Objects in MAT-Files

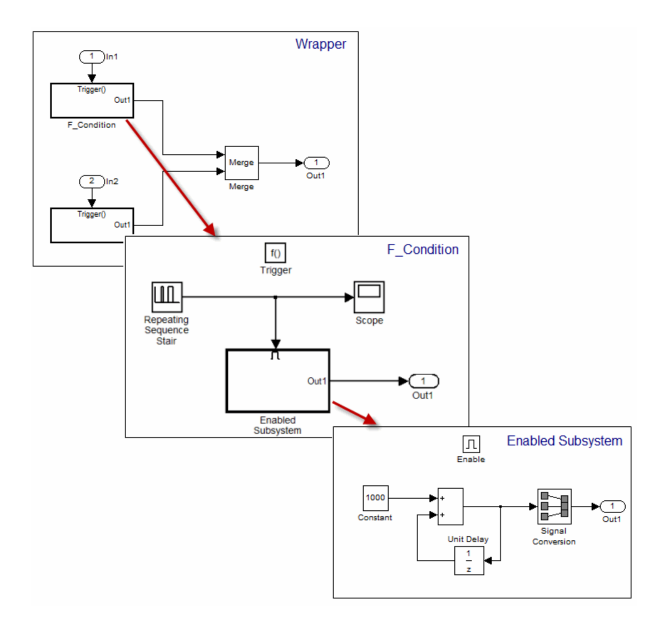
If you try to save an arxml.importer object in a MAT-file, you lose the information. If you reload the MAT-file, then the object is null (handle = -1), because of the Java[®] objects that compose the arxml.importer object.

Use the Merge Block for Inter-Runnable Variables

You can use the Merge block to merge inter-runnable variables. However, you must do the following:

- Connect the output signal of the Merge block to either one root outport or one or more subsystems.
- If the output signal of the Merge block is connected to the inputs of one or more subsystems, assign the same signal name to the Merge block's output and inputs.

In addition, the signal from the function-call subsystem outport that enters a Merge block must not be conditionally computed. Consider the following example.



The output from the subsystem F_condition is the conditional output from Enabled Subsystem. When you try to validate or build the model, the software generates an error.

If you use an S-Function block instead of the Enabled Subsystem block, the software generates a *warning* when you validate or build the model.

AUTOSAR Compiler Abstraction Macros

The software does not generate AUTOSAR compiler abstraction macros for data or functions arising from the following:

- Model blocks
- Stateflow
- MATLAB Coder
- Shared utility functions
- Custom storage classes
- Local or temporary variables

Relative File Paths in Code Descriptors

When you build a Simulink model for an AUTOSAR target, the software generates a CODE-DESCRIPTORS element within the SWC_IMPLEMENTATION element. The CODE-DESCRIPTORS element contains XFILE elements that provide descriptions of the generated code.

For example, if you build the model rtwdemo_autosar_counter, the generated file rtwdemo_autosar_counter_implementation.arxml has the following XFILE element:

```
<XFILE>

<SHORT-NAME>rtwdemo_autosar_counter_c</SHORT-NAME>

<CATEGORY>GeneratedFile</CATEGORY>

<URL>rtwdemo_autosar_counter_autosar_rtw\rtwdemo_autosar_counter.c</URL>

<TOOL>Embedded Coder</TOOL>

<TOOL-VERSION>5.6</TOOL-VERSION>

</XFILE>
```

However, the URL element does not specify an absolute path. The path is *relative* to the build folder. Therefore, before you use the AUTOSAR XML in a Run-Time Environment to generate code, you must place the XML in the parent folder.

Sample Workflows

- "AUTOSAR Examples" on page 17-121
- "Further Reading" on page 17-121

AUTOSAR Examples

For detailed explanations of AUTOSAR workflows with Embedded Coder software, see the examples in the following table.

Example	How to
AUTOSAR Code Generation: rtwdemo_autosar_legacy_script	Generate AUTOSAR-compliant code and export AUTOSAR Software Component description XML files from a Simulink model.
AUTOSAR Code Generation for Multiple Runnable Entities: rtwdemo_autosar_multirunnables_script	Configure and generate AUTOSAR-compliant code and export AUTOSAR Software Component description XML files for a Simulink model with multiple runnables.
Import and Export an AUTOSAR Software Component: rtwdemo_autosar_roundtrip_script	Use an AUTOSAR authoring tool with Simulink to develop AUTOSAR Software Components. Learn how to import software component interfaces into Simulink, modify and export them, and merge the completed software component back into an AUTOSAR authoring tool.
Using Data Stores to Access Per-Instance Memory: <pre>rtwdemo_autosar_PIM_script</pre>	Publish an AUTOSAR Software Component with per-instance memory.

Further Reading

For more information, see the AUTOSAR Web site: http://www.autosar.org/.

18

Report Generation

- "Reports for Code Generation" on page 18-2
- "HTML Code Generation Report Extensions" on page 18-3
- "HTML Code Generation Report Location" on page 18-5
- "HTML Code Generation Report for Referenced Models" on page 18-6
- "Search Code Generation Report" on page 18-7
- "Generate a Code Generation Report" on page 18-8
- "Generate Code Generation Report After Build Process" on page 18-9
- "Open Code Generation Report" on page 18-11
- "Generate Code Generation Report Programmatically" on page 18-13
- "View Code Generation Report in Model Explorer" on page 18-14
- "Package and Share the Code Generation Report" on page 18-16
- "Traceability in Code Generation Report" on page 18-18
- "Web View of Model in Code Generation Report" on page 18-20
- "Analyze the Generated Code Interface" on page 18-25
- "Static Code Metrics" on page 18-39
- "Generate Static Code Metrics Report for Simulink Model" on page 18-42
- "Generate a Static Code Metrics Report for MATLAB Code" on page 18-48
- "Analyze Code Replacements in the Generated Code" on page 18-54
- "Document Generated Code with Simulink® Report Generator" on page 18-56

Reports for Code Generation

Simulink Coder software provides an HTML code generation report so that you can view and analyze the generated code. When your model is built, the code generation process produces an HTML file that is displayed in an HTML browser or in the Model Explorer. The code generation report includes:

- The **Summary** section lists version, date, and code generation objectives information. The **Configuration settings at the time of code** generation link opens a noneditable view of the Configuration Parameters dialog box. The dialog box shows the Simulink model settings at the time of code generation, including TLC options.
- The **Subsystem Report** section contains information on nonvirtual subsystems in the model.
- In the **Generated Files** section on the **Contents** pane, you can click the names of source code files generated from your model to view their contents in a MATLAB Web browser window. In the displayed source code, global variables are hypertext that links to their definitions.
- A **Find** box at the top of the window. For more information, see "Search Code Generation Report" on page 18-7.

For an example, see "Generate a Code Generation Report" on page 18-8 and "View Code Generation Report in Model Explorer" on page 18-14.

The contents of HTML reports varies depending on different target types. You can generate individual HTML reports for a subsystem or referenced model. For more information, see "HTML Code Generation Report for Referenced Models" on page 18-6 and "Generate Code for Referenced Models".

If you have a Simulink Report Generator license, you can document your code generation project in multiple formats, including HTML, PDF, RTF, Microsoft Word, and XML. For an example of how to create a Microsoft Word report, see "Document Generated Code with Simulink[®] Report Generator[™]" on page 18-56.

HTML Code Generation Report Extensions

The Embedded Coder code generation report is an enhanced version of the HTML code generation report generated by the Simulink Coder build process. With the Embedded Coder software, you can configure your model to include the following sections in the report:

- The **Code Interface Report** section provides information about the generated code interface, including model entry point functions and input/output data. For more information, see "Analyze the Generated Code Interface" on page 18-25.
- The **Traceability Report** section allows you to account for **Eliminated** / **Virtual Blocks** that are untraceable versus the listed **Traceable Simulink Blocks** / **Stateflow Objects** / **MATLAB Scripts**, providing a complete mapping between model elements and code. For more information, see "Customize Traceability Reports" on page 28-10.
- The **Static Code Metrics Report** section provides statistics of the generated code. Metrics are estimated from static analysis of the generated code. For more information, see "Static Code Metrics" on page 18-39.
- The **Code Replacements Report** section allows you to account for code replacement library (CRL) functions that were used during code generation, providing a mapping between each replacement instance and the Simulink block that triggered the replacement. For more information, see "Analyze Code Replacements in the Generated Code" on page 18-54.
- The model Web view displays an interactive model diagram within the code generation report and supports traceability between the source code and the model. Therefore, you can share your model and generated code outside of the MATLAB environment. For more information, see "Generate HTML Code Generation Report with Model Web View" on page 18-21.

In the **Generated Files** section on the **Contents** pane, you can click the names of source code files generated from your model to view their contents in a MATLAB Web browser window. In the displayed source code:

• If you enable code-to-model traceability, hyperlinks within the displayed source code navigate to the blocks or subsystems from which the code was generated. For more information, see "Traceability in Code Generation

Report" on page 18-18 and "Trace Code to Model Objects Using Hyperlinks" on page 28-4.

- If you enable model-to-code traceability, you can navigate to the generated code for a block in the model. For more information, see "Trace Model Objects to Generated Code" on page 28-6.
- If you set the **Code coverage tool** parameter on the **Code Generation > Verification** pane, you can view the code coverage data and annotations. For more information, see "Configure SIL and PIL Code Coverage" on page 33-3.

HTML Code Generation Report Location

The default location for the code generation report files is in the html subfolder of the build folder, *model_target_*rtw/html/. *target* is the name of the **System target file** specified on the **Code Generation** pane. The default name for the top-level HTML report file is *model_*codegen_rpt.html or *subsystem_*codegen_rpt.html. For more information on the location of the build folder, see "Control the Location for Generated Files".

HTML Code Generation Report for Referenced Models

To generate a code generation report for a top model and code generation reports for each referenced model, you need to specify the **Create code generation report** on the **Code Generation > Report** pane for the top model and each referenced model. You can open the code generation report of a referenced model in one of two ways:

- From the top-model code generation report, you can access the referenced model code generation report by clicking a link under **Referenced Models** in the left navigation pane. Clicking a link opens the code generation report for the referenced model in the browser. To navigate back to the top model code generation report, use the **Back** button at the top of the left navigation pane.
- From the referenced model diagram window, select Code > C/C++ Code > Code Generation Report > Open Model Report.

To generate a code generation report for a referenced model individually, follow the instructions in "Generate a Code Generation Report" on page 18-8 and "Open Code Generation Report" on page 18-11 for the referenced model.

Search Code Generation Report

When the code generation report is displayed in the MATLAB Web browser window, you can search the report using the **Find** box at the top of the window. The search is not case sensitive.

Pressing **Ctrl-F** sets focus to the **Find** box. Type text into the **Find** box and hit **Enter** to start the search. The search highlights the found terms in the displayed page and scrolls to the first instance found. Press **Enter** to scroll through the subsequent search hits. If no terms are found, the background of the search box is highlighted red.

Generate a Code Generation Report

To generate a code generation report when the model is built:

- In the Simulink Editor, select Code > C/C++ Code > Code Generation Report > Options. The Configuration Parameters dialog box opens with the Code Generation > Report pane visible.
- 2 Select the Create code generation report parameter.
- **3** If you want the code generation report to automatically open after generating code, select the **Open report automatically** parameter (which is enabled by selecting **Create code generation report**).
- 4 Generate code.

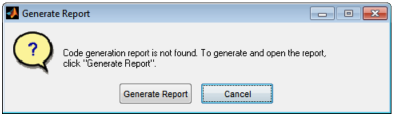
The build process writes the code generation report files to the html subfolder of the build folder (see "HTML Code Generation Report Location" on page 18-5). Next, the build process automatically opens a MATLAB Web browser window and displays the code generation report.

To open an HTML code generation report at any time after a build, see "Open Code Generation Report" on page 18-11 and "Generate Code Generation Report After Build Process" on page 18-9.

Generate Code Generation Report After Build Process

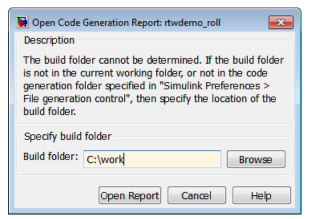
After generating code, if you did not configure your model to create a code generation report, you can generate a code generation report without rebuilding your model.

- In the model diagram window, select Code > C/C++ Code > Code Generation Report > Open Model Report.
- **2** If your current working folder contains the code generation files the following dialog opens.



Click Generate Report.

3 If the code generation files are not in your current working directory, the following dialog opens.



Enter the full path of the build folder for your model, .../model_target_rtw and click **Open Report**.

The software generates a report, *model_codgen_rpt.html*, from the code generation files in the build folder you specified.

Note An alternative method for generating the report after the build process is complete is to configure your model to generate a report and build your model. In this case, the software generates the report without regenerating the code.

Open Code Generation Report

You can refer to existing code generation reports at any time. If you generated a code generation report, you can open the report by selecting **Code** > **C/C++ Code** > **Code Generation Report** > **Open Model Report**. If you are opening a report for a subsystem, select **Open Subsystem Report**.

If your current working folder does not contain the code generation files and the code generation report, the following dialog opens:

🙀 Open Code Generation Report: rtwdemo_mdlreftop 🛛 🗾		
Description		
The build folder cannot be determined. If the build folder is not in the current working folder, or not in the code generation folder specified in "Simulink Preferences > File generation control", then specify the location of the build folder.		
Specify build folder		
Build folder: C:\test Browse		
Open Report Cancel Help		

Enter the full path of the build folder for your model, .../model_target_rtw and click **Open Report**.

Alternatively, 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. For the location of the generated report files, see "HTML Code Generation Report Location" on page 18-5.

Limitation

If you modify legacy or custom code after building your model or generating the code generation report, you must rebuild your model or regenerate the report for the code generation report to include the updated legacy source files. For example, if you modify your legacy code and then use the **Code > C/C++ Code > Code Generation Report > Open Model Report** menu to open an existing report, the software does not check if the legacy source file is

out of date compared to the generated code. Therefore, the code generation report is not regenerated and the report includes the out-of-date legacy code. This issue also occurs if you open a code generation report using the coder.report.open function.

To regenerate the code generation report, do one of the following:

- Rebuild your model.
- Generate the report using the coder.report.generate function.

Generate Code Generation Report Programmatically

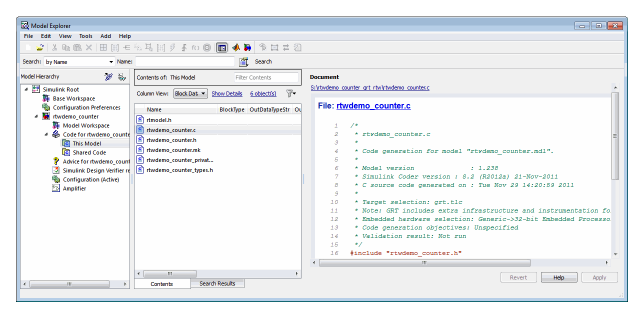
At the MATLAB command line, you can generate, open, and close an HTML Code Generation Report with the following functions:

- coder.report.generate generates the code generation report for the specified model.
- coder.report.open opens an existing code generation report.
- coder.report.close closes the code generation report.

View Code Generation Report in Model Explorer

After generating an HTML code generation report, you can view the report in the right pane of the Model Explorer. You can also browse the generated files directly in the Model Explorer.

When you generate code, or open a model that has generated code for its current target configuration in your working folder, the **Hierarchy** (left) pane of Model Explorer contains a node named **Code for model**. Under that node are other nodes, typically called This Model and Shared Code. Clicking This Model displays in the **Contents** (middle) pane a list of generated source code files in the build folder of that model. The next figure shows code for the rtwdemo_counter model.



In this example, the file S:/rtwdemo_counter_grt_rtw/rtwdemo_counter.c is being displayed. To view a file in the **Contents** pane, click it once.

The views in the **Document** (right) pane are read only. The code listings there contain hyperlinks to functions and macros in the generated code. Clicking the file hyperlink opens that source file in a text editing window where you can modify its contents. If an open model contains Model blocks, and if generated code for these models exists in the current slprj folder, nodes for the referenced models appear in the **Hierarchy** pane one level below the node for the top model. Such referenced models do not need to be open for you to browse and read their generated source files.

If the Simulink Coder software generates shared utility code for a model, a node named Shared Code appears directly under the **This Model** node. It collects source files that exist in the ./slprj/target/_sharedutils subfolder.

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

Package and Share the Code Generation Report

In this section...

"Package the Code Generation Report" on page 18-16

"View the Code Generation Report" on page 18-17

Package the Code Generation Report

To share the code generation report, you can package the code generation report files and supporting files into a zip file for transfer. The default location for the code generation report files is in two folders:

- /slprj
- html subfolder of the build folder, *model_target_*rtw, for example rtwdemo_counter_grt_rtw/html

To create a zip file from the MATLAB command window:

- **1** In the Current Folder browser, select the two folders:
 - /slprj
 - Build folder: model_target_rtw
- 2 Right-click to open the context menu.
- **3** In the context menu, select **Create Zip File**. A file appears in the Current Folder browser.

4 Name the zip file.

Alternatively, you can use the MATLAB zip command to zip the code generation report files:

zip('myzip',{'slprj','rtwdemo_counter_grt_rtw'})

Note If you need to relocate the static and generated code files for a model to another development environment, such as a system or an integrated development environment (IDE) that does not include MATLAB and Simulink products, use the Simulink Coder pack-and-go utility. For more information, see "Relocate Code to Another Development Environment".

View the Code Generation Report

To view the code generation report after transfer, unzip the file and save the two folders at the same folder level in the hierarchy. Navigate to the *model_target_*rtw/html/ folder and open the top-level HTML report file named *model_*codgen_rpt.html or *subsystem_*codegen_rpt.html in a Web browser.

Traceability in Code Generation Report

This example shows how to create an HTML code generation report which includes links to trace between the source code and the Simulink model window.

- With your ERT-based model open, open the Configuration Parameters dialog box or Model Explorer and navigate to the Code Generation > Report pane.
- 2 Select Create code generation report if it is not already selected. By default, Open report automatically and Code-to-model are selected. Model-to-code is not selected.
- 3 Select the Model-to-code parameter.
- **4** If your model contains referenced models and you want to enable traceability for the referenced model's code generation report, repeat steps 2–3 for each referenced model.
- **5** Generate code for your model by clicking **Build** on the **Code Generation** pane of the Configuration Parameters dialog box. The build process opens the code generation report in a MATLAB Web browser.
- **6** In the left navigation pane, select a source code file. In the source code in the right pane, there are hyperlinks to blocks in the model.
- **7** Click a hyperlink in the code. The model diagram window displays and highlights the corresponding block in the model.
- **8** To highlight the generated code for a block in your Simulink model, right-click the block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the generated code for the block in the HTML code generation report.
- **9** If you have a referenced model in your model, in the left navigation pane, below **Reference Models**, click the link to a referenced model. The code generation report for the referenced model is now displayed in the window.
- **10** In the left navigation pane, click the **Back** button to go back to the previous code generation report.

Related **Examples**

Concepts

• "Trace Model Objects to Generated Code" on page 28-6 • "Trace Code to Model Objects Using Hyperlinks" on page 28-4

• "Traceability Limitations" on page 28-13

Web View of Model in Code Generation Report

In this section ...

"About Model Web View" on page 18-20

"Generate HTML Code Generation Report with Model Web View" on page 18-21

"Model Web View Limitations" on page 18-23

About Model Web View

To review and analyze the generated code, it is helpful to navigate between the code and model. You can include a Web view of the model within the HTML code generation report. You can then share your model and generated code outside of the MATLAB environment. When you generate the report, the Web view includes the block diagram attributes displayed in the Simulink Editor, such as, block sorted execution order, signal properties, and port data types.

A Simulink Report Generator license is required to include a Web view of the model in the code generation report.

Browser Requirements for Web View

Web view requires a Web browser that supports Scalable Vector Graphics (SVG). Web view uses SVG to render and navigate models.

You can use the following Web browsers:

- Mozilla Firefox Version 1.5 or later, which has native support for SVG. To download the Firefox browser, go to www.mozilla.com/.
- The Microsoft Internet Explorer[®] Web browser with the Adobe[®] SVG Viewer plug-in. To download the Adobe SVG Viewer plug-in, go to www.adobe.com/svg/.
- Apple Safari Web browser

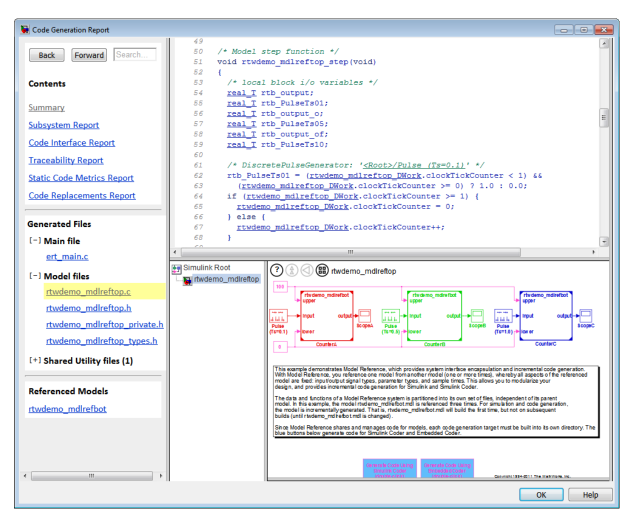
Generate HTML Code Generation Report with Model Web View

This example shows how to create an HTML code generation report which includes a Web view of the model diagram.

- 1 Open the rtwdemo_mdlreftop model.
- **2** Open the Configuration Parameters dialog box or Model Explorer and navigate to the **Code Generation** pane.
- 3 Specify ert.tlc for the System target file parameter.
- **4** Open the **Code Generation > Report** pane.
- **5** Select the following parameters:
 - Create code generation report
 - Open report automatically
 - Code-to-model
 - Model-to-code
 - Generate model Web view

Note These settings specify only the top model, not referenced models.

- 6 Open the Configuration Parameters for the referenced model, rtwdemo_mdlrefbot and perform steps 3-5.
- 7 Save the models, rtwdemo_mdlreftop and rtwdemo_mdlrefbot.
- **8** From the top model diagram, press Ctrl+B. After building the model and generating code, the code generation report for the top model opens in a MATLAB Web browser.
- **9** In the left navigation pane, select a source code file. The corresponding source code is displayed in the right pane and includes hyperlinks.



- **10** Click a link in the code. The model Web view displays and highlights the corresponding block in the model.
- 11 To highlight the generated code for a referenced model block in your model, click CounterB. The corresponding code is highlighted in the source code pane.

Note You cannot open the referenced model diagram in the Web view by double-clicking the referenced model block in the top model.

- 12 To open the code generation report for a referenced model, in the left navigation pane, below Referenced Models, click the link, rtwdemo_mdlrefbot. The source files for the referenced model are displayed along with the Web view of the referenced model.
- **13** To go back to the code generation report for the top model, at the top of the left navigation pane, click the **Back** button until the top model's report is displayed.

For more information about exploring a model in a Web view, see "Navigate the Web View" in the Simulink Report Generator documentation.

For more information about navigating between the generated code and the model diagram, see :

- "Trace Model Objects to Generated Code" on page 28-6
- "Trace Code to Model Objects Using Hyperlinks" on page 28-4

Model Web View Limitations

The HTML code generation report includes the following limitations when using the model Web view:

- Code is not generated for virtual blocks. In the model Web view of the code generation report, when tracing between the model and the code, when you click a virtual block, it is highlighted yellow.
- In the model Web view, you cannot open a referenced model diagram by double-clicking the referenced model block in the top model. Instead, open the code generation report for the referenced model by clicking a link under **Referenced Models** in the left navigation pane.
- Stateflow truth tables, events, and links to library charts are not supported in the model Web view.
- Searching in the code generation report does not find or highlight text in the model Web view.

- If you navigate from the actual model diagram (not the model Web view in the report), to the source code in the HTML code generation report, the model Web view is disabled and not visible. To enable the model Web view, open the report again, see "Open Code Generation Report".
- For a subsystem build, the traceability hyperlinks of the root level inport and outport blocks are disabled.
- "Traceability Limitations" on page 28-13 that apply to tracing between the code and the actual model diagram.

Analyze the Generated Code Interface

In this section...

"Code Interface Report Overview" on page 18-25 "Generating a Code Interface Report" on page 18-26 "Navigating Code Interface Report Subsections" on page 18-29 "Interpreting the Entry Point Functions Subsection" on page 18-30 "Interpreting the Inports and Outports Subsections" on page 18-33 "Interpreting the Interface Parameters Subsection" on page 18-34 "Interpreting the Data Stores Subsection" on page 18-36 "Code Interface Report Limitations" on page 18-37

Code Interface Report Overview

When you select the **Create code generation report** option for an ERT-based model, a **Code Interface Report** section is automatically included in the generated HTML report. The **Code Interface Report** section provides documentation of the generated code interface, including model entry point functions and interface data, for consumers of the generated code. The information in the report can help facilitate code review and code integration.

The code interface report includes the following subsections:

- Entry Point Functions interface information about each model entry point function, including model_initialize, model_step, and (if applicable) model_terminate.
- **Inports** and **Outports** interface information about each model inport and outport.
- Interface Parameters interface information about tunable parameters that are associated with the model.
- **Data Stores** interface information about global data stores and data stores with non-auto storage that are associated with the model.

For limitations that apply to code interface reports, see "Code Interface Report Limitations" on page 18-37.

For illustration purposes, this section uses the following models:

- rtwdemo_basicsc (with the ExportedGlobal Storage Class button selected in the model window) for examples of report subsections
- rtwdemo_mrmtbb for examples of timing information
- rtwdemo_fcnprotoctrl for examples of function argument and return
 value information

Generating a Code Interface Report

To generate a code interface report for your model:

- 1 Open your model, go to the **Code Generation** pane of the Configuration Parameters dialog box, and select ert.tlc or an ERT-based **System target file**, if one is not already selected.
- 2 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the option Create code generation report, if it is not already selected. The rtwdemo_basicsc, rtwdemo_mrmtbb, and rtwdemo_fcnprotoctrl models used in this section select multiple Report pane options by default. But selecting only Create code generation report, generates a Code Interface Report section in the HTML report.

Alternatively, you can programmatically select the option by issuing the following MATLAB command:

set_param(bdroot, 'GenerateReport', 'on')

If the **Report** pane option **Code-to-model** is selected, the generated report contains hyperlinks to the model. Leave this value selected unless you plan to use the report outside the MATLAB environment.

3 Build the model. If you selected the **Report** pane option **Open report automatically**, the code generation report opens automatically after the build process is complete. (Otherwise, you can open it manually from within the model build folder.)

4 To display the code interface report for your model, go to the **Contents** pane of the HTML report and click the **Code Interface Report** link. For example, here is the generated code interface report for the model rtwdemo_basicsc (with the **ExportedGlobal Storage Class** button selected in the model window).

Code Interface Report for rtwdemo_basicsc

Table of Contents

- Entry Point Functions
- Inports
- Outports
- Interface Parameters Data Stores

Entry Point Functions

Function: rtwdemo_basicsc_initialize

Prototype	void rtwdemo_basicsc_initialize(void)
Description	Initialization entry point of generated code
Timing	Called once
Arguments	None
Return value	None
Header file	rtwdemo_basicsc.h

Function: rtwdemo_basicsc_step

Prototype	void rtwdemo_basicsc_step(void)	
Description	Output entry point of generated code	
Timing	Called periodically, every 1 second	
Arguments	None	
Return value	None	
Header file	rtwdemo_basicsc.h	

Inports

[-]				
Block Name	Code Identifier	Data Type	Dimension	
<root>/In1</root>	rtU.input1	real32_T	1	
<root>/In2</root>	rtU.input2	real32_T	1	
<root>/In3</root>	rtU.input3	real32_T	1	
<root>/In4</root>	rtU.input4	real32_T	1	

Outports

Block Name	Code Identifier	Data Type	Dimension
<root>/Out1</root>	rtY.Out1	real32_T	1

Interface Parameters

No interface/tunable parameters in model.

Data Stores

No data stores in the model; note that this report lists only data stores with non-auto storage class and global data stores

For help navigating the content of the code interface report subsections, see "Navigating Code Interface Report Subsections" on page 18-29. For help interpreting the content of the code interface report subsections, see the sections beginning with "Interpreting the Entry Point Functions Subsection" on page 18-30.

Navigating Code Interface Report Subsections

To help you navigate code interface descriptions, the code interface report provides collapse/expand tokens and hyperlinks, as follows:

- For a large subsection, the report provides [-] and [+] symbols that allow you to collapse or expand that section. In the example in the previous section, the symbols are provided for the **Inports** and **Interface Parameters** sections.
- Several forms of hyperlink navigation are provided in the code interface report. For example:
 - The **Table of Contents** located at the top of the code interface report provides links to each subsection.
 - You can click each function name to go to its definition in *model*.c.
 - You can click each function's header file name to go to the header file source listing.
 - If you selected the **Report** pane option **Code-to-model** for your model, to go to the corresponding location in the model display, you can click hyperlinks for any of the following:
 - Function argument
 - Function return value
 - Inport
 - Outport
 - Interface parameter (if the parameter source is a block)
 - Data store (if the data store source is a Data Store Memory block)

For backward and forward navigation within the HTML code generation report, use the **Back** and **Forward** buttons above the **Contents** section in the upper-left corner of the report.

Interpreting the Entry Point Functions Subsection

The **Entry Point Functions** subsection of the code interface report provides the following interface information about each model entry point function, including model_initialize, model_step, and (if applicable) model_terminate.

Field	Description		
Function:	Lists the function name. You can click the function name to go to its definition in <i>model</i> .c.		
Prototype	Displays the function prototype, including the function return value, name, and arguments.		
Description	Provides a text description of the function's purpose in the application.		
Timing	Describes the timing characteristics of the function, such as how many times the function is called, or if it is called periodically, and at what time interval. For a multirate timing example, see the following rtwdemo_mrmtbb report excerpt.		
Arguments	If the function has arguments, displays the number, name, data type, and Simulink description for each argument. If you selected the Report pane option Code-to-model for your model, you can click the hyperlink in the description to go to the block corresponding to the argument in the model display. For argument examples, see the rtwdemo_fcnprotoctrl report excerpt below.		

Field	Description		
Return value	If the function has a return value, this field displays the return value data type and Simulink description. If you selected the Report pane option Code-to-model for your model, you can click the hyperlink in the description to go to the block corresponding to the return value in the model display. For a return value example, see the following rtwdemo_fcnprotoctrl report excerpt.		
Header file	Lists the name of the header file for the function. You can click the header file name to go to the header file source listing.		

For example, here is the **Entry Point Functions** subsection for the model rtwdemo_basicsc.

Entry Point Functions

Function: rtwdemo basicsc initialize

Prototype	void rtwdemo_basicsc_initialize(void)		
Description	Initialization entry point of generated code		
Timing	Called once		
Arguments	None		
Return value	None		
Header file	rtwdemo_basicsc.h		

Function: rtwdemo basicsc step

Prototype	void rtwdemo_basicsc_step(void)
Description	Output entry point of generated code
Timing	Called periodically, every 1 second
Arguments	None
Return value	None
Header file	rtwdemo basicsc.h

To illustrate how timing information might be listed for a multirate model, here are the **Entry Point Functions** and **Inports** subsections for the model rtwdemo_mrmtbb. This multirate, discrete-time, multitasking model contains Inport blocks 1 and 2, which specify 1-second and 2-second sample times, respectively. The sample times are constrained to the specified times by the **Periodic sample time constraint** option on the **Solver** pane of the Configuration Parameters dialog box.

Entry Point Functions

Function: rtwdemo mrmtbb initialize

Prototype	void rtwdemo_mrmtbb_initialize(void)
Description	Initialization entry point of generated code
Timing	Called once
Arguments	None
Return value	None
Header file	rtwdemo_mrmtbb.h

Function: rtwdemo mrmtbb step0

Prototype	void rtwdemo_mrmtbb_step0(void)			
Description	Output entry point of generated code			
Timing	Called periodically, every 1 second			
Arguments	None			
Return value	None			
Header file	rtwdemo mrmtbb.h			

Function: rtwdemo mrmtbb step1

Prototype	void rtwdemo_mrmtbb_step1(void)			
Description	Output entry point of generated code			
Timing	Called periodically, every 2 seconds			
Arguments	None			
Return value	None			
Header file	rtwdemo mrmtbb.h			

To illustrate how function arguments and return values are displayed in the report, here is the **Entry Point Functions** description of the model step function for the model rtwdemo_fcnprotoctrl.

Function: rtwdemo fcnprotoctrl step custom

Prototype	<pre>boolean_T rtwdemo_fcnprotoctrl_step_custom (const real_T argIn1, const BusObject *const argIn2, BusObject *argOut2, const BusObject *const argIn3, uint8_T *argIn4)</pre>		
Description	Output entry point of generated code		
Timing	Called periodically, every 0.2 seconds		
Arguments [-]			
	# Name Data Type	Description	
	1 argIn1 const real_T	< <u>Root>/In1</u>	
	2 argIn2 const BusOb *const	oject <u><root>/In2</root></u>	
	3 argOut2 BusObject *	<root>/Out2</root>	
	4 argIn3 const BusOb *const	oject <u><root>/In3</root></u>	
	5 argIn4 uint8_T *	< <u><root>/In4</root></u>	
Return value	Data Type Description boolean_T <u><root>/Out</root></u>		
Header file rtwdemo_fcnprotoctrl.h			

Interpreting the Inports and Outports Subsections

The **Inports** and **Outports** subsections of the code interface report provide the following interface information about each inport and outport in the model.

Field	Description		
Block Name	Displays the Simulink block name of the inport or outport. If you selected the Report pane option Code-to-model for your model, you can click on each inport or outport Block Name value to go to its location in the model display.		
Code Identifier	Lists the identifier associated with the inport or outport data in the generated code, as follows:		
	• If the data is defined in the generated code, the field displays the identifier string.		
	• If the data is declared but not defined in the generated code — for example, if the data is resolved with an imported storage class — the field displays the identifier string prefixed with the label 'Imported data:'.		

Field	Description		
	• If the data is neither defined nor declared in the generated code — for example, if Reusable function code interface packaging is selected for the model — the field displays the string 'Defined externally'.		
Data Type	Lists the data type of the inport or outport.		
Dimension	Lists the dimensions of the inport or outport (for example, 1 or [4, 5]).		

For example, here are the **Inports** and **Outports** subsections for the model rtwdemo_basicsc.

Inports

[-]			
Block Name	Code Identifier	Data Type	Dimension
<root>/In1</root>	input1	real32_T	1
<root>/In2</root>	input2	real32_T	1
<root>/In3</root>	input3	real32_T	1
<root>/In4</root>	input4	real32_T	1

Outports

Block Name	Code Identifier	Data Type	Dimension
<root>/Out1</root>	output	real32_T	1

Interpreting the Interface Parameters Subsection

The **Interface Parameters** subsection of the code interface report provides the following interface information about tunable parameters that are associated with the model.

Field	Description
Parameter Source	 Lists the source of the parameter value, as follows: If the source of the parameter value is a block, the field displays the block name, such as <root>/Gain2 or <\$1>/Lookup1. If you selected the Report pane option Code-to-model for your model, you can click the Parameter Source value to go to the parameter's location in the model display.</root> If the source of the parameter value is a workspace variable, the field displays the name of the workspace
	variable.
Code Identifier	 Lists the identifier associated with the tunable parameter data in the generated code, as follows: If the data is defined in the generated code, the field displays the identifier string. If the data is declared but not defined in the generated code — for example, if the data is resolved with an imported storage class — the field displays the identifier string prefixed with the label 'Imported data:'. If the data is neither defined nor declared in the generated code — for example, if Reusable function code interface packaging is selected for the model — the field displays the string 'Defined externally'.
Data Type	Lists the data type of the tunable parameter.
Dimension	Lists the dimensions of the tunable parameter (for example, 1 or [4, 5, 6]).

For example, here is the **Interface Parameters** subsection for the model rtwdemo_basicsc (with the **ExportedGlobal Storage Class** button selected in the model window).

Interface Parameters

[-]			
Parameter Source	Code Identifier	Data Type	Dim ension
К2	K2	real_T	1
LOWER	LOWER	real32_T	1
T1Break	T1Break	real32_T	[1 11]
T1Data	T1Data	real32_T	[1 11]
T2Break	T2Break	real32_T	[13]
T2Data	T2Data	real32_T	[3 3]
UPPER	UPPER	real32_T	1
K1	кі	int8_T	1

Interpreting the Data Stores Subsection

The **Data Stores** subsection of the code interface report provides the following interface information about global data stores and data stores with non-auto storage that are associated with the model.

Field	Description
Data Store Source	Lists the source of the data store memory, as follows:
	• If the data store is defined using a Data Store Memory block, the field displays the block name, such as <root>/DS1. If you selected the Report pane option Code-to-model for your model, you can click on the Data Store Source value to go to the data store's location in the model display.</root>
	• If the data store is defined using a Simulink.Signal object, the field displays the name of the Simulink.Signal object.
Code Identifier	Lists the identifier associated with the data store data in the generated code, as follows:
	• If the data is defined in the generated code, the field displays the identifier string.
	• If the data is declared but not defined in the generated code — for example, if the data is resolved with an imported storage class — the field displays the

Field	Description
	 identifier string prefixed with the label 'Imported data:'. If the data is neither defined nor declared in the generated code — for example, if Reusable function code interface packaging is selected for the model — the field displays the string 'Defined externally'.
Data Type	Lists the data type of the data store.
Dimension	Lists the dimensions of the data store (for example, 1 or [1, 2]).

For example, here is the **Data Stores** subsection for the model rtwdemo_basicsc (with the **ExportedGlobal Storage Class** button selected in the model window).

Data Stores

```
        Data Store Source
        Code Identifier
        Data Type Dimension

        <<u>Root>/Data Store Memory</u>
        mode
        boolean_T 1
```

Code Interface Report Limitations

The following limitations apply to the code interface section of the HTML code generation reports.

- The code interface report does not support the GRT interface with an ERT target or C++ class code interface packaging. For these configurations, the code interface report is not generated and does not appear in the HTML code generation report Contents pane.
- The code interface report supports data resolved with most custom storage classes (CSCs), except when the CSC properties are set in any of the following ways:
 - The CSC property Type is set to FlatStructure. For example, the BitField and Struct CSCs in the Simulink package have Type set to FlatStructure.

- The CSC property **Type** is set to **Other**. For example, the **GetSet** CSC in the Simulink package has **Type** set to **Other**.
- The CSC property Data access is set to Pointer, indicating that imported symbols are declared as pointer variables rather than simple variables. This property is accessible only when the CSC property Data scope is set to Imported or Instance-specific.

In these cases, the report displays empty **Data Type** and **Dimension** fields.

- For outports, the code interface report cannot describe the associated memory (data type and dimensions) if the memory is optimized. In these cases, the report displays empty **Data Type** and **Dimension** fields.
- The code interface report does not support data type replacement using the **Code Generation > Data Type Replacement** pane of the Configuration Parameters dialog box. The data types listed in the report will link to built-in data types rather than their specified replacement data types.

Static Code Metrics

In this section...

"About Static Code Metrics" on page 18-39

"Static Code Metrics Analysis" on page 18-40

About Static Code Metrics

The code generator performs static analysis of the generated C code and provides these metrics in the **Static Code Metrics Report** section of the HTML Code Generation Report.

You can use the information in the report to:

- Find the number of files and lines of code in each file.
- Estimate the number of lines of code and stack usage per function.
- Compare the difference in terms of how many files, functions, variables, and lines of code are generated every time you change the model or MATLAB algorithm.
- Determine a target platform and allocation of RAM to the stack, based on the size of global variables plus the estimated stack size.
- Determine possible performance slow points, such as the largest global variables or the most costly call path in terms of stack usage.
- View the cyclomatic complexity of a function, which counts the number of linearly independent paths through a function.
- View the function call tree. Determine the longest call path to estimate the worst case execution timing.
- View how target functions, provided by the selected code replacement library, are used in the generated code.

For examples, see

- "Generate Static Code Metrics Report for Simulink Model" on page 18-42
- "Generate a Static Code Metrics Report for MATLAB Code" on page 18-48

Static Code Metrics Analysis

Static analysis of the generated code is performed only on the source code without executing the program. The results of the static code metrics analysis are included in the **Static Code Metrics** section of the HTML Code Generation Report. The static code metrics report does not support the C++ target language. The report is not available if you generate a MEX function from MATLAB code.

Static analysis of the generated source code files:

- Uses the specified C data types. For Simulink models, you specify these data types in the **Hardware Implementation** > **Production hardware** pane of the Configuration Parameters dialog box. For code generation from MATLAB code, you specify them in the **Hardware** tab of the MATLAB Coder Project Settings dialog box or using a code generation configuration object. Actual object code metrics might differ due to target-specific compiler and platform settings.
- Includes custom code only if you specify it. For Simulink models, you specify custom code on the **Code Generation > Custom Code** pane in the model configuration. For code generation from MATLAB code, you specify it on the **Custom Code** tab of the MATLAB Coder Project Settings dialog box or using a code generation configuration object. An error report is generated if the generated code includes platform-specific files not contained in the standard C run-time library.
- For Simulink models, includes the generated code from referenced models.
- Uses 1-byte alignment for all members of a structure for estimating global and local data structure sizes. The size of a structure is calculated by summing the sizes of all of its fields. This estimation represents the smallest possible size for a structure.
- Calculates the self stack size of a function as the size of local data within a function, excluding input arguments. The accumulated stack size of a function is the self stack size plus the maximum of the accumulated stack sizes of its called functions. For example, if the accumulated stacks sizes for the called functions are represented as accum_size1...accum_sizeN, then the accumulated stack size for a function is

accumulated_stack_size = self_stack_size + max(accum_size1,...,accum_sizeN)

- When estimating the stack size of a function, static analysis stops at the first instance of a recursive call. The **Function Information** table indicates when recursion occurs in a function call path. Code generation generates only recursive code for Stateflow event broadcasting and for graphical functions if it is written as a recursive function.
- Calculates the cyclomatic complexity of a function as the number of decisions plus one:

CC = Number of decisions + 1

The following constructs add a decision:

- If statement
- Else-If statement
- Switch statement (1 decision for each case branch)
- Loop statements: While, For, Do-while

Note Boolean operators in the above constructs do not add extra decisions.

• Does not include ert_main.c, because you have the option to provide your own main.c.

Generate Static Code Metrics Report for Simulink Model

The **Static Code Metrics Report** is a section included in the HTML Code Generation Report. For more information on the static analysis of the generated code, see "Static Code Metrics Analysis" on page 18-40.

 Before generating the HTML Code Generation Report, open the Configuration Parameters dialog box for your model. On the Code Generation > Report pane, select the "Static code metrics" check box.

If your model includes referenced models, select the **Static code metrics** check box in each referenced model's configuration set. Otherwise, you cannot view a separate static code metrics report for a referenced model.

- 2 Press **Ctrl+B** to build your model and generate the HTML code generation report. For more information, see "Traceability in Code Generation Report" on page 18-18.
- **3** If the HTML Code Generation Report is not already open, open the report. On the left navigation pane, in the **Contents** section, select **Static Code Metrics Report**.

🙀 Code Generation Report			
BackForward			
Contents			
Summary			
Subsystem Report			
Code Interface Report			
Traceability Report			
Static Code Metrics Report			

4 Hover your cursor over column titles and some column values to see a description of the corresponding data.

[--] File details

File Name	Lines of Code	Lines	Generated On
fuel rate_control.c	577	1,009	12/10/2013 3:14 PM
fuel rate fuel rate descending order	252	341	12/10/2013 3:14 PM
fuel rate by number of lines	100	260	12/10/2013 3:14 PM
rtwtypes.] of code.	67	135	12/10/2013 3:14 PM

5 To see the generated files and how many lines of code are generated per file, look at the **File Information** section.

1. File Information [hide]

[-] Summary (excludes ert_main.c)

Number of .c fi	es :	2
Number of .h fi	les :	2
Lines of code	:	996
Lines	:	1,745

[-] File details

File Name	Lines of Code	Lines	Generated On
fuel rate control.c	577	1,009	12/10/2013 3:14 PM
fuel rate control data.c	252	341	12/10/2013 3:14 PM
fuel rate control.h	100	260	12/10/2013 3:14 PM
rtwtypes.h	67	135	12/10/2013 3:14 PM

- **6** If your model includes referenced models, the File information section includes a **Referenced Model** column. In this column, click the referenced model name to open its static code metrics report. If the static code metrics report is not available for a referenced model, specify the **Static code metrics** parameter in the referenced model's configuration set and rebuild your model.
- 7 To view the global variables in the generated code, their size, and the number of accesses, see the **Global Variables** section.

2. Global Variables [hide]

Global variables defined in the generated code.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
	Site (offers)	neads / writes	
[+] rtDWork	55	250	137
[+] <u>rtu</u>	16	26	24
[+] <u>rtM</u>	4	0*	0+
[+] <u>rtv</u>	4	3	3
Total	79	279	

* The global variable is not directly used in any function.

The **Reads/Writes** column displays the total number of read and write accesses to the global variable. The **Reads/Writes in a Function** column displays the maximum number of read and write accesses to the global variable within a function. You use this information is to estimate the benefit of turning on optimizations, which reduce the number of global references. For more information, see "Optimize Global Variable Usage" on page 25-2.

Click [+] to expand structures.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] rtDWork	55	250	137
[+] es_0	16	22	18
ThrottleEstimation	4	2	2
PressureEstimation	4	2	2
DiscreteIntegrator_DSTATE	4	4	4
ThrottleTransient_states	4	3	3
DiscreteFilter_states	4	3	3
DiscreteFilter_states_i	4	3	3
sfEvent	4	42	25
fuel_mode	4	14	8
[+] bitsForTID0	5	150	68
temporalCounter_i1	2	5	5
[-] <u>uu</u>	16	26	24
[+] sensors	16	26	24
[-] <u>mm</u>	4	0*	0*
errorStatus	4	0	0
[-] <u>nv</u>	4	3	3
fuel_rate	4	3	3
Total	79	279	

Global variables defined in the generated code.

* The global variable is not directly used in any function.

8 To navigate from the report to the source code, click a global variable or function name. These names are hyperlinks to their definitions.

9 To view the function call tree of the generated code, in the Function Information section, click Call Tree at the top of the table.

3. Function Information [hide]

View function metrics in a call tree format or table format. Accumulated stack numbers include the estimated stack size of the function plus the maximum of the accumulated stack size of the subroutines that the function calls.

Function Name	Accumulated Stack Size (bytes)	Self Stack Size (bytes)	Lines of Code	Lines	Complexity
[-] fuel rate control step	60	20	257	492	47
look2 ifIf linIca	40	40	57	102	12
[-] <u>Fail</u>	4	4	67	102	18
Fueling Mode	0	0	132	209	25
Fueling Mode	0	0	132	209	25
fuel rate control initialize	0	0	9	24	1

ert_main.c is not included in the code metrics analysis, therefore it is not shown in the call tree format. The **Complexity** column includes the cyclomatic complexity of each function.

10 To view the functions in a table format, click **Table**.

3. Function Information [hide]

View function metrics in a call tree format or table format. Accumulated stack numbers include the estimated stack size of the function plus the maximum of the accumulated stack size of the subroutines that the function calls.

View: <u>Call Tree </u> Table						
Function Name	Called By (number of call sites)	Accumulated Stack Size (bytes)	Self Stack Size (bytes)	Lines of Code	Lines	Complexity
Fail	fuel rate control step (9)	4	4	67	102	18
Fueling Mode	Fail (2) fuel rate control step	0	0	132	209	25
fuel rate control initialize		0	0	9	24	1
fuel rate control step		60	20	257	492	47
look2 ifIf linka	fuel rate control step (5)	40	40	57	102	12

The second column, **Called By**, lists functions that call the function listed in the first column, using the following criteria:

- If a function is called by multiple functions, all functions are listed.
- If a function has no called function, this column is empty.

For example, $\ensuremath{\mathsf{Fueling_Mode}}$ is called by $\ensuremath{\mathsf{Fail}}$ and

fuel_rate_control_step. The number of call sites is included in
parentheses. Fail calls Fueling_Mode twice.

Generate a Static Code Metrics Report for MATLAB Code

In a MATLAB Coder Project

This example shows how to generate a static code metrics report for a static C library generated from MATLAB code in a MATLAB Coder project.

By default, when you generate standalone C code with MATLAB Coder, the code generation report now includes a static code metrics report. The static code metrics report is not available for generated MEX functions.

1 In a local, writable folder, create a MATLAB file, moving_average.m, that contains:

```
function [avg,z] = moving_average(x,z)
%#codegen
    if nargin < 2,
        z = zeros(10,1);
    end
    z(2:end) = z(1:end-1); % Update buffer
    z(1) = x; % Add new value
    avg = mean(z); % Compute moving average
end</pre>
```

- 2 In the same folder, set up a MATLAB Coder project.
 - a At the MATLAB command line, enter:

coder -new moving_average.prj

By default, the project opens in the MATLAB workspace on the right side.

b On the project **Overview** tab, click the Add files link. Browse to the file moving_average.m. Click **OK** to add the file to the project.

The file is displayed on the **Overview** tab. Both inputs are undefined.

- c Define the type of input u.
 - **i** On the **Overview** tab, click the field to the right of the input parameter x and, from the list of input options, select double.

- ii From the list of size options, select 1×1 to specify that the input is a scalar.
- **3** Repeat the previous step for input z.
- **4** In the MATLAB Coder project, click the **Build** tab.
- 5 On this tab, set the **Output type** to C/C++ Static library.

The default output file name is moving_average.

- 6 On this tab, click **More settings** to open the Project Settings dialog box.
- 7 In the Project Settings dialog box, select the Debugging tab and verify that Static code metrics is selected.
- 8 Click the **Build** button to generate a library.

MATLAB Coder builds the project and generates a C static library and supporting files in the default folder, codegen/lib/moving_average and provides a link to the code generation report.

- **9** Open the code generation report and click **Static Code Metrics Report** to open the report.
- **10** To see the generated files and how many lines of code are generated per file, look at the **File Information** section.

Static Code Metrics Report

The static code metrics report provides statistics of the generated code. Metrics are estimated from static analysis of the generated code using the C data types specified in the Hardware Settings > Test Hardware: char 8, short 16, int 32, long 32, float 32, double 64, pointer 32 bits. Actual object code metrics might differ due to target specific compiler and platform settings.

Table of Contents

- 1. File Information
- 2. Global Variables
- 3. Function Information

1. File Information [hide]

[-] Summary

Number of .c files : 6 Number of .h files : 8 Lines of code : 393 Lines : 747

[-] File details

File Name	Lines of Code	Lines	Generated On
rtGetInf.c	92	140	11/27/2012 9:11 AM
rtwtypes.h	90	161	11/27/2012 9:11 AM
rtGetNaN.c	63	97	11/27/2012 9:11 AM
rt_nonfinite.c	43	88	11/27/2012 9:11 AM
rt_nonfinite.h	37	54	11/27/2012 9:11 AM
rtGetInf.h	10	24	11/27/2012 9:11 AM
moving_average.c	9	30	11/27/2012 9:11 AM
moving_average.h	8	23	11/27/2012 9:11 AM
moving_average_initialize.h	8	23	11/27/2012 9:11 AM
moving_average_terminate.h	8	23	11/27/2012 9:11 AM
rtGetNaN.h	8	22	11/27/2012 9:11 AM
moving_average_initialize.c	7	22	11/27/2012 9:11 AM
moving_average_terminate.c	6	22	11/27/2012 9:11 AM
moving_average_types.h	4	18	11/27/2012 9:11 AM

11 To view the global variables in the generated code and their size, see the **Global Variables** section.

2. Global Variables [hide]

Global variables defined in the generated code.				
Global Variable	Size (bytes)			
rtinf	8			
rtMinusInf	8			
rtNaN	8			
rtInfF	4			
rtMinusInfF	4			
rtNaNF	4			
Total	36			

To navigate from the report to the source code, click a global variable name. The names are hyperlinks to their definitions.

12 To view the function call tree of the generated code, in the Function Information section, click Call Tree at the top of the table.

3. Function Information [hide]

View function metrics in a call tree format or table format. Accumulated stack numbers include the estimated stack size of the function plus the maximum of the accumulated stack size of the subroutines that the function calls. View:Call Tree I Table

view.odii fiee fable					
Function Name	Accumulated Stack Size (bytes)	Self Stack Size (bytes)	Lines of Code	Lines	Complexity
[+] moving_average_initialize	44	0	1	4	1
moving_average	8	8	4	13	1
moving_average_terminate	0	0	0	4	1
rtisinf	0	0	1	4	2
rtisinfF	0	0	1	4	2
rtisNaN	0	0	5	8	2
rtisNaNF	0	0	5	8	2

To navigate from the report to the function code, click a function name.

13 To view the functions in a table format, click **Table**.

3. Function Information [hide]

View function metrics in a call tree format or table format. Accumulated stack numbers include the estimated stack size of the function plus the maximum of the accumulated stack size of the subroutines that the function calls.

View: Call Tree Table						
Function Name	Called By (number of call sites)	Accumulated Stack Size (bytes)	Self Stack Size (bytes)	Lines of Code	Lines	Complexity
moving_average		8	8	4	13	1
moving_average_initialize		44	0	1	4	1
moving_average_terminate		0	0	0	4	1
rtGetInf		38	34	36	43	5
rtGetInfF	rtGetInf	4	4	3	6	1
rtGetMinusInf		38	34	36	43	5
rtGetMinusInfF	rtGetMinusInf	4	4	3	6	1
rtGetNaN		44	34	36	43	5
rtGetNaNF	rtGetNaN	10	10	19	24	4
rtisinf		0	0	1	4	2
rtisinfF		0	0	1	3 4	2
rtisNaN		0	0	5	8	2
rtisNaNF		0	0	5	8	2
rt_InitInfAndNaN		44	0	7	10	1

The second column, **Called By**, lists functions that call the function listed in the first column, using the following criteria:

- If a function is called by multiple functions, all functions are listed.
- If a function has no called function, this column is empty.

At the Command Line

To enable a static code metrics report at the command line:

1 Create a code generation configuration object for standalone code generation. For example, to generate a static library:

cfg = coder.config('lib');

2 Generate code, passing the configuration object as a parameter and specifying the -report option. For example:

codegen -config cfg -report foo

Alternatively,

1 Create a code generation configuration object for standalone code generation. For example, to generate a static library:

```
cfg = coder.config('lib');
```

2 Set the configuration object GenerateReport and GenerateCodeMetricsReport parameters to true.

```
cfg.GenerateReport = true;
cfg.GenerateCodeMetricsReport = true;
```

3 Generate code, passing the configuration object as a parameter. For example:

```
codegen -config cfg foo
```

Analyze Code Replacements in the Generated Code

When you select the **Code Generation > Report** check box **Summarize which blocks triggered code replacements** for an ERT-based model, a Code Replacements Report section is automatically included in the generated HTML report. The Code Replacements Report section documents the code replacement library (CRL) functions that were used for code replacements during code generation, providing a mapping between each replacement instance and the Simulink block that triggered the replacement. To enable display of the Simulink block information, select the **Code Generation > Comments** check box **Include comments**. On the same pane, select either the **Simulink block / Stateflow object comments** check box or the **Simulink block descriptions** check box if present, or both.

You can use the report to:

- Determine which replacement functions were used in the generated code.
- Trace each replacement instance back to the block that triggered the replacement.

The figure below shows a Code Replacements Report generated for the CRL model rtwdemo_crladdsub. Each replacement function used is listed with a link to the block that triggered the replacement.

Back Forward Search	Code replacements in rtwdemo_crladdsub				
Contents	1. Addition operator rep	placements in rtwdemo_crladdsub [<u>hide]</u>			
Summary Subsystem Report		a mapping from the addition operators used from the selected Code plocks in the model that triggered the replacement.			
Code Interface Report	Function	Block			
	s16_add_s16_s16	rtwdemo_crladdsub/ChartAdd16:1			
raceability Report	u8_add_u8_u8	rtwdemo_crladdsub/Add8			
itatic Code Metrics Report Code Replacements Report	u16_add_u16_u16	rtwdemo_crladdsub/Add16			
	2. Subtraction operator The following table provides	replacements in rtwdemo_crladdsub [hide] a mapping from the subtraction operators used from the selected Code blocks in the model that triggered the replacement. Block			
Code Replacements Report enerated Files -] Main file <u>ert_main.c</u>	2. Subtraction operator The following table provides Replacement Library to the b	replacements in rtwdemo_crladdsub [hide] a mapping from the subtraction operators used from the selected Code plocks in the model that triggered the replacement.			
Code Replacements Report	2. Subtraction operator The following table provides Replacement Library to the b Function	replacements in rtwdemo_crladdsub [hide] a mapping from the subtraction operators used from the selected Code plocks in the model that triggered the replacement. Block			

If you click a block path in the report, the block that triggered the replacement is highlighted in the model diagram. If the replacement was triggered by a Stateflow chart or a MATLAB function, a window opens to display the chart or function.

For more information, see Trace Code Replacements Generated Using Your Code Replacement Library.

Document Generated Code with Simulink Report Generator

In this section...

"Generate Code for the Model" on page 18-57 "Open the Report Generator" on page 18-58 "Set Report Name, Location, and Format" on page 18-60 "Include Models and Subsystems in a Report" on page 18-61 "Customize the Report" on page 18-62 "Generate the Report" on page 18-63

The Simulink Report Generator software creates documentation from your model in multiple formats, including HTML, PDF, RTF, Microsoft Word, and XML. This example shows one way to document a code generation project in Microsoft Word. The generated report includes:

- System snapshots (model and subsystem diagrams)
- Block execution order list
- Simulink Coder and model version information for generated code
- List of generated files
- Optimization configuration parameter settings
- Simulink Coder target selection and build process configuration parameter settings
- Subsystem map
- File name, path, and generated code listings for the source code

To adjust Simulink Report Generator settings to include custom code and then generate a report for a model, complete the following tasks:

- **1** "Generate Code for the Model" on page 18-57
- 2 "Open the Report Generator" on page 18-58

- 3 "Set Report Name, Location, and Format" on page 18-60
- 4 "Include Models and Subsystems in a Report" on page 18-61
- 5 "Customize the Report" on page 18-62
- 6 "Generate the Report" on page 18-63

A Simulink Report Generator license is required for the following report formats: PDF, RTF, Microsoft Word, and XML. For more information on generating reports in these formats, see the Simulink Report Generator documentation.

Generate Code for the Model

Before you use the Report Generator to document your project, generate code for the model.

- **1** In the MATLAB Current Folder browser, navigate to a folder where you have write access.
- **2** Create a working folder from the MATLAB command line by typing:

mkdir report_ex

3 Make report_ex your working folder:

cd report_ex

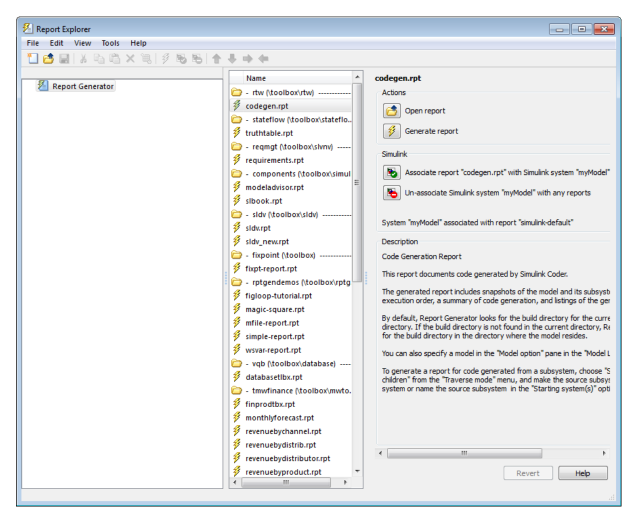
- **4** Open the slexAircraftExample model by entering the model name on the MATLAB command line.
- 5 In the model window, choose File > Save As, navigate to the working folder, report_ex, and save a copy of the slexAircraftExample model as myModel.
- 6 Open the Configuration Parameters dialog box by selecting Model Configuration Parameters from the Simulation menu.
- **7** Select the **Solver** pane. In the **Solver options** section, specify the **Type** parameter as **Fixed-step**.

- 8 Select the Code Generation pane. Select Generate code only.
- 9 Click Apply.
- **10** Click **Generate code**. The build process generates code for the model.

Open the Report Generator

After you generate the code, open the Report Generator.

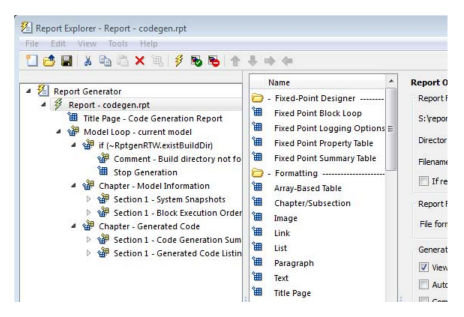
1 In the model diagram window, select **Tools > Report Generator**.



2 In the Report Explorer window, in the options pane (center), click the folder **rtw (\toolbox\rtw)**. Click the setup file that it contains, **codegen.rpt**.

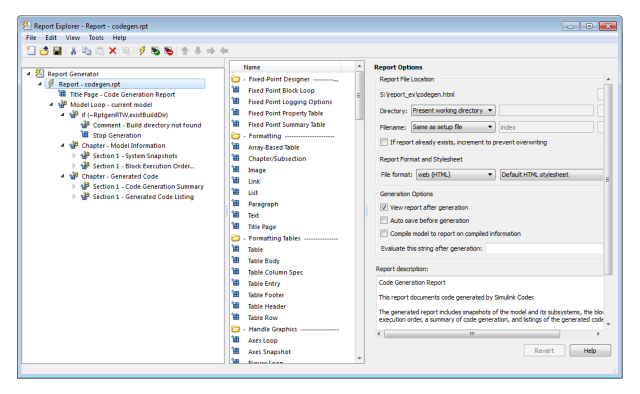
3 Double-click codegen.rpt or select it and click the Open report button

. The Report Explorer displays the structure of the setup file in the outline pane (left).



Set Report Name, Location, and Format

Before generating a report, you can specify report output options, such as the folder, file name, and format. For example, to generate a Microsoft Word report named MyCGModelReport.rtf:



1 In the properties pane, under **Report Options**, review the options listed.

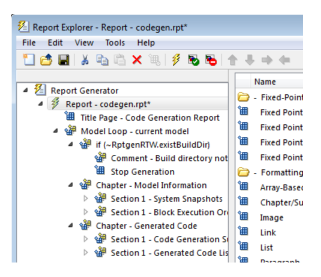
- 2 Leave the Directory field set to Present working directory.
- **3** For **Filename**, select Custom: and replace index with the name MyModelCGReport.
- **4** For **File format**, specify Rich Text Format and replace Standard Print with Numbered Chapters & Sections.

Include Models and Subsystems in a Report

Specify the models and subsystems that you want to include in the generated report by setting options in the Model Loop component.

1 In the outline pane (left), select **Model Loop**. Report Generator displays Model Loop component options in the properties pane.

- 2 If not already selected, select Current block diagram for the Model name option.
- 3 In the outline pane, click Report codegen.rpt*.



Customize the Report

After specifying the models and subsystems to include in the report, you can customize the sections included in the report.

- 1 In the outline pane (left), expand the node **Chapter Generated Code**. By default, the report includes two sections, each containing one of two report components.
- 2 Expand the node Section 1 Code Generation Summary.
- **3** Select **Code Generation Summary**. Options for the component are displayed in the properties pane.
- **4** Click **Help** to review the report customizations that you can make with the Code Generation Summary component. For this example, do not customize the component.

- 5 In the Report Explorer window, expand the node Section 1 Generated Code Listing.
- **6** Select **Import Generated Code**. Options for the component are displayed in the properties pane.
- 7 Click Help to review the report customizations that you can make with the Import Generated Code component.

Generate the Report

After you adjust the report options, from the **Report Explorer** window, generate the report by clicking **File > Report**. A **Message List** dialog box opens, which displays messages that you can monitor as the report is generated. Model snapshots also appear during report generation. The **Message List** dialog box might be hidden behind other dialog boxes.

🔏 Message List 💿 💷 🗾 🗾
3) Important messages (running a loop) 🔹 🗸
Beginning report
Looping on model "slexAircraftExample"
Looping on system "slexAircraftExample"
Looping on system "Aircraft Dynamics Model"
Looping on system "Pitch Channel"
Looping on system "Vertical Channel"
Looping on system "Controller"
Looping on system "Dryden Wind Gust Models"
Converting report
Report complete

When the report is complete, open the report, MyModelCGReport.rtf in the folder report_ex (in this example).

For alternative ways of generating reports with the Simulink Report Generator, see "Report Generation".

Deployment

- Chapter 19, "Desktops"
- Chapter 20, "Real-Time and Embedded Systems"
- Chapter 21, "Export Code Generated from Model to External Application"
- Chapter 22, "Code Replacement"

19

Desktops

- "Shared Object Libraries" on page 19-2
- "Non-Real-Time Operating System Integration" on page 19-9

Shared Object Libraries

In this section ...

"About Host-Based Shared Libraries" on page 19-2

"Generate Shared Library Version of Model Code" on page 19-3

"Create Application Code to Use Shared Library" on page 19-3

"Host-Based Shared Library Limitations" on page 19-8

About Host-Based Shared Libraries

The Embedded Coder product provides an ERT target, ert_shrlib.tlc, for generating a host-based shared library from your Simulink model. Selecting this target allows you to generate a shared library version of your model code for your host platform, either a Windows dynamic link library (.dll) file or a UNIX shared object (.so) file. This feature can be used to package your source code for easy distribution and shared use. The generated .dll or .so file is shareable among different applications and upgradeable without having to recompile the applications that use it.

Code generation for the ert_shrlib.tlc target exports

- Variables and signals of type ExportedGlobal as data
- Real-time model structure (model_M) as data
- Functions essential to executing your model code

To view a list of symbols contained in a generated shared library file, you can

- On Windows, use the Dependency Walker utility, downloadable from http://www.dependencywalker.com
- On UNIX, use nm -D model.so

To generate and use a host-based shared library, you

- 1 Generate a shared library version of your model code
- 2 Create application code to load and use your shared library file

Generate Shared Library Version of Model Code

This section summarizes the steps to generate a shared library version of your model code.

1 To configure your model code for shared use by applications, open your model and select the ert_shrlib.tlc target on the Code Generation pane of the Configuration Parameters dialog box. Click OK.

🙀 System Target File Browser: untitled				
System Target File:	Description:			
ert.tlc	Embedded Coder	•		
ert.tlc	Create Visual C/C++ Solution File for the Embedded Coder			
ert_shrlib.tlc	Embedded Coder (host-based shared library target)			
grt.tlc	Generic Real-Time Target			
grt.tlc	Create Visual C/C++ Solution File for the "grt" target			
grt_malloc.tlc	Generic Real-Time Target with dynamic memory allocation	-		
grt_malloc.tlc	Create Visual C/C++ Solution File for the "grt_malloc" target			
idelink_ert.tlc	IDE Link ERT			
idelink_grt.tlc	IDE Link GRT .	-		
•	III •			
Full Name: C:\Program Files\MATLAB\R2011a\rtw\c\ert\ert_shrlib.tlc				
Template Makefile: ert_default_tn	nf			
Make Command: make_rtw				
	OK Cancel Help Apply			

Selecting the ert_shrlib.tlc target causes the build process to generate a shared library version of your model code into your current working folder. The selection does not change the code that is generated for your model.

- **2** Build the model.
- **3** After the build completes, you can examine the generated code in the model subfolder, and the .dll file or .so file that has been generated into your current folder.

Create Application Code to Use Shared Library

To illustrate how application code can load an ERT shared library file and access its functions and data, MathWorks provides the model rtwdemo_shrlib. Clicking the blue button in the model runs a script that:

1 Builds a shared library file from the model (for example, rtwdemo_shrlib_win32.dll on 32-bit Windows)

- 2 Compiles and links an example application, rtwdemo_shrlib_app, that will load and use the shared library file
- **3** Executes the example application

Note It is recommended that you change directory to a new or empty folder before running the rtwdemo_shrlib script.

The model uses the following example application files, which are located in *matlabroot*/toolbox/rtw/rtwdemos/shrlib_demo.

File	Description	
rtwdemo_shrlib_app.h	Example application header file	
rtwdemo_shrlib_app.c	Example application that loads and uses the shared library file generated for the model	
run_rtwdemo_shrlib_app.m	Script to compile, link, and execute the example application	

You can view each of these files by clicking white buttons in the model window. Additionally, running the script places the relevant source and generated code files in your current folder. The files can be used as templates for writing application code for your own ERT shared library files.

The following sections present key excerpts of the example application files.

Example Application Header File

The example application header file rtwdemo_shrlib_app.h contains type declarations for the model's external input and output.

```
#ifndef _APP_MAIN_HEADER_
#define _APP_MAIN_HEADER_
typedef struct {
    int32_T Input;
} ExternalInputs_rtwdemo_shrlib;
```

```
typedef struct {
    int32_T Output;
} ExternalOutputs_rtwdemo_shrlib;
#endif /* APP MAIN HEADER */
```

Example Application C Code

The example application rtwdemo_shrlib_app.c includes the following code for dynamically loading the shared library file. Notice that, depending on platform, the code invokes Windows or UNIX library commands.

```
#if (defined(_WIN32)||defined(_WIN64)) /* WINDOWS */
#include <windows.h>
#define GETSYMBOLADDR GetProcAddress
#define LOADLIB LoadLibrary
#define CLOSELIB FreeLibrary
#else /* UNIX */
#include <dlfcn.h>
#define GETSYMBOLADDR dlsym
#define LOADLIB dlopen
#define CLOSELIB dlclose
#endif
int main()
{
   void* handleLib;
. . .
#if defined(_WIN64)
   handleLib = LOADLIB("./rtwdemo_shrlib_win64.dll");
#else
#if defined(_WIN32)
   handleLib = LOADLIB("./rtwdemo_shrlib_win32.dll");
#else /* UNIX */
   handleLib = LOADLIB("./rtwdemo_shrlib.so", RTLD_LAZY);
#endif
#endif
```

```
return(CLOSELIB(handleLib));
}
```

The following code excerpt shows how the C application accesses the model's exported data and functions. Notice the hooks for adding user-defined initialization, step, and termination code.

```
int32 T i;
    void (*mdl initialize)(boolean T);
   void (*mdl_step)(void);
    void (*mdl_terminate)(void);
   ExternalInputs_rtwdemo_shrlib (*mdl_Uptr);
    ExternalOutputs rtwdemo shrlib (*mdl Yptr);
    uint8_T (*sum_outptr);
#if (defined(LCCDLL)||defined(BORLANDCDLL))
    /* Exported symbols contain leading underscores when DLL is linked with
       LCC or BORLANDC */
   mdl_initialize =(void(*)(boolean_T))GETSYMBOLADDR(handleLib ,
                     "_rtwdemo_shrlib_initialize");
   mdl step
                   =(void(*)(void))GETSYMBOLADDR(handleLib ,
                     "_rtwdemo_shrlib_step");
   mdl_terminate =(void(*)(void))GETSYMBOLADDR(handleLib ,
                     "_rtwdemo_shrlib_terminate");
   mdl Uptr
                   =(ExternalInputs rtwdemo shrlib*)GETSYMBOLADDR(handleLib ,
                     "_rtwdemo_shrlib_U");
   mdl Yptr
                   =(ExternalOutputs_rtwdemo_shrlib*)GETSYMBOLADDR(handleLib ,
                     "_rtwdemo_shrlib_Y");
                   =(uint8_T*)GETSYMBOLADDR(handleLib , "_sum_out");
    sum_outptr
#else
   mdl_initialize =(void(*)(boolean_T))GETSYMBOLADDR(handleLib ,
                     "rtwdemo shrlib initialize");
   mdl_step
                   =(void(*)(void))GETSYMBOLADDR(handleLib ,
                     "rtwdemo shrlib step");
   mdl_terminate =(void(*)(void))GETSYMBOLADDR(handleLib ,
                     "rtwdemo_shrlib_terminate");
```

```
=(ExternalInputs_rtwdemo_shrlib*)GETSYMBOLADDR(handleLib ,
   mdl_Uptr
                     "rtwdemo shrlib U");
                   =(ExternalOutputs rtwdemo shrlib*)GETSYMBOLADDR(handleLib ,
   mdl Yptr
                     "rtwdemo_shrlib_Y");
                   =(uint8 T*)GETSYMBOLADDR(handleLib , "sum out");
    sum outptr
#endif
    if ((mdl initialize && mdl step && mdl terminate && mdl Uptr && mdl Yptr &&
         sum outptr)) {
        /* === user application initialization function === */
        mdl initialize(1);
        /* insert other user defined application initialization code here */
        /* === user application step function === */
        for(i=0;i<=12;i++){
            mdl Uptr->Input = i;
            mdl step();
            printf("Counter out(sum out): %d\tAmplifier in(Input): %d\tout(Output): %d\n",
                   *sum_outptr, i, mdl_Yptr->Output);
            /* insert other user defined application step function code here */
        }
        /* === user application terminate function === */
        mdl terminate();
        /* insert other user defined application termination code here */
   }
   else {
        printf("Cannot locate the specified reference(s) in the shared library.\n");
        return(-1);
   }
```

Example Application Script

The application script run_rtwdemo_shrlib_app.m loads and rebuilds the model, and then compiles, links, and executes the model's shared library target file. You can view the script source file by opening rtwdemo_shrlib and clicking a white button to view source code. The script constructs platform-dependent command strings for compilation, linking, and execution that may apply to your development environment. To run the script, click the blue button.

Host-Based Shared Library Limitations

The following limitations apply to using ERT host-based shared libraries:

- Code generation for the ert_shrlib.tlc target exports only the following as data:
 - Variables and signals of type ExportedGlobal
 - Real-time model structure (model_M)
- Code generation for the ert_shrlib.tlc target supports the C language only (not C++). When you select the ert_shrlib.tlc target, language selection is greyed out on the Code Generation pane of the Configuration Parameters dialog box.
- On Windows systems, the ert_shrlib target by default does not generate or retain the .lib file for implicit linking (explicit linking is preferred for portability).

You can change the default behavior and retain the .lib file by modifying the corresponding template makefile (TMF). If you do this, the generated *model*.h file needs a small modification to be used together with the generated ert_main.c for implicit linking. For example, if you are using Visual C++, you need to declare __declspec(dllimport) in front of data to be imported implicitly from the shared library file.

• To reconstruct a model simulation using a generated host-based shared library, the application author must maintain the timing between system and shared library function calls in the original application. The timing needs to be consistent so that you can check the simulation and integration results.

Non-Real-Time Operating System Integration

Embedded Coder support non-real-time operating system integration for Linux $^{\mathbb{R}}$. For details, see "Linux Target"

20

Real-Time and Embedded Systems

- "Standalone Programs (No Operating System)" on page 20-2
- "Operating System Integration" on page 20-25
- "Processor Support Packages" on page 20-26

Standalone Programs (No Operating System)

In this section ...

"About Standalone Program Execution" on page 20-2
"Generate a Standalone Program" on page 20-2
"Standalone Program Components" on page 20-3
"Main Program" on page 20-3
"rt_OneStep and Scheduling Considerations" on page 20-5
"Static Main Program Module" on page 20-12
"Rate Grouping Compliance and Compatibility Issues" on page 20-20

About Standalone Program Execution

By default, the Embedded Coder software generates *standalone* programs that do not require an external real-time executive or operating system. A standalone program requires minimal modification to be adapted to the target hardware. The standalone program architecture supports execution of models with either single or multiple sample rates.

Generate a Standalone Program

To generate a standalone program:

- In the Custom templates section of the Code Generation > Templates pane of the Configuration Parameters dialog box, select the Generate an example main program option (which is on by default). This enables the Target operating system menu.
- **2** From the **Target operating system** menu, select BareBoardExample (the default selection).
- **3** Generate the code.

Different code is generated for multirate models depending on the following factors:

- Whether the model executes in single-tasking 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.

Standalone Program Components

The core of a standalone 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 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 *model_*step functions. The operation of rt_OneStep differs depending on whether the generating model is single-rate or multirate. In a single-rate model, rt_OneStep simply calls the *model_*step function. In a multirate model, rt_OneStep prioritizes and schedules execution of blocks according to the rates at which they run.

Main Program

- "Overview of Operation" on page 20-3
- "Guidelines for Modifying the Main Program" on page 20-4

Overview of Operation

The following pseudocode shows the execution of a 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 main 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 the main program module to implement your harness program.

- 1 Call model_initialize.
- **2** Initialize target-specific data structures and hardware, such as ADCs or DACs.
- **3** Install rt_OneStep as a timer ISR.
- 4 Initialize timer hardware.
- 5 Enable timer interrupts and start the timer.

Note rtModel is not in a valid state until *model_*initialize has been called. Servicing of timer interrupts should not begin until *model_*initialize has been called.

- 6 Optionally, insert background task calls in the main loop.
- **7** On termination of the 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 and Scheduling Considerations

- "Overview of Operation" on page 20-5
- "Single-Rate Single-Tasking Operation" on page 20-6
- "Multirate Multitasking Operation" on page 20-7
- "Multirate Single-Tasking Operation" on page 20-10
- "Guidelines for Modifying rt_OneStep" on page 20-10

Overview of Operation

The operation of rt_OneStep depends upon

- Whether your model is single-rate or multirate. In a single-rate model, the sample times of all blocks in the model, and the model's fixed step size, are the same. A model in which the sample times and step size do not meet these conditions is termed multirate.
- Your model's solver mode (SingleTasking versus MultiTasking)

Permitted Solver Modes for Embedded Coder[®] Targeted Models on page 20-6 summarizes the permitted solver modes for single-rate and multirate models. Note that for a single-rate model, only SingleTasking solver mode is allowed.

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

Permitted Solver Modes for Embedded Coder Targeted Models

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 Single-Tasking 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 model_step 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 *model_step*. Therefore, if rt_OneStep is reinterrupted before completing *model_step*, 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.

Multirate Multitasking Operation

In a multirate multitasking system, code generation 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 multirate multitasking program.

```
rt OneStep()
{
  Check for base-rate interrupt overrun
  Enable "rt OneStep" interrupt
  Determine which rates need to run this time step
  Model Step0()
                       -- 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 Subrate 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 multiples of the base rate, are called *subrate* tasks.

Rate Grouping and Rate-Specific model_step Functions. In a single-rate model, the block output computations are performed within a single function, *model_step*. For multirate, multitasking models, the code generator tries to use a different strategy. This strategy is called *rate grouping*. Rate grouping generates separate *model_step* functions for the base rate task and each subrate 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 the blocks sharing tid N; in other words, the 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 maintains scheduling counters and *event flags* for each subrate task. The counters are implemented as taskCounter arrays indexed on tid. The event flags are implemented as arrays indexed on tid.

The scheduling counters and task flags for sub-rates are maintained by rt_OneStep. The scheduling counters are basically clock rate dividers that count up the sample period associated with each sub-rate task. A pair of tasks that exchanges data maintains an interaction flag at the faster rate. Task interaction flags indicate that both fast and slow tasks are scheduled to run.

The event flags indicate whether or not a given task is scheduled for execution. rt_OneStep maintains the event flags based on a task counter that is maintained by code in the main program module for the model. When a counter indicates that a task's sample period has elapsed, the main 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 calls *model_*step0 because the base-rate task must execute on every clock step). Then, rt_OneStep iterates over the scheduling flags in tid order, unconditionally calling *model_*stepN for any task whose flag is set. The 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. Therefore, 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. Multirate 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 multirate S-functions, or if you use a customized static main program module, see "Rate Grouping Compliance and Compatibility Issues" on page 20-20 for information about how to adapt your code for rate grouping compatibility. This adaptation lets your multirate, multitasking models generate more efficient code.

Multirate Single-Tasking Operation

In a multirate single-tasking program, by definition, sample times in the model must be an integer multiple of the model's fixed-step size.

In a multirate single-tasking 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 multirate multitasking operation. Rate grouping is not used. The only task is the base-rate task. Therefore, only one model_step function is generated:

```
void model_step(void)
```

On each clock tick, rt_OneStep checks the overrun flag and calls model_step. The scheduling function for a multirate single-tasking 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 clock rate dividers that count up the sample period associated with each subrate task. When a counter indicates that a sample period for a given rate has elapsed, rate_scheduler clears the counter. This condition indicates that blocks running at that rate should execute on the next call to model_step, which is responsible for checking the counters.

Guidelines for Modifying rt_OneStep

rt_OneStep does not require extensive modification. The only required modification is to reenable interrupts after the overrun flags 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.

Note If you modify rt_OneStep to read a value from a continuous output port after each base-rate model step, see the relevant cautionary guideline below.

- In a multirate, multitasking model, set model inputs associated with subrates before calling *model_stepN* in the subrate loop.
- In a multirate, multitasking model, get model outputs associated with subrates after calling *model_stepN* in the subrate loop.

Comments in rt_OneStep indicate the place to add your code.

In multirate 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.

Also observe the following cautionary guidelines:

- 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 the operation of the generated program.
- If you have customized the main program module to read model outputs after each base-rate model step, be aware that selecting model options **Support: continuous time** and **Single output/update function** together may cause output values read from main for a continuous output port to differ slightly from the corresponding output values in the model's logged data. This is because, while logged data is a snapshot of output at major time steps, output read from main after the base-rate model step potentially reflects intervening minor time steps. To eliminate the discrepancy, either separate the generated output and update functions (clear the **Single output/update function** option) or place a Zero-Order Hold block before the continuous output port.

Static Main Program Module

- "Overview" on page 20-12
- "Rate Grouping and the Static Main Program" on page 20-13
- "Modify the Static Main Program" on page 20-15
- "Modify Static Main to Allocate and Access Model Instance Data" on page 20-16

Overview

In most cases, the easiest strategy for deploying generated code is to use the **Generate an example main program option** to generate the ert_main.c or .cpp module (see "Generate a Standalone Program" on page 20-2).

However, if you turn the **Generate an example main program** option off, you can use a static main module as an example or template for developing your embedded applications. Static main modules provided by MathWorks include:

- *matlabroot*/rtw/c/src/common/rt_main.c Supports Nonreusable function code interface packaging.
- matlabroot/rtw/c/src/common/rt_malloc_main.c Supports Reusable function code interface packaging. The model option Generate function to allocate model data must be on and model parameter Pass root-level I/O as must be set to Part of model data structure.
- matlabroot/rtw/c/src/common/rt_cppclass_main.cpp Supports C++ class code interface packaging.

The static main 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 depend upon a static ert_main.c (developed in releases before R2012b), rt_main.c, rt_malloc_main.c, or rt_cppclass_main.cpp, you may need to continue using a static main program module.

When developing applications using a static main module, you should copy the module to your working folder and rename it before making modifications. For example, you could rename rt_main.c to model_rt_main.c. Also, you must modify the template makefile or toolchain settings such that the build process creates a corresponding object file, such as *model_*rt_main.obj (on UNIX, *model_*rt_main.o), in the build folder.

The static main module contains

- rt_OneStep, a timer interrupt service routine (ISR). rt_OneStep calls model_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 main module as they are in the autogenerated version described in "About Standalone Program Execution" on page 20-2. For multirate, multitasking models, however, the static and generated code are 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 main module and disallow use of the **Generate an example main program** option. This is done because target-specific modifications have been added to the static main module, and these modifications would not be preserved if the main program were regenerated.

Your static main module may or may not use rate grouping compatible *model_stepN* functions. If your main module is based on the static rt_main.c, rt_malloc_main.c, or rt_cppclass_main.cpp module, it does not use rate-specific *model_stepN* function calls. It uses the old-style *model_step* 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 *model_step* "wrapper" for multirate, multitasking models. The purpose of the wrapper is to interface the rate-specific *model_stepN* functions to the old-style call. The wrapper code dispatches to the *model_stepN* 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 shows how rt_OneStep calls *model_*step from the static main program in a multirate, 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 *model_stepN* function directly, set RateBasedStepFcn 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.

Modify the Static Main Program

As with the generated ert_main.c or .cpp, you should make a few modifications to the main loop and rt_OneStep. See "Guidelines for Modifying the Main Program" on page 20-4 and "Guidelines for Modifying rt_OneStep" on page 20-10.

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 applicable, follow comments in the code regarding where to add code for reading/writing model I/O and saving/restoring FPU context.

Note If you modify rt_main.c, rt_malloc_main.c, or rt_cppclass_main.cpp to read a value from a continuous output port after each base-rate model step, see the relevant cautionary guideline in "Guidelines for Modifying rt_OneStep" on page 20-10.

• When the **Generate an example main program** option is off, rtmodel.h is generated 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 rtmodel.h.

Alternatively, you can suppress generation of rtmodel.h, and include *model*.h directly in your main module. To suppress generation of rtmodel.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 rt_main.c, rt_malloc_main.c, or rt_cppclass_main.cpp:
 - The #if TERMFCN... compile-time error check

- The call to MODEL_TERMINATE
- For rt_main.c (not applicable to rt_cppclass_main.cpp): 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 rt_main.c:
 - Replace calls to MODEL_STEP with calls to MODEL_OUTPUT and MODEL_UPDATE.
 - Remove the #if ONESTEPFCN... error check.
- The static rt_main.c module does not support Reusable function code interface packaging. The following error check raises a compile-time error if Reusable function code interface packaging is used illegally.

#if MULTI_INSTANCE_CODE==1

Modify Static Main to Allocate and Access Model Instance Data

If you are using a static main program module, and your model is configured for Reusable function code interface packaging, but the model option **Generate function to allocate model data** is not selected, model instance data must be allocated either statically or dynamically by the calling main code. Pointers to the individual model data structures (such as Block IO, DWork, and Parameters) must be set up in the top-level real-time model data structure.

To support main modifications, the build process generates a subset of the following real-time model (RTM) macros, based on the data requirements of your model, into *model*.h.

RTM Macro Syntax	Description	
rtmGetBlockIO(rtm)	Get the block I/O data structure	
rtmSetBlockIO(rtm,val)	Set the block I/O data structure	
rtmGetContStates(rtm)	Get the continuous states data structure	
rtmSetContStates(rtm,val)	Set the continuous states data structure	
rtmGetDefaultParam(rtm)	Get the default parameters data structure	
rtmSetDefaultParam(rtm,val)	Set the default parameters data structure	

RTM Macro Syntax	Description		
rtmGetPrevZCSigState(rtm)	Get the previous zero-crossing signal state data structure		
rtmSetPrevZCSigState(rtm,val)Set the previous zero-crossing signal state data structure			
rtmGetRootDWork(rtm)	Get the DWork data structure		
rtmSetRootDWork(rtm,val)	Set the DWork data structure		
rtmGetU(rtm)	Get the root inputs data structure (when root inputs are passed as part of the model data structure)		
rtmSetU(rtm,val)	Set the root inputs data structure (when root inputs are passed as part of the model data structure)		
rtmGetY(rtm)	Get the root outputs data structure (when root outputs are passed as part of the model data structure)		
rtmSetY(rtm,val)	Set the root outputs data structure (when root outputs are passed as part of the model data structure)		

Use these macros in your static main program to access individual model data structures within the RTM data structure. For example, suppose that the example model rtwdemo_reusable is configured with Reusable function code interface packaging, Generate function to allocate model data cleared, Pass root-level I/O as set to Individual arguments, and Optimization pane option Remove root level I/O zero initialization cleared. Building the model generates the following model data structures and model entry-points into rtwdemo_reusable.h:

```
/* Real-time Model Data Structure */
```

```
struct tag_RTM {
  /*
   * ModelData:
   * The following substructure contains information regarding
   * the data used in the model.
   */
  struct {
    Parameters *defaultParam;
    D Work *dwork;
  } ModelData;
};
/* Model entry point functions */
extern void rtwdemo_reusable_initialize(RT_MODEL *const rtM, real_T *rtU_In1,
  real_T *rtU_In2, real_T *rtY_Out1);
extern void rtwdemo reusable step(RT MODEL *const rtM, real T rtU In1, real T
  rtU_In2, real_T *rtY_Out1);
```

Additionally, if **Generate an example main program** is not selected for the model, rtwdemo_reusable.h contains definitions for the RTM macros rtmGetDefaultParam, rtmsetDefaultParam, rtmGetRootDWork, and rtmSetRootDWork.

Also, for reference, the generated rtmodel.h file contains an example parameter definition with initial values (non-executing code):

#if O

#endif

In the definitions section of your static main file, you could use the following code to statically allocate the real-time model data structures and arguments for the rtwdemo_reusable model:

```
static RT_MODEL rtM_;
static RT MODEL *const rtM = &rtM ;
                                        /* Real-time model */
static Parameters rtP = {
  2.0
                                        /* Variable: k1
                                         * Referenced by: '<Root>/Gain'
                                         */
};
                                        /* Modifiable parameters */
static D Work rtDWork;
                                        /* Observable states */
/* '<Root>/In1' */
static real T rtU In1;
/* '<Root>/In2' */
static real_T rtU_In2;
/* '<Root>/Out1' */
static real T rtY Out1;
```

In the body of your main function, you could use the following RTM macro calls to set up the model parameters and DWork data in the real-time model data structure:

```
int_T main(int_T argc, const char *argv[])
{
...
/* Pack model data into RTM */
rtmSetDefaultParam(rtM, &rtP);
rtmSetRootDWork(rtM, &rtDWork);
/* Initialize model */
rtwdemo_reusable_initialize(rtM, &rtU_In1, &rtU_In2, &rtY_Out1);
...
}
```

Follow a similar approach to set up multiple instances of model data, where the real-time model data structure for each instance has its own data. In particular, the parameter structure (rtP) should be initialized, for each instance, to the desired values, either statically as part of the rtP data definition or at run time.

Rate Grouping Compliance and Compatibility Issues

- "Main Program Compatibility" on page 20-20
- "Make Your S-Functions Rate Grouping Compliant" on page 20-20

Main Program Compatibility

When the **Generate an example main program** option is off, code generation produces 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 20-13 for details.

Make Your S-Functions Rate Grouping Compliant

Built-in Simulink blocks, as well as DSP System Toolbox blocks, are compliant with the requirements for generating rate grouping code. However, user-written multirate inlined S-functions may not be rate grouping compliant. Noncompliant blocks generate less efficient code, but are otherwise compatible with rate grouping. To take full advantage of the efficiency of rate grouping, your multirate 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 noncompliant 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 does not run, 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.

```
%% occurs immediately which may or may not be the expected behavior.
%%
 %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 = (\ll 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:
 %%
 %% 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]
                   = portTID[i]
   %assign tid
   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
```

Operating System Integration

Embedded Coder supports integration for Linux, Texas Instruments[™] DSP/BIOS[™], and Wind River VxWorks. For details, see "Embedded Systems".

Processor Support Packages

Embedded Coder supports integration for specific processors. For details, see "Embedded Systems".

21

Export Code Generated from Model to External Application

- "Export Function-Call Subsystems" on page 21-2
- "Control Generation of Function Prototypes" on page 21-14
- "C++ Class Interface Control" on page 21-16

Export Function-Call Subsystems

In this section ...

"Exporting Function-Call Subsystems" on page 21-2

"Requirements for Exporting Function-Call Subsystems" on page 21-3

"Techniques for Exporting Function-Call Subsystems" on page 21-6

"Optimize Exported Function-Call Subsystems" on page 21-8

"Export Functions That Depend on Elapsed Time" on page 21-8

"Function-Call Subsystem Export" on page 21-9

"Function-Call Subsystems Export Limitations" on page 21-12

Exporting Function-Call Subsystems

Embedded Coder software 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
- Create a SIL block that represents 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 21-3. For limitations that apply, see "Function-Call Subsystems Export Limitations" on page 21-12. To see an example of exported function-call subsystems, type rtwdemo_export_functions in the MATLAB Command Window.

Note For models designed in earlier releases, Embedded Coder software also supports the ability to export functions from triggered subsystems. In general, the requirements and limitations stated for exporting functions from function-call subsystems also apply to exporting functions from triggered subsystems, with the following exceptions:

- Triggered subsystems from which you intend to export functions must be encapsulated in a single top-level virtual subsystem.
- Triggered subsystems do not have to meet the requirements in "Trigger Signals Require a Common Source" on page 21-4 and "Requirements for Exported Virtual Subsystems" on page 21-5.
- The section "Export Functions That Depend on Elapsed Time" on page 21-8 is not applicable to exporting functions from triggered subsystems.

Additional Information

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

- "Systems and Subsystems"
- "Signals"
- "Create a Triggered Subsystem"
- "Function-Call Subsystems and S-Functions"
- "Host-Specific Code"

If you want to use Stateflow blocks to trigger exportable function-call subsystems, you may also need information from "Interface with Simulink".

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 for 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 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 "Limitations on the Use of Absolute Time" in the Simulink Coder 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 a block that depends on elapsed time, the subsystem must specify periodic execution. See "Export Functions That Depend on Elapsed Time" on page 21-8 in the Simulink Coder 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 > Signals and Parameters** pane of the Configuration Parameters dialog box.

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

- "General Workflow" on page 21-6
- "Specify a Custom Initialize Function Name" on page 21-7
- "Specify a Custom Description" on page 21-7

General Workflow

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

- 1 Check that the subsystem to be exported satisfies the "Requirements for Exporting Function-Call Subsystems" on page 21-3.
- 2 In the Configuration Parameters dialog box:
 - **a** On the **Code Generation** pane, specify an ERT code generation target such as ert.tlc.
 - **b** If you want a SIL block with the generated code, go to the **Verification** pane and, from the **Create block** drop-down list, select SIL.
 - c Click OK or Apply.
- **3** Right-click the subsystem block and choose C/C++ Code > 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 the code generation sequence. Simulink generates code and places it in the working folder.

If you set **Create block** to SIL 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 for generated ERT code and S-function block.

Specify a Custom Initialize Function Name

You can specify a custom name for the initialize function of your exported function as an argument to the rtwbuild command. When used for this purpose, the command takes the following form:

```
blockHandle = rtwbuild('subsystem', 'Mode', 'ExportFunctionCalls',..
'ExportFunctionInitializeFunctionName', 'fcnname')
```

where *fcnname* specifies the desired function name. For example, if you specify the name 'myinitfcn', the build process emits code similar to the following:

```
/* Model initialize function */
void myinitfcn(void){
...
}
```

Specify a Custom Description

You can enter a custom description for an exported function using the Block Properties dialog box of an Inport block. To do this, go to the subsystem that is to be exported as a function, right-click on the Inport block that drives the control port of the subsystem, and select **Properties**. In the **General** tab, use the **Description** field to enter your descriptive text. During function export, the text you enter is emitted to the generated code in the header for the Inport block. For example, if you open the example program rtwdemo_export_functions and enter a description in the Block Properties dialog box for port t_1tic_A, code similar to the following is emitted:

```
/*
 * Output and update for exported function: t_1tic_A
 *
 * My custom description of the exported function
 */
void t_1tic_A(void)
{
```

```
}
```

Optimize Exported Function-Call Subsystems

To optimize the code generated for a function-call subsystem or virtual block that contains such subsystems, you can

- 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):
 - 1 Right-click the subsystem and choose **Block Parameters (Subsystem)** from the context menu.
 - 2 Select the Code Generation tab and set the Function packaging parameter to Auto.
 - 3 Click OK or Apply.

Export Functions That Depend on Elapsed Time

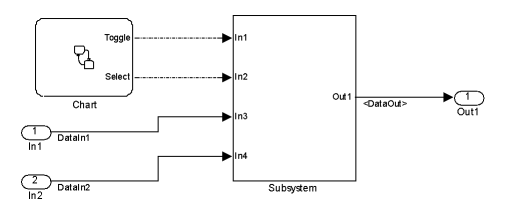
Some blocks, such as the Sine Wave block (if sample-based) and the Discrete-Time Integrator block, depend on elapsed time. See "Absolute and Elapsed Time Computation" in the Simulink Coder documentation for more information.

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 specify for this:

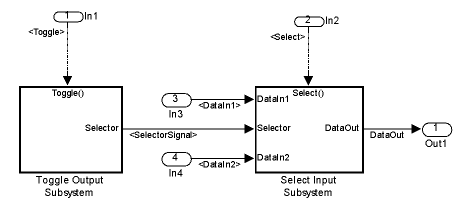
- **1** Right-click the Trigger block in the function-call subsystem and choose **Block Parameters** from the context menu.
- 2 Specify periodic in the Sample time type field.
- **3** Set the **Sample time** to the same granularity specified (directly or by inheritance) in the function-call initiator.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

Function-Call Subsystem Export

This example shows a virtual subsystem that contains two function-call subsystems, and the associated code that implements the virtual subsystem. The first 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;
                                        /* '<S4>/Switch' */
boolean_T SelectorSignal;
                                        /* '<S5>/Logical Operator' */
/* Exported block states */
boolean_T SelectorState;
                                        /* '<$5>/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: '<S1>/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: '<S5>/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: '<S1>/Select 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:

- Subsystem block parameters do not control the names of the files containing the generated code. Such filenames begin with the name of the exported subsystem.
- Subsystem block parameters 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.
- The software cannot export reusable code for a function-call subsystem. The **Code interface packaging** value Reusable function does not apply for a function-call subsystem.
- The function-call subsystem export capability does not support C++ class code interface packaging.

- The software supports a SIL or PIL block in Accelerator mode only if its function-call initiator is noninlined in Accelerator mode. Examples of noninlined initiators include Stateflow charts.
- The SIL block 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 the software does not support the SIL or PIL block wrapper for an asynchronous system.
- The software does not support MAT-file logging for exported function calls. Specifications that enable MAT-file logging is ignored.
- The use of the TLC function LibIsFirstInit is deprecated for exported function calls.

Control Generation of Function Prototypes

The Embedded Coder software provides a **Configure Model Functions** button, located on the **Code Generation > Interface** pane of the Configuration Parameters dialog box, that allows you to control the model function prototypes that are generated for ERT-based Simulink models.

By default, the function prototype of an ERT-based model's generated *model_step* function resembles the following:

void model_step(void);

The function prototype of an ERT-based model's generated *model_*initialize function resembles the following:

```
void model_initialize(void);
```

(For more detailed information about the default calling interface for the *model_step* function, see the model_step reference page.)

The **Configure Model Functions** button on the **Interface** pane provides you flexible control over the model function prototypes that are generated for your model. Clicking **Configure Model Functions** launches a Model Interface dialog box. Based on the **Function specification** value you specify for your model function (supported values include Default model initialize and step functions and Model specific C prototypes), you can preview and modify the function prototypes. Once you validate and apply your changes, you can generate code based on your function prototype modifications.

For more information about using the **Configure Model Functions** button and the Model Interface dialog box, see "Sample Procedure for Configuring Function Prototypes" on page 12-11 and the example model rtwdemo_fcnprotoctrl, which is preconfigured to demonstrate function prototype control.

Alternatively, you can use function prototype control functions to programmatically control model function prototypes. For more information, see "Configure Function Prototypes Programmatically" on page 12-16"Configure Function Prototypes Programmatically" on page 12-16. You can also control model function prototypes for nonvirtual subsystems, if you generate subsystem code using right-click build. To launch the **Model Interface for subsystem** dialog box, use the RTW.configSubsystemBuild function.

Right-click building the subsystem generates the step and initialization functions according to the customizations you make. For more information, see "Configure Function Prototypes for Nonvirtual Subsystems" on page 12-8.

For limitations that apply, see "Function Prototype Control Limitations" on page 12-21.

C++ Class Interface Control

Using the **Code interface packaging** option C++ class, on the **Code Generation > Interface** pane of the Configuration Parameters dialog box, you can generate a C++ class interface to model code. The generated interface encapsulates required model data into C++ class attributes and model entry point functions into C++ class methods. The benefits of C++ class encapsulation include:

- Greater control over access to model data
- Ability to multiply instantiate model classes
- Easier integration of model code into C++ programming environments

C++ class encapsulation also works for right-click builds of nonvirtual subsystems. (For information on requirements that apply, see "Configure C++ Class Interfaces for Nonvirtual Subsystems" on page 12-44.)

The general procedure for generating C++ class interfaces to model code is as follows:

- 1 Configure your model to use an ert.tlc system target file provided by MathWorks.
- 2 Select the C++ language for your model.
- **3** Select C++ class code interface packaging for your model.
- **4** Optionally, configure related C++ class interface settings for your model code, using either a graphical user interface (GUI) or application programming interface (API).
- 5 Generate model code and examine the results.

To get started with an example, see "Simple Use of C++ Class Control" on page 12-25. For more details about configuring C++ class interfaces for your model code, see "Customize C++ Class Interfaces Using Graphical Interfaces" on page 12-33 and "Customize C++ Class Interfaces Programmatically" on page 12-45. For limitations that apply, see "C++ Class Interface Control Limitations" on page 12-52. **Note** For an example of C++ class code generation, see the example model rtwdemo_cppclass.

22

Code Replacement

- "Introduction to Code Replacement Libraries" on page 22-2
- "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16
- "Code Replacement Table Examples" on page 22-40
- "Examine and Validate Code Replacement Tables" on page 22-219
- "Register Code Replacement Libraries" on page 22-233
- "Replace MATLAB Functions With Custom Code Using coder.replace" on page 22-242
- "Replace MATLAB Function with Custom Code" on page 22-243
- "Enable the Code Replacements Report" on page 22-263
- "Review Code Replacements in Generated Code" on page 22-265
- "Replace MATLAB Function Block Code with Custom Code" on page 22-269
- "Code Replacement Limitations" on page 22-275

Introduction to Code Replacement Libraries

In this section ...

"Code Replacement Libraries" on page 22-2

"Code Replacement Tables" on page 22-3

"Functions Supported for Code Replacement" on page 22-4

"Operators Supported for Code Replacement" on page 22-5

"Create and Use a Code Replacement Library" on page 22-8

"Create Code Replacement Tables Programmatically" on page 22-10

Code Replacement Libraries

A *code replacement library* consists of one or more code replacement tables that specify application-specific implementations of math functions and operators. You configure a model to use a code replacement library for:

- Optimization of a specific application or run-time environment.
- Integration with existing implementations of supported operations.

By default, the code generator does not apply a code replacement library. You can choose from the following libraries that MathWorks provides:

- GNU C99 extensions GNU⁸ gcc math library, which provides C99 extensions as defined by compiler option -std=gnu99
- Intel IPP Intel Performance Primitives (IPP) library
- Intel IPP/SSE with GNU99 extensions GNU libraries for Intel Performance Primitives (IPP) and Streaming SIMD Extensions (SSE), with GNU C99 extensions

Other libraries are listed depending on your product licensing. If you have an Embedded Coder license, you can view and choose from other libraries and you can create custom code replacement libraries.

^{8.} GNU® is a registered trademark of the Free Software Foundation.

Code Replacement Tables

A code replacement library can include multiple code replacement tables. For example, you can create a library for an embedded processor that combines special-purpose function customizations with a processor-specific library of function and operator implementations. When a library contains multiple tables, the code generation software searches them in the order that they are listed in the library.

A code replacement table contains one or more table entries, with each table entry representing a potential replacement for a math function or operator. Each table entry provides a mapping between a function or operator *conceptual view* and an *implementation view* and a priority.

Table Entry Component	Description
Conceptual view	Identifies the table entry for the code generation process. Includes the following elements:
	 Function or operator key (a function name such as 'COS' or an operator ID string such as 'RTW_OP_ADD').
	 Conceptual arguments that observe Simulink naming ('y1', 'u1', 'u2',), with corresponding I/O types (output or input) and data types.
	• Other attributes, such as fixed-point saturation and rounding modes, that identify matching criteria for the function or operator to the code generation process.
Implementation view	Specifies the replacement code. Includes the following elements:
	 Name of an implementation function (such as 'cos_dbl' or 'u8_add_u8_u8')
	• Implementation arguments, with corresponding I/O types (output or input) and data types.

Table Entry Component	Description					
	• Parameters that provide build information for a function, including header and source file names and paths.					
Priority	Defines the entry priority relative to other entries in the table. The value can range 0 to 100, with 0 being the highest priority.					

When the code generator encounters a call site for a math function or operator, it creates and partially populates a code replacement entry object with the function or operator key and conceptual arguments. The code generator uses the object to query the code replacement library for a replacement function or operator match. If a matching table entry exists, the code generator returns a fully populatedobject, including the implementation function name, argument list, and build information, to the call site. The code generator uses the object to generate code.

The code generator searches the tables in a code replacement library for a match in the order that the tables appear in the library. If the code generator finds multiple matches within a table, the priority determines the match. The code generator uses a higher-priority entry over a similar entry with a lower priority.

Functions Supported for Code Replacement

The Embedded Coder software supports replacement of the following functions.

Math Functions

Note For detailed support information, see "Map Math Functions to Application-Specific Implementations" on page 22-52.

abs	acos	acosh	asin
asinh	atan	atan2	atanh

ceil	COS	cosh	exactrSqrt					
exp	fix	floor	frexp					
hypot	ldexp	ln	log					
log10	max	min	mod/fmod					
pow	rem	round	rSqrt					
saturate	sign	signPow	sin					
sincos	sinh	sqrt	round					
tan	tanh							
Memory Utility Functions								
memcmp	memcpy	memset	${\tt memset2zero}^1$					
Nonfinite Suppo	ort Utility Functio	\mathbf{pns}^2						
getInf	getMinusInf	getNaN	$isInf^3$					
isNaN ³								
Lookup Table F	$\mathbf{unctions}^2$							
interp1D	interp4D	lookup2D	lookup5D					
interp2D	interp5D	lookup3D	lookupND_Direct					
interp3D	lookup1D	lookup4D	prelookup					
¹ Some target processors provide optimized memset functions for you to								

¹ Some target processors provide optimized memset functions for you to set memory to zero. The code replacement library API supports replacing memset to zero functions with more efficient target-specific functions. ² Code replacement is supported for Simulink code generation only.

³ Replacement of isInf and isNaN is supported only for complex floating-point inputs.

Operators Supported for Code Replacement

The Embedded Coder software also supports the following operations for replacement with custom library functions using code replacement tables.

Unless otherwise stated, the listed operators are supported for the following input data types:

- single, double, and their complex equivalents
- int8, int16, int32, and their complex equivalents
- uint8, uint16, uint32, and their complex equivalents
- Fixed-point data types
- Mixed data types (different types for different inputs)

Operator	Кеу	Scalar Inputs	Nonscalar Inputs
Addition (+)	RTW_OP_ADD	Yes	Yes
Subtraction (-)	RTW_OP_MINUS	Yes	Yes
Multiplication (*)	RTW_OP_MUL	Yes	Yes, including the ability to map to Basic Linear Algebra Subroutine (BLAS) multiplication functions
Division (/)	RTW_OP_DIV	Yes	—
Data type conversion (cast)	RTW_OP_CAST	Yes	_
Shift left (<<)	RTW_OP_SL	Yes, for integer and fixed-point data types	_
Shift right (>>)	RTW_OP_SRA (arithmetic) ¹ RTW_OP_SRL (logical)	Yes, for integer and fixed-point data types	_
Element-wise matrix multiplication (.*)	RTW_OP_ELEM_MUL ²	_	Yes

Operator	Кеу	Scalar Inputs	Nonscalar Inputs
Matrix right division (/)	RTW_OP_RDIV ³	—	Yes
Matrix left division (\)	RTW_OP_LDIV ³	—	Yes
Matrix inversion (inv)	RTW_OP_INV ³	—	Yes
Complex conjugation	RTW_OP_CONJUGATE	Yes	Yes
Transposition (.')	RTW_OP_TRANS	—	Yes
Hermitian (complex conjugate) transposition (')	RTW_OP_HERMITIAN	_	Yes
Multiplication with transposition	RTW_OP_TRMUL	_	Yes, including the ability to map to BLAS multiplication functions
Multiplication with Hermitian transposition	RTW_OP_HMMUL	_	Yes, including the ability to map to BLAS multiplication functions

¹ Code replacement libraries that provide arithmetic shift right implementations should also provide logical shift right implementations, because some arithmetic shift rights are converted to logical shift rights during code generation.

² For scalar multiplication, use RTW_OP_MUL.

³ Matrix division and inversion are supported for Simulink code generation only.

For multicore target environments, the Embedded Coder software supports the following semaphore and mutex operations for replacement with custom library functions using code replacement tables.

Note Semaphore and mutex code replacement is supported for Simulink code generation for data transfer between tasks, and for code generation targets. For more information, see "Map Semaphore or Mutex Operations to Application Implementations" on page 22-203.

Operation	Кеу
Mutex Destroy	RTW_MUTEX_DESTROY
Mutex Init	RTW_MUTEX_INIT
Mutex Lock	RTW_MUTEX_LOCK
Mutex Unlock	RTW_MUTEX_UNLOCK
Semaphore Destroy	RTW_SEM_DESTROY
Semaphore Init	RTW_SEM_INIT
Semaphore Post	RTW_SEM_POST
Semaphore Wait	RTW_SEM_WAIT

Create and Use a Code Replacement Library

1 Create code replacement tables containing entries for math operators and functions. You can create a table interactively, using the Code Replacement Tool, or programmatically, using a MATLAB API. (The example rtwdemo_crl_script provides example tables that you can use as a starting point for customization.)

Name	Implementation	NumIn	In1Type	In2Tj	RTW_OP_MUL	
RTW_OP_ADD	u16_add_SameSlopeZeroBias	2	fixdt(0,16,*)	fixdt	General Information	Fixed-point Settings
RTW_OP_ADD	s32_add_SameSlopeZeroBias	2	fixdt(1,32,*)	fixdt	Summary	
RTW_OP_DIV	s16_div_s16_s16_slopebias	2	fixdt(1,16,15,2)	fixdt	Description:	
RTW_OP_DIV	s32_div_s16_s16_binarypoint	2	fixdt(1,16,15)	fixdt	Kev:	RTW OP MUL with 2 input(s)
RTW_OP_DIV	s16_div_s16_s16_rsf0p125	2	fixdt(1,16,*)	fixdt	Implementation:	s16_mul_s16_s16_rsf0p125 () with 2 input(
RTW_OP_MINUS	s8_sub_SameSlopeZeroBias	2	fixdt(1,8,*)	fixdt	Implementation type:	FCN_IMPL_FUNCT
RTW_OP_MUL	s32_mul_s16_s16_binarypoint	2	fixdt(1,16,15)	fixdt	Saturation mode:	RTW_WRAP_ON_OVERFLOW
RTW_OP_MUL	s16_mul_s16_s16_rsf0p125	2	fixdt(1,16,*)	fixdt	Rounding modes:	RTW_ROUND_SIMPLEST
					GenCallback file:	
					Implementation header:	: s16_mul_s16_s16_rsf0p125.h
					Implementation source:	s16_mul_s16_s16_rsf0p125.c
					Priority:	90
					Total Usage Count:	0
					Entry class:	RTW.TflCOperationEntryGenerator

- **2** Register the code replacement tables as a code replacement library. You can register a library interactively, using the Code Replacement Tool, or programmatically, using a MATLAB API.
- **3** Configure the code generator to use the registered code replacement library. For MATLAB Coder applications, instantiate a configuration object, set the code replacement library, and provide the configuration object in a call to the codegen function, as follows:

```
cfg = coder.config('lib','ecoder',true);
cfg.CodeReplacementLibrary = 'Addition & Subtraction Examples';
codegen -config cfg addsub_tow_int16 -args {t,t};
```

For Simulink code generation, open your model and set the the **Code replacement library** parameter on the **Code Generation > Interface** pane of the Configuration Parameters dialog box to the new library.

Software environment		
Code replacement library:	Addition & Subtraction Examples	Custom

4 Build the MATLAB Coder application or Simulink model.

See the example rtwdemo_crl_script, which illustrates how to use code replacement libraries to replace operators and functions in generated code. With each model included in this example, a separate code replacement library is provided to illustrate the creation of operator and function replacements and how to register the replacements with MATLAB Coder or Simulink software.

Create Code Replacement Tables Programmatically

This example shows how to create a code replacement table programmatically and register the table as a code replacement library. You can perform the same steps using the Code Replacement Tool, as explained in "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16. (You can easily create the materials for this example based on the file and model displays in this section.)

1 Create and save a code replacement table definition file that instantiates and populates a table entry, such as the file crl_table_sinfcn.m shown below. This file creates function table entries for the sin function. For detailed information on creating table definition files for functions and operators, see "Code Replacement Table Examples" on page 22-40.

```
function hTable = crl_table_sinfcn()
%CRL_TABLE_SINFCN - Describe function entries for a Code Replacement Library table.
hTable = RTW.TflTable;
% Create entry for double data type sine function replacement
hTable.registerCFunctionEntry(100, 1, 'sin', 'double', 'sin_dbl', ...
'double', 'sin_dbl.h','','');
% Create entry for single data type sine function replacement
hTable.registerCFunctionEntry(100, 1, 'sin', 'single', 'sin_sgl', ...
'double', 'sin sgl.h','','');
```

Note See "Map Math Functions to Application-Specific Implementations" on page 22-52 for another example of sin function replacement, in which function arguments are created individually.

2 As a first check of the validity of your table entries, invoke the code replacement table definition file as follows:

```
>> tbl = crl_table_sinfcn
```

tbl =

```
TflTable with properties:

Version: '1.0'

ReservedSymbols: []

StringResolutionMap: []

AllEntries: [2x1 RTW.TflCFunctionEntry]

EnableTrace: 1

>>
```

Errors found during the invocation are displayed.

3 As a further check of your table entries, invoke the Code Replacement Viewer using the following MATLAB command:

>> RTW.viewTfl(crl_table_sinfcn)

e Replacement Table		Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority	UsageCount	sin			
🗊 Table		sin	sin_dbl	1	double		double	100	0	General	Information		
🗐 sir		sin	sin_sgl	1	single		single	100	0	Summary			
										Descripti	on:		
										Key:		sin with 1 ir	put(s)
										Impleme	ntation:	sin_dbl () w	ith 1 input(s)
										Impleme	ntation type:	FCN_IMPL_	FUNCT
										Saturatio	on mode:	RTW_SATU	RATE_UNSPECIFI
										Rounding	g modes:	RTW_ROU	ND_UNSPECIFIED
										EntryInf		{RTW_UNS	PECIFIED}
										GenCallb			
											ntation header:	sin_dbl.h	
											ntation source:		
										Priority:		100	
	1										tal Usage Count: 0 htry class: RTW.TflCFunctionEntry		
	•									Entry cla	ISS:	RTW.THCFI	InctionEntry
										Entry arg	ument(s)		
										Concep	tual argument(s	;):	
										Name	I/O type	Data type]
											RTW_IO_OUTPUT		
										u1	RTW_IO_INPUT	double	
										Implen	nentation:		
										Name	I/O type	Data type	Alignment
											RTW_IO_OUTPUT		none
										u1	RTW_IO_INPUT	double	none
												Hel	

Select entries in your table and verify that the graphical display of the contents of your table meets your expectations. (The Code Replacement Viewer can also help you debug issues with the order of entries in a table,

the order of tables in a library, and function signature mismatches. For more information, see "Examine and Validate Code Replacement Tables" on page 22-219.)

4 Create and save a registration file that includes the crl_table_sinfcn table, such as the sl_customization.m file shown below. The file specifies that the library to be registered is named 'Sine Function Example' and consists of crl_table_sinfcn.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_sinfcn
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Sine Function Example';
thisCrl.TableList = {'crl_table_sinfcn'};
thisCrl.TargetHWDeviceType = {'*'};
```

```
end % End of LOCCRLREGFCN
```

If you place this sl_customization.m file in the MATLAB search path or in the current working folder, the library is registered at each Simulink startup. **Tip** To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

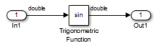
5 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library option lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip contains information derived from your library registration file, such as the library description and the list of tables it contains.

Software environment		
Code replacement library:	Sine Function Example	Custom

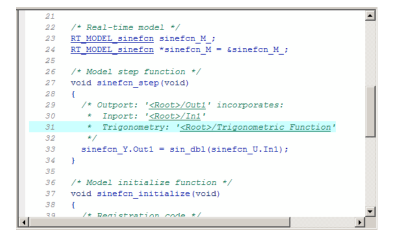
Optionally, you can relaunch the Code Replacement Viewer, using the command RTW.viewTfl without arguments, to examine currently registered code replacement libraries, including Sine Function Example. To examine just Sine Function Example, use the command RTW.viewTfl('Sine Function Example');.

6 Create an ERT-based model with a Trigonometric Function block set to the sine function, for example:



Check that the library you registered, ${\tt Sine}$ ${\tt Function}$ ${\tt Example},$ is selected for this model.

- 7 Go to the Code Generation > Report pane of the Configuration
 Parameters dialog box and select the options Create code generation
 report and Model-to-code. Then go to the Code Generation pane, select
 the Generate code only option, and generate code for the model.
- 8 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement library. For example, right-click the Trigonometric Function block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the sin function code within the model step function in sinefcn.c. In this case, sin has been replaced with sin_dbl in the generated code.



9 If functions were not replaced as you intended, you can use the techniques described in "Examine and Validate Code Replacement Tables" on page 22-219 to help you determine why the code generation process was unable to match a function signature with the code replacement table entry you created for it.

For example, you can view code replacement library cache hits and misses logged during the most recent build. For the code generation step in this example, there was one cache hit and zero cache misses, as shown in the following HitCache and MissCache entries:

```
>> a=get_param('sinefcn','TargetFcnLibHandle')
a =
RTW.TflControl
                  Version: '1.0'
                 HitCache: [1x1 RTW.TflCFunctionEntry]
                MissCache: []
              TLCCallList: [0x1 handle]
                TflTables: [9x1 RTW.TflTable]
      TargetHWWordLengths: '8,16,32,32'
         SupportNonFinite: 1
             TLCSupported: 1
                Recording: 0
            LoadedLibrary: 'Sine Function Example'
    TargetCharacteristics: [1x1 RTW.TargetCharacteristics]
>> a.HitCache(1)
ans =
  RTW.TflCFunctionEntry handle
  Package: RTW
  Properties:
                        Key: 'sin'
                   Priority: 100
             ConceptualArgs: [2x1 RTW.TflArgNumeric]
             Implementation: [1x1 RTW.CImplementation]
.
>>
```

Manage Code Replacement Tables with the Code Replacement Tool

In this section...

"Code Replacement Tool" on page 22-16

"Create Code Replacement Table for a Simulink Model" on page 22-17

"Create Code Replacement Table for a MATLAB Coder Project" on page 22-24

"Create and Modify Code Replacement Tables" on page 22-31

"Validate Code Replacement Tables and Table Entries" on page 22-38

"Generate a Code Replacement Registration File" on page 22-38

Code Replacement Tool

The Code Replacement Tool provides a graphical interface for creating and managing the code replacement tables that make up a code replacement library. You can:

- Create a new code replacement table or import existing tables.
- Add, modify, and delete table entries. Each table entry represents a potential code replacement for a single function or operator. You can manage multiple tables together and copy and paste entries between tables.
- Validate tables and table entries.
- Save code replacement tables as MATLAB files.
- Generate the customization file to register your code replacement tables with code generation software.

Each code replacement table contains one or more table entries. Each table entry represents a potential replacement of a single function or operator by a custom implementation during code generation. For each table entry, you provide:

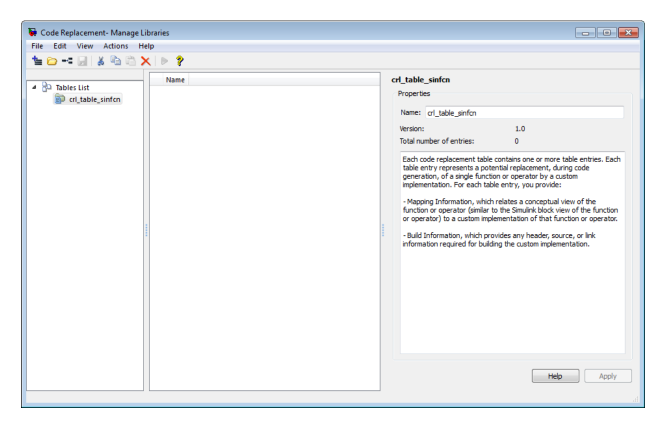
- **Mapping Information**, which relates a conceptual view of the function or operator similar to the Simulink block view of the function or operator to a custom implementation of that function or operator.
- **Build Information**, which provides header, source, or link information required for building the custom implementation.

For detailed information about the Code Replacement Tool workflow, see "Create and Modify Code Replacement Tables" on page 22-31, "Validate Code Replacement Tables and Table Entries" on page 22-38, and "Generate a Code Replacement Registration File" on page 22-38. For introductory examples, see "Create Code Replacement Table for a Simulink Model" on page 22-17 and "Create Code Replacement Table for a MATLAB Coder Project" on page 22-24.

Create Code Replacement Table for a Simulink Model

Here is a simple example of how to create a code replacement table and register that table as a code replacement library, using the Code Replacement Tool.

- 1 Start a new MATLAB session. Navigate (cd) to a folder that does not have artifacts from previous code replacement library work, such as table definition or library registration files.
- **2** Open the Code Replacement Tool by entering the MATLAB command crtool.
- 3 Create a new code replacement table using File > New table. This table will define one or more entries for replacing generated code for the math function sin with a custom C implementation. In the right-most pane, in the Name field, enter a name for the code replacement table, crl_table_sinfcn, and click Apply. Later, when you save this table to a MATLAB file, the tool will save it with the name crl_table_sinfcn.m.



- **4** Create a table entry using **File > New entry > Function**. The new table entry appears in the middle pane, initially without a name.
- 5 This table entry will map a sin function with double input and double output to a custom implementation function named sin_dbl, defined in header file sin_dbl.h. Select the table entry in the middle pane, go to the **Mapping Information** tab in the right pane, and configure the mapping information as follows:
 - **a** In the **Function** parameter drop-down list, select sin. Leave the **Algorithm** parameter set to **Unspecified**, and leave the parameters in the **Conceptual function** group at their default values.
 - **b** In the **Replacement function** group, for the **Name** parameter, enter sin_dbl. Click **Apply**. The **Function signature preview** automatically updates to reflect the specified replacement function

name. Leave the remaining parameters in the **Replacement function** group at their default values.

c To validate the table entry so far, go to the bottom of the tab and click **Validate entry**. The completed mapping information is shown in the following figure.

Mapping Information	Build Information	
Function: sin	•	
Entry information		
Algorithm: Unspecifie	d 🔹	
Conceptual function		
	ion process for matching purposes	
	Argument properties	
y1 u1	Data type: double	-
	Complex	
	Argument type: Scalar 💌	
Make conceptual a	nd implementation argument types the same	
Replacement function		
Function prototype		
Name: sin_dbl	C++ namespace:	
E Function returns	void	
Function arguments		
y1(return arg)	Data type: double 🔻 I/O type:	DUTPUT 🔻
u1	Const Pointer Co	mplex
× +		
-Function signature	preview	
double <i>sin_dbl</i> (do	uble u1);	
-Implementation attri	hutes	
	node: Unspecified Saturation	
		•
Rounding mode:	Unspecified Rounding Floor	<u> </u>
	Ceil	~
Allow expression	s as inputs	
E Function modifie	s internal or global state	
Click here to add Build	Information	
Validation		
Validate entry	Status: Validated	
	Help	Apply

6 Go to the **Build Information** tab in the right pane, and configure the build information as follows. In the **Implementation Header File** parameter field, enter the header file specification sin_dbl.h. Click **Apply**. For this example, you can leave the other **Build Information** parameters at their default values.

Mapping Information	Build Information	
Implementation Header I	File: sin_dbl.h	
Implementation Source F	File:	
Additional Header Files/	Include Paths	
		File
		Path
		Paul
		\times
Additional Source Files/ F	Paths .	
		File
		Path
	15.11	\times
Additional Link Object Fil	es/ Paths	
		File
		Path
		\times
Additional Link Flags:		
Additional Compile Flags:	:	
Copy files to Build Dir	ectory	

Optionally, you can revalidate the modified table entry, by returning to **Mapping Information** and clicking the **Validate entry** button.

7 Optionally, you can create a second table entry that maps a sin function with single input and double output to a custom implementation function named sin_sgl. Copy and paste the first entry to create a second entry.

Then, in the second entry, modify the input specifications (conceptual and replacement) from double to single. Modify the replacement function name and header file from sin_dbl to sin_sgl.

	Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority
\checkmark	sin	sin_dbl	1	double		double	100
\checkmark	sin	sin_sgl	1	single		double	100

- 8 Validate the code replacement table, for example, using Actions > Validate table. If errors are reported, fix the errors, and retry the validation. Repeat until errors are not reported.
- 9 Save the table to a MATLAB file in your working folder, for example, using File > Save table. The name of the saved file is the table name, crl_table_sinfcn, with an .m extension. Optionally, you can open the saved file in a text editor and examine the MATLAB code for the code replacement table definition.
- 10 Create a code replacement library registration file, rtwTargetInfo.m, that includes your code replacement table. Select File > Generate registration file to open the Generate registration file dialog box. Edit the dialog box fields to match the following figure.

🚹 Generate registratio	n file
Registry name:	Sine Function Example
Table list:	crl_table_sinfcn
Base CRL:	C89/C90 (ANSI)
Target HW device:	*
Description:	Example sine function replacement
🔲 Generate data a	lignment specification
	OK Cancel

Click **OK**. The Select location dialog box opens. Use the dialog box to specify a location for the registration file. The location must be on the MATLAB path or in the current working folder. Save the file.

Optionally, you can open the generated file in a text editor and examine the MATLAB code for the library registry entry.

11 To register your library with code generation software without having to restart MATLAB, enter the following MATLAB command:

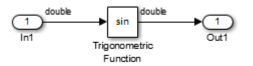
>> RTW.TargetRegistry.getInstance('reset');

12 Open an ERT-based Simulink model. Go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library option lists the library name that you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip contains information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

Software environment			
Code replacement library:	Sine Function Example	•	Custom

13 Create an ERT-based model with a Trigonometric Function block set to the sine function, for example:



Check that the library you registered, Sine Function Example, is selected for this model.

- 14 Go to the Code Generation > Report pane of the Configuration Parameters dialog box. Select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- **15** Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your library entry. For example, right-click the Trigonometric Function block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the sin function code within the model step function in sine_double.c. In this case, sin has been replaced with sin_dbl in the generated code.

```
25
26
     /* Real-time model */
27
     RT MODEL sine double sine double M ;
     RT MODEL sine double *const sine double M = &sine double M ;
28
29
30
     /* Model step function */
31
     void sine double step(void)
32
     Ł
33
       /* Outport: '<Root>/Out1' incorporates:
34
        * Inport: '<Root>/In1'
        * Trigonometry: '<Root>/Trigonometric Function'
35
36
        */
37
       sine double Y.Out1 = sin dbl(sine double U.In1);
38
     ł
39
40
     /* Model initialize function */
41
     void sine double initialize(void)
42
     £
```

Create Code Replacement Table for a MATLAB Coder Project

This example shows how to use the Code Replacement Tool when generating C code from MATLAB code in a MATLAB Coder project.

- 1 Start a new MATLAB session. Navigate (cd) to a folder that does not have artifacts from previous code replacement library work, such as table definition or registration files.
- 2 Create a new MATLAB Coder project.

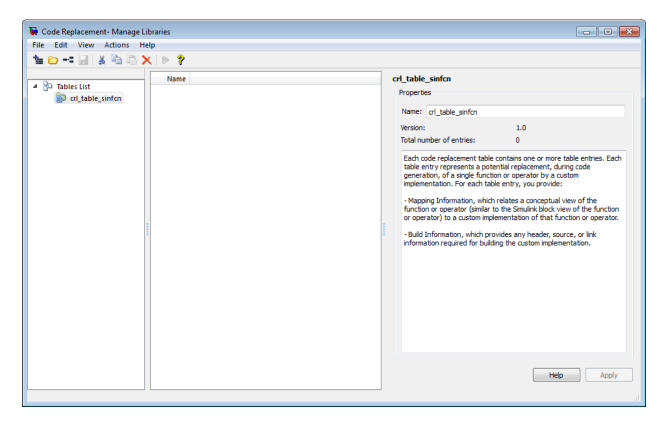
```
coder -new code_replace.prj
```

By default, the project opens in the MATLAB workspace on the right side.

3 In the same folder, create a MATLAB file, foo.m.

```
function y = foo(u)
y=sin(u);
end
```

- 4 On the project **Overview** tab, click the Add files link. Browse to the file foo.m and then click **OK** to add the file to the project.
- **5** In the project, define the type of input u.
 - **a** On the **Overview** tab, click the field to the right of the input parameter u and then, from the list of input options, select double.
 - **b** From the list of size options, select 1×1 to specify that u is a scalar.
- 6 In the project, select the **Build** tab.
- 7 On the Build tab, set Output type to C/C++ Static Library.
- 8 Click the More settings link.
- 9 In the Project Settings dialog box, select the Hardware tab.
- 10 On the Hardware tab, click the Custom link to open the Code Replacement Tool.
- 11 In the Code Replacement Tool, create a new code replacement table using File > New table. This table defines one or more entries for replacing generated code for the math function sin with a custom C implementation. In the right-most pane, in the Name field, enter a name for the code replacement table, crl_table_sinfcn, and click Apply. Later, when you save this table to a MATLAB file, the tool saves it with the name crl_table_sinfcn.m.



- 12 Create a table entry using File > New entry > Function. The new table entry is displayed in the middle pane, initially without a name.
- 13 This table entry maps a sin function with double input and double output to a custom implementation function named sin_dbl, defined in header file sin_dbl.h. Select the table entry in the middle pane, go to the Mapping Information tab in the right pane, and configure the mapping information:
 - a Set Function to sin. Leave the Algorithm parameter set to Unspecified. Leave the parameters in the Conceptual function group at their default values.
 - **b** In the **Replacement function** group, for the **Name** parameter, enter sin_dbl. Click **Apply**.

The **Function signature preview** automatically updates to reflect the specified replacement function name. Leave the remaining parameters in the **Replacement function** group at their default values.

c To validate the table entry so far, go to the bottom of the tab and click **Validate entry**. The completed mapping information is displayed.

Mapping Information	Build Information	
Function: sin	•	
Entry information		
Algorithm: Unspecifie	d 🔹	
Conceptual function		
	ion process for matching purposes	
	Argument properties	
y1 u1	Data type: double	-
	Complex	
	Argument type: Scalar 💌	
Make conceptual a	nd implementation argument types the same	
Replacement function		
Function prototype		
Name: sin_dbl	C++ namespace:	
E Function returns	void	
Function arguments		
y1(return arg)	Data type: double 🔻 I/O type:	DUTPUT 🔻
u1	Const Pointer Co	mplex
× +		
-Function signature	preview	
double <i>sin_dbl</i> (do	uble u1);	
-Implementation attri	hutes	
	node: Unspecified Saturation	
		•
Rounding mode:	Unspecified Rounding Floor	<u> </u>
	Ceil	~
Allow expression	s as inputs	
E Function modifie	s internal or global state	
Click here to add Build	Information	
Validation		
Validate entry	Status: Validated	
	Help	Apply

14 Go to the **Build Information** tab in the right pane, and configure the build information. In the **Implementation Header File** parameter field, enter the header file specification sin_dbl.h. Click **Apply**. For this example, you can leave the other **Build Information** parameters at their default values.

Mapping Information	Build Information	
Implementation Header File	sin_dbl.h	
Implementation Source File	:	
Additional Header Files/ Inc	lude Paths	
		File
		Path
		\times
Additional Source Files/ Pat	ths	
		File
		File
		Path
		\times
Additional Link Object Files,	/ Paths	
		File
		Path
		\times
Additional Link Flags:		
Additional Compile Flags:		
Copy files to Build Direc	tory	

Optionally, you can revalidate the modified table entry by returning to **Mapping Information** and clicking **Validate entry**.

15 Optionally, you can create a second table entry that maps a sin function with single input and double output to a custom implementation function named sin_sgl. Copy and paste the first entry to create a second entry. Then, in the second entry, modify the input specifications (conceptual and replacement) from double to single. Modify the replacement function name and header file from sin_dbl to sin_sgl.

	Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority
\checkmark	sin	sin_dbl	1	double		double	100
\checkmark	sin	sin_sgl	1	single		double	100

- **16** Validate the code replacement table using **Actions > Validate table**. If errors are reported, fix the errors, and retry the validation. Repeat until errors are not reported.
- 17 Select File > Save table to save the table to a MATLAB file in your working folder. The name of the saved file is the table name, crl_table_sinfcn, with a .m extension. Optionally, you can open the saved file in a text editor and examine the MATLAB code for the code replacement table definition.
- 18 Create a library registration file, rtwTargetInfo.m, that includes your code replacement table. Select File > Generate registration file.
- **19** In the Generate registration file dialog box, edit the dialog box fields to match the following figure.

🔁 Generate registratio	n file
Registry name:	Sine Function Example
Table list:	crl_table_sinfcn
Base CRL:	C89/C90 (ANSI)
Target HW device:	*
Description:	Example sine function replacement
🔲 Generate data a	lignment specification
	OK Cancel

Click **OK**. The Select location dialog box opens. Use the dialog box to specify a location for the registration file. The location must be on the MATLAB path or in the current working folder. Save the file.

Optionally, you can open the generated file in a text editor and examine the MATLAB code for the library registry entry.

20 To register your library with code generation software without having to restart MATLAB, enter the following MATLAB command:

>> RTW.TargetRegistry.getInstance('reset');

- **21** In the **Project Settings** dialog box, on the **Hardware** tab, set **Code replacement library** to Sine Function Example.
- 22 On the Build tab, click Build.

MATLAB Coder builds the project and generates a C static library and supporting files in the default folder, codegen/lib/foo. It also provides a link to the code generation report.

- 23 Click the View report link.
- **24** In the code generation report, view the C code generated for the foo function.

The call to sin has been replaced with sin_dbl in the generated code.

```
real_T foo(real_T u)
{
   return sin_dbl(u);
}
```

Create and Modify Code Replacement Tables

- "Open the Code Replacement Tool" on page 22-32
- "Open and Save Code Replacement Tables" on page 22-34
- "Configure Code Replacement Tables" on page 22-35

Open the Code Replacement Tool

You can open the Code Replacement Tool in the following ways:

• From the Simulink Editor, open the Configuration Parameters dialog box. Go to the **Code Generation > Interface** pane, and click the **Custom** button located to the right of the **Code replacement library** parameter.

Software environment		
Code replacement library:	C89/C90 (ANSI)	Custom

Note The **Custom** button appears only for ERT-based targets. Creating custom code replacement tables requires an Embedded Coder license.

• In the MATLAB Command Window, enter the command crtool.

When first used, here is how the Code Replacement Tool dialog box looks:

Code Replacement- Manage Libraries File Edit View Actions Hei	lp	
File Edit View Actions Hel	•	Code replacement The Code Replacement tool helps you create and manage tables that make up code replacement libraries. You can: 1. Create a new code replacement table or import existing tables (.m, .p, or .mat). 2. Add, modify and delete table entries. Each table entry represents a potential code replacement for a
		 Single function or operator. You can manage multiple tables together and copy and paste entries between tables. Validate correctness of table and table entries. Save code replacement tables as MATLAB files. Generate the customization file needed to register your code replacement tables with Simulink.
Ready		Help Apply

You can access table operations in the following ways:

- Available actions are provided through menus, including File, Edit, View, Actions, and Help. You can also right-click in most areas to open context menus. Additionally, many menu items list equivalent keyboard shortcuts.
- Common actions are available through icons. You can hover over each icon to see a description.
- Keyboard shortcuts are provided for most operations.
- Cut, copy, paste, and delete operations are provided by **Edit** menu entries and by icons. You can copy and paste many types of information. The **Edit** menu additionally provides specialized **Copy Build information** and **Paste Build information** operations.

Open and Save Code Replacement Tables

To open an existing code replacement table, select **File > Open table** to launch the Import file dialog box. Browse to the MATLAB file that contains the table. Optionally, you can repeat the sequence to open additional tables, and potentially work on multiple tables together. Here is a sample display with two tables opened.

: 🗁 🗝 🛃 👗 🖻 🛍	X 🕨 🕯							
Tables List	Addition	Implementation u8_add_u8_u8 u16_add_u16_u16 s16_add_s16_s16 s16_add_s16_s16 s16_sub_s16_s16 s8_sub_s8_s8 s32_sub_s32_s32 u32_sub_u32_u32	2 2 2 2 2 2 2 2 2 2	uint8 uint16 int16 int16 int16 int16 int8	In2Type uint8 uint16 int16 int16 int8 int32 uint32	OutType uint8 uint16 int16 int16 int16 int8 int32 uint32	Priority 90 90 90 90 90 90 90 90 90	crl_table_addsub Properties Name: crl_table_addsub Version: 1.0 Total number of entries: 8 Each code replacement table contains one or more table entries. Each table entry represents a potential replacement, during code generation, of a single function or operator by a custom implementation. For each table entry, you provide: - Mapping Information, which relates a conceptual view of the function or operator (similar to the Simulink block view of the function or operator) to a custom implementation of that function or operator. - Build Information, which provides any header, source, or link information required for building th custom implementation. Help Apple

By default, the tool displays, left to right, a root pane, a list pane, and a dialog pane. You can manipulate the display using the following controls:

- Drag boundaries to widen, narrow, shorten, or lengthen panes, and to resize table columns.
- Select **View > Show dialog pane** to hide or display the right-most pane. (The **View** menu also contains the option **Prompt if dialog has unapplied changes**, which is selected by default.)
- Click a table column heading to sort the table according to the contents of the selected column.
- Right-click a table column heading and select **Hide** to remove the column from the display. (You cannot hide the **Name** column.)

If you open multiple tables, you can manage the tables together. Use the available menu entries and icons to create new table entries, delete table entries, and copy and paste or cut and paste information between tables.

To create a new code replacement table and add it to the Tables List in the left-most pane, select **File > New table**. The new table initially is empty.

🙀 Code Replacement- Manage Libraries	
File Edit View Actions Help	
1 늘 🗁= 🔜 🔉 🗈 🛍 🗙 🕨 💡	
Name Implementation Numin In1Type In2Type OutType Priority Implementation Numin In1Type In2Type OutType Priority Implementation Rumin In1Type In2Type OutType Priority Implementation Rumin In1Type In2Type OutType Priority Implementation Rumin In1Type In2Type OutType Priority	Table1 Properties Name: Table1 Version: 1.0 Total number of entries: 0

Next, you add one or more table entries, each representing a potential function or operator replacement. The Code Replacement Tool provides several types of table entries for replacing math operators and functions. It also provides a specialized type known as a custom code replacement table entry, described in "Refine Matching and Replacement Using Custom Entries" on page 22-184. After you add each table entry, you configure its displayed attributes. Each entry relates a conceptual view of the function or operator to be replaced — similar to the Simulink block view of the function or operator — to a custom implementation of that function or operator. For more information, see "Configure Code Replacement Tables" on page 22-35.

To save each table to a MATLAB file, select **File > Save table**. The Browse For Folder dialog box opens. Use the dialog box to specify a location for the file. Typically, you select a location on the MATLAB path. Save the file. The name for the saved file is the table name specified in the **Name** field in the middle pane of the Code Replacement Tool, with the extension .m. You cannot rename a table during the save operation.

Configure Code Replacement Tables

- "About Code Replacement Configuration" on page 22-36
- "Mapping Information" on page 22-38
- "Build Information" on page 22-38

About Code Replacement Configuration. To configure a code replacement table, you open or create the table as described in "Open and Save Code Replacement Tables" on page 22-34. Then, you add, modify, and delete table entries. Each table entry represents a potential code replacement for a single function or operator by a custom implementation during code generation. You can configure multiple tables together and copy and paste entries between tables. Before saving a configured table, you validate it, as described in "Validate Code Replacement Tables and Table Entries" on page 22-38. You can also use the Code Replacement Tool to generate the registration file to register your tables with the code generation software, as described in "Generate a Code Replacement Registration File" on page 22-38.

To configure a table entry, select the table in the left pane, select the table entry in the middle pane, then examine and modify its attributes in the right-most pane. For most types of table entries, the attributes are grouped in two tabs within the right-most pane, **Mapping Information** and **Build Information**.

Edit View Actions	Help	
Tables List Tables List Crl_table_addsub Crl_table_muldiv	Image:	• •

For a basic example of creating a new code replacement table, configuring it, validating it, registering it, and using it for code generation, see "Create Code Replacement Table for a Simulink Model" on page 22-17.

Mapping Information. The **Mapping Information** tab for a code replacement table entry relates a conceptual view of the function or operator — similar to the Simulink block view of the function or operator — to a custom implementation of that function or operator.

Build Information. The **Build Information** tab for a code replacement table entry provides header, source, or link information required for building the custom implementation.

Validate Code Replacement Tables and Table Entries

The Code Replacement Tool allows you to validate the syntactic correctness of code replacement tables and table entries as you configure them. If validation finds errors, you can address the errors and retry the validation. Repeat until errors are not reported. You can run validation in the following ways:

- To validate a table entry, select the entry, go to the bottom of the **Mapping Information** tab, and click **Validate entry**. Alternatively, you can select multiple entries and use right-click to select validation for all of them.
- To validate a table, select the table, and select Actions > Validate table.
- When you save a table, validation is run on any unvalidated content in the table.

Generate a Code Replacement Registration File

To register a code replacement library containing your code replacement tables with the code generation software, you must create a registration file, as described in "Register Code Replacement Libraries" on page 22-233. The Code Replacement tool provides a graphical interface for creating the registration file. After you have validated and saved your code replacement tables, select **File > Generate registration file** to open the Generate registration file dialog box.

🚹 Generate registration file
Registry name:
Table list:
Base CRL:
Target HW device:
Description:
Generate data alignment specification
OK Cancel

The dialog box fields correspond to the code replacement library registry entry properties described in "Register Code Replacement Libraries" on page 22-233. For an example of registering a custom code replacement library using the Code Replacement Tool, see "Create Code Replacement Table for a Simulink Model" on page 22-17.

Code Replacement Table Examples

In this section ...

"Code Replacement Table Creation" on page 22-40

"Create Table Entries" on page 22-44

"Map Math Functions to Application-Specific Implementations" on page 22-52

"Map memcpy Function to Application Implementations" on page 22-62

"Map Nonfinite Utility Functions to ApplicationImplementations" on page 22-66

"Map Lookup Table Functions to Application Implementations" on page 22-71

"Map Scalar Operators to Application Implementations" on page 22-98

"Map Nonscalar Operators to Application Implementations" on page 22-104

"Map Fixed-Point Operators to Application Implementations" on page 22-134

"Remap Operator Outputs to Implementation Function Inputs" on page 22-169

"Configure Data Alignment for Function Implementations" on page 22-171

"Refine Matching and Replacement Using Custom Entries" on page 22-184

"Replace Math Functions Based on Computation Method" on page 22-201

"Map Semaphore or Mutex Operations to Application Implementations" on page 22-203

"Specify Build Information for Code Replacements" on page 22-213

"Add Code Replacement Library Reserved Identifiers" on page 22-217

Code Replacement Table Creation

To create a table containing code replacement information for supported functions and operators, you perform the following steps. **Note** This procedure uses MATLAB based APIs to create a code replacement table. You can perform the same steps using the Code Replacement Tool graphical interface. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

1 Create a table definition file containing a function definition in the following general form:

```
function hTable = crl_table_name()
%CRL_TABLE_NAME - Describe entries for a Code Replacement Library table.
.
.
.
```

For example, the following sample function definition is from the "Create Code Replacement Tables Programmatically" on page 22-10:

```
function hTable = crl_table_sinfcn()
%CRL_TABLE_SINFCN - Describe function entries for a Code Replacement Library table.
.
.
```

2 Within the function body, instantiate a CRL table with a command such as the following:

```
hTable = RTW.TflTable;
```

- **3** Use the CRL table creation functions (listed in the table below) to add table entries representing your replacements for supported functions and operators. For each individual function or operator entry, you issue one or more function calls to
 - **a** Instantiate a table entry.
 - **b** Add conceptual arguments, implementation arguments, and other attributes to the entry.
 - **c** Add the entry to the table.

"Create Table Entries" on page 22-44 describes this procedure in detail, including two methods for creating function entries. The following sample function entry is from the "Create Code Replacement Tables Programmatically" on page 22-10:

4 Save the table definition file using the name of the table definition function, for example, crl_table_sinfcn.m.

After you have created a table definition file, you can do the following:

- Examine and validate the table, as described in "Examine and Validate Code Replacement Tables" on page 22-219.
- Register a CRL containing the table with the Simulink software, as described in "Register Code Replacement Libraries" on page 22-233.

After you register a CRL with the Simulink software, it appears in the Simulink GUI and can be selected for use in building models.

The following table provides a functional grouping of the CRL table creation functions.

Function	Description
Table entry creation	
addEntry	Add table entry to collection of table entries registered in CRL table
copyConceptualArgsToImplementation	Copy conceptual argument specifications to matching implementation arguments for CRL table entry
createAndAddConceptualArg	Create conceptual argument from specified properties and add to conceptual arguments for CRL table entry
createAndAddImplementationArg	Create implementation argument from specified properties and add to implementation arguments for CRL table entry

Function	Description	
createAndSetCImplementationReturn	Create implementation return argument from specified properties and add to implementation for CRL table entry	
enableCPP	Enable C++ support for function entry in CRL table	
setNameSpace	Set name space for C++ function entry in CRL table	
setTflCFunctionEntryParameters	Set specified parameters for function entry in CRL table	
setTflCOperationEntryParameters	Set specified parameters for operator entry in CRL table	
setTflCSemaphoreEntryParameters	Set specified parameters for semaphore entry in CRL table	
Alternative method for conceptual argument creation		
addConceptualArg	Add conceptual argument to array of conceptual arguments for CRL table entry	
addDWorkArg	Add DWork argument for semaphore entry in CRL table	
getTflArgFromString	Create CRL argument based on specified name and built-in data type	
getTflDWorkFromString	Create CRL DWork argument for semaphore entry based on specified name and data type	
Alternative method for function entry creation		
registerCFunctionEntry	Create CRL function entry based on specified parameters and register in CRL table	
registerCPPFunctionEntry	Create CRL C++ function entry based on specified parameters and register in CRL table	
registerCPromotableMacroEntry	Create CRL promotable macro entry based on specified parameters and register in CRL table (for abs function replacement only)	
Build information		
addAdditionalHeaderFile	Add additional header file to array of additional header files for CRL table entry	

Function	Description
addAdditionalIncludePath	Add additional include path to array of additional include paths for CRL table entry
addAdditionalLinkObj	Add additional link object to array of additional link objects for CRL table entry
addAdditionalLinkObjPath	Add additional link object path to array of additional link object paths for CRL table entry
addAdditionalSourceFile	Add additional source file to array of additional source files for CRL table entry
addAdditionalSourcePath	Add additional source path to array of additional source paths for CRL table entry
Reserved identifiers	
setReservedIdentifiers	Register specified reserved identifiers to be associated with CRL table

Create Table Entries

- "Table Entry Creation" on page 22-44
- "Create Function and Operator Entries" on page 22-47
- "Alternative Method for Creating Function Entries" on page 22-52

Table Entry Creation

You define code replacement table entries by issuing table creation function calls inside a table definition file. The function calls must follow a function declaration and a code replacement table instantiation, such as the following.

Note This section uses MATLAB based APIs to create a code replacement table. You can perform the same steps using the Code Replacement Tool graphical interface. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

```
function hTable = crl_table_sinfcn()
```

%CRL_TABLE_SINFCN - Describe function entries for a Code Replacement Library table. hTable = RTW.TflTable; Within the function body, you use the CRL table creation functions to add table entries representing your replacements for supported functions and operators. For each individual function or operator entry, you issue one or more function calls to

- **1** Instantiate a table entry.
- **2** Add conceptual arguments, implementation arguments, and other attributes to the entry.
- **3** Add the entry to the table.

The general method for creating function and operator entries, described in "Create Function and Operator Entries" on page 22-47, uses the functions shown in the following table.

Function	Description
Table entry creation	
addEntry	Add table entry to collection of table entries registered in CRL table
copyConceptualArgsToImplementation	Copy conceptual argument specifications to matching implementation arguments for CRL table entry
createAndAddConceptualArg	Create conceptual argument from specified properties and add to conceptual arguments for CRL table entry
createAndAddImplementationArg	Create implementation argument from specified properties and add to implementation arguments for CRL table entry
createAndSetCImplementationReturn	Create implementation return argument from specified properties and add to implementation for CRL table entry
enableCPP	Enable C++ support for function entry in CRL table
setNameSpace	Set name space for C++ function entry in CRL table

Function	Description
setTflCFunctionEntryParameters	Set specified parameters for function entry in CRL table
setTflCOperationEntryParameters	Set specified parameters for operator entry in CRL table
setTflCSemaphoreEntryParameters	Set specified parameters for semaphore entry in CRL table
Alternative method for conceptual argument creation	
addConceptualArg	Add conceptual argument to array of conceptual arguments for CRL table entry
addDWorkArg	Add DWork argument for semaphore entry in CRL table
getTflArgFromString	Create CRL argument based on specified name and built-in data type
getTflDWorkFromString	Create CRL DWork argument for semaphore entry based on specified name and data type

A simpler alternative creation method is available for function entries, with the constraints that input types must be uniform and implementation arguments must use default Simulink naming. The alternative method uses the following functions and is described in "Alternative Method for Creating Function Entries" on page 22-52.

Function	Description
Alternative method for function entry creation	
registerCFunctionEntry	Create CRL function entry based on specified parameters and register in CRL table
registerCPPFunctionEntry	Create CRL C++ function entry based on specified parameters and register in CRL table
registerCPromotableMacroEntry	Create CRL promotable macro entry based on specified parameters and register in CRL table (for abs function replacement only)

Create Function and Operator Entries

The general workflow for creating code replacement table entries applies equally to function and operator replacements. This section shows how to create a code replacement table programmatically.

Alternative methods for creating code replacement tables are available.

- You can create a table interactively by using the Code Replacement Tool. See "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- For function entries, if the input arguments of the implementations are of the same type and use default Simulink naming (return argument y1 and input arguments un), you can use the simpler programmatic approach described in "Alternative Method for Creating Function Entries" on page 22-52.
- **1** Within the function body of your table definition file, instantiate a code replacement table entry for a function or operator, using one of the following lines of code:

fcn_entry = RTW.TflCFunctionEntry;	Supports function replacement
<pre>fcn_entry = MyCustomFunctionEntry; (where MyCustomFunctionEntry is a class derived from RTW.TflCFunctionEntry)</pre>	Supports function replacement using custom CRL table entries, described in "Refine Matching and Replacement Using Custom Entries" on page 22-184
op_entry = RTW.TflCOperationEntry;	Supports operator replacement
op_entry = RTW.TflCOperationEntry- Generator;	Provides SlopesMustBeTheSame and ZeroNetBias parameters for fixed-point addition and subtraction that are not available in RTW.TflCOperationEntry and are described in "Map Fixed-Point Operators to Application Implementations" on page 22-134

op_entry = RTW.TflCOperationEntry- Generator_NetSlope;	Provides net slope parameters for fixed-point multiplication and division that are not available in RTW.TflCOperationEntry and are described in "Map Fixed-Point Operators to Application Implementations" on page 22-134
op_entry = RTW.TflBlasEntry- Generator;	Supports replacement of nonscalar operators with MathWorks BLAS functions, described in "Map Nonscalar Operators to Application Implementations" on page 22-104
op_entry = RTW.TflCBlasEntry- Generator;	Supports replacement of nonscalar operators with ANSI/ISO [®] C BLAS functions, described in "Map Nonscalar Operators to Application Implementations" on page 22-104
<pre>op_entry = MyCustomOperationEntry; (where MyCustomOperationEntry is a class derived from RTW.TflCOperationEntry)</pre>	Supports operator replacement using custom CRL table entries, described in "Refine Matching and Replacement Using Custom Entries" on page 22-184
sem_entry = RTW.TflCSemaphoreEntry;	Supports semaphore and mutex replacement, described in "Map Semaphore or Mutex Operations to Application Implementations" on page 22-203

- **2** Set the table entry parameters, which are passed in parameter/value pairs to one of the following functions:
 - setTflCFunctionEntryParameters
 - setTflCOperationEntryParameters
 - setTflCSemaphoreEntryParameters

For example:

```
setTflCFunctionEntryParameters(fcn_entry, ...
```

```
'Key', 'sin', ...
'Priority', 30, ...
'ImplementationName', 'mySin', ...
'ImplementationHeaderFile', 'basicMath.h',...
'ImplementationSourceFile', 'basicMath.c');
```

For detailed descriptions of the set table function and operator attributes, see the setTflCFunctionEntryParameters and setTflCOperationEntryParameters reference pages.

- **3** Create and add conceptual arguments to the function or operator entry. Output arguments must precede input arguments, and the function signature (including argument naming, order, and attributes) must fulfill the signature match sought by function or operator callers. Conceptual argument names follow the default Simulink naming convention:
 - For return argument, y1
 - For input argument names, u1, u2, ..., un

You can create and add conceptual arguments in either of two ways:

• Call the createAndAddConceptualArg function to create the argument and add it to the table entry. For example:

```
createAndAddConceptualArg(fcn_entry, 'RTW.TflArgNumeric', ...
'Name', 'y1',...
'IOType', 'RTW_IO_OUTPUT',...
'DataTypeMode', 'double');
```

• Call the getTflArgFromString function to create an argument based on a built-in data type, and then call the addConceptualArg function to add the argument to the table entry.

For arguments with an unsized type, such as integer, the code generator determines the size of the argument values based on hardware implementation configuration settings of the MATLAB code or model. **Note** If you use getTflArgFromString, the IOType property of the created argument defaults to 'RTW_IO_INPUT', indicating an input argument. For an output argument, you must change the IOType value to 'RTW_IO_OUTPUT' by directly assigning the argument property, as shown in the following example.

```
arg = getTflArgFromString(hTable, 'y1', 'int16');
arg.IOType = 'RTW_IO_OUTPUT';
addConceptualArg(op_entry, arg);
```

4 Create and add implementation arguments, representing the signature of your implementation function, to the function or operator entry.

When specifying the implementation arguments, keep in mind that the code replacement software uses the argument names to determine how it passes data to the implementation function. For example, for an operator replacement for addition, y1=u1+u2, the conceptual arguments are y1, u1, and u2, in that order. If the signature of your implementation function is $t \, myAdd(t \, u2, \, t \, u1)$, where t is a valid C type, based on the argument name matches, the code replacement software passes the value of the first conceptual argument, u1, to the second implementation argument of myAdd and the value of the second conceptual argument, u2, to the first implementation argument of myAdd. Note, however, that for function replacements, the order of the implementation argument names must match the order of the conceptual argument names (argument reordering is not supported for all function replacements).

You can remap operator outputs to implementation function inputs for operator replacement entries (see "Remap Operator Outputs to Implementation Function Inputs" on page 22-169).

You can create and add implementation arguments in either of two ways:

• Call the copyConceptualArgsToImplementation function to populate the implementation arguments as copies of the previously created conceptual arguments. For example:

copyConceptualArgsToImplementation(fcn_entry);

• Call the createAndSetCImplementationReturn function to create the implementation return argument and add it to the table entry, and then call the createAndAddImplementationArg function to individually create and add each of your implementation arguments. This method allows you to vary argument attributes, including argument naming, as long as conceptual argument order is maintained. For example:

```
createAndSetCImplementationReturn(op_entry, 'RTW.TflArgNumeric', ...
                                   'Name',
                                                 'y1', ...
                                                 'RTW IO OUTPUT', ...
                                   'IOType',
                                   'IsSigned',
                                                true, ...
                                   'WordLength', 32, ...
                                   'FractionLength', 0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric',...
                              'Name',
                                            'u1', ...
                              'IOType',
                                             'RTW IO INPUT',...
                              'IsSigned', true,...
                              'WordLength', 32, ...
                              'FractionLength', 0 );
createAndAddImplementationArg(op entry, 'RTW.TflArgNumeric',...
                              'Name',
                                            'u2', ...
                              'IOType',
                                            'RTW IO INPUT',...
                              'IsSigned',
                                            true,...
                              'WordLength', 32, ...
                              'FractionLength', 0 );
```

5 Add the function or operator entry to the code replacement table using the addEntry function. For example:

addEntry(hTable, fcn_entry);

For complete examples of function entries and operator entries created using the general method, see "Map Math Functions to Application-Specific Implementations" on page 22-52 and "Map Scalar Operators to Application Implementations" on page 22-98. For syntax examples, see the examples in the code replacement table creation function reference pages.

Alternative Method for Creating Function Entries

You can use a simpler alternative method for creating code replacement function entries if your function implementation meets the following criteria:

- The implementation argument names and order match the names and order of corresponding conceptual arguments.
- All input arguments are of the same type.
- The return argument name and input argument names follow the default Simulink naming convention:
 - For the return argument, y1
 - For input argument names, u1, u2, ..., un

The alternative method for creating function entries involves a single step. Call one of the following functions to create and add conceptual and implementation arguments and register the function entry:

- registerCFunctionEntry
- registerCPPFunctionEntry
- registerCPromotableMacroEntry (use only for the abs function)

For example:

```
hTable = RTW.TflTable;
registerCFunctionEntry(hTable, 100, 1, 'sqrt', 'double', ...
'sqrt', 'double', '<math.h>', '', '');
```

For detailed descriptions of the function arguments, see the registerCFunctionEntry, registerCPPFunctionEntry, and registerCPromotableMacroEntry reference pages.

Map Math Functions to Application-Specific Implementations

The Embedded Coder software supports replacement of the following math functions with custom library functions using code replacement tables. In

Math Function	Simulink Support	Stateflow Support	MATLAB functions and MATLAB Coder Support
abs^1	• Integer, floating-point, fixed-point	Integer, floating-pointScalar	Floating-pointScalar
	• Scalar, vector, matrix		
$a\cos^2$	• Floating-point	• Floating-point	• Floating-point
	• Scalar	• Scalar	• Scalar
$a cosh^2$	• Floating-point	Not available	Not replaceable
	 Scalar, vector, matrix 		
$asin^2$	Floating-point	• Floating-point	• Floating-point
	• Scalar	• Scalar	• Scalar
$asinh^2$	• Floating-point	Not available	Not replaceable
	 Scalar, vector, matrix 		
$atan^2$	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
atan2	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
atanh 2	• Floating-point	Not available	Not replaceable
	 Scalar, vector, matrix 		
ceil	• Floating-point	• Floating-point	• Floating-point
	• Scalar	• Scalar	• Scalar

the following table, references to scalar support is for real data only, unless otherwise noted.

Math Function	Simulink Support	Stateflow Support	MATLAB functions and MATLAB Coder Support
$\cos^{2,3}$	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
\cosh^2	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
exactrSqrt	• Integer, floating-point	Not available	Not available
	• Scalar		
exp	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
fix	• Floating-point	Not available	• Floating-point
	• Scalar		• Scalar
floor	• Floating-point	• Floating-point	• Floating-point
	• Scalar	• Scalar	• Scalar
fmod	Not available	• Floating-point	Not replaceable
		• Scalar	
frexp	• Floating-point	Not available	Not available
	• Scalar		
hypot	• Floating-point	Not available	• Floating-point
	 Scalar, vector, matrix 		• Scalar
ldexp	• Floating-point	• Floating-point	• Floating-point
	• Scalar	• Scalar	• Scalar
ln	• Floating-point	Not available	Not available
	• Scalar		

Math Function	Simulink Support	Stateflow Support	MATLAB functions and MATLAB Coder Support
log	• Floating-point	Floating-point	Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
log10	• Floating-point	Floating-point	Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
max	• Integer,	• Integer, floating-point	• Integer, floating-point
	floating-point, fixed-point	• Scalar	• Scalar
	• Scalar		
min	• Integer,	• Integer, floating-point	• Integer, floating-point
	floating-point, fixed-point	• Scalar	• Scalar only
	• Scalar		
mod	• Integer, floating-point	Not available	Not replaceable
	 Scalar, vector, matrix 		
pow	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
rem	• Floating-point	Not available	• Floating-point
	 Scalar, vector, matrix 		• Scalar
round	• Floating-point	Not available	• Floating-point
	• Scalar		• Scalar

Math Function	Simulink Support	Stateflow Support	MATLAB functions and MATLAB Coder Support
rSqrt	• Integer, floating-point	Not available	Not available
	 Scalar, vector, matrix 		
saturate	• Integer, floating-point, fixed-point	Not available	Not available
	 Scalar, vector, matrix 		
sign	• Integer,	Not available	• Floating-point
	floating-point, fixed-point		• Scalar
	 Scalar, vector, matrix 		
signPow	• Floating-point	Not available	Not available
	 Scalar, vector, matrix 		
$sin^{2,3}$	• Floating-point	• Floating-point	• Floating-point
	• Scalar, vector, matrix	• Scalar	• Scalar
sincos ^{2,3}	• Floating-point	Not available	Not available
	 Scalar, vector, matrix 		
${\tt sinh}^2$	• Floating-point	• Floating-point	• Floating-point
	• Scalar, vector, matrix	• Scalar	• Scalar

Math Function	Simulink Support	Stateflow Support	MATLAB functions and MATLAB Coder Support
sqrt	• Integer, floating-point, fixed-point	Floating-pointScalar	Floating-pointScalar
	• Scalar, vector, matrix		
tan^2	• Floating-point	• Floating-point	• Floating-point
	 Scalar, vector, matrix 	• Scalar	• Scalar
$tanh^2$	• Floating-point	• Floating-point	• Floating-point
	• Scalar, vector, matrix	• Scalar	• Scalar

 1 abs is supported for wrap on integer overflow only; you must clear the block parameter Saturate on integer overflow.

² Complex/real type combinations are supported for acos, acosh, asin, asinh, atan, atanh, cos, cosh, sin, sincos, sinh, tan, and tanh for Simulink code generation (not for Stateflow or MATLAB Coder code generation). Combinations include complex input/complex output and real input/complex output.

³ The CORDIC approximation method is supported for sin, cos,and sincos for Simulink code generation (not for Stateflow or MATLAB Coder code generation).

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for the sin function.

Note

- This example creates and registers a table programmatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- See "Create Code Replacement Tables Programmatically" on page 22-10 for another example of sin function replacement, in which function arguments are created using the simpler method described in "Alternative Method for Creating Function Entries" on page 22-52.
- 1 Create and save the following code replacement table definition file, crl_table_sinfcn2.m. This file defines a code replacement table containing a code replacement entry for the sin function.

The function body sets selected sine function entry parameters, creates the y1 and u1 conceptual arguments individually, and then copies the conceptual arguments to the implementation arguments. Finally the function entry is added to the table.

```
function hTable = crl table sinfcn2()
%CRL_TABLE_SINFCN2 - Describe function entry for a Code Replacement Library table.
hTable = RTW.TflTable:
% Create entry for sine function replacement
fcn entry = RTW.TflCFunctionEntry;
setTflCFunctionEntryParameters(fcn entry, ...
                                'Key',
                                                       'sin', ...
                                'Priority',
                                                       30, ...
                                'ImplementationName', 'mySin', ...
                                'ImplementationHeaderFile', 'basicMath.h',...
                                'ImplementationSourceFile', 'basicMath.c');
createAndAddConceptualArg(fcn_entry, 'RTW.TflArgNumeric', ...
                           'Name',
                                           'y1',...
                           'IOType',
                                          'RTW IO OUTPUT',...
```

```
'DataTypeMode', 'double');
createAndAddConceptualArg(fcn_entry, 'RTW.TflArgNumeric', ...
'Name', 'u1', ...
'IOType', 'RTW_IO_INPUT',...
'DataTypeMode', 'double');
```

```
copyConceptualArgsToImplementation(fcn_entry);
```

```
addEntry(hTable, fcn_entry);
```

- 2 Optionally, perform a quick check of the validity of the function entry by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_sinfcn2) and by viewing it in the Code Replacement Viewer (>> RTW.viewTfl(crl_table_sinfcn2)). For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.
- **3** Create and save the following code replacement library registration file, which references the crl_table_sinfcn2 table.

The file specifies that the library being registered is named 'Sine Function Example 2' and consists of crl_table_sinfcn2.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_sinfcn2
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Sine Function Example 2';
```

```
thisCrl.Description = 'Example of sine function replacement';
thisCrl.TableList = {'crl_table_sinfcn2'};
thisCrl.TargetHWDeviceType = {'*'};
```

end % End of LOCCRLREGFCN

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

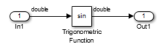
4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library parameter lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your library registration file, such as the library description and the list of tables it contains.

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine

currently registered code replacement libraries, including Sine Function Example 2. To examine just Sine Function Example 2, use the command RTW.viewTfl('Sine Function Example 2');.

5 Create an ERT-based model with a Trigonometric Function block set to the sine function, such as the following:



Check that the library you registered, Sine Function Example 2, is selected for this model.

- 6 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 7 Go to the Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement table entry. For example, right-click the Trigonometric Function block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the sin function code within the model step function in sinefcn.c. In this case, sin has been replaced with mySin in the generated code.

```
٠
21
22
    /* Real-time model */
23
    RT MODEL sinefcn sinefcn M ;
24
    RT MODEL sinefcn *sinefcn M = &sinefcn M ;
25
26
    /* Model step function */
27
    void sinefcn step(void)
28
    - {
29
       /* Outport: '<Root>/Out1' incorporates:
30
        * Inport: '<Root>/In1'
       * Trigonometry: '<Root>/Trigonometric Function'
31
32
       */
33
      sinefcn Y.Out1 = mySin(sinefcn U.In1);
.34
     3
35
36
    /* Model initialize function */
    void sinefcn initialize(void)
37
38
    - {
39
       /* Registration code */
```

Map memcpy Function to Application Implementations

The Embedded Coder software supports the following memory utility functions for replacement with custom library functions using code replacement tables.

memcmp memcpy memset memset2zero

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for the memcpy function.

Note This example creates and registers a code replacement table programmatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

1 Create and save the following code replacement table definition file, crl_table_memcpy.m. This file defines a table containing a code replacement entry for the memcpy function.

The function body sets selected memcpy function entry parameters, creates the y1, u1, u2, and u3 conceptual arguments individually, adds each argument to the conceptual arguments array for the function, and then copies the conceptual arguments to the implementation arguments. Finally the function entry is added to the table.

```
function hTable = crl_table_memcpy()
%CRL_TABLE_MEMCPY - Describe memcpy function entry for a CRL table.
hTable = RTW.TflTable;
% Create function replacement entry for void* memcpy(void*, void*, size_t)
fcn_entry = RTW.TflCFunctionEntry;
setTflCFunctionEntryParameters(fcn_entry, ...
```

```
'memcpy', ...
                               'Key',
                               'Priority',
                                                       90, ...
                               'ImplementationName', 'memcpy int', ...
                               'ImplementationHeaderFile', 'memcpy_int.h',...
                               'SideEffects',
                                                       true);
% Set SideEffects to 'true' for function returning void to prevent it being
% optimized away
arg = getTflArgFromString(hTable, 'y1', 'void*');
arg.IOType = 'RTW_IO_OUTPUT';
addConceptualArg(fcn entry, arg);
arg = getTflArgFromString(hTable, 'u1', 'void*');
addConceptualArg(fcn_entry, arg);
arg = getTflArgFromString(hTable, 'u2', 'void*');
addConceptualArg(fcn_entry, arg);
arg = getTflArgFromString(hTable, 'u3', 'size_t');
addConceptualArg(fcn entry, arg);
copyConceptualArgsToImplementation(fcn entry);
addEntry(hTable, fcn_entry);
```

- 2 Optionally, perform a quick check of the validity of the memcpy entry by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_memcpy) and by viewing it in the Code Replacement Viewer (>> RTW.viewTfl(crl_table_memcpy)). For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.
- **3** Create and save the following code replacement library registration file, which references the crl_table_memcpy table.

The file specifies that the library to be registered is named 'Memcpy Function Example' and consists of crl_table_memcpy.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
```

 $\ensuremath{\$\xspace{1.5}}$ Register the CRL defined in local function locCrlRegFcn

```
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_memcpy
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Memcpy Function Example';
thisCrl.Description = 'Example of memcpy function replacement';
thisCrl.TableList = {'crl_table_memcpy'};
thisCrl.TargetHWDeviceType = {'*'};
end % End of LOCCRLREGFCN
```

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

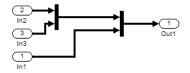
4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library parameter lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

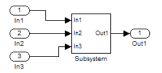
Software environment		
Code replacement library:	Memcpy Function Example	▼ Custom

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered code replacement libraries, including Memcpy Function Example. To examine just Memcpy Function Example, use the command RTW.viewTfl('Memcpy Function Example');

- **5** Create an ERT-based model that uses memcpy for vector assignments. For example,
 - Use In, Out, and Mux blocks to create the following model. (Alternatively, you can open rtwdemo_crlmath/Subsystem1 and copy the subsystem contents to a new model.)

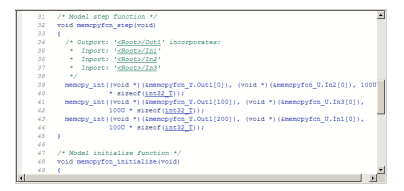


b Select the diagram and use **Edit > Subsystem** to make it a subsystem.



c Select an ERT-based system target file on the Code Generation pane of the Configuration Parameters dialog box, and select the code replacement library you registered, Memcpy Function Example, on the Code Generation > Interface pane. You should also select a fixed-step solver on the Solver pane. Leave the memcpy options on the **Optimization > Signals and Parameters** pane at their default settings, that is, **Use memcpy for vector assignment** is selected, and **Memcpy threshold (bytes)** at 64. Apply the changes.

- **d** Open Model Explorer and configure the **Signal Attributes** for the In1, In2, and In3 source blocks. For each, set **Port dimensions** to [1,100], and set **Data type** to int32. Apply the changes. Save the model.
- **6** Go to the **Code Generation > Report** pane of the Configuration Parameters dialog box and select the **Create code generation report**. Then go to the **Code Generation** pane, select the **Generate code only** option, and generate code for the model. When code generation completes, the HTML code generation report is displayed.
- 7 In the HTML code generation report, click on the model.c section (for example, memcpyfcn.c) and inspect the model step function to confirm that memcpy has been replaced with memcpy_int in the generated code.



Map Nonfinite Utility Functions to ApplicationImplementations

The Embedded Coder software supports the following nonfinite support utility functions for replacement with custom library functions using code replacement tables.

GetInf GetMinusInf GetNaN IsInf IsNan

Note

- Replacement of nonfinite functions is supported for Simulink code generation (not for Stateflow or MATLAB Coder code generation).
- IsInf and IsNan are supported only for complex floating-point inputs.

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create code replacement table entries for the nonfinite functions.

1 Create and save the following code replacement table definition file, crl_table_nonfinite.m. This file defines a code replacement table containing entries for three nonfinite functions.

For each function, the function body uses the local function locAddFcnEnt to create entries for single and double replacement. For each entry, the local function sets selected function entry parameters, creates the y1 and u1 conceptual arguments individually, and then copies the conceptual arguments to the implementation arguments. Finally the function entry is added to the table.

```
function hTable = crl table nonfinite()
%CRL_TABLE_NONFINITE - Describe function entries for a CRL table.
hTable = RTW.TflTable;
%% Create entries for nonfinite support utility functions
%locAddFcnEnt(hTable, key,
                                    implName,
                                                      out,
                                                                in1,
                                                                        hdr )
locAddFcnEnt(hTable, 'getNaN',
                                     'getNaN',
                                                     'double', 'void', 'nonfin.h');
locAddFcnEnt(hTable, 'getNaN',
                                     'getNaNF',
                                                     'single', 'void', 'nonfin.h');
locAddFcnEnt(hTable, 'getInf',
                                                     'double', 'void', 'nonfin.h');
                                     'getInf',
locAddFcnEnt(hTable, 'getInf',
                                     'getInfF',
                                                     'single', 'void', 'nonfin.h');
locAddFcnEnt(hTable, 'getMinusInf', 'getMinusInf', 'double', 'void', 'nonfin.h');
locAddFcnEnt(hTable, 'getMinusInf', 'getMinusInfF', 'single', 'void', 'nonfin.h');
```

```
%% Local Function
function locAddFcnEnt(hTable, key, implName, out, in1, hdr)
  if isempty(hTable)
    return;
  end
  fcn entry = RTW.TflCFunctionEntry;
  setTflCFunctionEntryParameters(fcn entry, ...
                                  'Key', key, ...
                                  'Priority', 90, ...
                                  'ImplementationName', implName, ...
                                  'ImplementationHeaderFile', hdr);
  arg = getTflArgFromString(hTable, 'y1', out);
  arg.IOType = 'RTW_IO_OUTPUT';
  addConceptualArg(fcn entry, arg);
  arg = getTflArgFromString(hTable, 'u1', in1);
  addConceptualArg(fcn_entry, arg);
  copyConceptualArgsToImplementation(fcn entry);
  addEntry(hTable, fcn_entry);
  %E0F
```

- 2 Optionally, perform a quick check of the validity of the nonfinite function entries by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_nonfinite) and by viewing it in the Code Replacement Viewer (>> RTW.viewTfl(crl_table_nonfinite)). For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.
- **3** Create and save the following code replacement library registration file, which references the crl_table_nonfinite table.

The file specifies that the library to be registered is named 'Nonfinite Functions Example' and consists of crl_table_nonfinite.

function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)

```
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_nonfinite
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Nonfinite Functions Example';
thisCrl.Description = 'Example of nonfinite functions replacement';
thisCrl.TableList = {'crl_table_nonfinite'};
thisCrl.TargetHWDeviceType = {'*'};
```

```
end % End of LOCCRLREGFCN
```

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the code replacement library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

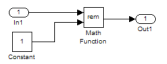
4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the **Code replacement library** option lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

Software environment		
Code replacement library:	Nonfinite Functions Example	Custom

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered libraries, including Nonfinite Functions Example. To examine just Nonfinite Functions Example, use the command RTW.viewTfl('Nonfinite Functions Example');.

5 Create an ERT-based model with a Math Function block set to the rem function, such as the following:



Open Model Explorer. Select the **Support: non-finite numbers** parameter on the **Code Generation > Interface** pane of the Configuration Parameters dialog box and configure the **Signal Attributes** for the In1 and **Constant** source blocks. For each source block, set **Data type** to double. Apply the changes. Save the model.

Check that the library you registered, Nonfinite Functions Example, is selected for this model.

 6 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the option Create code generation report. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model. 7 In the HTML code generation report, click on the rtnonfinite.c link and inspect the rt_InitInfAndNaN function to confirm that your replacements for nonfinite support functions are present in the generated code.

```
13
    /*
                                                                     * Abstract:
14

    Real-Time Workshop function to intialize non-finites,

15
   *
          (Inf, NaN and -Inf).
16
    */
17
18 #include "rt_nonfinite.h"
   #include "nonfin.h"
19
20
   #include "nonfin.h"
21
   #define NumBitsPerChar
                                      8
22
23 <u>real T</u> rtInf;
24 real T rtMinusInf;
25 real T rtNaN;
26 real32 T rtInfF;
27 real32 T rtMinusInfF;
28 real32 T rtNaNF;
29
31
    * Abstract:

    Initialize the rtInf, rtMinusInf, and rtNaN needed by the

32
    *
          generated code. NaN is initialized as non-signaling. Assumes IEEE.
33
   */
34
35 void rt InitInfAndNaN(size t realSize)
36 {
37
    (void) (realSize);
38
    rtNaN = getNaN();
39
    rtNaNF = getNaNF();
40
    rtInf = getInf();
    rtInfF = getInfF();
41
42
    rtMinusInf = getMinusInf();
     rtMinusInfF = getMinusInfF();
43
44 }
```

Map Lookup Table Functions to Application Implementations

- "Lookup Table Algorithm Replacement" on page 22-72
- "Lookup Table and Interpolation Algorithm Parameters" on page 22-72
- "Lookup Table Function Signatures" on page 22-73
- "Interactive Mapping with Code Replacement Tool" on page 22-76

- "Programmatic Specification" on page 22-87
- "Sample Code Replacement Definition for the lookup2D Function" on page 22-96

Lookup Table Algorithm Replacement

Using the **Algorithm** tab of lookup table blocks, you can configure the algorithm for table lookup operations and index searches. For example, you can specify the interpolation, extrapolation, and index search methods.

If the code generated for available algorithm options does not meet requirements for your application, you can create custom code replacement table entries to replace generated algorithm code. You can create the table entries interactively by using the Code Replacement Tool or programmatically.

For more information about using lookup table blocks, see "Nonlinearity" in the Simulink documentation.

Code Replacement Tool Prompt	Programmatic Name	Values*
Extrapolation method	ExtrapMethod	Clip Linear
Index search method	IndexSearchMethod	Evenly spaced points Linear search Binary search
Inputs select this object from table	InputsSelectThisObjectFromTable	off on
Interpolation method	InterpMethod	Flat Linear Cubic spline

Lookup Table and Interpolation Algorithm Parameters

Code Replacement Tool Prompt	Programmatic Name	Values*
Number of table dimensions	NumberOfTableDimensions	1 2 3 4 5
Remove protection against out-of-range input	RemoveProtectionInput	off on
Support tunable table size	SupportTunableTableSize	off on
Use last breakpoint for input at or above upper limit	UseLastBreakpoint	off on
Use last table value for inputs at or above last breakpoint	UseLastTableValue	off on
Valid index input may reach last index	ValidIndexMayReachLast	off on

* When specifying parameter values programmatically, specify them as strings.

Lookup Table Function Signatures

To create code replacement table entries for a function corresponding to a lookup table algorithm, you must have information about the conceptual function signature and relevant algorithm parameters. The following table provides the conceptual function signature information.

Conceptual Function Signature	Argument Summary
y1 = interp1D(u1, u2, u3)	y1 – output u1 – index u2 – fraction u3 – table data
y1 = interp2D(u1, u2, u3, u4, u5)	y1 - output u1, u3 - index u2, u4 - fraction u5 - table data
y1 = interp3D(u1, u2, u3, u4, u5, u6, u7)	y1 – output u1, u3, u5 – index u2, u4, u6 – fraction u7 – table data
y1 = interp4D(u1, u2, u3, u4, u5, u6, u7, u8, u9)	y1 – output u1, u3, u5, u7 – index u2, u4, u6, u8 – fraction u9 – table data
y1 = interp5D(u1, u2, u3, u4, u5, u6, u7, u8, u9, u10, u11)	y1 – output u1, u3, u5, u7, u9 – index u2, u4, u6, u8, u10 – fraction u11 – table data
y1 = lookup1D(u1, u2, u3)	y1 – output u1 – input u2 – breakpoint data u3 – table data
y1 = lookup2D(u1, u2, u3, u4, u5)	y1 – output u1, u3 – input u2, u4 – breakpoint data u5 – table data
y1 = lookup3D(u1, u2, u3, u4, u5, u6, u7)	y1 – output u1, u3, u5 – input u2, u4, u6 – breakpoint data u7 – table data

Conceptual Function Signature	Argument Summary
y1 = lookup4D(u1, u2, u3, u4, u5, u6, u7, u8, u9)	y1 – output u1, u3, u5, u7 – input u2, u4, u6, u8 – breakpoint data u9 – table data
y1 = lookup5D(u1, u2, u3, u4, u5, u6, u7, u8, u9, u10, u11)	y1 – output u1, u3, u5, u7, u9 – input u2, u4, u6, u8, u10 – breakpoint data u11 – table data
y1 = lookupND_Direct(u1, u2,ui, ui+1)	y1 – output u1ui – input ui+1 – table data
y1, y2 = prelookup(u1, u2)	y1 – index y2 – fraction u1 – input u2 – breakpoint data

The following table lists required and optional parameters that pertain to lookup table algorithms. When defining a table entry programmatically,

- You must set values for required parameters to achieve code replacement.
- If you do not set a value for an optional parameter, the code replacement software applies don't care and ignores the parameter while searching for matches.

Functions	Required Parameters	Optional Parameters
interp1D interp2D interp3D interp4D interp5D	Extrapolation method (ExtrapMethod) Interpolation method (InterpMethod)	Remove protection against out-of-range input (RemoveProtectionInput) Valid index input may reach last index (ValidIndexMayReachLast)
lookup1D lookup2D lookup3D lookup4D lookup5D	Extrapolation method (ExtrapMethod) Interpolation method (InterpMethod)	Index search method (IndexSearchMethod) Remove protection against out-of-range input (RemoveProtectionInput Support tunable table size (SupportTunableTableSize) Use last table value for inputs at or above last breakpoint (UseLastTableValue)
lookupND_Direct	Number of table dimensions (NumberOfTableDimensions) Inputs select this object from table (InputSelectThisObjectFromTable)	
prelookup	Extrapolation method (ExtrapMethod) Interpolation method (InterpMethod)	Index search method (IndexSearchMethod) Remove protection against out-of-range input (RemoveProtectionInput Use last breakpoint for input at or above upper limit (UseLastBreakpoint)

Interactive Mapping with Code Replacement Tool

This example shows how to specify a code replacement table entry for a lookup table algorithm by using the Code Replacement Tool.

Open and Examine Example Replacement Function

Identify or create the C or C++ replacement function for the algorithm that you want to use in place of an algorithm provided by the Simulink software.

This example uses the following C replacement function source and header files that are in the folder matlab/help/toolbox/ecoder/examples/code_replacement:

- myLookup1D.c
- myLookup1D.h

Place a copy of these files in your working folder.

Open and examine the code in myLookup1D.c. Note the function signature. When you enter the implementation argument specification in the Code Replacement Tool, you must specify argument properties.

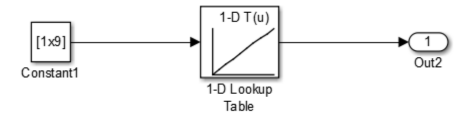
```
#include "myLookup1D.h"
real_T my_Lookup1d_Replace(real_T u0, const real_T *bp0, const real_T *table)
{
  real_T y;
  uint16 T frac;
  uint32_T bpIdx;
  uint32_T maxIndex=9U;
  if (u0 <= bp0[0U]) {
   bpIdx = OU;
    frac = 0U;
  } else if (u0 < bp0[maxIndex]) {</pre>
    bpIdx = maxIndex >> 1U;
    while ((u0 < bp0[bpIdx]) \& (bpIdx > 0U)) 
      bpIdx--;
   }
    while ((bpIdx < maxIndex - 1U) \& (u0 >= bp0[bpIdx + 1U])) \{
      bpIdx++;
   }
    frac = (uint16_T)((u0 - bp0[bpIdx]) / (bp0[bpIdx + 1U] -
      bp0[bpIdx]) * 32768.0);
```

```
} else {
    bpIdx = maxIndex;
    frac = 0U;
}
if (bpIdx == maxIndex) {
    y = table[bpIdx];
} else {
    y = (table[bpIdx + 1U] - table[bpIdx]) * ((real_T)frac * 3.0517578125E-5) +
        table[bpIdx];
}
return y;
}
```

Open and Examine the Example Model

This example uses the model matlab/help/toolbox/ecoder/examples/code_replacement/lookup1d.slx to test your code replacement specification. Place a copy of the model in your working folder and name it my lookup1d.slx.

Open and examine the model. Note input and output specifications and block parameter settings. To achieve a match, you must specify conceptual arguments based on how the 1D Lookup Table block is configured in the example model.



Create Code Replacement Table

1 At the MATLAB command prompt, enter crtool to open the Code Replacement Tool.

- **2** Add a new table, select that table, and add a new function entry. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- **3** On the **Mapping Information** tab, select **Custom** for the **Function** parameter.
- **4** Look up the call signature and algorithm parameter information for the lookup function that you want to update with an algorithm replacement. See "Lookup Table Function Signatures" on page 22-73.

For this example, you replace the algorithm for the conceptual function associated with the 1–D Lookup Table block. The signature for that function is:

y1 = lookup1D(u1, u2, u3)

Arguments u1, u2, and u3 represent input, breakpoint data, and table data, respectively. The function returns output to y1.

The algorithm parameters that you must set are **Extrapolation method** and **Interpolation method**. Optionally, you can specify values for:

- Index search method
- Remove protection against out-of-range input in generated code
- Support tunable table size in code generation
- Use last table value for inputs at or above last breakpoint

If the code generator finds a match of the conceptual function signature and algorithm parameter values, an algorithm replacement occurs.

5 To the right of the **Function** drop-down menu, in the function-name text box, enter the name of the Simulink lookup table function. For this example, type the name lookup1D. Type the name exactly as it appears in the documented signature, including character casing.

When you press **Enter** after typing the name, an **Algorithm parameters** section appears.

6 For this example, set the algorithm parameters to match the settings of the 1-D Lookup Table block in the example model. Doing so triggers a match.

Set	То
Interpolation method	Linear
Extrapolation method	Clip
Index search method	Linear search
Remove protection against out-of-range input	off
Support tunable table size	off
Use last table value for inputs at or above last breakpoint	on

7 Specify the conceptual arguments. Under the Conceptual arguments list box, click + to add the arguments that are in the documented function signature. The lookup1D function takes an output argument and three input arguments. For this example, click + four times.

The tool creates an output argument y1 and three input arguments u1, u2, and u3. By default, the four arguments are scalars of type double.

You might need to adjust the conceptual argument properties. For this example, you do not need to make changes for y1 and u1. However, as the block parameter dialog box for the example model shows, you must adjust the argument properties for the breakpoint and table data arguments.

Function Block Parameters: 1-D Lookup Table	
Lookup Table (n-D)	-
Perform n-dimensional interpolated table lookup including index searches. The table is a sample function in N variables. Breakpoint sets relate the input values to positions in the table. The first to the top (or left) input port.	
Table and Breakpoints Algorithm Data Types	-
Number of table dimensions: 1	
Table data: [10:10:100]	
Breakpoints 1: [1:1:10]	
Edit table and breakpoints	
Sample time (-1 for inherited): -1	Ŧ
4 III	
OK Cancel Help Apply	

Adjust the conceptual argument properties by using the following table. Then, click **Apply**.

Signature Argument Name	Conceptual Argument Name	Data type	I/O type	Argument type	Lower range	Upper range
У	y1	double	OUTPUT	Scalar	Not applicable	Not applicable
u1	u1	double	INPUT	Scalar	Not applicable	Not applicable
bp1	u2	double	INPUT	Matrix	[0 0]	[Inf Inf]
table	u3	double	INPUT	Matrix	[0 0]	[Inf Inf]

8 Enter information for the replacement function prototype. The prototype for the example function is:

real_T my_Lookup1D_Repl(real_T u0, const real_T *bp0, const real_T *table)

In the **Replacement function > Function prototype** section, type the function name my_Lookup1D_Repl in the **Name** text box.

9 Specify the arguments for the replacement function. For this example, under the **Function arguments** list box, click + four times to add four implementation arguments.

lame: my_Lookup1D_Repl	C++ namespace:
Function returns void	
unction arguments	Argument properties
y1(return arg)	Data type: double 🔻 I/O type: INPUT
u1 u2	Const V Pointer Complex
u3	Alignment value: -1
	In-place argument mapping
	In-place argument None
	Make constant value
X +	

You might need to adjust the function argument properties. For this example, you do not have to make changes for y1 and u1. However, as the replacement function signature shows, you must adjust the argument properties for the breakpoint and table data arguments. For u2 (breakpoints) and u3 (table), select the **Const** check box.

The function signature in the **Function signature preview** list box should appear as follows:

Function signature preview	
double <i>my_Lookup1D_Rep</i> /(double u1, const double* u2, const double* u3);	

- **10** Set relevant implementation attributes. For this example, use the default settings.
- **11** Validate the entry. If the tool reports errors, fix them, and retry the validation. Repeat until the tool does not report errors.
- 12 Save the code replacement table in your working folder as my_lookup_replacement_table.m.

Specify Build Information

On the **Build Information** tab, specify information relevant to generating C or C++ code and building an executable from the model. For this example, enter myLookup1d.h for **Implementation Header File** and myLookup1d.c for **Implementation Source File**.

Mapping Information Build I	Information	
Implementation Header File: m	y_Lookup1D.h	-
Implementation Source File: my	y_Lookup1D.c	

If you copied the example files to a folder other than the working folder that contains the test model, lookup1d.slx, you must also specify the source and header file paths. Otherwise, leave the other **Build Information** parameters set to default values. Click **Apply**.

Register Code Replacement Library

Register the code replacement library that contains the code replacement table that you created.

- 1 Generate a registration file. In the Code Replacement Tool, click File > Generate registration file.
- **2** In the **Generate registration file** dialog box, fill in the fields of the dialog box as shown below.

Generate registration file		
Registry name:	Lookup table function example	
Table list:	my_lookup_replacement_table	
Base CRL:	None 👻	
Target HW device:	*	
Description:		
Generate data alignment specification		
	OK Cancel	

3 Click **OK** and, when prompted, enter the location where you want the tool to place the generated registration file. Place the file in your working folder.

For more information, see "Register Code Replacement Libraries" on page 22-233

Register Library with Code Generation Software

To register the code replacement library with code generation software without having to restart MATLAB, at the command prompt, enter:

>> sl_refresh_customizations

Configure Model for Code Generation

Configure the example model for code generation.

- 1 Open the model Configuration Parameters dialog box.
- 2 On the Code Generation > Interface pane, select Lookup table function example for the Code replacement library parameter.
- **3** On the **Code Generation > Report** pane, configure the code generator to create a report, open the report, and enable model-to-code traceability.
- 4 On the Code Generation pane, select the Generate code only check box.

5 Click Apply.

Generate Code and Code Generation Report

Generate the C or C++ code and a Code Generation Report. For example, press **Ctrl+B** or, on the **Code Generation** pane of the Configuration Parameters dialog box, click **Generate Code**. The code generator produces the code and displays a Code Generation Report.

View Generated Code

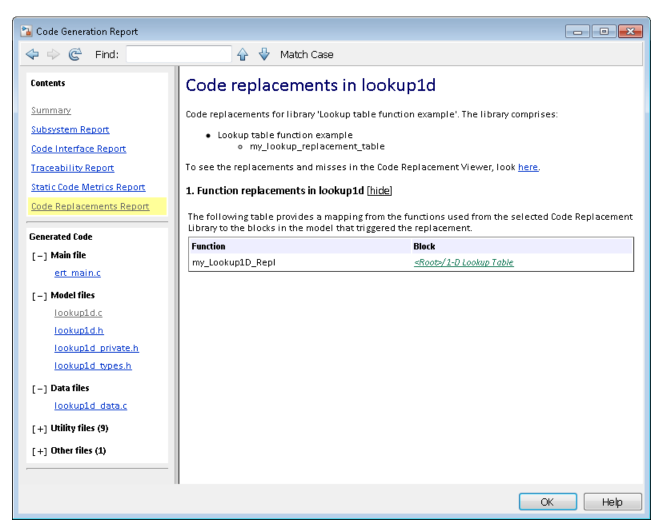
Review the generated code for lookup1D.c. It contains the replacement function my_Lookup1D_Repl.

```
18
    #include "lookup1d.h"
19
    #include "lookup1d private.h"
20
21
    /* External outputs (root outports fed by signals with auto storage) */
22
    ExtY lookupid T lookupid Y;
23
24
    /* Real-time model */
25
    RT MODEL lookupid T lookupid M ;
26
    RT MODEL lookupid T *const lookupid M = &lookupid M ;
27
28
    /* Model step function */
29
    void lookup1d step(void)
30
    -{
31
      int32 T iU;
32
      real T rtb DLookupTable;
      for (iU = 0; iU < 9; iU++) {
33
         /* Lookup n-D: '<Root>/1-D Lookup Table' incorporates:
34
35
          * Constant: '<Root>/Constant1'
36
          */
         rtb DLookupTable = my Lookup1D Repl(lookup1d ConstP.Constant1 Value[iU],
37
38
           lookup1d ConstP.DLookupTable bp01Dat, lookup1d ConstP.DLookupTable tableDa);
39
40
         /* Outport: '<Root>/Out2' */
41
         lookup1d Y.Out2[iU] = rtb DLookupTable;
42
       }
```

Verify Code Replacements

6

1 In the Code Generation Report, click the **Code Replacements Report** link. The Code Replacements Report appears in the right pane of the report display.



2 Review the report. It provides a mapping from the function used from the code replacement library to blocks in the model corresponding to the lookup table algorithm that was replaced.

Programmatic Specification

This example shows how to programmatically specify code replacement table entries for lookup table functions.

Open and Examine Example Replacement Function

Identify or create the C or C++ replacement function for the algorithm that you want to use in place of an algorithm provided by the Simulink software.

This example uses the following C replacement function source and header files that are in the folder matlab/help/toolbox/ecoder/examples/code_replacement:

- myLookup1D.c
- myLookup1D.h

Place a copy of these files in your working folder.

Open and examine the code in myLookup1D.c. Note the function signature. When you enter the implementation argument specification in the Code Replacement Tool, you must specify argument properties.

```
#include "myLookup1D.h"
real_T my_Lookup1d_Replace(real_T u0, const real_T *bp0, const real_T *table)
{
    real_T y;
    uint16_T frac;
    uint32_T bpIdx;
    uint32_T maxIndex=9U;

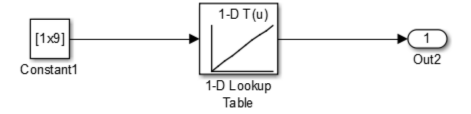
    if (u0 <= bp0[0U]) {
        bpIdx = 0U;
        frac = 0U;
    } else if (u0 < bp0[maxIndex]) {
        bpIdx = maxIndex >> 1U;
        while ((u0 < bp0[bpIdx]) && (bpIdx > 0U)) {
            bpIdx--;
        }
```

```
while ((bpIdx < maxIndex - 1U) && (u0 >= bp0[bpIdx + 1U])) {
      bpIdx++;
    }
    frac = (uint16_T)((u0 - bp0[bpIdx]) / (bp0[bpIdx + 1U] - bp0[bpIdx]))
      bp0[bpIdx]) * 32768.0);
  } else {
    bpIdx = maxIndex;
    frac = 0U;
 }
  if (bpIdx == maxIndex) {
    y = table[bpIdx];
  } else {
    y = (table[bpIdx + 1U] - table[bpIdx]) * ((real_T)frac * 3.0517578125E-5) +
      table[bpIdx];
 }
  return y;
}
```

Open and Examine the Example Model

This example uses the model matlab/help/toolbox/ecoder/examples/code_replacement/lookup1d.slx to test your code replacement specification. Place a copy of the model in your working folder and name it my_lookup1d.slx.

Open and examine the model. Note input and output specifications and block parameter settings. To achieve a match, you must specify conceptual arguments based on how the 1D Lookup Table block is configured in the example model.



Review Lookup Function Signature

Look up the call signature and algorithm parameter information for the lookup function that you want to update with an algorithm replacement. See "Lookup Table Function Signatures" on page 22-73.

For this example, you replace the algorithm for the function associated with the 1–D Lookup Table block. The signature for that function is:

y1 = lookup1D(u1, u2, u3)

Arguments u1, u2, and u3 represent input, breakpoint data, and table data, respectively. The function returns output to y1.

The algorithm parameters that you must set are ExtrapMethod and InterpMethod. Optionally, you can specify values for:

- UseLastTableValue
- RemoveProtectionInput
- SupportTunableTableSize
- IndexSearchMethod

An algorithm replacement occurs if the code generator finds a match of the function signature and algorithm parameter settings.

Create Code Replacement Table

1 Create a code replacement table file, as a MATLAB function, that describes the lookup table function code replacement table entries. For this example, place a copy of the file

matlab/help/toolbox/ecoder/examples/code_replacement/Lookup1D_CRLtable.m
in your working folder. This file defines a code replacement table
for the C function my_Lookup1D_Repl.

Open Lookup1D_CRLtable.m and examine the definition.

```
function hLib = myLookup1DCRL table
hLib = RTW.TflTable;
%----- entry: lookup1D -----
hEnt = RTW.TflCFunctionEntry;
hEnt.setTflCFunctionEntryParameters( ...
          'Key', 'lookup1D', ...
          'Priority', 100, ...
          'ImplementationName', 'my Lookup1D Repl', ...
          'ImplementationHeaderFile', 'myLookup1D.h', ...
          'ImplementationSourceFile', 'myLookup1D.c', ...
          'GenCallback', 'RTW.copyFileToBuildDir');
% Conceptual Args
arg = hEnt.getTflArgFromString('y1', 'double');
arg.IOType = 'RTW IO OUTPUT';
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u1','double');
hEnt.addConceptualArg(arg);
arg = RTW.TflArgMatrix('u2', 'RTW IO INPUT', 'double');
arg.DimRange = [0 0; Inf Inf];
hEnt.addConceptualArg(arg);
arg = RTW.TflArgMatrix('u3', 'RTW IO INPUT', 'double');
arg.DimRange = [0 0; Inf Inf];
hEnt.addConceptualArg(arg);
% Algorithm Parameters
hEnt.addAlgorithmProperty('ExtrapMethod','Clip');
hEnt.addAlgorithmProperty('InterpMethod','Linear');
hEnt.addAlgorithmProperty('IndexSearchMethod','Linear search');
```

```
hEnt.addAlgorithmProperty('SupportTunableTableSize','off');
hEnt.addAlgorithmProperty('UseLastTableValue','on');
% Implementation Args
arg = hEnt.getTflArgFromString('y1','double');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.Implementation.setReturn(arg);
arg = hEnt.getTflArgFromString('u1','double');
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u3','double*');
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u2','double*');
hEnt.Implementation.addArgument(arg);
```

- hLib.addEntry(hEnt);
- The function key, implementation name, and header and source files specified in the call to setTflCFunctionEntryParameters identify the Simulink lookup table function name, lookup1D and the function name, header file, and source file for the replacement function my_Lookup1D_Repl. Specify the Simulink lookup table function name exactly as it appears in the documented signature, including character casing (see "Lookup Table Function Signatures" on page 22-73). If you copied the example files to a folder other than the working folder that contains the test model, lookup1d.slx, you must also specify the source and header file paths.
- The file defines four conceptual arguments for the lookup1D function, an output argument y1 and three input arguments u1, u2, and u3. Arguments y1 and u1 are defined as scalar double data. Arguments u2 and u3 represent bp1 and table in the signature and are defined as 1x10 matrices of double data. This definition triggers a match with the example model.
- Calls to the addAlgorithmProperty function set the algorithm parameters as listed in the following table. These settings trigger a match with the example model.

Set	То
InterpMethod	Linear
ExtrapMethod	Clip
IndexSearchMethod	Linear search
RemoveProtectionInput	Off
SupportTunableTableSize	Off
UseLastTableValue	On

- The file defines four implementation arguments that map to arguments in the replacement function prototype: output argument y1 and three input arguments u1, u2, and u3.
- **2** Validate the table entries by invoking the code replacement table definition file as follows:

The code replacement software displays errors found.

3 Optionally, view the code replacement table.

```
>> RTW.viewTfl(Lookup1D_CRLtable)
```

The Code Replacement Viewer displays the specified table.

🕞 Code Replacement Viewer									
Code Replacement Table	Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority	UsageCount	Table
Table	lookup1D	my_Lookup1D_Repl	3	double	double[0 0; Inf Inf]	double	100	0	Summary Description: Name: Table Version: 1.0 Number of Entries: 1 Expand library by clicking + sign on the left pane (tree view), choose table to explore entries defined in that table. Click on entries in middle pane (list view) to see more detail.
	•							- F	4 III >

Select entries in the table and verify that the graphical display of the contents meets your expectations. The Code Replacement Viewer can also help you debug issues with the order of entries in a table, the order of tables in a library, and function signature mismatches. For more information, see "Examine and Validate Code Replacement Tables" on page 22-219.

Register Code Replacement Library

Register the code replacement library that contains the code replacement table you created. Create and save a registration file that includes the code replacement table Lookup1D_CRLtable. For this example, create thertwTargetInfo.m file shown below. The file specifies that the library to be registered is named Lookup table function example and consists of Lookup1D_CRLtable.

```
function rtwTargetInfo(cm)
cm.registerTargetInfo(@loc_register_tfl);
function this = loc_register_tfl
this(1) = RTW.TflRegistry;
this(1).Name = 'Lookup table function example';
this(1).TableList = {'Lookup1D_CRLtable'};
this(1).BaseTfl = '';
this(1).TargetHWDeviceType = {'*'};
this(1).Description = '';
```

Place this rtwTargetInfo.m file in your current working folder or in the MATLAB search path so it gets registered at each Simulink startup.

For more information about registering code replacement libraries with Simulink software, see "Register Code Replacement Libraries" on page 22-233.

Register Library with Code Generation Software

To register the code replacement library with code generation software without having to restart MATLAB, at the command prompt, enter:

>> sl_refresh_customizations

Configure Model for Code Generation

Configure the example model for code generation.

- **1** Open the model Configuration Parameters dialog box.
- 2 On the Code Generation > Interface pane, select Lookup table function example for the Code replacement library parameter.
- **3** On the **Code Generation > Report** pane, configure the code generator to create a report, open the report, and enable model-to-code traceability.
- 4 On the Code Generation pane, select the Generate code only check box.
- 5 Click Apply.

Generate Code and Code Generation Report

Generate the C or C++ code and a Code Generation Report. For example, press **Ctrl+B** or, on the **Code Generation** pane of the Configuration Parameters dialog box, click **Generate Code**. The code generator produces the code and displays a Code Generation Report.

View Generated Code

Review the generated code for lookup1D.c. It contains the replacement function my_Lookup1D_Repl.

22-94

```
18
     #include "lookup1d.h"
19
     #include "lookup1d private.h"
20
21
     /* External outputs (root outports fed by signals with auto storage) */
22
     ExtY lookupid T lookupid Y;
23
     /* Real-time model */
24
25
     RT MODEL lookupid T lookupid M ;
     <u>RT_MODEL_lookupid_T</u> *const lookupid_M = &<u>lookupid_M</u>;
26
27
     /* Model step function */
28
29
    void lookup1d step(void)
30
     {
31
      int32 T iU;
32
       real T rtb DLookupTable;
33
       for (iU = 0; iU < 9; iU++) {
         /* Lookup n-D: '<Root>/1-D Lookup Table' incorporates:
34
35
          * Constant: '<<u>Root>/Constant1</u>'
          */
36
37
         rtb DLookupTable = my Lookup1D Repl(lookup1d ConstP.Constant1 Value[iU],
           lookup1d ConstP.DLookupTable bp01Dat, lookup1d ConstP.DLookupTable tableDa);
38
39
40
         /* Outport: '<Root>/Out2' */
         lookup1d Y.Out2[iU] = rtb DLookupTable;
41
42
       }
```

Verify Code Replacements

1 In the Code Generation Report, click the **Code Replacements Report** link. The Code Replacements Report appears in the right pane of the report display.

•

📔 Code Generation Report		
🗢 💠 🎯 Find:	🔂 🕹 Match Case	9
Contents	Code replacement	s in lookup1d
Summary Subsystem Report Code Interface Report Traceability Report Static Code Metrics Report Code Replacements Report Generated Code [-] Main file	 Lookup table function exa my_lookup_replace To see the replacements and mis Function replacements in loc 	ement_table ses in the Code Replacement Viewer, look <u>here</u> . 5kup1d [<u>hide]</u> apping from the functions used from the selected Code Replacement
ert main.c [-] Model files Lookup1d.c Lookup1d.h Lookup1d private.h Lookup1d types.h [-] Data files Lookup1d data.c [+] Utility files (9) [+] Other files (1)		
		ОК Неір

2 Review the report. It provides a mapping from the function used from the code replacement library to blocks in the model corresponding to the lookup table algorithm that was replaced.

Sample Code Replacement Definition for the 100kup2D Function

The following code shows a replacement definition for the lookup2D function.

```
function hLib = my_2dlookup_replacement_table
hLib = RTW.TflTable;
hEnt = RTW.TflCFunctionEntry;
hEnt.setTflCFunctionEntryParameters( ...
          'Key', 'lookup2D', ...
          'Priority', 100, ...
          'ImplementationName', 'custom_lookup2d');
          'ImplementationHeaderFile', 'custom_lookup2d.h', ...
          'ImplementationSourceFile', 'custom_lookup2d.c', ...
          'GenCallback', 'RTW.copyFileToBuildDir');
% Conceptual Args
arg = hEnt.getTflArgFromString('y1', 'double');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u1', 'double');
hEnt.addConceptualArg(arg);
arg = RTW.TflArgMatrix('u2', 'RTW IO INPUT', 'double');
arg.DimRange = [1 1; 10 1];
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u3','double');
hEnt.addConceptualArg(arg);
arg = RTW.TflArgMatrix('u4', 'RTW IO INPUT', 'double');
arg.DimRange = [1 1; 10 1];
hEnt.addConceptualArg(arg);
arg = RTW.TflArgMatrix('u5', 'RTW IO INPUT', 'double');
arg.DimRange = [1 1; 10 1];
hEnt.addConceptualArg(arg);
% Algorithm Parameters
```

```
hEnt.addAlgorithmProperty('ExtrapMethod','Clip');
hEnt.addAlgorithmProperty('IndexSearchMethod','Linear search');
hEnt.addAlgorithmProperty('InterpMethod','Linear');
hEnt.addAlgorithmProperty('RemoveProtectionInput','off');
hEnt.addAlgorithmProperty('SupportTunableTableSize','off');
hEnt.addAlgorithmProperty('UseLastTableValue','on');
% Implementation Args
arg = hEnt.getTflArgFromString('y1', 'double');
arg.IOType = 'RTW IO OUTPUT';
hEnt.Implementation.setReturn(arg);
arg = hEnt.getTflArgFromString('u1', 'double');
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u2', 'double*');
arg.Type.BaseType.ReadOnly = true;
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u3','double');
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u4', 'double*');
arg.Type.BaseType.ReadOnly = true;
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u5', 'double*');
arg.Type.BaseType.ReadOnly = true;
hEnt.Implementation.addArgument(arg);
```

hLib.addEntry(hEnt);

Map Scalar Operators to Application Implementations

The Embedded Coder software supports the following scalar operators for replacement with custom library functions using code replacement tables.

Operator	Кеу
Addition (+)	RTW_OP_ADD
Subtraction (-)	RTW_OP_MINUS
Multiplication (*)	RTW_OP_MUL
Division (/)	RTW_OP_DIV
Data type conversion (cast)	RTW_OP_CAST
Shift left (<<) [integer and fixed-point data types]	RTW_OP_SL
Shift right (>>) [integer and fixed-point data types]	RTW_OP_SRA (arithmetic) ¹ RTW_OP_SRL (logical)
Complex conjugation	RTW_OP_CONJUGATE

Notes:

¹ Code replacement libraries that provide arithmetic shift right implementations should also provide logical shift right implementations, because some arithmetic shift rights are converted to logical shift rights during code generation.

Unless otherwise stated, the listed operators are supported for the following input data types:

- single, double, and their complex equivalents
- int8, int16, int32, and their complex equivalents
- uint8, uint16, uint32, and their complex equivalents
- Fixed-point data types
- Mixed data types (different types for different inputs)

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for the + (addition) operator.

Note This example creates and registers a code replacement table programmatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

1 Create and save the following code replacement table definition file, crl_table_add_uint8.m. This file defines a table containing an operator replacement entry for the + (addition) operator.

The function body sets selected addition operator entry parameters, creates the y1, u1, and u2 conceptual arguments individually, and then copies the conceptual arguments to the implementation arguments. Finally, the operator entry is added to the table.

```
function hTable = crl table add uint8
%CRL_TABLE_ADD_UINT8 - Describe operator entry for a Code Replacement Library table.
hTable = RTW.TflTable;
% Create entry for addition of built-in uint8 data type
% Saturation on, Rounding unspecified
op_entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
                                                 'RTW OP ADD', ...
                    'Key',
                    'Priority',
                                                 90, ...
                    'SaturationMode',
                                                 'RTW_SATURATE_ON_OVERFLOW', ...
                    'RoundingModes',
                                                 {'RTW_ROUND_UNSPECIFIED'}, ...
                    'ImplementationName',
                                                 'u8_add_u8_u8', ...
                    'ImplementationHeaderFile', 'u8_add_u8_u8.h', ...
                    'ImplementationSourceFile', 'u8 add u8 u8.c' );
arg = getTflArgFromString(hTable, 'y1', 'uint8');
arg.IOType = 'RTW IO OUTPUT';
addConceptualArg(op_entry, arg);
arg = getTflArgFromString(hTable, 'u1', 'uint8');
addConceptualArg(op entry, arg );
```

```
arg = getTflArgFromString(hTable, 'u2', 'uint8');
addConceptualArg(op_entry, arg );
copyConceptualArgsToImplementation(op_entry);
addEntry(hTable, op_entry);
```

2 Optionally, perform a quick check of the validity of the operator entry by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_add_uint8) and by viewing it in the Code Replacement Viewer (>> RTW.viewTfl(crl table add uint8)).

For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.

3 Create and save the following code replacement library registration file, which references the crl_table_add_uint8 table.

The file specifies that the library to be registered is named 'Addition Operator Example' and consists of crl_table_add_uint8.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_add_uint8
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Addition Operator Example';
thisCrl.Description = 'Example of addition operator replacement';
thisCrl.TableList = {'crl table add uint8'};
```

```
thisCrl.TargetHWDeviceType = {'*'};
end % End of LOCCRLREGFCN
```

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library option lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

Software environment		
Code replacement library:	Addition Operator Example	Custom

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered code replacement libraries, including Addition

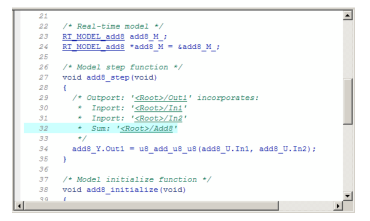
Operator Example. To examine just Addition Operator Example, use the command RTW.viewTfl('Addition Operator Example');.

5 Create an ERT-based model with an Add block, such as the following:



Check that the code replacement library you registered, Addition Operator Example, is selected for this model.

- 6 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 7 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement entry. For example, right-click the Add block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the Sum block code within the model step function in add8.c. In this case, code containing the + operator has been replaced with u8_add_u8_u8 in the generated code.



Map Nonscalar Operators to Application Implementations

- "Map Small Matrix Operations to Intrinsic Functions" on page 22-105
- "Map Matrix Multiplication to MathWorks BLAS Functions" on page 22-112
- "Map Matrix Multiplication to ANSI/ISO C BLAS Functions" on page 22-123

The Embedded Coder software supports the following nonscalar operators for replacement with custom library functions using code replacement tables:

Кеу
RTW_OP_ADD
RTW_OP_MINUS
RTW_OP_MUL
RTW_OP_ELEM_MUL ¹
RTW_OP_RDIV ²
RTW_OP_LDIV ²
RTW_OP_INV ²
RTW_OP_CONJUGATE
RTW_OP_TRANS
RTW_OP_HERMITIAN
RTW_OP_TRMUL
RTW_OP_HMMUL

¹ For scalar multiplication, use RTW_OP_MUL.

² Matrix division and inversion are supported for Simulink code generation (not for Stateflow or MATLAB Coder code generation).

22-104

These operators are supported for the following input data types:

- single, double, and their complex equivalents
- int8, int16, int32, and their complex equivalents
- uint8, uint16, uint32, and their complex equivalents
- Fixed-point data types
- Mixed data types (different types for different inputs)

Note Saturation and rounding modes are ignored for floating-point nonscalar addition and subtraction. In code replacement table entries for nonscalar addition and subtraction, if the argument data types are all floating-point, the setTflCOperationEntryParameters function call should register 'RTW_SATURATE_UNSPECIFIED' for the SaturationMode parameter and {'RTW_ROUND_UNSPECIFIED'} for the RoundingModes parameter.

Map Small Matrix Operations to Intrinsic Functions

You can efficiently implement small matrix operations by invoking processor-specific intrinsic functions. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry mapping small matrix sum operations to implementation functions that could invoke processor-specific intrinsic functions.

Note

- This example shows how to create a code replacement table and register the table as a code replacement library programmatically. You can perform the same steps interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- For examples of replacing other matrix operations and handling other data types, see the Matrix Operator Replacement section of the code replacement library examples page rtwdemo_crl_script, including the example model rtwdemo_crlmatops and its associated files.
- 1 Create and save the following code replacement table definition file, crl_table_matrix_add_double.m. This file defines a table containing two matrix operator replacement entries for the + (addition) operator and the double data type.

The function body sets selected addition operator entry parameters, creates the y1, u1, and u2 conceptual arguments individually, and then configures the implementation arguments. Finally, the operator entry is added to the table.

To specify a matrix argument to createAndAddConceptualArg, use the argument class RTW.TflArgMatrix and specify the base type and the dimensions for which the argument is valid. In this example, the first table entry specifies [2 2] and the second table entry specifies [3 3].

```
function hTable = crl_table_matrix_add_double
%CRL_TABLE_MATRIX_ADD_DOUBLE - Describe two matrix operator entries for a CRL table.
hTable = RTW.TflTable;
LibPath = fullfile(matlabroot, 'toolbox', 'rtw', 'rtwdemos', 'crl_demo');
% Create table entry for matrix_sum_2x2_double
op_entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
```

```
'Key',
                               'RTW_OP_ADD', ...
    'Priority',
                               30, ...
                               'RTW WRAP ON OVERFLOW', ...
    'SaturationMode',
                           'matrix_sum_2x2_double', ...
    'ImplementationName',
    'ImplementationHeaderFile', 'MatrixMath.h', ...
    'ImplementationSourceFile', 'MatrixMath.c', ...
    'ImplementationHeaderPath', LibPath, ...
    'ImplementationSourcePath', LibPath, ...
    'AdditionalIncludePaths', {LibPath}, ...
                               'RTW.copyFileToBuildDir', ...
    'GenCallback',
    'SideEffects',
                               true);
% Specify operands and result
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                         'y1', ...
                                         'RTW IO OUTPUT', ...
                          'IOType',
                                        'double', ...
                          'BaseType',
                          'DimRange',
                                        [2 2]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix',...
                          'Name',
                                        'u1', ...
                                         'double', ...
                          'BaseType',
                          'DimRange',
                                         [2 2]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix',...
                          'Name',
                                         'u2', ...
                                         'double', ...
                          'BaseType',
                          'DimRange',
                                        [2 2]);
```

```
% Specify replacement function signature
arg = getTflArgFromString(hTable, 'y2', 'void');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.Implementation.setReturn(arg);
arg = getTflArgFromString(hTable, 'u1', ['double' '*']);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u2', ['double' '*']);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'y1', ['double' '*']);
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.Implementation.addArgument(arg);
```

```
addEntry(hTable, op_entry);
```

```
% Create table entry for matrix sum 3x3 double
op entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
                                'RTW_OP_ADD', ...
    'Key',
    'Priority',
                                30, ...
                                'RTW WRAP ON OVERFLOW', ...
    'SaturationMode',
    'ImplementationName',
                                'matrix_sum_3x3_double', ...
    'ImplementationHeaderFile', 'MatrixMath.h', ...
    'ImplementationSourceFile', 'MatrixMath.c', ...
    'ImplementationHeaderPath', LibPath, ...
    'ImplementationSourcePath', LibPath, ...
    'AdditionalIncludePaths', {LibPath}, ...
    'GenCallback',
                                'RTW.copyFileToBuildDir', ...
    'SideEffects',
                              true);
% Specify operands and result
createAndAddConceptualArg(op entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                          'y1', ...
                          'IOType',
                                         'RTW IO OUTPUT', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [3 3]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix',...
                          'Name',
                                         'u1', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [3 3]);
createAndAddConceptualArg(op entry, 'RTW.TflArgMatrix',...
                          'Name',
                                         'u2', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [3 3]);
% Specify replacement function signature
arg = getTflArgFromString(hTable, 'y2', 'void');
arg.IOType = 'RTW IO OUTPUT';
op entry.Implementation.setReturn(arg);
arg = getTflArgFromString(hTable, 'u1', ['double' '*']);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u2', ['double' '*']);
op entry.Implementation.addArgument(arg);
```

```
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.Implementation.addArgument(arg);
```

addEntry(hTable, op_entry);

2 Optionally, perform a quick check of the validity of the operator entries by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_matrix_add_double) and by viewing it in the Code Replacement Viewer (>> RTW.viewTfl(crl_table_matrix_add_double)).

For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.

3 Create and save the following code replacement library registration file, which references the crl_table_matrix_add_double table.

The file specifies that the library be registered with the name 'Matrix Addition Operator Example' and consists of crl_table_matrix_add_double.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_matrix_add_double
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Matrix Addition Operator Example';
thisCrl.Description = 'Example of matrix addition operator replacement';
thisCrl.TableList = {'crl_table_matrix_add_double'};
thisCrl.TargetHWDeviceType = {'*'};
```

end % End of LOCCRLREGFCN

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

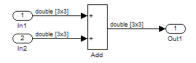
4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library parameter lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

Software environment		
Code replacement library:	Matrix Addition Operator Example	▼ Custom

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered libraries, including Matrix Addition Operator Example. To examine just Matrix Addition Operator Example, use the command RTW.viewTfl('Matrix Addition Operator Example');.

5 Create an ERT-based model with an Add block, such as the following:



Configure the **Signal Attributes** for the In1 and In2 source blocks. For each source block, set **Port dimensions** to [3 3] and set the **Data type** to double. Also, go to the **Solver** pane of the Configuration Parameters dialog box and select a fixed-step, discrete solver with a fixed-step size such as 0.1. Apply the changes. Save the model.

Check that the library you registered, Matrix Addition Operator Example, is selected for this model.

- 6 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 7 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement library entry. For example, right-click the Add block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the Sum block code within the model step function in matrixadd.c. In this case, code containing the + operator has been replaced with matrix_sum_3x3_double in the generated code.



Note Optionally, you can reconfigure the In1 and In2 block **Port dimensions** to [2 2], regenerate code, and observe that code containing the + operator is replaced with matrix_sum_2x2_double.

Map Matrix Multiplication to MathWorks BLAS Functions

You can use code replacement tables to map nonscalar multiplication operations to the Basic Linear Algebra Subroutine (BLAS) multiplication functions xgemm and xgemv. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry mapping floating-point matrix/matrix and matrix/vector multiplication operations to MathWorks BLAS library multiplication functions.

Note

- This example creates and registers a code replacement table programmatically. Alternatively, you can create and registers a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- For examples of handling other data types, see the BLAS Support section of the code replacement library examples page rtwdemo_crl_script, including the example model rtwdemo_crlblas and its associated files.

BLAS libraries support matrix/matrix multiplication in the form of

C = a(op(A) * op(B)) + bC, where op(X) means X, transposition of X, or Hermitian transposition of X. However, code replacement libraries support only the limited case of C = op(A) * op(B) (a = 1.0, b = 0.0). Correspondingly, although BLAS libraries support matrix/vector multiplication in the form of y = a(op(A) * x) + by, code replacement libraries support only the limited case of y = op(A) * x (a = 1.0, b = 0.0).

1 Create and save the following code replacement table

1 Create and save the following code replacement table definition file, crl_table_tmwblas_mmult_double.m. This file defines a code replacement table containing dgemm and dgemv replacement entries for the matrix multiplication operator and the double data type.

For each entry, the function body sets selected matrix multiplication operator entry parameters, creates the y1, u1, and u2 conceptual arguments individually, and then configures special implementation arguments that are required for dgemm and dgemv replacements. Finally, each operator entry is added to the table.

To specify a matrix argument to createAndAddConceptualArg, use the argument class RTW.TflArgMatrix and specify the base type and the dimensions for which the argument is valid. This type of table entry supports a range of dimensions specified in the format [Dim1Min Dim2Min ... DimNMin; Dim1Max Dim2Max ... DimNMax]. For example, [2 2;

inf inf] means any two-dimensional matrix of size 2x2 or larger. In this example, the conceptual output argument for the dgemm32 entry for matrix/matrix multiplication replacement specifies dimensions [2 2; inf inf], while the conceptual output argument for the dgemv32 entry for matrix/vector multiplication replacement specifies dimensions [2 1; inf 1].

```
function hTable = crl_table_tmwblas_mmult_double
%CRL TABLE TMWBLAS MMULT DOUBLE - Describe two mmult operator entries for CRL table.
hTable = RTW.TflTable;
% Define library path for Windows or UNIX
arch = computer('arch');
if ~ispc
    LibPath = fullfile('$(MATLAB ROOT)', 'bin', arch);
else
    % Use Stateflow to get the compiler info
    compilerInfo = sf('Private', 'compilerman', 'get_compiler_info');
    compilerName = compilerInfo.compilerName;
    if strcmp(compilerName, 'msvc90') || ...
            strcmp(compilerName, 'msvc80') || ...
            strcmp(compilerName, 'msvc71') || ...
            strcmp(compilerName, 'msvc60'), ...
            compilerName = 'microsoft';
    end
    LibPath = fullfile('$(MATLAB ROOT)', 'extern', 'lib', arch, compilerName);
end
% Create table entry for dgemm32
op entry = RTW.TflBlasEntryGenerator;
if ispc
    libExt = 'lib';
elseif ismac
    libExt = 'dylib';
else
    libExt = 'so';
end
setTflCOperationEntryParameters(op_entry, ...
                                'RTW OP MUL', ...
    'Key',
```

```
'Priority',
                                100, ...
    'ImplementationName',
                                'dgemm32', ...
    'ImplementationHeaderFile', 'blascompat32.h', ...
    'ImplementationHeaderPath', fullfile('$(MATLAB_ROOT)','extern','include'), ...
    'AdditionalLinkObjs',
                                {['libmwblascompat32.' libExt]}, ...
    'AdditionalLinkObjsPaths', {LibPath}, ...
    'SideEffects',
                                true);
% Specify operands and result
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                          'y1', ...
                          'IOType',
                                          'RTW IO OUTPUT', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [2 2; inf inf]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                                          'u1', ...
                          'Name',
                                          'double', ...
                          'BaseType',
                          'DimRange',
                                         [2 2; inf inf]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                                         'u2', ...
                          'Name',
                          'BaseType',
                                          'double', ...
                          'DimRange',
                                          [1 1; inf inf]);
% Using RTW.TflBlasEntryGenerator for xgemm requires the following
% implementation signature:
%
% void f(char* TRANSA, char* TRANSB, int* M, int* N, int* K,
%
         type* ALPHA, type* u1, int* LDA, type* u2, int* LDB,
%
         type* BETA, type* y, int* LDC)
%
% Upon a match, the CRL entry will compute the
% values for M, N, K, LDA, LDB, and LDC and insert them into the
\% generated code. TRANSA and TRANSB both will be set to 'N'.
% Specify replacement function signature
arg = getTflArgFromString(hTable, 'y2', 'void');
arg.IOType = 'RTW IO OUTPUT';
op entry.Implementation.setReturn(arg);
```

```
arg = RTW.TflArgCharConstant('TRANSA');
% Possible values for PassByType property are
% RTW_PASSBY_AUTO, RTW_PASSBY_POINTER,
% RTW_PASSBY_VOID_POINTER, RTW_PASSBY_BASE_POINTER
arg.PassByType = 'RTW_PASSBY_POINTER';
op entry.Implementation.addArgument(arg);
arg = RTW.TflArgCharConstant('TRANSB');
arg.PassByType = 'RTW_PASSBY_POINTER';
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'M', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'N', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'K', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'ALPHA', 'double', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u1', ['double' '*']);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDA', 'integer', 0);
arg.PassByType = 'RTW PASSBY POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
```

```
arg = getTflArgFromString(hTable, 'u2', ['double' '*']);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDB', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'BETA', 'double', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'y1', ['double' '*']);
arg.IOType = 'RTW_IO_OUTPUT';
arg.PassByType = 'RTW_PASSBY_POINTER';
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDC', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op entry.Implementation.addArgument(arg);
addEntry(hTable, op entry);
% Create table entry for dgemv32
op entry = RTW.TflBlasEntryGenerator;
if ispc
    libExt = 'lib';
elseif ismac
    libExt = 'dylib';
else
    libExt = 'so';
end
setTflCOperationEntryParameters(op entry, ...
    'Key',
                                'RTW_OP_MUL', ...
                                100, ...
    'Priority',
```

```
'ImplementationName',
                             'dgemv32', ...
    'ImplementationHeaderFile', 'blascompat32.h', ...
    'ImplementationHeaderPath', fullfile('$(MATLAB ROOT)','extern','include'), ...
    'AdditionalLinkObjs',
                                {['libmwblascompat32.' libExt]}, ...
    'AdditionalLinkObjsPaths', {LibPath},...
    'SideEffects',
                                true);
% Specify operands and result
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                          'y1', ...
                                         'RTW IO OUTPUT', ...
                          'IOType',
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                        [2 1; inf 1]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                         'u1', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [2 2; inf inf]);
createAndAddConceptualArg(op entry, 'RTW.TflArgMatrix',...
                          'Name',
                                          'u2', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                        [1 1; inf 1]);
% Using RTW.TflBlasEntryGenerator for xgemv requires the following
% implementation signature:
%
% void f(char* TRANS, int* M, int* N,
%
         type* ALPHA, type* u1, int* LDA, type* u2, int* INCX,
%
         type* BETA, type* y, int* INCY)
%
% Upon a match, the CRL entry will compute the
% values for M, N, LDA, INCX, and INCY, and insert them into the
% generated code. TRANS will be set to 'N'.
% Specify replacement function signature
arg = getTflArgFromString(hTable, 'y2', 'void');
arg.IOType = 'RTW_IO_OUTPUT';
op entry.Implementation.setReturn(arg);
arg = RTW.TflArgCharConstant('TRANS');
```

```
arg.PassByType = 'RTW_PASSBY_POINTER';
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'M', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'N', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'ALPHA', 'double', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u1', ['double' '*']);
arg.PassByType = 'RTW PASSBY POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDA', 'integer', 0);
arg.PassByType = 'RTW PASSBY POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u2', ['double' '*']);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'INCX', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'BETA', 'double', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
```

```
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'y1', ['double' '*']);
arg.IOType = 'RTW_IO_OUTPUT';
arg.PassByType = 'RTW_PASSBY_POINTER';
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'INCY', 'integer', 0);
arg.PassByType = 'RTW_PASSBY_POINTER';
arg.Type.ReadOnly = true;
op_entry.Implementation.addArgument(arg);
addEntry(hTable, op_entry);
```

2 Optionally, perform a quick check of the validity of the operator entries by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_tmwblas_mmult_double) and by viewing it in the Code Replacement Viewer (>> RTW.viewTfl(crl_table_tmwblas_mmult_double)).

For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.

3 Create and save the following code replacement library registration file, which references the crl_table_tmwblas_mmult_double table.

The file specifies that the library be registered with the name 'MathWorks BLAS Matrix Multiplication Operator Example' and consists of crl_table_tmwblas_mmult_double.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
```

% Local function to define a CRL containing crl_table_tmwblas_mmult_double

```
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'MathWorks BLAS Matrix Multiplication Operator Example';
thisCrl.Description = 'Example of MathWorks BLAS mmult operator replacement';
thisCrl.TableList = {'crl_table_tmwblas_mmult_double'};
thisCrl.TargetHWDeviceType = {'*'};
end % End of LOCCRLREGFCN
```

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the code replacement library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

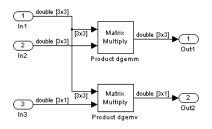
4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the **Code Generation > Interface** pane of the Configuration Parameters dialog box. Verify that the **Code replacement library** option lists the library name you specified and select it.

Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

Software environment			
Code replacement library:	MathWorks BLAS Matrix Multiplication Operator Example	•	Custom

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered code replacement libraries, including MathWorks BLAS Matrix Multiplication Operator Example. To examine just MathWorks BLAS Matrix Multiplication Operator Example, use the command RTW.viewTfl('MathWorks BLAS Matrix Multiplication Operator Example');.

5 Create an ERT-based model with two Product blocks, such as the following:



- **a** For each Product block, set the block parameter **Multiplication** to the value Matrix(*).
- b Configure the Signal Attributes for the In1, In2, and In3 source blocks. For In1 and In2, set Port dimensions to [3 3] and set the Data type to double. For In3, set Port dimensions to [3 1] and set the Data type to double.
- Also, go to the **Solver** pane of the Configuration Parameters dialog box and select a fixed-step, discrete solver with a fixed-step size such as 0.1. Apply the changes.
- **d** Save the model.

- e Check that the library you registered, MathWorks BLAS Matrix Multiplication Operator Example, is selected for this model.
- 6 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 7 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement library entry. For example, right-click the top Product block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the Product block code within the model step function in tmwblas_mmult.c. In this case, code containing the matrix multiplication operator has been replaced with a call to dgemm32 in the generated code.

```
/* Outport: '<Root>/Out1' incorporates:
 45
 46
         * Inport: '<Root>/In1'
 47
         * Inport: '<Root>/In2'
         * Product: '<Root>/Product dgemm'
 48
 49
         */
        TRANSA = 'N';
 50
        TRANSE = 'N';
 51
        M = 3;
 52
        N = 3;
 53
        K = 3;
 54
 55
        ALPHA = 1.0;
 56
        LDA = 3;
 57
        LDB = 3;
 5.8
        BETA = 0.0;
 59
        LDC = 3;
 60
        dgemm32(&TRANSA, &TRANSB, &M, &N, &K, &ALPHA, &tmwblas mmult U.In1[0], &LDA,
                stmwblas mmult U.In2[0], &LDB, &BETA, &tmwblas mmult Y.Out1[0], &LDC);
 61
 62
        /* Outport: '<Root>/Out2' incorporates:
 63
        * Inport: '<Root>/In1'
 64
         * Inport: '<u><Root>/In3</u>'
 65
 66
         * Product: '<Root>/Product dgemv
•
```

Map Matrix Multiplication to ANSI/ISO C BLAS Functions

You can use code replacement tables to map nonscalar multiplication operations to the ANSI/ISO C BLAS multiplication functions xgemm and xgemv. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry mapping floating-point matrix/matrix and matrix/vector multiplication operations to ANSI/ISO C BLAS library multiplication functions.

Note

- This example creates and registers a code replacement table programmatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- For examples of handling other data types, see the BLAS Support section of the code replacement libraries examples page rtwdemo_crl_script, including the example model rtwdemo_crlblas and its associated files.

BLAS libraries support matrix/matrix multiplication in the form of

C = a(op(A) * op(B)) + bC, where op(X) means X, transposition of X, or Hermitian transposition of X. However, code replacement libraries support only the limited case of C = op(A) * op(B) (a = 1.0, b = 0.0). Correspondingly, although BLAS libraries support matrix/vector multiplication in the form of

y = a(op(A) * x) + by, code replacement libraries support only the limited case of y = op(A) * x (a = 1.0, b = 0.0).

1 Create and save the following code replacement table definition file, crl_table_cblas_mmult_double.m. This file defines a code replacement table containing dgemm and dgemv replacement entries for the matrix multiplication operator and the double data type.

For each entry, the function body sets selected matrix multiplication operator entry parameters, creates the y1, u1, and u2 conceptual arguments individually, and then configures special implementation arguments that are required for dgemm and dgemv replacements. Finally, each operator entry is added to the table.

To specify a matrix argument to createAndAddConceptualArg, use the argument class RTW.TflArgMatrix and specify the base type and the

```
dimensions for which the argument is valid. This type of table entry
supports a range of dimensions specified in the format [Dim1Min Dim2Min
... DimNMin; Dim1Max Dim2Max ... DimNMax]. For example, [2 2;
inf inf] means any two-dimensional matrix of size 2x2 or larger. In this
example, the conceptual output argument for the cblas_dgemm entry for
matrix/matrix multiplication replacement specifies dimensions [2 2; inf
inf], while the conceptual output argument for the cblas_dgemv entry
for matrix/vector multiplication replacement specifies dimensions [2 1;
inf 1].
```

```
function hTable = crl_table_cblas_mmult_double
%CRL TABLE CBLAS MMULT DOUBLE - Describe two mmult operator entries for CRL table.
hTable = RTW.TflTable;
LibPath = fullfile(matlabroot, 'toolbox', 'rtw', 'rtwdemos', 'crl demo');
% Create table entry for cblas dgemm
op_entry = RTW.TflCBlasEntryGenerator;
setTflCOperationEntryParameters(op_entry, ...
                                'RTW OP MUL', ...
    'Key',
    'Priority',
                                100, ...
    'ImplementationName',
                                'cblas dgemm', ...
    'ImplementationHeaderFile', 'cblas.h', ...
    'ImplementationHeaderPath', LibPath, ...
    'AdditionalIncludePaths', {LibPath}, ...
    'GenCallback',
                                'RTW.copyFileToBuildDir', ...
    'SideEffects',
                                true);
% Specify operands and result
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                          'y1', ...
                          'IOType',
                                          'RTW_IO_OUTPUT', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [2 2; inf inf]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                          'u1', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                         [2 2; inf inf]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
```

```
'BaseType',
                                          'double', ...
                          'DimRange',
                                         [1 1; inf inf]);
% Using RTW.TflCBlasEntryGenerator for xgemm requires the following
% implementation signature:
%
% void f(enum ORDER, enum TRANSA, enum TRANSB, int M, int N, int K,
°
         type ALPHA, type* u1, int LDA, type* u2, int LDB,
%
         type BETA, type* y, int LDC)
%
% Since CRLs do not have the ability to specify enums, you must
% use integer. (This will cause problems with C++ code generation,
% so for C++, use a wrapper function to cast each int to the
% corresponding enumeration type.)
%
% Upon a match, the CRL entry will compute the
% values for M, N, K, LDA, LDB, and LDC and insert them into the
% generated code.
% Specify replacement function signature
arg = getTflArgFromString(hTable, 'y2', 'void');
arg.IOType = 'RTW_IO_OUTPUT';
op entry.Implementation.setReturn(arg);
arg = getTflArgFromString(hTable, 'ORDER', 'integer', 102);
%arg.Type.ReadOnly=true;
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'TRANSA', 'integer', 111);
%arg.Type.ReadOnly=true;
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'TRANSB', 'integer', 111);
%arg.Type.ReadOnly=true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'M', 'integer', 0);
op entry.Implementation.addArgument(arg);
```

'Name',

'u2', ...

```
arg = getTflArgFromString(hTable, 'N', 'integer', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'K', 'integer', 0);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'ALPHA', 'double', 1);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u1', ['double' '*']);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDA', 'integer', 0);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u2', ['double' '*']);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDB', 'integer', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'BETA', 'double', 0);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'y1', ['double' '*']);
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDC', 'integer', 0);
op entry.Implementation.addArgument(arg);
addEntry(hTable, op_entry);
% Create table entry for cblas_dgemv
op entry = RTW.TflCBlasEntryGenerator;
setTflCOperationEntryParameters(op_entry, ...
    'Key',
                                'RTW OP MUL', ...
    'Priority',
                                100, ...
    'ImplementationName',
                                'cblas_dgemv', ...
```

```
'ImplementationHeaderFile', 'cblas.h', ...
    'ImplementationHeaderPath', LibPath, ...
    'AdditionalIncludePaths', {LibPath}, ...
    'GenCallback',
                               'RTW.copyFileToBuildDir', ...
    'SideEffects',
                              true);
% Specify operands and result
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                          'y1', ...
                          'IOType',
                                         'RTW_IO_OUTPUT', ...
                          'BaseType',
                                        'double', ...
                          'DimRange',
                                        [2 1; inf 1]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix', ...
                          'Name',
                                         'u1', ...
                          'BaseType',
                                         'double', ...
                          'DimRange',
                                        [2 2; inf inf]);
createAndAddConceptualArg(op_entry, 'RTW.TflArgMatrix',...
                                         'u2', ...
                          'Name',
                          'BaseType',
                                        'double', ...
                          'DimRange',
                                        [1 1; inf 1]);
% Using RTW.TflCBlasEntryGenerator for xgemv requires the following
% implementation signature:
%
% void f(enum ORDER, enum TRANSA, int M, int N,
         type ALPHA, type* u1, int LDA, type* u2, int INCX,
%
%
         type BETA, type* y, int INCY)
%
% Since CRLs do not have the ability to specify enums, you must
% use integer. (This will cause problems with C++ code generation,
% so for C++, use a wrapper function to cast each int to the
% corresponding enumeration type.)
%
% Upon a match, the CRL entry will compute the
% values for M, N, LDA, INCX, and INCY and insert them into the
% generated code.
% Specify replacement function signature
arg = getTflArgFromString(hTable, 'y2', 'void');
```

```
arg.IOType = 'RTW_IO_OUTPUT';
op entry.Implementation.setReturn(arg);
arg = getTflArgFromString(hTable, 'ORDER', 'integer', 102);
%arg.Type.ReadOnly=true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'TRANSA', 'integer', 111);
%arg.Type.ReadOnly=true;
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'M', 'integer', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'N', 'integer', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'ALPHA', 'double', 1);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u1', ['double' '*']);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'LDA', 'integer', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'u2', ['double' '*']);
op_entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'INCX', 'integer', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'BETA', 'double', 0);
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'y1', ['double' '*']);
arg.IOType = 'RTW_IO_OUTPUT';
op entry.Implementation.addArgument(arg);
arg = getTflArgFromString(hTable, 'INCY', 'integer', 0);
```

```
op_entry.Implementation.addArgument(arg);
addEntry(hTable, op entry);
```

```
2 Optionally, perform a quick check of the validity of the operator
entries by invoking the table definition file at the MATLAB
command line (>> tbl = crl_table_cblas_mmult_double)
and by viewing it in the Code Replacement Viewer (>>
RTW.viewTfl(crl_table_cblas_mmult_double)).
```

For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.

3 Create and save the following registration file, which references the crl_table_cblas_mmult_double table.

The file specifies that the code replacement library be registered with the name 'ANSI/ISO C BLAS Matrix Multiplication Operator Example' and consists of crl_table_cblas_mmult_double.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_cblas_mmult_double
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'ANSI/ISO C BLAS Matrix Multiplication Operator Example';
thisCrl.Description = 'Example of C BLAS mmult_double'};
thisCrl.TableList = {'crl_table_cblas_mmult_double'};
thisCrl.TargetHWDeviceType = {'*'};
```

```
end % End of LOCCRLREGFCN
```

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the code replacement library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

4 With your sl_customization.m file in the MATLAB search path or in the current working folder, open an ERT-based Simulink model and go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library parameter lists the library name you specified and select it.

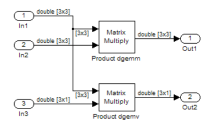
Note If you hover over the selected library with the cursor, a tool tip appears. This tip provides information derived from your code replacement library registration file, such as the library description and the list of tables it contains.

Software environment		
Code replacement library:	ANSI/ISO C BLAS Matrix Multiplication Operator Example	Custom

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered code replacement libraries, including ANSI/ISO C BLAS Matrix Multiplication Operator Example. To examine just ANSI/ISO C BLAS Matrix Multiplication Operator Example, use the

command RTW.viewTfl('ANSI/ISO C BLAS Matrix Multiplication
Operator Example');.

5 Create an ERT-based model with two Product blocks, such as the following:



- a For each Product block, set the block parameter Multiplication to the value Matrix(*).
- **b** Configure the **Signal Attributes** for the In1, In2, and In3 source blocks. For In1 and In2, set **Port dimensions** to [3 3] and set the **Data type** to double. For In3, set **Port dimensions** to [3 1] and set the **Data type** to double.
- c Also, go to the **Solver** pane of the Configuration Parameters dialog box and select a fixed-step, discrete solver with a fixed-step size such as 0.1. Apply the changes.
- **d** Save the model.
- e Check that the library you registered, ANSI/ISO C BLAS Matrix Multiplication Operator Example, is selected for this model.
- **6** Go to the **Code Generation > Report** pane of the Configuration Parameters dialog box and select the options **Create code generation report** and **Model-to-code**. Then go to the **Code Generation** pane, select the **Generate code only** option, and generate code for the model.
- 7 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement library entry. For example, right-click the top Product block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the Product block code within the model step function in cblas_mmult.c. In this case, code containing the matrix multiplication operator has been replaced with a call to cblas_dgemm in the generated code.

```
31 /* Model step function */
                                                                                         32 void cblas_mmult_step(void)
 33
     {
 34
       /* Outport: '<Root>/Out1' incorporates:
       * Inport: '<Root>/In1'
* Inport: '<Root>/In2'
* Product: '<Root>/Product dgemm'
 35
 36
 37
 38
        */
        cblas_dgemm(102, 111, 111, 3, 3, 3, 1.0, &cblas_mmult_U.In1[0], 3,
 39
 40
                    &cblas_mmult_U.In2[0], 3, 0.0, &cblas_mmult_Y.Out1[0], 3);
 41
       /* Outport: '<Root>/Out2' incorporates:
 42
        * Inport: '<u><Root>/In1</u>'
 43
         * Inport: '<Root>/In3'
 44
 45
         * Product: '<Root>/Product dgemv'
 46
         */
 47
        cblas_dgemv(102, 111, 3, 3, 1.0, &cblas_mmult_U.In1[0], 3, &cblas_mmult_U.In3
                     [0], 1, 0.0, &cblas mmult Y.Out2[0], 1);
 48
 49 }
 50
 51 /* Model initialize function */
 52 void cblas_mmult_initialize(void)
 53 {
 54
         /* Registration code */
•
```

Map Fixed-Point Operators to Application Implementations

- "Fixed-Point Operator Replacement" on page 22-134
- "Fixed-Point Numbers and Arithmetic" on page 22-136
- "Create Fixed-Point Operator Entries" on page 22-141
- "Create Fixed-Point Operator Entries for Binary-Point-Only Scaling" on page 22-143
- "Create Fixed-Point Operator Entries for [Slope Bias] Scaling" on page 22-147
- "Create Fixed-Point Operator Entries for Net Slopes (Multiplication and Division)" on page 22-150
- "Create Fixed-Point Operator Entries for Net Slope (Multiplication and Division)" on page 22-153
- "Create Fixed-Point Operator Entries for Equal Slope and Zero Net Bias (Addition and Subtraction)" on page 22-157
- "Map Data Type Conversion (Cast) Operations to Application-Specific Implementations" on page 22-160
- "Map Fixed-Point Shift Left Operations to Application-Specific Implementations" on page 22-164

Fixed-Point Operator Replacement

The Embedded Coder software supports code replacement for the following scalar operations on fixed-point data types:

Operator	Кеу
Addition (+)	RTW_OP_ADD
Subtraction (-)	RTW_OP_MINUS
Multiplication (*)	RTW_OP_MUL
Division (/)	RTW_OP_DIV
Data type conversion (cast)	RTW_OP_CAST

Operator	Кеу
Shift left (<<)	RTW_OP_SL
0, 1, 7	RTW_OP_SRA (arithmetic) ¹ RTW_OP_SRL (logical)

¹ Code replacement libraries that provide arithmetic shift right implementations should also provide logical shift right implementations, because some arithmetic shift rights are converted to logical shift rights during code generation.

Fixed-point operator table entries can be defined as matching:

- A specific binary-point-only scaling combination on the operator inputs and output.
- A specific [slope bias] scaling combination on the operator inputs and output.
- Relative scaling or net slope between multiplication or division operator inputs and output.

Use these methods to map a range of slope and bias values to a replacement function for multiplication or division.

• Equal slope and zero net bias across addition or subtraction operator inputs and output.

Use this method to disregard specific slope and bias values and map relative slope and bias values to a replacement function for addition or subtraction.

Note

- The example rtwdemo_crlfixpt demonstrates these replacements and provides example tables that can be used as a starting point for customization.
- Using fixed-point data types in a model requires a Fixed-Point Designer license.
- The fixed-point terminology used in this section is defined and explained in the Fixed-Point Designer documentation. See especially "Fixed-Point Numbers" and "Arithmetic Operations".

Fixed-Point Numbers and Arithmetic

Fixed-point numbers use integers and integer arithmetic to represent real numbers and arithmetic with the following encoding scheme:

$$V = \tilde{V} = SQ + B$$

where

- V is an arbitrarily precise real-world value.
- \tilde{V} is the approximate real-world value that results from fixed-point representation.
- Q is an integer that encodes $ilde{V}$, referred to as the *quantized integer*.
- S is a coefficient of Q, referred to as the *slope*.
- *B* is an additive correction, referred to as the *bias*.

The general equation for an operation between fixed-point operands is as follows:

$$(S_oQ_o + B_o) = (S_1Q_1 + B_1) < op > (S_2Q_2 + B_2)$$

The objective of fixed-point operator replacement is to replace an operator that accepts and returns fixed-point or integer inputs and output with a function that accepts and returns built-in C numeric data types (not fixed-point data types). The following sections provide additional programming information for each supported operator.

Addition

The operation $V_0 = V_1 + V_2$ implies that

$$Q_{0} = \left(\frac{S_{1}}{S_{0}}\right)Q_{1} + \left(\frac{S_{2}}{S_{0}}\right)Q_{2} + \left(\frac{B_{1} + B_{2} - B_{0}}{S_{0}}\right)$$

If an addition replacement function is defined such that the scaling on the operands and sum are equal and the net bias

$$\left(\frac{B_1 + B_2 - B_0}{S_0}\right)$$

is zero (for example, a function s8_add_s8_s8 that adds two signed 8-bit values and produces a signed 8-bit result), then the operator entry must set the operator entry parameters SlopesMustBeTheSame and MustHaveZeroNetBias to true. (For parameter descriptions, see the reference page for the function setTflCOperationEntryParameters.)

Subtraction

The operation $V_0 = V_1 - V_2$ implies that

$$Q_{0} = \left(\frac{S_{1}}{S_{0}}\right)Q_{1} - \left(\frac{S_{2}}{S_{0}}\right)Q_{2} + \left(\frac{B_{1} - B_{2} - B_{0}}{S_{0}}\right)$$

If a subtraction replacement function is defined such that the scaling on the operands and difference are equal and the net bias

$$\left(\frac{B_1 - B_2 - B_0}{S_0}\right)$$

is zero (for example, a function s8_sub_s8_s8 that subtracts two signed 8-bit values and produces a signed 8-bit result), then the operator entry must set the operator entry parameters SlopesMustBeTheSame and MustHaveZeroNetBias to true. (For parameter descriptions, see the reference page for the function setTflCOperationEntryParameters.)

Multiplication

There are different ways to specify multiplication replacements. The most direct way is to specify an exact match of the input and output types. This is feasible if a model contains only a few (known) slope and bias combinations. For this, use the TflCOperationEntry class and specify the exact values of slope and bias on each argument. For scenarios where there are numerous slope/bias combinations, it is not feasible to specify each value with a different entry. For this, use a net slope entry or create a custom entry (see "Refine Matching and Replacement Using Custom Entries" on page 22-184).

The operation $V_0 = V_1 * V_2$ implies, for binary-point-only scaling, that

$$S_0 Q_0 = (S_1 Q_1) (S_2 Q_2)$$
$$Q_0 = \left(\frac{S_1 S_2}{S_0}\right) Q_1 Q_2$$
$$Q_0 = S_n Q_1 Q_2$$

where S_n is the net slope.

It is common to replace all multiplication operations that have a net slope of 1.0 with a function that performs C-style multiplication. For example, to replace all signed 8-bit multiplications that have a net scaling of 1.0 with the s8_mul_s8_u8_ replacement function, the operator entry must define a net slope factor, $F2^E$. You specify the values for F and E using operator entry parameters NetSlopeAdjustmentFactor and NetFixedExponent. (For parameter descriptions, see the reference page for the function

setTflCOperationEntryParameters.) For the s8_mul_s8_u8 function, you
would set NetSlopeAdjustmentFactor to 1 and NetFixedExponent to 0.0.

Note When an operator entry specifies NetSlopeAdjustmentFactor and NetFixedExponent, matching entries must have arguments with zero bias.

Division

There are different ways to specify division replacements. The most direct way is to specify an exact match of the input and output types. This is feasible if a model contains only a few (known) slope and bias combinations. For this, use the TflCOperationEntry class and specify the exact values of slope and bias on each argument. For scenarios where there are numerous slope/bias combinations, it is not feasible to specify each value with a different entry. For this, use a net slope entry or create a custom entry (see "Refine Matching and Replacement Using Custom Entries" on page 22-184).

The operation $V_0 = (V_1 / V_2)$ implies, for binary-point-only scaling, that

$$S_0 Q_0 = \left(\frac{S_1 Q_1}{S_2 Q_2}\right)$$
$$Q_0 = S_n \left(\frac{Q_1}{Q_2}\right)$$

where S_n is the net slope.

It is common to replace all division operations that have a net slope of 1.0 with a function that performs C-style division. For example, to replace all signed 8-bit divisions that have a net scaling of 1.0 with the s8_mul_s8_u8_ replacement function, the operator entry must define a net slope factor, $F2^E$. You specify the values for Fand E using operator entry parameters NetSlopeAdjustmentFactor and NetFixedExponent. (For parameter descriptions, see the reference page for the function setTflCOperationEntryParameters.) For the s16_netslopeOp5_div_s16_s16 function, you would set NetSlopeAdjustmentFactor to 1 and NetFixedExponent to 0.0.

Note When an operator entry specifies NetSlopeAdjustmentFactor and NetFixedExponent, matching entries must have arguments with zero bias.

Data Type Conversion (Cast)

The data type conversion operation $V_0 = V_1$ implies, for binary-point-only scaling, that

$$Q_0 = \left(\frac{S_1}{S_0}\right)Q_1$$
$$Q_0 = S_n Q_1$$

where S_n is the net slope.

Shift

The shift left or shift right operation $V_0 = (V_1 / 2^n)$ implies, for binary-point-only scaling, that

$$S_0 Q_0 = \left(\frac{S_1 Q_1}{2^n}\right)$$
$$Q_0 = \left(\frac{S_1}{S_0}\right) + \left(\frac{Q_1}{2^n}\right)$$
$$Q_0 = S_n \left(\frac{Q_1}{2^n}\right)$$

where S_n is the net slope.

Create Fixed-Point Operator Entries

To create code replacement table entries for fixed-point operators, you use the "Create Function and Operator Entries" on page 22-47 and specify fixed-point parameter/value pairs to the functions shown in the following table.

Function	Description
createAndAddConceptualArg	Create conceptual argument from specified properties and add to conceptual arguments for code replacement table entry
createAndAddImplementationArg	Create implementation argument from specified properties and add to implementation arguments for code replacement table entry
createAndSetCImplementationReturn	Create implementation return argument from specified properties and add to implementation for code replacement table entry
setTflCOperationEntryParameters	Set specified parameters for operator entry in code replacement table

The following table maps some common methods of matching fixed-point operator code replacement table entries to the associated fixed-point parameters that you need to specify in your code replacement table definition file.

To match	Instantiate class	Minimally specify parameters
A specific	RTW.TflCOperationEntry	createAndAddConceptualArg function:
binary-point-only scaling combination on the operator inputs and output		CheckSlope: Specify the value true.CheckBias: Specify the value true.
See "Create Fixed-Point Operator Entries for		• DataTypeMode (or DataType/Scaling equivalent): Specify fixed-point binary-point-only scaling.

To match	Instantiate class	Minimally specify parameters
Binary-Point-Only Scaling" on page 22-143.		• FractionLength: Specify a fraction length (for example, 3).
A specific [slope bias] scaling combination on the operator inputs and output See "Create Fixed-Point Operator Entries for [Slope Bias] Scaling" on page 22-147.	RTW.TflCOperationEntry	 createAndAddConceptualArg function: CheckSlope: Specify the value true. CheckBias: Specify the value true. DataTypeMode (or DataType/Scaling equivalent): Specify fixed-point [slope bias] scaling. Slope (or SlopeAdjustmentFactor/-FixedExponent equivalent): Specify a slope value (for example, 15).
		• Bias: Specify a bias value (for example, 2).
Relative scaling between operator inputs and output (multiplication and division) See "Create Fixed-Point Operator Entries for Net Slopes (Multiplication and Division)" on page 22-150.	RTW.TflCOperationEntry- Generator	 setTflCOperationEntryParameters function: RelativeScalingFactorF: Specify the slope adjustment factor (F) part of the relative scaling factor, F2^E (for example, 1.0). RelativeScalingFactorE: Specify the fixed exponent (E) part of the relative scaling factor, F2^E (for example, -3.0). createAndAddConceptualArg function: CheckSlope: Specify the value false.
		CheckBias: Specify the value false.DataType: Specify the value 'Fixed'.

To match	Instantiate class	Minimally specify parameters
Net slope between operator inputs and output (multiplication	RTW.TflCOperationEntry- Generator_NetSlope	<pre>setTflCOperationEntryParameters function:</pre>
and division)		• NetSlopeAdjustmentFactor: Specify the slope adjustment factor (F) part of the net slope, F2 ^E (for example, 1.0).
See "Create Fixed-Point Operator Entries for Net Slope (Multiplication and Division)" on page		• NetFixedExponent: Specify the fixed exponent (E) part of the net slope, F2 ^E (for example, -3.0).
22-153.		createAndAddConceptualArg function:
		• CheckSlope: Specify the value false.
		• CheckBias: Specify the value false.
		• DataType: Specify the value 'Fixed'.
Equal slope and zero net bias across	RTW.TflCOperationEntry- Generator	<pre>setTflCOperationEntryParameters function:</pre>
operator inputs and output (addition and subtraction)		• SlopesMustBeTheSame: Specify the value true.
See "Create Fixed-Point		• MustHaveZeroNetBias: Specify the value true.
Operator Entries for Equal Slope and Zero		createAndAddConceptualArg function:
Net Bias (Addition and Subtraction)" on page		• CheckSlope: Specify the value false.
22-157.		• CheckBias: Specify the value false.

Create Fixed-Point Operator Entries for Binary-Point-Only Scaling

Code replacement table entries for operations on fixed-point data types can be defined as matching a specific binary-point-only scaling combination on the operator inputs and output. These binary-point-only scaling entries can map

the specified binary-point-scaling combination to a replacement function for addition, subtraction, multiplication, or division.

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for multiplication of fixed-point data types where arguments are specified with binary-point-only scaling.

Note This example creates and registers a code replacement table prgramatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

In this example:

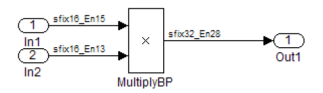
- The operator entry is instantiated using the RTW.TflCOperationEntry class.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (multiplication), the saturation mode (saturate on overflow), the rounding mode (unspecified), and the name of the replacement function (s32_mul_s16_s16_binarypoint).
- The function createAndAddConceptualArg is called to create and add conceptual output and input arguments to the operator entry. Each argument specifies that the data type is fixed-point, the mode is binary-point-only scaling, and its derived slope and bias values must exactly match the call-site slope and bias values. The output argument is 32 bits, signed, with a fraction length of 28, while the input arguments are 16 bits, signed, with fraction lengths of 15 and 13.
- The functions createAndSetCImplementationReturn and createAndAddImplementationArg are called to create and add implementation output and input arguments to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types). In this case, the output argument is 32 bits and signed (int32) and the input arguments are 16 bits and signed (int16).

```
hTable = RTW.TflTable;
op entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
                                                 'RTW_OP_MUL', ...
                    'Key',
                    'Priority',
                                                 90, ...
                                                 'RTW SATURATE ON OVERFLOW', ...
                    'SaturationMode',
                    'RoundingModes',
                                                 {'RTW_ROUND_UNSPECIFIED'}, ...
                    'ImplementationName',
                                                 's32 mul s16 s16 binarypoint', ...
                    'ImplementationHeaderFile', 's32_mul_s16_s16_binarypoint.h', ...
                    'ImplementationSourceFile', 's32 mul s16 s16 binarypoint.c');
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric',...
                          'Name',
                                             'y1', ...
                          'IOType',
                                            'RTW IO OUTPUT', ...
                          'CheckSlope',
                                            true, ...
                          'CheckBias',
                                            true, ...
                                            'Fixed-point: binary point scaling', ...
                          'DataTypeMode',
                          'IsSigned',
                                            true, ...
                          'WordLength',
                                            32, ...
                          'FractionLength', 28);
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                            'u1', ...
                          'IOType',
                                            'RTW IO INPUT', ...
                          'CheckSlope',
                                            true, ...
                          'CheckBias',
                                            true, ...
                          'DataTypeMode',
                                            'Fixed-point: binary point scaling', ...
                          'IsSigned',
                                            true, ...
                          'WordLength',
                                            16, ...
                          'FractionLength', 15);
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                             'u2', ...
                          'IOType',
                                             'RTW IO INPUT', ...
                          'CheckSlope',
                                            true, ...
                          'CheckBias',
                                            true, ...
                                            'Fixed-point: binary point scaling', ...
                          'DataTypeMode',
                          'IsSigned',
                                            true, ...
                          'WordLength',
                                            16, ...
```

```
'FractionLength', 13);
createAndSetCImplementationReturn(op entry, 'RTW.TflArgNumeric', ...
                               'Name',
                                                  'y1', ...
                               'IOType',
                                                  'RTW IO OUTPUT', ...
                               'IsSigned',
                                                  true, ...
                               'WordLength',
                                                  32, ...
                               'FractionLength', 0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric',...
                               'Name',
                                                  'u1', ...
                               'IOType',
                                                  'RTW IO INPUT', ...
                               'IsSigned',
                                                  true, ...
                               'WordLength',
                                                  16, ...
                               'FractionLength', 0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric',...
                                                  'u2', ...
                               'Name',
                               'IOType',
                                                  'RTW_IO_INPUT', ...
                               'IsSigned',
                                                  true, ...
                               'WordLength',
                                                  16, ...
                               'FractionLength', 0);
```

```
addEntry(hTable, op_entry);
```

To generate code using this table entry, you can follow the general procedure in "Map Scalar Operators to Application Implementations" on page 22-98, substituting in the code above and an ERT-based model such as the following:



For this model,

- Set the Inport 1 Data type to fixdt(1,16,15)
- Set the Inport 2 Data type to fixdt(1,16,13)

- In the Product block:
 - Set Output data type to fixdt(1,32,28)
 - Select the option Saturate on integer overflow

Create Fixed-Point Operator Entries for [Slope Bias] Scaling

Code replacement table entries for operations on fixed-point data types can be defined as matching a specific [slope bias] scaling combination on the operator inputs and output. These [slope bias] scaling entries can map the specified [slope bias] combination to a replacement function for addition, subtraction, multiplication, or division.

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for division of fixed-point data types where arguments are specified using [slope bias] scaling.

Note This example creates and registers a code replacement table programmatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntry class.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (division), the saturation mode (saturate on overflow), the rounding mode (round to ceiling), and the name of the replacement function (s16_div_s16_s16_slopebias).
- The function createAndAddConceptualArg is called to create and add conceptual output and input arguments to the operator entry. Each argument specifies that the data type is fixed-point, the mode is [slope bias] scaling, and its specified slope and bias values must exactly match the

call-site slope and bias values. The output argument and input arguments are 16 bits, signed, each with specific [slope bias] specifications.

• The functions createAndSetCImplementationReturn and createAndAddImplementationArg are called to create and add implementation output and input arguments to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types). In this case, the output and input arguments are 16 bits and signed (int16).

```
hTable = RTW.TflTable;
```

```
op_entry = RTW.TflCOperationEntry;
```

```
setTflCOperationEntryParameters(op_entry, ...
```

'Key',	'RTW_OP_DIV',
'Priority',	90,
'SaturationMode',	'RTW_SATURATE_ON_OVERFLOW',
'RoundingModes',	{'RTW_ROUND_CEILING'},
'ImplementationName',	's16_div_s16_s16_slopebias',
'ImplementationHeaderFile',	's16_div_s16_s16_slopebias.h',
'ImplementationSourceFile',	's16_div_s16_s16_slopebias.c');

createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...

'Name',	'y1',
'IOType',	'RTW_IO_OUTPUT',
'CheckSlope',	true,
'CheckBias',	true,
'DataTypeMode',	'Fixed-point: slope and bias scaling',
'IsSigned',	true,
'WordLength',	16,
'Slope',	15,
'Bias',	2);

createAndAddConceptualArg(op entry, 'RTW.TflArgNumeric', ...

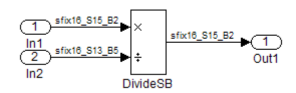
'u1',
'RTW_IO_INPUT',
true,
true,
'Fixed-point: slope and bias scaling',
true,

```
16, ...
                          'WordLength',
                          'Slope',
                                            15, ...
                          'Bias',
                                             2);
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                             'u2', ...
                          'IOType',
                                             'RTW IO INPUT', ...
                          'CheckSlope',
                                            true, ...
                          'CheckBias',
                                            true, ...
                                            'Fixed-point: slope and bias scaling', ...
                          'DataTypeMode',
                          'IsSigned',
                                            true, ...
                          'WordLength',
                                            16, ...
                          'Slope',
                                            13, ...
                          'Bias',
                                            5);
createAndSetCImplementationReturn(op entry, 'RTW.TflArgNumeric', ...
                               'Name',
                                                 'y1', ...
                              'IOType',
                                                'RTW IO OUTPUT', ...
                               'IsSigned',
                                                true, ...
                               'WordLength',
                                                16, ...
                               'FractionLength', 0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric',...
                              'Name',
                                                'u1', ...
                              'IOType',
                                                'RTW IO INPUT', ...
                               'IsSigned',
                                                true, ...
                               'WordLength',
                                                16, ...
                               'FractionLength', 0);
createAndAddImplementationArg(op entry, 'RTW.TflArgNumeric',...
                                                 'u2', ...
                               'Name',
                               'IOType',
                                                 'RTW_IO_INPUT', ...
```

'IsSigned', true, ... 'WordLength', 16, ... 'FractionLength', 0);

addEntry(hTable, op_entry);

To generate code using this table entry, you can follow the general procedure in "Map Scalar Operators to Application Implementations" on page 22-98, substituting in the code above and an ERT-based model such as the following:



For this model,

- Set the Inport 1 Data type to fixdt(1,16,15,2)
- Set the Inport 2 Data type to fixdt(1,16,13,5)
- In the Divide block:
 - Set Output data type to Inherit: Inherit via back propagation
 - Set Integer rounding mode to Ceiling
 - Select the option Saturate on integer overflow

Create Fixed-Point Operator Entries for Net Slopes (Multiplication and Division)

Code replacement table entries for multiplication or division of fixed-point data types can be defined as matching the net slope between operator inputs and output. These net slope entries can map a range of slope and bias values to a replacement function for multiplication or division.

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for division of fixed-point data types using a net slope scaling factor.

Note This example creates and registers a code replacement table programmatically. Alternatively, you create and register a table by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntryGenerator_NetSlope class, which provides access to the fixed-point parameters NetSlopeAdjustmentFactor and NetFixedExponent.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (division), the saturation mode (saturation off), the rounding mode (round to ceiling), and the name of the replacement function (s16_div_s16_s16). Additionally, NetSlopeAdjustmentFactor and NetFixedExponent are used to specify the F and E parts of the relative scaling factor $F2^{\varepsilon}$.
- The function createAndAddConceptualArg is called to create and add conceptual output and input arguments to the operator entry. Each argument is specified as fixed-point, 16 bits, and signed. Also, each argument specifies that code replacement request processing should *not* check for an exact match to the call-site slope and bias values.
- The functions createAndSetCImplementationReturn and createAndAddImplementationArg are called to create and add implementation output and input arguments to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types). In this case, the output and input arguments are 16 bits and signed (int16).

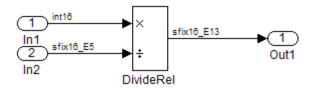
```
hTable = RTW.TflTable;
op entry = RTW.TflCOperationEntryGenerator NetSlope;
setTflCOperationEntryParameters(op entry, ...
                                                 'RTW OP DIV', ...
                    'Key',
                    'Priority',
                                                 90, ...
                                                 'RTW_WRAP_ON_OVERFLOW', ...
                    'SaturationMode',
                    'RoundingModes',
                                                 {'RTW ROUND CEILING'}, ...
                    'NetSlopeAdjustmentFactor', 1.0, ...
                    'NetFixedExponent',
                                                   0.0, ...
                    'ImplementationName',
                                                 's16 div s16 s16', ...
                    'ImplementationHeaderFile', 's16_div_s16_s16.h', ...
                    'ImplementationSourceFile', 's16 div s16 s16.c');
```

	'Name',	'y1',
	'IOType',	'RTW_IO_OUTPUT',
	'CheckSlope',	
	'CheckBias',	false,
	'DataType',	'Fixed',
	'IsSigned',	true,
	'WordLength',	16);
createAndAddConcept	tualArg(op_entry, 'RTW. ⁻	ſflArgNumeric',
	'Name',	'u1',
	'IOType',	'RTW_IO_INPUT',
	'CheckSlope',	false,
	'CheckBias',	false,
	'DataType',	'Fixed',
	'IsSigned',	true,
	'WordLength',	16);
createAndAddConcept	tualArg(op_entry, 'RTW. ⁻	ſflArgNumeric',
	'Name',	'u2',
	'IOType',	'RTW_IO_INPUT',
	'CheckSlope',	
	'CheckBias',	false,
	'DataType',	'Fixed',
	'IsSigned',	true,
	'WordLength',	16);
createAndSetCImplem	mentationReturn(op_entry	/, 'RTW.TflArgNumeric',
	'Name',	'y1',
	'IOType',	'RTW_IO_OUTPUT',
	'IsSigned',	,
	'IsSigned', 'WordLength	,
	o ,	, 16,
createAndAddImpleme	'WordLength	', 16, hgth', 0);
createAndAddImpleme	'WordLength 'FractionLe	', 16, hgth', 0);
createAndAddImpleme	'WordLength 'FractionLen entationArg(op_entry, 'F	', 16, ngth', 0); RTW.TflArgNumeric',
createAndAddImpleme	'WordLength 'FractionLen entationArg(op_entry, 'F 'Name', 'IOType',	', 16, ngth', 0); RTW.TflArgNumeric', 'u1',

```
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric',...
'Name', 'u2', ...
'IOType', 'RTW_IO_INPUT', ...
'ISSigned', true, ...
'WordLength', 16, ...
'FractionLength', 0);
```

```
addEntry(hTable, op_entry);
```

To generate code using this table entry, you can follow the general procedure in "Map Scalar Operators to Application Implementations" on page 22-98, substituting in the code above and an ERT-based model such as the following:



For this model,

- Set the Inport 1 Data type to int16
- Set the Inport 2 Data type to fixdt(1,16,-5)
- In the Divide block:
 - Set Output data type to fixdt(1,16,-13)
 - Set Integer rounding mode to Ceiling

Create Fixed-Point Operator Entries for Net Slope (Multiplication and Division)

Code replacement table entries for multiplication or division of fixed-point data types can be defined as matching net slope between operator inputs and output. These net slope entries can map a range of slope and bias values to a replacement function for multiplication or division. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for division of fixed-point data types using a net slope.

Note This example creates and registers a code replacement table programmatically. You can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntryGenerator_NetSlope class, which provides access to the fixed-point parameters NetSlopeAdjustmentFactor and NetFixedExponent.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (division), the saturation mode (wrap on overflow), the rounding mode (unspecified), and the name of the replacement function (user_div_*). Additionally, NetSlopeAdjustmentFactor and NetFixedExponent are used to specify the F and E parts of the net slope F2^E.
- The function createAndAddConceptualArg is called to create and add conceptual output and input arguments to the operator entry. Each argument is specified as fixed-point and signed. Also, each argument specifies that code replacement request processing should *not* check for an exact match to the call-site slope and bias values.
- The function getTflArgFromString is called to create implementation output and input arguments that are added to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types).

```
hTable = RTW.TflTable;
wv = [16,32];
for iy = 1:2
for inum = 1:2
```

```
for iden = 1:2
     hTable = getDivOpEntry(hTable, ...
                          fixdt(1,wv(iy)),fixdt(1,wv(inum)),fixdt(1,wv(iden)));
   end
 end
end
%_____
function hTable = getDivOpEntry(hTable,dty,dtnum,dtden)
%-----
% Create an entry for division of fixed-point data types where
% arguments are specified using Slope and Bias scaling
% Saturation on, Rounding unspecified
funcStr = sprintf('user_div_%s_%s_%s',...
       typeStrFunc(dty),...
       typeStrFunc(dtnum),...
       typeStrFunc(dtden));
op_entry = RTW.TflCOperationEntryGenerator_NetSlope;
setTflCOperationEntryParameters(op_entry, ...
                             'Key',
                                                       'RTW_OP_DIV', ...
                             'Priority',
                                                       90, ...
                                                       'RTW_WRAP_ON_OVERFLOW',...
                             'SaturationMode',
                             'RoundingModes',
                                                       { 'RTW_ROUND_UNSPECIFIED '},...
                             'NetSlopeAdjustmentFactor', 1.0, ...
                             'NetFixedExponent',
                                                       0.0, ...
                             'ImplementationName',
                                                       funcStr, ...
                             'ImplementationHeaderFile', [funcStr,'.h'], ...
                              'ImplementationSourceFile', [funcStr,'.c'] );
createAndAddConceptualArg(op_entry, ...
                        'RTW.TflArgNumeric', ...
                                        'y1',...
                        'Name',
                                        'RTW_IO_OUTPUT',...
                        'IOType',
                        'CheckSlope',
                                        false,...
                        'CheckBias',
                                        false,...
```

'DataTypeMode',

'IsSigned',

'Fixed-point: slope and bias scaling',...

dty.Signed,...

```
'WordLength', dty.WordLength,...
'Bias', 0);
```

createAndAddConceptualArg(op_entry, ...

```
'RTW.TflArgNumeric',...
                  'u1', ...
'Name',
                  'RTW_IO_INPUT',...
'IOType',
'CheckSlope',
                  false,...
'CheckBias',
                  false,...
'DataTypeMode',
                  'Fixed-point: slope and bias scaling',...
'IsSigned',
                  dtnum.Signed,...
'WordLength',
                  dtnum.WordLength,...
'Bias',
                  0);
```

createAndAddConceptualArg(op_entry, ...

```
'RTW.TflArgNumeric', ...
'Name',
                  'u2', ...
                  'RTW_IO_INPUT',...
'IOType',
'CheckSlope',
                 false,...
'CheckBias',
                  false,...
'DataTypeMode',
                  'Fixed-point: slope and bias scaling',...
'IsSigned',
                  dtden.Signed,...
'WordLength',
                  dtden.WordLength,...
'Bias',
                  0);
```

```
arg = getTflArgFromString(hTable, 'y1', typeStrBase(dty));
op_entry.Implementation.setReturn(arg);
```

arg = getTflArgFromString(hTable, 'u1', typeStrBase(dtnum)); op_entry.Implementation.addArgument(arg);

arg = getTflArgFromString(hTable, 'u2',typeStrBase(dtden)); op_entry.Implementation.addArgument(arg);

addEntry(hTable, op_entry);

Create Fixed-Point Operator Entries for Equal Slope and Zero Net Bias (Addition and Subtraction)

Code replacement table entries for addition or subtraction of fixed-point data types can be defined as matching relative slope and bias values (equal slope and zero net bias) across operator inputs and output. These entries allow you to disregard specific slope and bias values and map relative slope and bias values to a replacement function for addition or subtraction.

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry for addition of fixed-point data types where slopes must be equal and net bias must be zero across the operator inputs and output.

Note This example creates and registers a code replacement table programmatically. Alternatively, you can create and register a table by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntryGenerator class, which provides access to the fixed-point parameters SlopesMustBeTheSame and MustHaveZeroNetBias.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (addition), the saturation mode (saturation off), the rounding mode (unspecified), and the name of the replacement function (u16 add SameSlopeZeroBias). Additionally, SlopesMustBeTheSame and MustHaveZeroNetBias are set to true to indicate that slopes must be equal and net bias must be zero across the addition inputs and output.
- The function createAndAddConceptualArg is called to create and add conceptual output and input arguments to the operator entry. Each argument is specified as 16 bits and unsigned. Also, each argument specifies that code replacement request processing should not check for an exact match to the call-site slope and bias values.
- The functions createAndSetCImplementationReturn and createAndAddImplementationArg are called to create and add implementation output and input arguments to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types). In this case, the output and input arguments are 16 bits and unsigned (uint16).

```
hTable = RTW.TflTable;
```

```
op entry = RTW.TflCOperationEntryGenerator;
setTflCOperationEntryParameters(op entry, ...
                    'Key',
                                                'RTW_OP_ADD', ...
                    'Priority',
                                                 90, ...
                    'SaturationMode',
                                                 'RTW_WRAP_ON_OVERFLOW', ...
                    'RoundingModes',
                                                 {'RTW ROUND UNSPECIFIED'}, ...
                    'SlopesMustBeTheSame',
                                                 true, ...
                                                 true, ...
                    'MustHaveZeroNetBias',
                    'ImplementationName',
                                                 'u16 add SameSlopeZeroBias', ...
                    'ImplementationHeaderFile', 'u16 add SameSlopeZeroBias.h', ...
                    'ImplementationSourceFile', 'u16 add SameSlopeZeroBias.c');
```

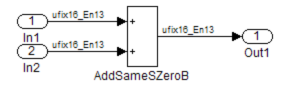
```
createAndAddConceptualArg(op entry, 'RTW.TflArgNumeric', ...
                           'Name',
                                             'y1', ...
```

'IOType', 'RTW_IO_OUTPUT', ... 'CheckSlope', false, ... 'CheckBias', false, ... 'IsSigned', false, ... 'WordLength', 16); createAndAddConceptualArg(op entry, 'RTW.TflArgNumeric', ... 'Name', 'u1', ... 'IOType', 'RTW IO INPUT', ... 'CheckSlope', false, ... 'CheckBias', false, ... 'IsSigned', false, ... 'WordLength', 16); createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ... 'Name', 'u2', ... 'IOType', 'RTW IO INPUT', ... false, ... 'CheckSlope', 'CheckBias', false, ... 'IsSigned', false, ... 'WordLength', 16); createAndSetCImplementationReturn(op_entry, 'RTW.TflArgNumeric', ... 'Name', 'y1', ... 'IOType', 'RTW IO OUTPUT', ... false, ... 'IsSigned', 'WordLength', 16, ... 'FractionLength', 0); createAndAddImplementationArg(op entry, 'RTW.TflArgNumeric',... 'u1', ... 'Name', 'IOType', 'RTW_IO_INPUT', ... 'IsSigned', false, ... 'WordLength', 16, ... 'FractionLength', 0); createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric',... 'Name', 'u2', ... 'RTW IO INPUT', ... 'IOType', 'IsSigned', false, ...

```
'WordLength', 16, ...
'FractionLength', 0);
```

```
addEntry(hTable, op_entry);
```

To generate code using this table entry, you can follow the general procedure in "Map Scalar Operators to Application Implementations" on page 22-98, substituting in the code above and an ERT-based model such as the following:



For this model,

- Set the Inport 1 Data type to fixdt(0,16,13)
- Set the Inport 2 Data type to fixdt(0,16,13)
- In the Add block:
 - Verify that Output data type is set to its default, Inherit via internal rule
 - Set Integer rounding mode to Zero

Map Data Type Conversion (Cast) Operations to Application-Specific Implementations

- "Create a Table Entry to Replace Casts From int32 To int16" on page 22-161
- "Create a Table Entry to Replace Fixed-Point Casts Using Net Slope" on page 22-162

You can use code replacement table entries to replace the default generated code for data type conversion (cast) operations with calls to optimized functions.

For details of the arithmetic supported for replacement of data type conversion, see the data type conversion (cast) subsection of "Fixed-Point Numbers and Arithmetic" on page 22-136.

Create a Table Entry to Replace Casts From int32 To int16. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry to replace int32 to int16 data type conversion (cast) operations. In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntry class.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (cast), the saturation mode (saturate on overflow), the rounding mode (toward negative infinity), and the name of the replacement function (my_sat_cast).
- The function getTflArgFromString is called to create an int16 output argument, which is then added to the operator entry both as the first conceptual argument and the implementation return argument.
- The function getTflArgFromString is called to create an int32 input argument, which is then added to the operator entry both as the second conceptual argument and the sole implementation input argument.

```
hTable = RTW.TflTable;
% Create an int16 to int32 cast replacement
op entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op_entry, ...
                                'RTW_OP_CAST', ...
    'Key',
    'Priority',
                                50, ...
    'ImplementationName',
                                'my sat cast', ...
                                'RTW_SATURATE_ON_OVERFLOW', ...
    'SaturationMode',
    'RoundingModes',
                                {'RTW ROUND FLOOR'}, ...
    'ImplementationHeaderFile', 'some hdr.h', ...
    'ImplementationSourceFile', 'some hdr.c');
% Create int16 arg as conceptual arg 1 and implementation return
arg = getTflArgFromString(hTable, 'y1', 'int16');
```

```
arg.IOType = 'RTW_IO_OUTPUT';
```

```
addConceptualArg(op_entry, arg);
op_entry.Implementation.setReturn(arg);
% Create int32 arg as conceptual arg 2 and implementation input arg 1
arg = getTflArgFromString(hTable, 'u1', 'int32');
addConceptualArg(op_entry, arg);
op_entry.Implementation.addArgument(arg);
addEntry(hTable, op entry);
```

Create a Table Entry to Replace Fixed-Point Casts Using Net Slope.

The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry to replace data type conversions (casts) of fixed-point data types using a net slope.

Note This example creates and registers a code replacement table programmatically. Alternatively, you can create and register a table interactively by using the Code Replacement Tool. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntryGenerator_NetSlope class, which provides access to the fixed-point parameters NetSlopeAdjustmentFactor and NetFixedExponent.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (cast), the saturation mode (saturate on overflow), the rounding mode (toward negative infinity), and the name of the replacement function (my_fxp_cast). Additionally, NetSlopeAdjustmentFactor and NetFixedExponent are used to specify the F and E parts of the net slope $F2^{\varepsilon}$.
- The function createAndAddConceptualArg is called to create conceptual output and input arguments that are added to the operator entry. Each argument is specified as fixed-point and signed. Also, each argument

specifies that code replacement request processing should *not* check for an exact match to the call-site slope and bias values.

• The functions createAndSetCImplementationReturn and createAndAddImplementationArg are called to create implementation return and input arguments that are added to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types).

```
hTable = RTW.TflTable;
% Create a fixed-point cast replacement using a NetSlope entry
op entry = RTW.TflCOperationEntryGenerator NetSlope;
InFL = 2;
InWL = 16;
InSgn = true;
OutFL = 4;
OutWL = 32;
OutSgn = true;
setTflCOperationEntryParameters(op_entry, ...
   'Key',
                                'RTW OP CAST', ...
   'Priority',
                                50, ...
   'SaturationMode',
                                'RTW SATURATE ON OVERFLOW', ...
   'RoundingModes',
                                {'RTW_ROUND_FLOOR'}, ...
   'NetSlopeAdjustmentFactor', 1.0, ...
   'NetFixedExponent',
                                (OutFL - InFL), ...
   'ImplementationName',
                                'my_fxp_cast', ...
   'ImplementationHeaderFile', 'some hdr.h', ...
   'ImplementationSourceFile',
                                'some_hdr.c');
```

```
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
 'Name', 'y1', ...
 'IOType', 'RTW_IO_OUTPUT', ...
 'CheckSlope', false, ...
 'CheckBias', false, ...
 'DataTypeMode', 'Fixed-point: binary point scaling', ...
 'IsSigned', OutSgn, ...
 'WordLength', OutWL, ...
 'FractionLength',OutFL);
```

```
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                                          'u1', ...
                          'Name',
                          'IOType',
                                          'RTW IO INPUT', ...
                           'CheckSlope',
                                          false, ...
                                          false, ...
                          'CheckBias',
                           'DataTypeMode', 'Fixed-point: binary point scaling', ...
                          'IsSigned',
                                           InSgn, ...
                           'WordLength',
                                          InWL, ...
                           'FractionLength', InFL);
createAndSetCImplementationReturn(op entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                             'y1', ...
                                            'RTW IO OUTPUT', ...
                          'IOType',
                           'IsSigned',
                                            OutSgn, ...
                          'WordLength',
                                            OutWL, ...
                          'FractionLength', 0);
createAndAddImplementationArg(op entry, 'RTW.TflArgNumeric',...
                          'Name',
                                             'u1', ...
                          'IOType',
                                             'RTW IO INPUT', ...
                          'IsSigned',
                                            InSgn, ...
                           'WordLength',
                                             InWL, ...
                          'FractionLength', 0);
```

```
addEntry(hTable, op_entry);
```

Map Fixed-Point Shift Left Operations to Application-Specific Implementations

- "Create a Table Entry to Replace Shift Lefts for int16 Data" on page 22-165
- "Create a Table Entry to Replace Fixed-Point Shift Lefts Using Net Slope" on page 22-166

You can use code replacement table entries to replace the default generated code for << (shift left) operations with calls to optimized functions.

For details of the arithmetic supported for replacement of shift-left operations, see the shift left subsection of "Fixed-Point Numbers and Arithmetic" on page 22-136.

Create a Table Entry to Replace Shift Lefts for int16 Data. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry to replace << (shift left) operations for int16 data. In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntry class.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (shift left) and the name of the replacement function (my_shift_left).
- The function getTflArgFromString is called to create an int16 output argument, which is then added to the operator entry both as the first conceptual argument and the implementation return argument.
- The function getTflArgFromString is called to create an int16 input argument, which is then added to the operator entry both as the second conceptual argument and the first implementation input argument.
- The function getTflArgFromString is called to create an int8 input argument, which is then added to the operator entry both as the third conceptual argument and the second implementation input argument. This argument specifies the number of bits to shift the previous input argument. Since the argument type is not relevant, type checking is disabled by setting the CheckType property to false.

```
hTable = RTW.TflTable;
% Create a shift left replacement for int16 data
op entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
    'Key',
                                'RTW OP SL', ...
    'Priority',
                                50, ...
    'ImplementationName',
                                'my shift left', ...
    'ImplementationHeaderFile', 'some hdr.h', ...
    'ImplementationSourceFile', 'some hdr.c');
% Create int16 arg as conceptual arg 1 and implementation return
arg = getTflArgFromString(hTable, 'y1', 'int16');
arg.IOType = 'RTW IO OUTPUT';
addConceptualArg(op entry, arg);
```

```
op_entry.Implementation.setReturn(arg);
% Create int16 arg as conceptual arg 2 and implementation input arg 1
arg = getTflArgFromString(hTable, 'u1', 'int16');
addConceptualArg(op_entry, arg);
op_entry.Implementation.addArgument(arg);
% Create int8 arg as conceptual arg 3 and implementation input arg 2
% Turn off type checking for number of bits to shift argument
arg = getTflArgFromString(hTable, 'u2', 'int8');
arg.CheckType = false;
addConceptualArg(op_entry, arg);
op_entry.Implementation.addArgument(arg);
```

addEntry(hTable, op_entry);

Create a Table Entry to Replace Fixed-Point Shift Lefts Using Net

Slope. The following example uses the method described in "Create Function and Operator Entries" on page 22-47 to create a code replacement table entry to replace << (shift left) operations for fixed-point data using a net slope. In this example:

- The operator entry is instantiated using the RTW.TflCOperationEntryGenerator_NetSlope class, which provides access to the fixed-point parameters NetSlopeAdjustmentFactor and NetFixedExponent.
- The function setTflCOperationEntryParameters is called to set operator entry parameters. These parameters include the type of operation (shift left), the saturation mode (saturate on overflow), the rounding mode (toward negative infinity), and the name of the replacement function (my_fxp_shift_left). Additionally, NetSlopeAdjustmentFactor and NetFixedExponent are used to specify the F and E parts of the net slope F2^E.
- The function createAndAddConceptualArg is called to create conceptual output and input arguments that are added to the operator entry. Each argument is specified as fixed-point and signed. Also, each argument specifies that code replacement request processing should *not* check for an exact match to the call-site slope and bias values.
- The functions createAndSetCImplementationReturn and createAndAddImplementationArg are called to create implementation

return and input arguments that are added to the operator entry. Implementation arguments must describe fundamental numeric data types (not fixed-point data types).

• The function getTflArgFromString is called to create a uint8 input argument, which is then added to the operator entry both as the third conceptual argument and the second implementation input argument. This argument specifies the number of bits to shift the previous input argument. Since the argument type is not relevant, type checking is disabled by setting the CheckType property to false.

```
hTable = RTW.TflTable;
% Create a fixed-point shift left replacement using a NetSlope entry
op entry = RTW.TflCOperationEntryGenerator NetSlope;
InFL = 2;
InWL = 16;
InSqn = true;
OutFL = 4;
OutWL = 32;
OutSgn = true;
setTflCOperationEntryParameters(op_entry, ...
                                'RTW OP SL', ...
   'Key',
   'Priority',
                                50, ...
   'SaturationMode',
                                'RTW SATURATE ON OVERFLOW', ...
   'RoundingModes',
                                {'RTW ROUND FLOOR'}, ...
   'NetSlopeAdjustmentFactor', 1.0, ...
                                (OutFL - InFL),...
   'NetFixedExponent',
   'ImplementationName',
                                'my_fxp_shift_left', ...
   'ImplementationHeaderFile', 'some hdr.h', ...
   'ImplementationSourceFile', 'some hdr.c');
% Create fixed-point arg as conceptual arg 1
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                          'y1', ...
```

```
'Name', 'y1', ...
'IOType', 'RTW_IO_OUTPUT', ...
'CheckSlope', false, ...
'CheckBias', false, ...
'DataTypeMode', 'Fixed-point: binary point scaling', ...
'ISSigned', OutSgn, ...
```

```
'WordLength', OutWL, ...
'FractionLength',OutFL);
```

% Create fixed-point arg as conceptual arg 2

```
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
```

```
'Name', 'u1', ...
'IOType', 'RTW_IO_INPUT', ...
'CheckSlope', false, ...
'CheckBias', false, ...
'DataTypeMode', 'Fixed-point: binary point scaling', ...
'IsSigned', InSgn, ...
'WordLength', InWL, ...
'FractionLength', InFL);
```

```
% Create implementation return arg
createAndSetCImplementationReturn(op_entry, 'RTW.TflArgNumeric', ...
'Name', 'y1', ...
'IOType', 'RTW_IO_OUTPUT', ...
'ISSigned', OutSgn, ...
'WordLength', OutWL, ...
'FractionLength', 0);
```

```
% Create implementation input arg 1
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric', ...
'Name', 'u1', ...
'IOType', 'RTW_IO_INPUT', ...
'ISSigned', InSgn, ...
'WordLength', InWL, ...
'FractionLength', 0);
```

```
% Create uint8 arg as conceptual arg 3 and implementation input arg 2
% Turn off type checking for number of bits to shift argument
arg = getTflArgFromString(hTable, 'u2', 'uint8');
arg.CheckType = false;
addConceptualArg(op_entry, arg);
op_entry.Implementation.addArgument(arg);
```

```
addEntry(hTable, op_entry);
```

Remap Operator Outputs to Implementation Function Inputs

If you need your generated code to meet a specific coding pattern or you want more flexibility, for example, to further improve performance, you have the option of remapping operator outputs to input positions in an implementation function argument list.

Note Remapping outputs to implementation function inputs is supported only for operator replacement.

For example, for a sum operation, the build process might generate code similar to the following:

add8_Y.Out1 = u8_add_u8_u8(add8_U.In1, add8_U.In2);

If you remap the output to the first input, the build process generates code similar to the following:

u8_add_u8_u8(&add8_Y.Out1;, add8_U.In1, add8_U.In2);

Note To reduce extra data copies in the code, in the Configuration Parameters dialog box, on the **Optimization > Signals and Parameters** pane, from the **Optimize global data access** parameter list, select Use global to hold temporary results.

To remap an operator output to an implementation function input for an existing operator replacement entry, you modify the table definition file as follows.

- 1 In the setTflCOperationEntryParameters function call for the operator replacement, specify the SideEffects parameter as true.
- **2** When defining the implementation function return, create a new void output argument, for example, y2.

3 When defining the implementation function arguments, set the operator output argument (for example, y1) as an additional input argument, marking its IOType as output, and make its type a pointer type.

For example, the following table definition file for a sum operation has been modified to remap operator output y1 as the first function input argument. The modified lines of code are shown in **bold** type. (This definition file generated the example remap code shown above.)

Note To exercise this example, you can use the registration file, model, and instructions shown in "Map Scalar Operators to Application Implementations" on page 22-98.

```
function hTable = crl table add uint8
%CRL TABLE ADD UINT8 - Describe operator entry for a Code Replacement Library table.
hTable = RTW.TflTable;
% Create entry for addition of built-in uint8 data type
op entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op_entry, ...
                    'Key',
                                                 'RTW OP ADD', ...
                    'Priority',
                                                 90, ...
                    'ImplementationName',
                                                 'u8 add u8 u8', ...
                    'ImplementationHeaderFile', 'u8 add u8 u8.h', ...
                    'ImplementationSourceFile', 'u8_add_u8_u8.c', ...
                    'SideEffects',
                                                 true );
arg = getTflArgFromString(hTable, 'y1', 'uint8');
arg.IOType = 'RTW IO OUTPUT';
addConceptualArg(op_entry, arg);
arg = getTflArgFromString(hTable, 'u1', 'uint8');
addConceptualArg(op entry, arg );
arg = getTflArgFromString(hTable, 'u2', 'uint8');
addConceptualArg(op entry, arg );
```

```
% Create new void output y2
arg = getTflArgFromString(hTable, 'y2', 'void');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.Implementation.setReturn(arg);
% Set y1 as first input arg, mark IOType as output, and use pointer type
arg=getTflArgFromString(hTable, 'y1', 'uint8*');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.Implementation.addArgument(arg);
arg=getTflArgFromString(hTable, 'u1', 'uint8');
op_entry.Implementation.addArgument(arg);
arg=getTflArgFromString(hTable, 'u2', 'uint8');
op_entry.Implementation.addArgument(arg);
```

```
addEntry(hTable, op_entry);
```

Configure Data Alignment for Function Implementations

- "About Code Replacement Data Alignment" on page 22-171
- "Specify Data Alignment Requirements for Function Arguments" on page 22-172
- "Provide Data Alignment Specifications for Compilers" on page 22-174
- "Basic Example of Code Replacement Data Alignment" on page 22-178
- "Data Alignment Limitations" on page 22-183

About Code Replacement Data Alignment

Code replacement libraries can align data objects passed into a replacement function to a specified boundary. This allows you to take advantage of function implementations that require data to be aligned in order to optimize application performance. To configure data alignment for a function implementation:

1 Specify the data alignment requirements in a code replacement table entry. Alignment can be specified separately for each implementation function

argument or collectively for all function arguments. For more information, see "Specify Data Alignment Requirements for Function Arguments" on page 22-172.

- 2 Specify the data alignment capabilities and syntax for one or more compilers, and include the alignment specifications in a library registration entry in an sl_customization.m or rtwTargetInfo.m file. For more information, see "Provide Data Alignment Specifications for Compilers" on page 22-174.
- **3** Register the library containing the table entry and the alignment specification object.

You can then select the code replacement library for your model, generate code, and observe the results.

For examples, see "Basic Example of Code Replacement Data Alignment" on page 22-178 and the data alignment examples in the example rtwdemo_crl_script.

Specify Data Alignment Requirements for Function Arguments

To specify the data alignment requirement for an argument in a code replacement entry:

- If you are defining a replacement function in a code replacement table definition file, you instantiate an object of class RTW.ArgumentDescriptor, use its AlignmentBoundary property to specify the required alignment boundary, and assign the RTW.ArgumentDescriptor object to the Descriptor property of the argument.
- If you are defining a replacement function using the Code Replacement Tool, you enter a value in the **Alignment value** parameter, which is located on the **Mapping Information** tab, within the **Argument properties** for the replacement function.

unction prototype		
Name: sin_dbl		C++ namespace:
Function returns void		
Function arguments		Argument properties
y1(return arg) u1	<u>±</u>	Data type: double I/O type: INPUT
	∓	Const V Pointer Complex
		Alignment value: -1

The AlignmentBoundary property (or Alignment value parameter) specifies the alignment boundary for data passed to a function argument, in number of bytes. The AlignmentBoundary property is valid only for addressable objects, including matrix and pointer arguments. It is not applicable for value arguments. Valid values are:

- -1 (default) If the data is a Simulink.Bus, Simulink.Signal, or Simulink.Parameter object, specifies that the code generator should determine an optimal alignment based on usage. Otherwise, specifies that there is not an alignment requirement for this argument.
- Positive integer that is a power of 2, not exceeding 128 Specifies number of bytes in the boundary. The starting memory address for the data allocated for the function argument will be a multiple of the specified value. If you specify an alignment boundary that is less than the natural alignment of the argument data type, the alignment directive is emitted in the generated code, but is silently ignored by the target compiler.

For example, the following code specifies the AlignmentBoundary for an argument as 16 bytes.

```
hLib = RTW.TflTable;
entry = RTW.TflCOperationEntry;
arg = hLib.getTflArgFromString('u1','single*');
desc = RTW.ArgumentDescriptor;
desc.AlignmentBoundary = 16;
```

```
arg.Descriptor = desc;
entry.Implementation.addArgument(arg);
```

Here is the equivalent alignment boundary specification in the Code Replacement Tool dialog box:

-Argument p	roperties			
Data type:	single 🔻	I/O type:	INPUT	-
Const	V Pointer		omplex	
Alignment v	alue: 16			

Note If your model imports Simulink.Bus, Simulink.Parameter, or Simulink.Signal objects, you can specify an alignment boundary in the object properties, using the **Alignment** property. For more information, see the reference pages for Simulink.Bus, Simulink.Parameter, and Simulink.Signal.

Provide Data Alignment Specifications for Compilers

To support data alignment in generated code, you must describe the data alignment capabilities and syntax for your compilers to the code replacement library registry. To do this, you provide one or more alignment specifications for each compiler in a library registry entry. For more information about code replacement library registry entries, see "Register Code Replacement Libraries" on page 22-233.

To describe the data alignment capabilities and syntax for a compiler:

• If you are defining a code replacement library registry entry in a sl_customization.m or rtwTargetInfo.m customization file, add one or more AlignmentSpecification objects to an RTW.DataAlignment object, and attach the RTW.DataAlignment object to the TargetCharacteristics object of the registry entry.

The RTW.DataAlignment object also has the property DefaultMallocAlignment, which specifies the default alignment boundary, in bytes, that the compiler uses for dynamically-allocated memory. During code generation, if dynamic memory allocation is used for a data object involved in a code replacement, this value is used to determine if the dynamically allocated memory satisfies the alignment requirement of the replacement. If not, the replacement is disallowed. The default value for DefaultMallocAlignment is -1, indicating that the default alignment boundary used for dynamically-allocated memory is unknown. In this case, code generation uses the natural alignment of the data type to determine whether to allow a replacement.

Additionally, you can specify the alignment boundary for complex types by using the addComplexTypeAlignment function.

• If you are generating a customization file function using the Code Replacement Tool, fill out the following fields for each compiler:

Generate data alignm	ent specification	
-Alignment Specification	1	
Alignment type:	DATA_ALIGNMENT_LOCAL_VAR DATA_ALIGNMENT_STRUCT_FIELD DATA_ALIGNMENT_WHOLE_STRUCT	↓ III
Alignment position:	DATA_ALIGNMENT_PREDIRECTIVE	-
Alignment syntax:		
Supported languages:		
+ X		

Click the plus (+) symbol to add additional compiler specifications.

For each data alignment specification, you provide the following information:

Alignment- Specification Property	Dialog Box Parameter	Description
AlignmentType	Alignment type	Cell array of predefined enumerated strings, specifying which types of alignment are supported by this specification:
		• DATA_ALIGNMENT_LOCAL_VAR — Local variables.
		• DATA_ALIGNMENT_GLOBAL_VAR — Global variables.
		• DATA_ALIGNMENT_STRUCT_FIELD — Individual structure fields.
		• DATA_ALIGNMENT_WHOLE_STRUCT — Whole structure, with padding (individual structure field alignment, if specified, is favored and takes precedence over whole structure alignment).
		Each alignment specification must specify at least DATA_ALIGNMENT_GLOBAL_VAR and DATA_ALIGNMENT_STRUCT_FIELD.
AlignmentPosition	Alignment position	Predefined enumerated string specifying the position in which the compiler alignment directive should be placed for alignment type DATA_ALIGNMENT_WHOLE_STRUCT:
		• DATA_ALIGNMENT_PREDIRECTIVE — The alignment directive is emitted before struct st_tag{ }, as part of the type definition statement (for example, MSVC).
		• DATA_ALIGNMENT_POSTDIRECTIVE — The alignment directive is emitted after struct st_tag{ }, as part of the type definition statement (for example, gcc).
		• DATA_ALIGNMENT_PRECEDING_STATEMENT — The alignment directive is emitted as a stand alone

Alignment- Specification Property	Dialog Box Parameter	Description
		 statement immediately preceding the definition of the structure type. The registered alignment syntax must be terminated by a semicolon (;). DATA_ALIGNMENT_FOLLOWING_STATEMENT The alignment directive is emitted as a stand alone statement immediately following the definition of the structure type. The registered alignment syntax must be terminated by a semicolon (;). For alignment types other than DATA_ALIGNMENT_WHOLE_STRUCT, code generation uses alignment position DATA_ALIGNMENT_PREDIRECTIVE.
AlignmentSyntax- Template	Alignment syntax	 Specifies the alignment directive string that the compiler supports. The string is registered as a syntax template that has placeholders in it. The following placeholders are supported: %n — Replaced by the alignment boundary for the replacement function argument. %s — Replaced by the symbol that will be aligned, usually the identifier of a variable. For example, for the gcc compiler, you might specifyattribute_((aligned(%n))), or for the MSVC compiler,declspec(align(%n)).
SupportedLanguages	Supported languages	Cell array specifying the language(s) to which this alignment specification applies, among c and c++. Sometimes alignment syntax and position differ between languages for a compiler.

For example, here is a data alignment specification for the GCC compiler:

Here is the corresponding specification in the Generate customization dialog box of the Code Replacement Tool:

🗹 Generate data alignm	ent specification
-Alignment Specification	1
Alignment type:	DATA_ALIGNMENT_LOCAL_VAR DATA_ALIGNMENT_STRUCT_FIELD DATA_ALIGNMENT_WHOLE_STRUCT DATA_ALIGNMENT_GLOBAL_VAR
Alignment position:	DATA_ALIGNMENT_PREDIRECTIVE
Alignment syntax:	attribute((aligned(%n)))
Supported languages:	c, c++

Basic Example of Code Replacement Data Alignment

This section steps you through a simple example of the complete workflow for data alignment specified for code replacement.

1 Create and save the following code replacement table definition file, crl_table_mmul_4x4_single_align.m. This table defines a replacement entry for the * (multiplication) operator, the single data type, and input dimensions [4,4]. The entry also specifies a data alignment boundary of 16 bytes for each replacement function argument. This expresses the requirement that the starting memory address for the data allocated for the function arguments during code generation will be a multiple of 16.

```
function hLib = crl_table_mmul_4x4_single_align
%CRL TABLE MMUL 4x4 SINGLE ALIGN - Describe matrix operator entry with data alignment
hLib = RTW.TflTable;
entry = RTW.TflCOperationEntry;
entry.setTflCOperationEntryParameters(...
    'Key',
                             'RTW_OP_MUL', ...
    'Priority',
                             90, ...
    'ImplementationName',
                             'matrix_mul_4x4_s');
% conceptual arguments
entry.createAndAddConceptualArg('RTW.TflArgMatrix',...
                                'Name',
                                                'y1', ...
                                'IOType',
                                                'RTW_IO_OUTPUT', ...
                                               'single', ...
                                'BaseType',
                                'DimRange',
                                               [4 4]);
entry.createAndAddConceptualArg('RTW.TflArgMatrix',...
                                'Name',
                                                'u1', ...
                                'BaseType',
                                               'single', ...
                                'DimRange',
                                               [4 4]);
entry.createAndAddConceptualArg('RTW.TflArgMatrix',...
                                                'u2', ...
                                'Name',
                                               'single', ...
                                'BaseType',
                                'DimRange',
                                               [4 4]);
% implementation arguments
arg = hLib.getTflArgFromString('y2', 'void');
arg.IOType = 'RTW_IO_OUTPUT';
entry.Implementation.Return=arg;
arg = hLib.getTflArgFromString('y1','single*');
desc = RTW.ArgumentDescriptor;
desc.AlignmentBoundary = 16;
```

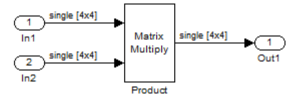
```
arg.Descriptor = desc;
entry.Implementation.addArgument(arg);
arg = hLib.getTflArgFromString('u1','single*');
desc = RTW.ArgumentDescriptor;
desc.AlignmentBoundary = 16;
arg.Descriptor = desc;
entry.Implementation.addArgument(arg);
arg = hLib.getTflArgFromString('u2','single*');
desc = RTW.ArgumentDescriptor;
desc.AlignmentBoundary = 16;
arg.Descriptor = desc;
entry.Implementation.addArgument(arg);
hLib.addEntry(entry);
```

2 Create and save the following registration file, rtwTargetInfo.m. If you intend to compile the code generated in this example, you can modify the AlignmentSyntaxTemplate property for the compiler you intend to use. For example, for the MSVC compiler, replace the gcc template string attribute ((aligned(%n))) with declspec(align(%n)).

```
function rtwTargetInfo(cm)
% rtwTargetInfo function to register a code replacement library (CRL)
% for use with code generation
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of RTWTARGETINFO
% Local function to define a CRL containing crl_table_mmul_4x4_single_align
function thisCrl = locCrlRegFcn
% create an alignment specification object, assume gcc
as = RTW.AlignmentSpecification;
as.AlignmentType = {'DATA_ALIGNMENT_LOCAL_VAR', ...
'DATA_ALIGNMENT_GLOBAL_VAR', ...
'DATA_ALIGNMENT STRUCT FIELD'};
```

```
as.AlignmentSyntaxTemplate = '__attribute__((aligned(%n)))';
                       as.SupportedLanguages={'c', 'c++'};
                       % add the alignment specification object
                       da = RTW.DataAlignment;
                       da.addAlignmentSpecification(as);
                       % add the data alignment object to target characteristics
                       tc = RTW.TargetCharacteristics;
                       tc.DataAlignment = da;
                       % Instantiate a CRL registry entry
                       thisCrl = RTW.TflRegistry;
                       % Define the CRL properties
                       thisCrl.Name = 'Data Alignment Example';
                       thisCrl.Description = 'Example of replacement with data alignment';
                       thisCrl.TableList = {'crl table mmul 4x4 single align'};
                         thisCrl.TargetCharacteristics = tc;
                     end % End of LOCCRLREGFCN
                   3 To register your library with code generation software without having to
                     restart MATLAB, enter the following command in the MATLAB Command
                     Window:
                     >> RTW.TargetRegistry.getInstance('reset');
                   4 Open an ERT-based Simulink model and go to the Code
                     Generation > Interface pane of the Configuration Parameters dialog box.
                     Verify that the Code replacement library option lists the library name
                     you specified and select it.
Software environment
Code replacement library: Data Alignment Example
                                                                                      Custom...
```

5 Create an ERT-based model with a Product block and configure the Product block for [4,4] matrix multiplication.



Check that the library you registered, Data Alignment Example, is selected for this model.

- 6 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 7 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement library entry. For example, right-click the Product block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the Product function code within the model step function in mmalign.c. In this case, a multiplication operation has been replaced with a matrix mul 4x4 s function call in the generated code.

```
30
     /* Model step function */
31
     void mmalign step(void)
32
     {
33
       /* Product: '<Root>/Product' incorporates:
34
        ×
           Inport: '<Root>/In1'
           Inport: '<Root>/In2'
35
36
        ×
           Outport: '<Root>/Out1'
37
        */
38
       matrix mul 4x4 s(*(real32 T (*)[16])&mmalign Y.Out1[0], mmalign U.In1,
39
                         mmalign U.In2);
40
     }
```

Also, in mmalign.h, the gcc alignment directive _____((aligned(16))) has been generated to align the function variables.

```
/* External inputs (root inport signals with auto storage) */
37
38
     typedef struct {
        attribute ((aligned(16))) real32 T In1[16];/* '<Root>/In1' */
39
         attribute ((aligned(16))) real32 T In2[16];/* '<Root>/In2' */
40
     } ExternalInputs mmalign;
41
42
43
     /* External outputs (root outports fed by signals with auto storage) */
44
     typedef struct {
        attribute ((aligned(16))) real32 T Out1[16];/* '<Root>/Out1' */
45
     } ExternalOutputs mmalign;
46
```

Data Alignment Limitations

Code replacement data alignment has the following limitations:

- Not supported for
 - Software-in-the-loop (SIL)
 - Processor-in-the-loop (PIL)
 - Model reference parameters
 - Exported functions in Stateflow charts
- For Simulink.Bus:
 - If structure field alignment is not supported by user registered alignment specifications, aligning Simulink.Bus objects is not supported unless the Simulink.Bus is imported.
 - When aligning a Simulink.Bus data object, the elements in the bus object will be aligned on the same boundary, which is the lowest common multiple of the alignment requirements for each individual bus element.
- When using code replacement data alignment for MATLAB Coder code generation, local variables in a MATLAB function are not promoted to structure fields if the registered data alignment type specification does not support alignment of local variables. If a desired replacement of an operation on local variables cannot be aligned as required, the replacement does not occur, and code is generated as if the code replacement was not registered.

- Data alignment is not honored in code generation for shared utilities if the replacement would impose alignment requirements on the shared utility interface arguments. Under these conditions, replacement does not occur. Replacement is allowed if the registered data alignment type specification supports alignment of local variables, and the replacement involves only local variables.
- When you specify alignmentfor functions that occur in a model reference hierarchy, and the same function data is operated on by multiple models in the hierarchy, the bottommost model dictates the alignment for the rest of the hierarchy. If the alignment requirement for a function in a model higher in the hierarchy cannot be honored due to the alignment set by a model lower in the hierarchy, the replacement in the higher model does not occur (in some cases, an error message is generated). To work around this issue, if the shared data is represented by a bus or signal object, you can manually set the alignment property on the shared data by setting the alignment property of the Simulink.Bus or Simulink.Signal object.

Refine Matching and Replacement Using Custom Entries

- "Customize Code Matching and Replacement for Operators" on page 22-186
- "Customize Code Matching and Replacement for Functions" on page 22-195

During code generation for your model, the code replacement capability uses

- Preset match criteria to identify functions and operators for which application-specific implementations should replace default implementations
- Preset replacement function signatures

However, preset match criteria and preset replacement function signatures might not completely meet your function and operator replacement needs. For example,

• You might want to replace an operator with a particular fixed-point implementation function only when fraction lengths are within a particular range.

• When a match is made, you might want to modify your replacement function signature based on compile-time information, such as passing fraction-length values into the function.

When you need to add extra logic into the code replacement matching and replacement process, you can create custom code replacement table entries. Custom entries allow you to specify additional match criteria and/or modify the replacement function signature to meet your application needs.

To create a custom code replacement table entry, you perform the following steps:

- 1 Create a custom code replacement entry class, derived from either RTW.TflCOperationEntryML (for operator replacement) or RTW.TflCFunctionEntryML (for function replacement).
- 2 In your derived class, implement a do_match method with a fixed preset signature as a MATLAB function. In your do_match method, you can provide either or both of the following customizations for use by code replacement table entries that instantiate the class:
 - **a** Add any additional match criteria not provided by the base class. The base class provides a match based on argument number, argument name, signedness, word size, slope (if not wildcarded), bias (if not wildcarded), math modes such as saturation and rounding, and operator or function key. For example, you can accept a match only when additional size or range conditions are met.
 - **b** Modify the implementation signature by adding additional arguments or setting constant input argument values. For example, you can inject a constant value, such as an input's scaling value, as an additional argument to the replacement function.
- **3** Create code replacement table entries that instantiate your custom entry class.
- 4 Register a library containing the code replacement table entries. The registered library is then available for selection in the Code Generation > Interface pane of the Simulink Configuration Parameters dialog box.

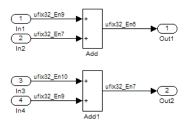
During code generation, the code replacement matching process first tries to match function or operator call sites with the base class of your derived entry class. If a match is found, the software calls your do_match method to execute your additional match logic (if any) and your replacement function customizations (if any).

The following sections provide examples of creating custom code replacement table entries to refine matching and replacement for operators and functions. For more examples, see the CRL examples page, including the example model rtwdemo_crlcustomentry.

Customize Code Matching and Replacement for Operators

This example demonstrates how to use custom code replacement table entries to refine the matching and replacement logic for operators. In this example, a fixed-point addition replacement needs to be modified such that the implementation function passes in the fraction lengths of the input and output data types as arguments.

1 To exercise the custom code replacement table entries created in this example, create an ERT-based model with one or more unsigned 32-bit fixed-point addition operations, such as the following:



For the purposes of this example, in the block parameters for both Add blocks, set **Integer rounding mode** to Floor and select the option **Saturate on integer overflow**.

2 Create a class folder using the name of your derived class, such as @TflCustomOperationEntry. Check that the class folder is in the MATLAB search path or in the current working folder.

3 In the class folder, create and save the following class definition file, TflCustomOperationEntry.m. This file defines the class TflCustomOperationEntry, which is derived from the base class RTW.TflCOperationEntryML

The derived class defines a do_match method . In the do_match method signature,

- ent is the return handle, which is returned either as empty (indicating that the match failed) or as a TflCOperationEntry handle.
- hThis is the handle to this object.
- hCSO is a handle to an object created by the code generator for the purpose of querying the library for a replacement.
- The remaining arguments are the number of bits for various data types of the current target.

The purpose of the do_match method is to add any required additional match criteria not provided by the base class and make any required modifications to the implementation signature. In this case, the do_match method can rely on the base class for checking word size and signedness, and additionally only needs to match the number of conceptual arguments to the value 3 (two inputs and one output) and the bias for each argument to the value 0. If a match is made, the method sets the return handle, removes slope and bias wildcarding from the conceptual arguments (since the match is for specific slope and bias values), and writes fraction-length values for the inputs and output into replacement function arguments 3, 4, and 5.

Note The three additional implementation function arguments for passing fraction lengths can be created and added either here in the class definition or in each code replacement table entry definition that instantiates this class. In this example, the arguments are created and added in a code replacement table definition file and set to specific values in the class definition code. For an example of creating and adding additional implementation function arguments in a class definition, see "Customize Code Matching and Replacement for Functions" on page 22-195.

```
methods
  function ent = do match(hThis, ...
      hCSO, ... %#ok
      targetBitPerChar, ... %#ok
      targetBitPerShort, ... %#ok
      targetBitPerInt, ... %#ok
      targetBitPerLong) %#ok
    \ensuremath{\$\)} DO_MATCH - Create a custom match function. The base class
    % checks the types of the arguments prior to calling this
    % method. This will check additional data and perhaps modify
    % the implementation function.
    % The base class checks word size and signedness. Slopes and biases
   % have been wildcarded, so the only additional checking to do is
    % to check that the biases are zero and that there are only three
    % conceptual arguments (one output, two inputs)
    ent = []; % default the return to empty, indicating the match failed.
    if length(hCSO.ConceptualArgs) == 3 && ...
        hCSO.ConceptualArgs(1).Type.Bias == 0 && ...
        hCSO.ConceptualArgs(2).Type.Bias == 0 && ...
        hCSO.ConceptualArgs(3).Type.Bias == 0
      % Modify the default implementation. Since this is a
      % generator entry, a concrete entry is created using this entry
      % as a template. The type of entry being created is a standard
      % TflCOperationEntry. Using the standard operation entry
      % provides the necessary information, and you do not need
      % a custom match function.
      ent = RTW.TflCOperationEntry(hThis);
      % Since this entry is modifying the implementation for specific
      % fraction-length values (arguments 3, 4, and 5), the conceptual argument
      % wildcards must be removed (the wildcards were inherited from the
      % generator when it was used as a template for the concrete entry).
      % This concrete entry is now for a specific slope and bias
      % (not for any slope and bias). The hCSO holds the
      % slope and bias values (created by the code generator).
      for idx=1:3
```

```
ent.ConceptualArgs(idx).CheckSlope = true;
          ent.ConceptualArgs(idx).CheckBias = true;
          % Set the specific Slope and Biases
          ent.ConceptualArgs(idx).Type.Slope = hCSO.ConceptualArgs(idx).Type.Slope;
          ent.ConceptualArgs(idx).Type.Bias = 0;
        end
        % Set the fraction-length values in the implementation function.
        ent.Implementation.Arguments(3).Value = ...
           -1.0*hCSO.ConceptualArgs(2).Type.FixedExponent;
        ent.Implementation.Arguments(4).Value = ...
           -1.0*hCSO.ConceptualArgs(3).Type.FixedExponent;
        ent.Implementation.Arguments(5).Value = ...
           -1.0*hCSO.ConceptualArgs(1).Type.FixedExponent;
      end
    end
  end
end
```

Exit the class folder and return to the previous working folder.

4 Create and save the following code replacement table definition file, crl_table_custom_add_ufix32.m. This file defines a code replacement table containing a single operator entry, an entry generator for unsigned 32-bit fixed-point addition operations, with arbitrary fraction-length values on the inputs and the output. This entry instantiates the derived class from the previous step, TflCustomOperationEntry.

Note

- If you want to replace all word sizes and signedness attributes (not just 32-bit and unsigned), you can use the same derived class, but not the same entry, because the WordLength and IsSigned arguments cannot be wildcarded. For example, to support uint8, int8, uint16, int16, and int32, you would need to add five other distinct entries. Similarly, if you wanted to use different implementation functions for saturation and rounding modes other than overflow and round to floor, you would need to add entries for those match permutations.
- This table entry creates and adds three implementation arguments to hold the fraction-length values for the inputs and output. Alternatively, this table entry could omit those argument definitions and instead the do_match method of the derived class TflCustomOperationEntry could create and add the three implementation arguments. In particular, you should use the alternative approach when the number of additional implementation arguments required might vary based on compile-time information.

```
function hTable = crl table custom add ufix32
hTable = RTW.TflTable;
%% Add TflCustomOperationEntry
op entry = TflCustomOperationEntry;
setTflCOperationEntryParameters(op_entry, ...
                 'Key',
                                             'RTW OP ADD', ...
                'Priority',
                                             30, ...
                                             'RTW SATURATE ON OVERFLOW', ...
                 'SaturationMode',
                                             {'RTW ROUND FLOOR'}, ...
                 'RoundingModes',
                 'ImplementationName',
                                             'myFixptAdd', ...
                 'ImplementationHeaderFile', 'myFixptAdd.h', ...
                 'ImplementationSourceFile', 'myFixptAdd.c');
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                           'Name',
                                         'y1', ...
                           'IOType',
                                         'RTW IO OUTPUT', ...
                           'CheckSlope', false, ...
```

```
'CheckBias', false, ...
                          'DataType', 'Fixed', ...
                                       'BinaryPoint', ...
                          'Scaling',
                          'IsSigned',
                                        false, ...
                          'WordLength', 32);
createAndAddConceptualArg(op entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                       'u1', ...
                          'IOType',
                                        'RTW IO INPUT', ...
                          'CheckSlope', false, ...
                          'CheckBias', false, ...
                          'DataType',
                                       'Fixed', ...
                          'Scaling',
                                       'BinaryPoint', ...
                          'IsSigned', false, ...
                          'WordLength', 32);
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric', ...
                                        'u2', ...
                          'Name',
                          'IOType',
                                        'RTW_IO_INPUT', ...
                          'CheckSlope', false, ...
                          'CheckBias', false, ...
                                       'Fixed', ...
                          'DataType',
                                       'BinaryPoint', ...
                          'Scaling',
                          'IsSigned',
                                       false, ...
                          'WordLength', 32);
% Specify replacement function signature
createAndSetCImplementationReturn(op_entry, 'RTW.TflArgNumeric', ...
                              'Name',
                                            'y1', ...
                              'IOType',
                                           'RTW IO OUTPUT', ...
                              'IsSigned', false, ...
                              'WordLength', 32, ...
                              'FractionLength', 0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric', ...
                              'Name',
                                            'u1', ...
                                           'RTW_IO_INPUT', ...
                              'IOType',
                              'IsSigned', false, ...
                              'WordLength', 32, ...
                              'FractionLength', 0);
```

```
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumeric', ...
                               'Name',
                                             'u2', ...
                                            'RTW IO_INPUT', ...
                               'IOType',
                               'IsSigned', false, ...
                               'WordLength', 32, ...
                               'FractionLength', 0);
% Add 3 fraction-length args. Actual values will be set during code generation.
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumericConstant', ...
                              'Name',
                                            'fl in1', ...
                              'IOType',
                                            'RTW IO INPUT', ...
                               'IsSigned', false, ...
                               'WordLength', 32, ...
                               'FractionLength', 0, ...
                               'Value',
                                              0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumericConstant', ...
                               'Name',
                                            'fl_in2', ...
                              'IOType',
                                            'RTW IO INPUT', ...
```

```
'IsSigned', false, ...
'WordLength', 32, ...
'FractionLength', 0, ...
'Value', 0);
createAndAddImplementationArg(op_entry, 'RTW.TflArgNumericConstant', ...
'Name', 'fl_out', ...
'IoType', 'RTW_IO_INPUT', ...
'IoType', false, ...
'WordLength', 32, ...
'FractionLength', 0, ...
```

'Value',

```
addEntry(hTable, op_entry);
```

5 Optionally, perform a quick check of the validity of the function entry
by invoking the table definition file at the MATLAB command line (>>
tbl = crl_table_custom_add_ufix32) and by viewing it in the Code
Replacement Viewer (>> RTW.viewTfl(crl_table_custom_add_ufix32)).

0);

For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.

6 Create and save the following code replacement library registration file, which references the crl_table_custom_add_ufix32 table.

The file specifies that the library be registered with the name Custom CRL Operator Entry Example and consists of crl_table_custom_add_ufix32.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_custom_add_ufix32
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Custom CRL Operator Entry Example';
thisCrl.Description = 'Example of custom match for operator replacement';
thisCrl.TableList = {'crl_table_custom_add_ufix32'};
thisCrl.TargetHWDeviceType = {'*'};
```

end % End of LOCCRLREGFCN

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the code replacement library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

7 With your sl_customization.m file in the MATLAB search path or in the current working folder, open the model you created in step 1 and go to the **Code Generation > Interface** pane of the Configuration Parameters dialog box. Verify that the **Code replacement library** parameter lists the library name you specified and select it.

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments, to examine the currently registered libraries, including Custom CRL Operator Entry Example. To examine just Custom CRL Operator Entry Example, use the command RTW.viewTfl('Custom CRL Operator Entry Example');

- 8 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 9 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your library entry. For example, right-click either Add block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the Sum block code within the model step function in the model.c file. As shown below, the default implementation code for the unsigned 32-bit fixed-point addition operation has been replaced with myFixptAdd, and the three additional fraction-length arguments are present.

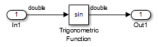
```
/* Model step function */
void ufix32_add_step(void)
{
```

```
/* Outport: '<Root>/Out1' incorporates:
 * Inport: '<Root>/In1'
 * Inport: '<Root>/In2'
 * Sum: '<Root>/Add'
 */
 ufix32_add_Y.Out1 = myFixptAdd(ufix32_add_U.In1, ufix32_add_U.In2, 9U, 7U, 6U);
 /* Outport: '<Root>/Out2' incorporates:
 * Inport: '<Root>/In3'
 * Inport: '<Root>/In4'
 * Sum: '<Root>/In4'
 */
 ufix32_add_Y.Out2 = myFixptAdd(ufix32_add_U.In3, ufix32_add_U.In4, 10U, 9U, 7U);
}
```

Customize Code Matching and Replacement for Functions

This example demonstrates how to use custom code replacement table entries to refine the matching and replacement logic for functions. In this example, a sine function replacement needs to be modified, only if the integer size on the current target platform is 32 bits, such that the implementation function passes in a degrees-versus-radians flag as an input argument.

1 To exercise the custom code replacement table entries created in this example, create an ERT-based model with a sine function block, such as the following:



For the purposes of this example, in the import block parameters, set the signal **Data type** to double. Also, if the target platform selected for your model on the **Hardware Implementation** pane of the Configuration Parameters dialog box supports an integer size other than 32, you should either temporarily select a target platform with a 32-bit integer size, or modify the code in this example to match the integer size of your target platform.

- 2 Create a class folder using the name of your derived class, such as @TflCustomFunctionEntry. Check that the class folder is in the MATLAB search path or in the current working folder.
- **3** In the class folder, create and save the following class definition file, TflCustomFunctionEntry.m. This file defines the class TflCustomFunctionEntry, which is derived from the base class RTW.TflCFunctionEntryML

The derived class defines a do_match method . In the do_match method signature,

- ent is the return handle, which is returned either as empty (indicating that the match failed) or as a TflCFunctionEntry handle.
- hThis is the handle to this object.
- hCSO is a handle to an object created by the code generator for the purpose of querying the library for a replacement.
- The remaining arguments are the number of bits for various data types of the current target.

The purpose of the do_match method is to add any required additional match criteria not provided by the base class and make any required modifications to the implementation signature. In this case, the do_match method only needs to match targetBitPerInt, representing the number of bits in the C int data type for the current target, to the value 32. If a match is made, the method sets the return handle and creates and adds an input argument, representing whether units are expressed as degrees or radians, to the replacement function signature.

Note Alternatively, the additional implementation function argument for passing a units flag could be created and added in each code replacement table definition file that instantiates this class. In that case, this class definition code would not create the argument and would only set its value. For an example of creating and adding additional implementation function arguments in a table definition file, see "Customize Code Matching and Replacement for Operators" on page 22-186.

```
classdef TflCustomFunctionEntry < RTW.TflCFunctionEntryML</pre>
  methods
    function ent = do_match(hThis, ...
        hCSO, ... %#ok
        targetBitPerChar, ... %#ok
        targetBitPerShort, ... %#ok
        targetBitPerInt, ... %#ok
        targetBitPerLong) %#ok
      % DO MATCH - Create a custom match function. The base class
      % checks the types of the arguments prior to calling this
      % method. This will check additional data and perhaps modify
      % the implementation function.
      ent = []; % default the return to empty, indicating the match failed.
      % Match sine function only if the target int size is 32 bits
      if targetBitPerInt == 32
        % Need to modify the default implementation, starting from a copy
        % of the standard TflCFunctionEntry.
        ent = RTW.TflCFunctionEntry(hThis);
        % If the target int size is 32 bits, the implementation function
        % takes an additional input flag argument indicating degress vs.
        % radians. The additional argument can be created and added either
        % in the CRL table definition file that instantiates this class, or
        % here in the class definition, as follows:
        createAndAddImplementationArg(ent, 'RTW.TflArgNumericConstant', ...
                                       'Name',
                                                         'u2', ...
                                       'IsSigned',
                                                         true, ...
                                       'WordLength',
                                                         32, ...
                                       'FractionLength', 0, ...
                                       'Value',
                                                         1);
      end
    end
  end
end
```

Exit the class folder and return to the previous working folder.

4 Create and save the following code replacement table definition file, crl_table_custom_sinfcn_double.m. This file defines a code replacement table containing a function table entry for sine with double input and output. This entry instantiates the derived class from the previous step, TflCustomFunctionEntry.

```
function hTable = crl table custom sinfcn double
hTable = RTW.TflTable;
%% Add TflCustomFunctionEntry
fcn entry = TflCustomFunctionEntry;
setTflCFunctionEntryParameters(fcn_entry, ...
                'Key',
                                             'sin', ...
                'Priority',
                                            30, ...
                                            'mySin', ...
                'ImplementationName',
                'ImplementationHeaderFile', 'mySin.h', ...
                'ImplementationSourceFile', 'mySin.c');
createAndAddConceptualArg(fcn_entry, 'RTW.TflArgNumeric', ...
                                           'y1', ...
                          'Name',
                          'IOType',
                                         'RTW IO OUTPUT', ...
                          'DataTypeMode', 'double');
createAndAddConceptualArg(fcn_entry, 'RTW.TflArgNumeric', ...
                          'Name',
                                          'u1', ...
                          'IOType',
                                          'RTW IO INPUT', ...
                          'DataTypeMode', 'double');
% TflCustomFunctionEntry class do match method will create and add
```

% TflCustomFunctionEntry class do_match method will create and add % an implementation function argument during code generation if % the supported integer size on the current target is 32 bits. copyConceptualArgsToImplementation(fcn_entry);

addEntry(hTable, fcn_entry);

5 Optionally, perform a quick check of the validity of the function entry by invoking the table definition file at the MATLAB command line (>> tbl = crl_table_custom_sinfcn_double) and by viewing it in the Code Replacement Viewer (>> RTW.viewTf1(crl_table_custom_sinfcn_double)). For more information about validating code replacement tables, see "Examine and Validate Code Replacement Tables" on page 22-219.

6 Create and save the following code replacement library registration file, which references the crl_table_custom_sinfcn_double table.

The file specifies that the library be registered with the name 'Custom CRL Function Entry Example' and consists of crl_table_custom_sinfcn_double.

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_custom_sinfcn_double
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Custom CRL Function Entry Example';
thisCrl.Description = 'Example of custom match for function replacement';
thisCrl.TableList = {'crl_table_custom_sinfcn_double'};
thisCrl.TargetHWDeviceType = {'*'};
```

```
end % End of LOCCRLREGFCN
```

Place this sl_customization.m file in the MATLAB search path or in the current working folder, so that the code replacement library is registered at each Simulink startup.

Tip To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations. To refresh MATLAB Coder code replacement library registration information within a MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

For more information about registering code replacement libraries with Simulink or MATLAB Coder software, see "Register Code Replacement Libraries" on page 22-233.

7 With your sl_customization.m file in the MATLAB search path or in the current working folder, open the model you created in step 1 and go to the **Code Generation > Interface** pane of the Configuration Parameters dialog box. Verify that the **Code replacement library** parameter lists the library name you specified and select it.

Optionally, you can relaunch the Code Replacement Viewer, using the MATLAB command RTW.viewTfl without arguments to examine the currently registered code replacement libraries, including Custom CRL Function Entry Example. To examine just Custom CRL Function Entry Example, use the command RTW.viewTfl('Custom CRL Function Entry Example');

- 8 Go to the Code Generation > Report pane of the Configuration Parameters dialog box and select the options Create code generation report and Model-to-code. Then go to the Code Generation pane, select the Generate code only option, and generate code for the model.
- 9 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your code replacement library entry. For example, right-click the sine block and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the sine block code within the model step function in the model.c file. As shown below, the default implementation code for the sine function has been replaced with mySin, and the additional units flag input argument is present.

```
/* Model step function */
void sine_double_step(void)
{
```

```
/* Outport: '<Root>/Out1' incorporates:
 * Inport: '<Root>/In1'
 * Trigonometry: '<Root>/Trigonometric Function'
 */
sine_double_Y.Out1 = mySin(sine_double_U.In1, 1);
}
```

Note Optionally, you can change the current target for the model such that the supported integer size is not 32 bits, and then regenerate code. In that case, the custom match is not made, and the additional input argument does not appear in the generated code for the sine block.

Replace Math Functions Based on Computation Method

Certain math function blocks are configured with computation or approximation methods that you can use as distinguishing attributes to control code replacement. For example,

- You can configure the Reciprocal Sqrt block to use either of two computation methods, Newton-Raphson or Exact.
- You can configure the Trigonometric Function block, with **Function** set to sin, cos, or sincos, to use either of two approximation methods, CORDIC or None.

You can define code replacement table entries to replace these functions for one or all of the available computation methods. For example, you could provide a table entry to replace only Newton-Raphson instances of the rSqrt function.

To distinguish between computation methods for a given function, use the EntryInfoAlgorithm property of function entries in a call to the setTflCFunctionEntryParameters function. The arguments for specifying the computation method to match during code generation are:

- For rSqrt:
 - 'RTW_DEFAULT' (match the default computation method, Exact)

- 'RTW_NEWTON_RAPHSON'
- 'RTW_UNSPECIFIED' (match any computation method)
- For sin, cos, or sincos:
 - "RTW_CORDIC"
 - 'RTW_DEFAULT' (match the default approximation method, None)
 - 'RTW_UNSPECIFIED' (match any approximation method)

For example, to replace only Newton-Raphson instances of the rSqrt function, you can create a table entry similar to the following.

```
hLib = RTW.TflTable;
%
% real T rsqrt(real T)
%
e = RTW.TflCFunctionEntry;
setTflCFunctionEntryParameters(e, ...
  'Key', 'rSqrt', ...
  'Priority', 80, ...
  'ImplementationName', 'rsqrt newton', ...
  'ImplementationHeaderFile', 'rsqrt.h', ...
  'EntryInfoAlgorithm', 'RTW_NEWTON_RAPHSON');
createAndAddConceptualArg(e, 'RTW.TflArgNumeric', ...
  'Name', 'y1', ...
  'IOType', 'RTW IO OUTPUT', ...
  'DataTypeMode', 'double');
createAndAddConceptualArg(e, 'RTW.TflArgNumeric', ...
  'Name', 'u1', ...
  'DataTypeMode', 'double');
copyConceptualArgsToImplementation(e);
addEntry(hLib, e);
```

The generated code for a Newton-Raphson instance of the rSqrt function resembles the following:

```
/* Model step function */
void mrsqrt_step(void)
```

```
{
   /* Outport: '<Root>/Out1' incorporates:
    * Inport: '<Root>/In1'
    * Sqrt: '<Root>/rSqrtBlk'
    */
   mrsqrt_Y.Out1 = rsqrt_newton(mrsqrt_U.In1);
}
```

Map Semaphore or Mutex Operations to Application Implementations

The Embedded Coder software supports the following semaphore and mutex operations for replacement with custom library functions using code replacement tables.

Operation	Кеу
Mutex Destroy	RTW_MUTEX_DESTROY
Mutex Init	RTW_MUTEX_INIT
Mutex Lock	RTW_MUTEX_LOCK
Mutex Unlock	RTW_MUTEX_UNLOCK
Semaphore Destroy	RTW_SEM_DESTROY
Semaphore Init	RTW_SEM_INIT
Semaphore Post	RTW_SEM_POST
Semaphore Wait	RTW_SEM_WAIT

Note Semaphore and mutex code replacement is supported for:

- Simulink code generation for data transfer between tasks
- Code generation targets

Semaphore and mutex code replacement is not supported for:

- Stateflow charts, MATLAB Function blocks, and MATLAB functions
- Simulation targets

MathWorks provides code replacement tables that support semaphore and mutex replacement for Windows, Linux, Mac, and VxWorks platforms. You can use the RTW.viewTfl command to open a code replacement library and view definitions for semaphore and mutex replacements. For example, to view the contents of a specific library:

```
>> RTW.viewTfl('GNU C99 extensions');
```

To choose from a list of libraries, specify RTW.viewTfl without an argument:

```
>> RTW.viewTfl;
```

If you are authoring or maintaining a custom target that supports concurrent execution, and you want to provide custom implementations of semaphore or mutex operations, you create a code replacement table with four semaphore entries, four mutex entries, or both, and include the table in a custom code replacement library. (The semaphore or mutex entries are mutually dependent and must be provided in complete sets of four.)

Note A custom target that supports concurrent multitasking must set the target configuration parameter ConcurrentExecutionCompliant. For more information, see "Support Concurrent Execution of Multiple Tasks" in the Simulink Coder documentation.

During code generation for a multicore target environment, if the build process generates semaphore or mutex function calls for data transfer between tasks, you can use a custom library to replace the generated function calls with custom semaphore or mutex implementations that are optimal for your target environment. Using the Code Replacement Tool (crtool) or equivalent code replacement functions, you can:

- Configure code replacement table entries for custom semaphore or mutex functions to be called during system startup, during execution of the code for data transfer between tasks, and during system shutdown.
- Configure DWork arguments that represent global data accessed by the semaphore or mutex functions. A DWork pointer is passed to the model entry functions.

Generated semaphore or mutex code typically consists of the following:

- In model initialization code, a semaphore or mutex initialization function call to create a semaphore or mutex to control entry to a critical code section.
- In model step code:
 - Semaphore wait or mutex lock function calls to reserve the semaphore or mutex before code for data transfer between tasks enters the critical section.
 - Semaphore post or mutex unlock function calls to release the semaphore or mutex after the data transfer code has finished executing the critical section.
- In model termination code, a semaphore or mutex destroy function to explicitly delete the semaphore or mutex during model termination (optional).

The following example shows how to create code replacement table entries for a mutex replacement scenario. In this scenario, a multicore target model is configured for concurrent execution and for data transfer between tasks of differing rates, which are handled by Rate Transition blocks. In the generated code for the model, each Rate Transition block has a separate, unique mutex. Mutex lock and unlock operations within Rate Transition block generated code share access to the same global data via the unique mutex created for that Rate Transition block.

- **1** Open the Code Replacement Tool. For example, enter the MATLAB command crtool.
- 2 Create and open a new table. In the Code Replacement dialog box, select File > New table.
- **3** Name the table. In the right-most pane of the dialog box, in the **Name** field, enter a name such as crl_table_rt_mutex.
- 4 First, create a table entry for a mutex initialization function replacement.
 - **a** Select **File** > **New entry** > **Semaphore entry**. This action opens a new table entry for configuring a semaphore or mutex replacement.
 - **b** In the **Mapping Information** tab, use the **Function** parameter to select Mutex Init. Initial default values for the table entry are displayed. In the **Conceptual function** section, typically you can leave the argument settings at their defaults.
 - **c** In the **DWork attributes** section, the **Allocate DWork** option is selected, and the dialog box provides a unique entry tag for the DWork argument d1.

DWork attributes		
Allocate DWork		
DWork argument		
Entry tag (unique): entry_25576]
DWork arguments	Argument properties	
d1		
	Data type: void	V Pointer

The **DWork attributes** pane allows you to configure a DWork argument to the replacement function. The DWork argument supports sharing of a semaphore or mutex between code that creates the semaphore or mutex, code that requests and relinquishes access, and code that deletes the semaphore or mutex. In this example, the DWork argument for the Mutex Init function defines a unique entry tag (autogenerated by the dialog box), entry_25576, and the DWork arguments for Mutex Lock, Mutex Unlock, and Mutex Destroy reference the entry tag to share the DWork data.

The only data type supported for the DWork **Data type** parameter is void*.

d In the **Replacement function** section, **Name** field, enter a function name. This example uses myMutexCreate. In the list of **Function arguments**, leave the DWork argument d1 data type as void**.

ame: myMutexCreate	C++ namespace:
Function returns void	
unction arguments	Argument properties
y1(return arg)	Data type: void 🔻 I/O type: INPUT 👻
d1	
	Const Pointer Pointer-Pointer
× .	
Function signature preview	

The function signature preview now shows void myMutexCreate (void** d1);.

e In the **Replacement function** section, select the option **Function modifies internal or global state**. This flags the code generator that the implementation function described by this entry should not be optimized away, because it accesses global memory values. Click **Apply**. Optionally, you can click **Validate entry** to validate the information entered in the **Mapping Information** tab. **Note** For the purposes of creating a sample table entry, you can configure the replacement function signature without the replacement function and its build information being present. However, if header and source files for the implementation functions are available, you can select the **Build Information** tab and specify them.

- **f** The Mutex Init table entry is complete. Optionally, you can save the table to a file, and inspect the MATLAB code created for the table definition so far.
- **5** Repeat the following sequence to create the table entries for the mutex lock, unlock, and destroy function replacements. Each table entry references the DWork unique tag entry, entry_25576, defined in the Mutex Init table entry.
 - a Select File > New entry > Semaphore entry.
 - **b** In the **Mapping Information** tab, use the **Function** parameter to select Mutex Lock, Mutex Unlock, or Mutex Destroy. Initial default values for the table entry are displayed. In the **Conceptual function** section, typically you can leave the argument settings at their defaults.
 - c For a Rate Transition block mutex, the wait, post, and destroy functions operate on the DWork allocated at system startup by the mutex initialization function. In the **DWork attributes** section, check that the **Allocate DWork** option is cleared. From the **DWork Allocator entry** drop-down list, select the entry tag matching the value in the Mutex Init table entry, which in this example is entry_25576.

DWork attributes	
Allocate DWork	
DWork Allocator entry:	entry_25576

d In the **Replacement function** section, **Name** field, enter a function name. This example uses myMutexLock, myMutexUnlock, and

eplacement function		
Function prototype		
Name: myMutexLock		C++ namespace:
Function returns void		
Function arguments		Argument properties
y1(return arg)		Data type: void v I/O type: INPUT v
<u>d1</u>	F	Const V Pointer Pointer-Pointer
	<u> </u>	Alignment value: -1
× +		
Euroction signature preview		
Function signature preview		
<pre>void myMutexLock (void* d1);</pre>		

myMutexDelete. In the list of **Function arguments**, leave the DWork argument d1 data type as void*.

- In the **Replacement function** section, select the option **Function modifies internal or global state**. This flags the code generator that the implementation function described by this entry should not be optimized away, because it accesses global memory values.
- **f** Optionally, supply replacement function build information on the **Build Information** tab.
- **g** Click **Apply**. In the middle pane, right-click the table entry and select **Validate entry(s)**.
- **6** When you have added the table entries for Mutex Lock, Mutex Unlock, and Mutex Destroy to the entry for Mutex Init, the rate transition mutex replacement table is complete. In the left-most pane, right-click the table name and select **Validate table**. If errors are flagged, address the errors and repeat the table validation.

🙀 Code Replacement- Manage Libraries								
File Edit View Actions Help								
늘 🗁 🕂 🛃 👗 🖻 🛍 🗙	►	?						
		Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority
▲ ¹ / ₁ Tables List	\checkmark	Mutex Init	myMutexCreate	1	void		void	100
crl_table_rt_mutex*	\checkmark	Mutex Destroy	myMutexDelete	1	void		void	100
	V	Mutex Lock	myMutexLock	1	void		void	100
	Y	Mutex Unlock	myMutexUnlock	1	void		void	100

- 7 Save the table to a MATLAB file in your working folder, for example, using File > Save table. The name of the saved file is the table name, crl_table_rt_mutex, with an .m extension. Optionally, you can open the saved file and examine the MATLAB code for the code replacement table definition.
- 8 Create a code replacement registration file, rtwTargetInfo.m, that includes your code replacement table. Select File > Generate registration file to open the Generate registration file dialog box. Edit the dialog box fields to match the following figure:

🔁 Generate registration file						
Registry name:	RT mutex example					
Table list:	crl_table_rt_mutex					
Base CRL:	C89/C90 (ANSI)					
Target HW device:	*					
Description:	Example of RT block mutex replacement					
Generate data alignment specification						
OK Cancel						

Click **OK**. The Select location dialog box opens. Use the dialog box to specify a location for the registration file. The location must be on the MATLAB path or in the current working folder. Save the file. Optionally, you can open the generated file and examine the MATLAB code for the code replacement library registry entry.

- **9** To register your library with code generation software without having to restart MATLAB, enter the following MATLAB command:
 - >> RTW.TargetRegistry.getInstance('reset');
- **10** Open an ERT-based Simulink model, configured for a multicore target environment, that contains a rate transition for which the build process generates mutex function calls. This example uses the following model.



- 11 Go to the Code Generation > Interface pane of the Configuration Parameters dialog box. Verify that the Code replacement library parameter lists the library that you registered, RT mutex example, and select it.
- 12 Go to the Code Generation > Report pane of the Configuration Parameters dialog box. Select the options Create code generation report, Open report automatically, Model-to-code, and Summarize which block triggered code replacements. Then go to the Code Generation pane, select the Generate code only option and click Apply. Click Generate Code to generate code for the model.
- 13 Inspect the code generated for your model to see if the replacements occurred as expected. Below, from the generated model.c file, are samples of mutex replacements in model step code (myMutexLock and mMutexUnlock), model initialization code (myMutexCreate), and model termination code (myMutexDelete), respectively.

/* Model step function for TID1 */

```
void mRateTransition_step1(void) /* Sample time: [0.01s, 0.0s] */
{
. . .
  /* RateTransition: '<Root>/F' */
  myMutexLock(mRateTransition_DWork.F_d0_SEMAPHORE);
. . .
  myMutexUnlock(mRateTransition DWork.F d0 SEMAPHORE);
. . .
  /* End of RateTransition: '<Root>/F' */
. . .
}
/* Model step function for TID2 */
void mRateTransition_step2(void)
                                     /* Sample time: [0.02s, 0.0s] */
{
  /* RateTransition: '<Root>/F' */
  myMutexLock(mRateTransition_DWork.F_d0_SEMAPHORE);
. . .
  myMutexUnlock(mRateTransition_DWork.F_d0_SEMAPHORE);
. . .
 /* End of RateTransition: '<Root>/F' */
. . .
}
/* Model initialize function */
void mRateTransition_initialize(void)
{
. . .
 /* Start for RateTransition: '<Root>/F' */
. . .
  myMutexCreate(&mRateTransition DWork.F d0 SEMAPHORE;)
;
. . .
}
/* Model terminate function */
void mRateTransition_terminate(void)
{
  /* Terminate for RateTransition: '<Root>/F' */
  myMutexDelete(mRateTransition DWork.F d0 SEMAPHORE);
```

Specify Build Information for Code Replacements

}

- "Functions and Properties for Specifying Table Entry Build Information" on page 22-213
- "Use RTW.copyFileToBuildDir to Copy Files to Build Folder" on page 22-215
- "Include RTW.copyFileToBuildDir In Table Entries" on page 22-216

Note This section describes MATLAB based API functions and properties for specifying build information for code replacements. Alternatively, you can specify build information using the Code Replacement Tool graphical interface. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.

Functions and Properties for Specifying Table Entry Build Information

As you create code replacement table entries for function or operator replacement, you specify the header and source file information for each function implementation using one of the following:

- The arguments ImplementationHeaderFile, ImplementationHeaderPath, ImplementationSourceFile, and ImplementationSourcePath to setTflCFunctionEntryParameters, setTflCOperationEntryParameters, or setTflCSemaphoreEntryParameters
- The headerFile argument to registerCFunctionEntry, registerCPPFunctionEntry, or registerCPromotableMacroEntry

Each table entry can specify additional header files, source files, and object files to be included in model builds whenever the code replacement table entry is matched and used to replace a function or operator in generated code. To add an additional header file, source file, or object file, use the following code replacement table creation functions.

Function	Description
addAdditionalHeaderFile	Add additional header file to array of additional header files for code replacement table entry
addAdditionalIncludePath	Add additional include path to array of additional include paths for code replacement table entry
addAdditionalLinkObj	Add additional link object to array of additional link objects for code replacement table entry
addAdditionalLinkObjPath	Add additional link object path to array of additional link object paths for code replacement table entry
addAdditionalSourceFile	Add additional source file to array of additional source files for code replacement table entry
addAdditionalSourcePath	Add additional source path to array of additional source paths for code replacement table entrlose

Paths can include tokens. A token is a variable defined as a string or cell array of strings in the MATLAB workspace that you enclose with dollar signs (*\$variable\$*). The code generator evaluates and replaces a token with the defined value. For example, consider the path *\$myfolder\$\folder1*, where myfolder is a string variable defined in the MATLAB workspace as 'd:\work\source\module1'. The code generator generates the custom path as d:\work\source\module1\folder1.

Also, each table entry can specify additional compile flags, additional link flags, or other files to be included in model builds whenever the table entry is matched and used to replace a function or operator in generated code. To add additional compile or link flags or other files, use the following code replacement table entry properties.

Property	Description
AdditionalCompileFlags	Add additional compile flags, specified as cell array of strings, for code replacement table entry
AdditionalLinkFlags	Add additional link flags, specified as cell array of strings, for code replacement table entry
OtherFiles	Add other files, specified as cell array of strings, for code replacement table entry (for example, a DLL file or README file to be copied to the build folder)

For example, the following code provides an additional compile flag for a function entry:

```
fcn_entry = RTW.TflCFunctionEntry;
fcn_entry.AdditionalCompileFlags = {'-03'}
```

Use RTW.copyFileToBuildDir to Copy Files to Build Folder

If a code replacement table entry uses header, source, or object files that reside in external directories, and if the table entry is matched and used to replace a function or operator in generated code, the external files will need to be copied to the build folder before the generated code is built. The RTW.copyFileToBuildDir function can be invoked after code generation to copy the table entry's specified header file, source file, additional header files, additional source files, and additional link objects to the build folder. The copied files are then available for use in the build process.

To direct that a table entry's external files should be copied to the build folder after code generation, specify the argument 'RTW.copyFileToBuildDir' to the genCallback parameter of the replacement function that you use to set the table entry parameters, among the following:

- registerCFunctionEntry
- registerCPPFunctionEntry
- registerCPromotableMacroEntry

- setTflCFunctionEntryParameters
- setTflCOperationEntryParameters

Include RTW.copyFileToBuildDir In Table Entries

The following example defines a table entry for an optimized multiplication function that takes signed 32-bit integers and returns a signed 32-bit integer, taking saturation into account. Multiplications in the generated code will be replaced with calls to your optimized function. Your optimized function resides in an external folder and must be copied into the build folder to be compiled and linked into the application.

The multiplication table entry specifies the source and header file names as well as their full paths. To request the copy to be performed, the table entry specifies the argument 'RTW.copyFileToBuildDir' to the genCallback parameter of the setTflCOperationEntryParameters function. In this example, the header file s32_mul.h contains an inlined function that invokes assembly functions contained in s32_mul.s. If the table entry is matched and used to generate code, the RTW.copyFileToBuildDir function will copy the specified source and header files into the build folder.

```
function hTable = make_my_crl_table
hTable = RTW.TflTable;
op_entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
                                             'RTW OP MUL', ...
                'Key',
                'Priority',
                                             100, ...
                'SaturationMode',
                                             'RTW_SATURATE_ON_OVERFLOW', ...
                'RoundingModes',
                                             {'RTW_ROUND_UNSPECIFIED'}, ...
                                             's32 mul s32 s32 sat', ...
                'ImplementationName',
                'ImplementationHeaderFile', 's32 mul.h', ...
                'ImplementationSourceFile', 's32_mul.s', ...
                'ImplementationHeaderPath', {fullfile('$(MATLAB_ROOT)', 'crl')}, ...
                'ImplementationSourcePath', {fullfile('$(MATLAB_ROOT)', 'crl')}, ...
                'GenCallback',
                                             'RTW.copyFileToBuildDir');
```

22-216

```
addEntry(hTable, op_entry);
```

The following example shows the use of the addAdditional* functions along with RTW.copyFileToBuildDir.

```
hTable = RTW.TflTable:
% Path to external source, header, and object files
libdir = fullfile('$(MATLAB ROOT)','..', '..', 'lib');
op_entry = RTW.TflCOperationEntry;
setTflCOperationEntryParameters(op entry, ...
                'Key',
                                             'RTW OP ADD', ...
                'Priority',
                                            90, ...
                'SaturationMode',
                                             'RTW_SATURATE_UNSPECIFIED', ...
                'RoundingModes',
                                            {'RTW ROUND UNSPECIFIED'}, ...
                'ImplementationName',
                                            's32_add_s32_s32', ...
                'ImplementationHeaderFile', 's32 add s32 s32.h', ...
                'ImplementationSourceFile', 's32_add_s32_s32.c'...
                                             'RTW.copyFileToBuildDir');
                'GenCallback',
addAdditionalHeaderFile(op entry, 'all additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));
addAdditionalSourceFile(op_entry, 'all_additions.c');
addAdditionalSourcePath(op entry, fullfile(libdir, 'src'));
addAdditionalLinkObj(op_entry, 'addition.o');
addAdditionalLinkObjPath(op entry, fullfile(libdir, 'bin'));
addEntry(hTable, op entry);
```

Add Code Replacement Library Reserved Identifiers

The Simulink Coder software reserves certain words for its own use as keywords of the generated code language. Reserved keywords for code generation are for use internal to the Simulink Coder software or C programming and should not be used in Simulink models as identifiers or function names. Reserved keywords for code generation include many code replacement library identifiers, the majority of which are function names, such as acos. To view a list of reserved identifiers for the code replacement library that you are using to generate code, call the MATLAB function RTW.TargetRegistry.getInstance.getTflReservedIdentifiers, passing the name of the library as displayed in the **Code replacement library** menu on the **Code Generation > Interface** pane of the Configuration Parameters dialog box. For example,

crl_ids = RTW.TargetRegistry.getInstance.getTflReservedIdentifiers('GNU99 (GNU)')

For more information, see "Simulink Coder Code Replacement Library Keywords" in the Simulink Coder documentation.

In a code replacement table, each function implementation name defined by a table entry is registered as a reserved identifier. You can register additional reserved identifiers for the table on a per-header-file basis. Providing additional reserved identifiers can help prevent duplicate symbols and other identifier-related compile and link issues.

To register additional code replacement reserved identifiers, use the following function.

Function	Description
setReservedIdentifiers	Register specified reserved identifiers to be associated with a code replacement table

You can register up to four reserved identifier structures in a code replacement table. One set of reserved identifiers can be associated with a code replacement library, while the other three (if present) must be associated with ANSI C. The following example shows a reserved identifier structure that specifies two identifiers and the associated header file.

```
d{1}.LibraryName = 'ANSI_C';
d{1}.HeaderInfos{1}.HeaderName = 'math.h';
d{1}.HeaderInfos{1}.ReservedIds = {'y0', 'y1'};
```

The specified identifiers are added to the reserved identifiers collection and honored during the build procedure. For more information and examples, see setReservedIdentifiers.

22 - 218

Examine and Validate Code Replacement Tables

In this section ...

"Code Replacement Table Validation" on page 22-219

"Invoke the Table Definition File" on page 22-219

"Use Code Replacement Viewer to Examine Tables" on page 22-220

"Use Code Replacement Viewer to Examine Code Replacement Libraries" on page 22-221

"Trace Code Replacements Generated Using a Code Replacement Library" on page 22-223

"Determine Why Code Replacement Functions Are Not Used" on page $22{\text -}227$

Code Replacement Table Validation

After you create a table containing your code replacement entries, but before you deploy production code replacement libraries containing your table for general use in building models, you can use various techniques to examine and validate the table entries.

- Invoke the table definition file
- Use the Code Replacement Viewer at various stages of library development to examine libraries, tables, and entries
- Trace code generated from models for which your library is selected
- Examine code replacement cache hits and misses logged during code generation

Invoke the Table Definition File

Immediately after creating or modifying a table definition file (as described in "Code Replacement Table Examples" on page 22-40), you should invoke it at the MATLAB command line. This invocation serves as a check of the validity of your table entries. For example,

```
>> tbl = crl_table_sinfcn
```

Errors found during the invocation are displayed. In the following example, a typo in a data type name is detected and displayed.

```
>> tbl = cr1_table_sinfcn
??? RTW_CORE:tfl:TflTable: Unsupported data type, 'dooble'.
Error in ==> cr1_table_sinfcn at 7
hTable.registerCFunctionEntry(100, 1, 'sin', 'dooble', 'sin_dbl', ...
```

>>

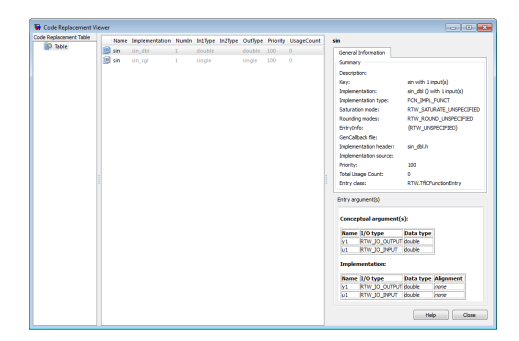
Use Code Replacement Viewer to Examine Tables

After creating or modifying a table definition file, as a further check of your table entries, you should use the Code Replacement Viewer to display and examine your table. Invoke the Code Replacement Viewer using the following form of the MATLAB command RTW.viewTfl:

```
RTW.viewTfl(table-name)
```

For example,

```
>> RTW.viewTfl(crl_table_sinfcn)
```



Select entries in your table and verify that the graphical display of the contents of your table meets your expectations. Common problems that can be detected at this stage include:

- Incorrect argument order
- Conceptual argument naming that does not match the naming convention used by the code generation process
- Incorrect relative priority of entries within the table (highest priority is 0, and lowest priority is 100).

Use Code Replacement Viewer to Examine Code Replacement Libraries

After you register a library that includes your code replacement table (as described in "Register Code Replacement Libraries" on page 22-233), you should use the Code Replacement Viewer to verify that your library was properly registered and to examine the library and the tables it contains. Either invoke the Code Replacement Viewer with the command RTW.viewTfl('myCRLname') to examine just your library or invoke the Code Replacement Viewer using the command RTW.viewTfl. Without arguments, this command displays a list of the libraries registered in the current Simulink session.

ibraries			Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority	UsageCount		C05	
All code replacement libraries	<u>^</u>	-	abs	fabs	1	double	in cippe	double	100	0			
4 a (89/C90 (ANSI)		-	abs	fabs	1				100	0		General Information	
ansi_tfl_table_tmw.mat					1	single		single		0		Summary	
rtw_linux_tfl_table_tmw.mat			acos	acos	-	double		double	100			Description:	
rtw_mac_tfl_table_tmw.mat			acos	acos	1	single		single	100	0		Key:	cos with 1 input(s)
rtw_windows_tfl_table_tmw.mat			acosh	acosh	1	double		double	100	0		Implementation:	cos () with 1 input(s)
rtw_vxworks_tfl_table_tmw.mat			acosh	acosh	1	single		single	100	0		Implementation type:	FCN_IMPL_FUNCT
4 🛅 (299 (ISO)	Ξ [۵	asin	asin	1	double		double	100	0	-	Saturation mode:	RTW_SATURATE_UNSPECIE
iso_tfl_table_tmw.mat			asin	asin	1	single		single	100	0	=	Rounding modes:	RTW_ROUND_UNSPECIFIE
ansi_tfl_table_tmw.mat			asinh	asinh	1	double		double	100	0		EntryInfo:	{RTW_DEFAULT}
rtw_linux_tfl_table_tmw.mat			asinh	asinh	1	single		single	100	0		GenCallback file:	
rtw_mac_tfl_table_tmw.mat		Ð	atan	atan	1	double		double	100	0		Implementation header:	<math.h></math.h>
rtw_windows_tfl_table_tmw.mat	l li		atan	atan	1	sinale		sinale	100	0		Implementation source:	
rtw_vxworks_tfl_table_tmw.mat		-		atanh	1	double		double	100	0		Priority:	100
▲ (☐) GNU99 (GNU)		-			1				100	0		Total Usage Count:	0
gnu_tfl_table_tmw.mat iso_tfl_table_tmw.mat	1.1	-			-	single		single		-		Entry class:	- RTW.TflCFunctionEntry
ansi_tfl_table_tmw.mat		-	ceil	ceil	1	double		double	100	0			,
ansi_tri_table_tmw.mat		_	ceil	ceil	1	single		single	100	0		Entry argument(s)	
rtw_mac_tfl_table_tmw.mat		_	cos	COS	1	double		double	100	0			
rtw_mac_tri_table_tmw.mat			cos	COS	1	single		single	100	0		Conceptual argument(s	.).
rtw_windows_trl_table_tmw.mat			cosh	cosh	1	double		double	100	0		conceptuar argument(
▲ C++ (ISO)		۵	cosh	cosh	1	single		single	100	0			Data type
iso_cpp_tfl_table_tmw.mat		۵	exp	exp	1	double		double	100	0		y1 RTW_IO_OUTPUT	
private_iso_cpp_tfl_table_tmw.mat		۵	exp	exp	1	single		single	100	0		u1 RTW_IO_INPUT	double
iso_tfl_table_tmw.mat			floor	floor	1	double		double	100	0		Implementation:	
ansi_tfl_table_tmw.mat			floor	floor	1	single		single	100	0			
rtw_linux_tfl_table_tmw.mat		-	fmod	fmod	2	double	double	double	100	0			Data type Alignment
rtw_mac_tfl_table_tmw.mat		-		fmod	2	single	single	single	100	0		y1 RTW_IO_OUTPUT	
rtw_windows_tfl_table_tmw.mat		5			1	2	angle	2	90			u1 RTW_IO_INPUT	double none
rtw_vxworks_tfl_table_tmw.mat		_	-	rtGetInf		void		double		0			
AUTOSAR 4.0		_	-	rtGetInfF	1	void		single	90	0			Help Clo
ADI BE53x (ISO)	-		get	rtGetMinusInf	1	void		double	90	0	-		

If your library is not displayed,

- There may be an error in your code replacement library registration file.
- You may need to refresh the library registration information, by issuing the refresh command for your registration mechanism: sl_refresh_customizations for sl_customization.m, or RTW.TargetRegistry.getInstance('reset') for rtwTargetInfo.m.

If your library is displayed, select the library and examine and compare its tables, including their relative order. Common problems that can be detected at this stage include

- Incorrect relative order of tables in the library (tables are displayed in search order)
- Table entry problems as listed in the previous section

Trace Code Replacements Generated Using a Code Replacement Library

After you register a library that includes your code replacement tables, you should use the library to generate code and verify that you are obtaining the function or operator replacement that you expect. The following example illustrates two complementary approaches:

- Check the Code Replacement Report section of the HTML code generation report for a specific expected replacement
- Use model-to-code highlighting to trace a specific expected replacement

For models that consist of model hierarchies, repeat the following procedure for each model in the hierarchy. You must generate code for and review the trace information of each referenced model separately (stand alone). Logged cache hit and miss information captured in the Code Replacement Viewer is valid for the last model for which code was generated only. The logged information is overwritten as you generate code for each model in the hierarchy.

- 1 Open an ERT-based model for which you anticipate that a function or operator replacement should occur. This example uses the example model .rtwdemo_crladdsub.
- 2 Select your library in the Code replacement library drop-down list on the Code Generation > Interface pane of the Configuration Parameters dialog box.
- **3** Go to the **Code Generation > Report** pane of the Configuration Parameters dialog box and select the options **Create code generation**

report, Open report automatically, Model-to-code, and Summarize which blocks triggered code replacements.

- **4** Go to the **Code Generation > Comments** pane of the Configuration Parameters dialog box and select the **Include comments** option and either the **Simulink block / Stateflow object comments** option or the **Simulink block descriptions** option if present, or both. These options display the Simulink block information in the **Code Replacements Report**.
- **5** Go to the **Code Generation** pane, select the **Generate code only** option, and generate code for the model.
- **6** Go to the **Code Replacements Report** section of the HTML code generation report. This report section lists the replacement functions that were used during code generation, and provides a mapping between each replacement instance and the Simulink block that triggered the replacement. Inspect the report to see if the function or operator replacement occurred as you expected. If the replacement function is listed, you can click on each instance of its use to highlight the Simulink block that triggered the replacement. Also, the report provides a link that opens up the code replacement library for the model in the Code Replacement Viewer, so that you can review code replacement hits and misses.

Code replacements in rtwdemo_crladdsub

Code replacements for library 'Addition & Subtraction Examples'. The library comprises:

- Addition & Subtraction Examples

 crl_table_addsub
- C89/C90 (ANSI)

To see the replacements and misses in the Code Replacement Viewer, look here.

1. Addition operator replacements in rtwdemo_crladdsub [hide]

The following table provides a mapping from the addition operators used from the selected Code Replacement Library to the blocks in the model that triggered the replacement.

Function	Block
s16_add_s16_s16	rtwdemo_crladdsub/ChartAdd16:1
u8_add_u8_u8	<u>rtwdemo_crladdsub/Add8</u>
u16_add_u16_u16	<u>rtwdemo_crladdsub/Add16</u>

2. Subtraction operator replacements in rtwdemo_crladdsub [hide]

The following table provides a mapping from the subtraction operators used from the selected Code Replacement Library to the blocks in the model that triggered the replacement.

Function	Block
u32_sub_u32_u32	<u>rtwdemo_crladdsub/EmbSub32</u>
s8_sub_s8_s8	<u>rtwdemo_crladdsub/Sub8</u>
s32_sub_s32_s32	<u>rtwdemo_crladdsub/Sub32</u>

7 Go to Simulink Editor and use model-to-code highlighting to trace the code generated using your library. For example, right-click a block that you expect to have generated a function or operator replacement and select C/C++ Code > Navigate to C/C++ Code. This selection highlights the applicable generated function code within the HTML code generation report display of rtwdemo_crladdsub.c.

```
25
26 /* Real-time model */
27 RT MODEL rtM ;
    RT MODEL *const rtM = &rtM ;
28
29
30
    /* Model step function */
31
    void rtwdemo crladdsub step(void)
32
     Ł
33
       /* Outport: '<Root>/Out1' incorporates:
34
        * Inport: '<Root>/In1'
35
        * Inport: '<Root>/In2'
36
        * Sum: '<Root>/Add8'
        */
37
38
       rtY.Out1 = u8 add u8 u8(rtU.In1, rtU.In2);
39
40
       /* Outport: '<Root>/Out2' incorporates:
       * Inport: '<Root>/In3'
41
42
        * Inport: '<Root>/In4'
43
        * Sum: '<Root>/Add16'
        */
44
45
       rtY.Out2 = u16 add u16 u16(rtU.In3, rtU.In4);
46
```

Inspect the generated code and see if the function or operator replacement occurred as you expected.

If a function or operator was not replaced as you expected, it means that a call site request was not matched as you intended by your table entry attributes. Either a higher-priority (lower priority value) match was used or a match was not found. You can analyze the code replacement table entry matching behavior by using the following resources together:

- Code Replacement Viewer, as described in "Use Code Replacement Viewer to Examine Tables" on page 22-220 and "Use Code Replacement Viewer to Examine Code Replacement Libraries" on page 22-221
- HTML code generation reports, with bidirectional tracing including model-to-code highlighting, and the ability to map replacement functions to associated blocks
- Information about code replacement library cache hits and misses logged during code generation, as described in "Determine Why Code Replacement Functions Are Not Used" on page 22-227

Determine Why Code Replacement Functions Are Not Used

- "Code Replacement Hits and Misses" on page 22-227
- "View Cache Hits and Misses Using Viewer Trace Information" on page 22-227
- "View Cache Hits and Misses Using Command-Line" on page 22-230

Code Replacement Hits and Misses

Code replacement can behave differently than you expect. To verify code replacements, first inspect the generated code, as described in "Trace Code Replacements Generated Using a Code Replacement Library" on page 22-223.

To analyze replacement behavior, in addition to examining the Code Replacements Report and examining your code replacement tables in the Code Replacement Viewer, you can view the library cache hits and misses logged the last time code was generated. This approach provides information on what data types and attributes should be registered to achieve the desired replacement. The following techniques can help you determine why code replacement functions were not used:

- "View Cache Hits and Misses Using Viewer Trace Information" on page 22-227
- "View Cache Hits and Misses Using Command-Line" on page 22-230

For models that consist of model hierarchies, you must generate code for and review the trace information of each referenced model separately (stand alone). Logged cache hit and miss information captured in the Code Replacement Viewer is valid for the last model for which code was generated only. The logged information is overwritten as you generate code for each model in the hierarchy.

View Cache Hits and Misses Using Viewer Trace Information

When debugging a code replacement table entry, you can use hits and misses information in the Code Replacement Viewer to help determine why a replacement function was not used in the generated code. The following example shows how to display the cache hits and misses logged for a code replacement table entry applied during code generation of example model rtwdemo_crladdsub.

- 1 Open the model and on the Code Generation > Report pane of the Configuration Parameters dialog box, select the Summarize which blocks triggered code replacements parameter.
- **2** Generate code. A complete rebuild of a single standalone model is required to display cache hits and misses.
- **3** Open the Code Replacement Viewer by using the following commands:

```
>> crl=get_param('rtwdemo_crl_addsub', 'TargetFcnLibHandle')
>> RTW.viewTfl(crl)
```

4 In the left pane, select code replacement table you want to examine. In the middle pane, the viewer lists information for entries in the table, including a usage count, which is the number of times the table entry was matched and its replacement function used during code generation. The following display shows entries for code replacement table crl table addsub.

de Replacement Controller	Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority	UsageCount	cri table addsub	
TflControl	RTW_OP_ADD	u8 add u8 u8	2	uint8	uint8	uint8	90	1	Summary	
HitCache crl_table_addsub	RTW_OP_ADD	u16_add_u16_u16	2	uint16	uint16	uint16	90	1	Description:	
ansi_tfl_table_tmw.mat	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	2	Name:	crl_table_addsub
private_ansi_tfl_table_tmw.mat	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	0	Version:	1.0
private_intrinsic_tfl_table_tmw.mat	: 🗐 RTW_OP_ADD	s16_add_s16_s16_ml	2	int16	int16	int16	90	0	Number of Entries:	10
rtw_linux_tfl_table_tmw.mat	E RTW_OP_MINUS	s16 sub s16 s16	2	int16	int16	int16	90	0		
rtw_mac_tfl_table_tmw.mat	RTW_OP_MINUS	s8 sub s8 s8	2	int8	int8	int8	90	1	Expand library by di	cking + sign on the left pane
rtw_windows_tfl_table_tmw.mat	RTW_OP_MINUS	s16 sub s16 s16 ml	2	int16	int16	int16	90	0	(tree view), choose	table to explore entries defined
rtw_vxworks_tfl_table_tmw.mat	RTW_OP_MINUS	s32_sub_s32_s32	2	int32	int32	int32	90	1	in that table. Click o to see more detail.	n entries in middle pane (list view)
private_simevents_tfl_table_tmw.mat private_sizecheck_tfl_table_tmw.mat	RTW_OP_MINUS	u32_sub_u32_u32	2	uint32	uint32	uint32	90	2		
	4							-		

5 In the middle pane, select the table entry to examine. In the right pane, the viewer displays **General Information** and **Trace Information** about the table entry.

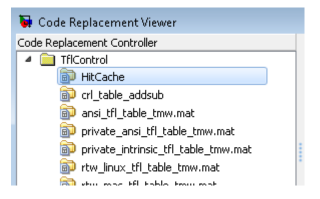
RTW_OP_ADD ub_add_ub_ub 2 unit									
RTW_OP_ADD uf_d_ddl_fi_u16_u16 2 unt16 unt16 unt16 90 1 RTW_OP_ADD s16_add_s16_s16 2 int16 int16 90 2 RTW_OP_ADD s16_add_s16_s16 2 int16 int16 90 0 RTW_OP_ADD s16_add_s16_s16 2 int16 int16 90 0 RTW_OP_MINUS s16_sdd_s16_s16.12 2 int16 int16 90 0 RTW_OP_MINUS s16_sdd_s16_s16.12 2 int16 int16 90 0 RTW_OP_MINUS s16_sdd_s16_s16.14 2 int3 int3 116 90 1 RTW_OP_MINUS s16_sds_s16_s16 2 int32 int32 90 1 RTW_OP_MINUS s12_sub_s02_u32_u32 2 unt32 unt32 90 2 Total Usage Count: 2 unt32 unt32 90 2 1 1 Total Usage Count: 2 Entry argument(s) 2 Entry argument(s) 2 1 Table Sacype_MINUS unt12 <	Name	Implementation	NumIn	IniType	In2Type	OutType	Priority	UsageCount	RTW_OP_ADD
RTW_OP_ADD uis_add_uis_uis 2 unti6 uinti6 90 1 RTW_OP_ADD sis_add_uis_uis 2 inti6 inti6 90 2 RTW_OP_ADD sis_add_uis_uis 2 inti6 inti6 90 0 RTW_OP_ADD sis_add_uis_uis_uis 2 inti6 inti6 90 0 RTW_OP_MINUS sis_add_uis_uis_uis 2 inti6 inti6 90 0 RTW_OP_MINUS sis_add_uis_uis_uis 2 inti6 inti6 90 0 RTW_OP_MINUS sis_add_uis_uis 2 inti6 inti6 90 0 RTW_OP_MINUS sis_add_uis 1 90 1 Implementation type: FCN_IMPL_FUNCT Saturation mode: RTW_MRAP_ON_CVERPLOW Rounding modes: RTW_MRAP_ON_CVERPLOW ROW_OP_MINUS sis_add_uis_uis uint32 uint32 90 1 RTW_OP_MINUS uis_uis uint32 uint32 90 2 Implementation source: sis_add_uis_sis_uis 1 Implementation source: 1	RTW_OP_ADD	u8_add_u8_u8	2	uint8	uint8	uint8	90	1	General Information Trace Information
RTW_OP_ADD s16_add_s16_s16 2 int16 int17 int16 int16 int16 <td>RTW_OP_ADD</td> <td>u16_add_u16_u16</td> <td>2</td> <td>uint16</td> <td>uint16</td> <td>uint16</td> <td>90</td> <td>1</td> <td></td>	RTW_OP_ADD	u16_add_u16_u16	2	uint16	uint16	uint16	90	1	
RTW_OP_ADD s16_add_s16_s16 2 int16 int16 <td>RTW_OP_ADD</td> <td>s16_add_s16_s16</td> <td>2</td> <td>int16</td> <td>int16</td> <td>int16</td> <td>90</td> <td>2</td> <td>Description:</td>	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	2	Description:
RTW_OP_ADD s16_add_s16_s16_ml 2 int16 int17 int16 int17 int17 int17 int17 int17 int17 int16 int17 int16 int17 int16 int17 int16 int17 int16 int17 int16 int17 int17 int16	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	0	
RTW_OP_MINUS s16_sub_s16_s16 2 int16 int32 int32 </td <td>RTW_OP_ADD</td> <td>s16_add_s16_s16_ml</td> <td>2</td> <td>int16</td> <td>int16</td> <td>int16</td> <td>90</td> <td>0</td> <td></td>	RTW_OP_ADD	s16_add_s16_s16_ml	2	int16	int16	int16	90	0	
RTW_OP_MINUS s8_sub_s8_s8 2 int8 in	RTW_OP_MINUS	s16_sub_s16_s16	2	int16	int16	int16	90	0	
RTW_OP_MINUS s16_sub_s16_s16_ml 2 int16 int16 90 0 RTW_OP_MINUS s32_sub_s32_s32 2 int32 int32 90 1 RTW_OP_MINUS u32_sub_u32_u32 2 uint32 uint32 90 2 RTW_OP_MINUS u32_sub_u32_u32 2 uint32 uint32 0 2 RTW_OP_MINUS u32_sub_u32_u32 2 uint32 uint32 0 2 RTW_OP_MINUS usation uint32 uint32 uint32 <td>RTW_OP_MINUS</td> <td>s8_sub_s8_s8</td> <td>2</td> <td>int8</td> <td>int8</td> <td>int8</td> <td>90</td> <td>1</td> <td></td>	RTW_OP_MINUS	s8_sub_s8_s8	2	int8	int8	int8	90	1	
RTW_OP_MINUS u32_sub_u32_u32_2 uint32_uint32_uint32_90_2 Implementation header: s16_add_s16_s16.c. Priority: 90 Total Usage Count: 2 Entry class: RTW.TRICOperationEntry Entry argument(s) Implementation: V1 RTW_IO_OUTPUT it16 iu1 RTW_IO_OUTPUT it16 iu1 RTW_IO_OUTPUT it16 none iu1 RTW_IO_OUTPUT it16 none iu1 RTW_IO_OUTPUT it16 none	RTW_OP_MINUS	s16_sub_s16_s16_ml	2	int16	int16	int16	90	0	
Implementation source: s16_add_s16_s16.c Priority: 90 Total Usage Count: 2 Entry class: RTW.TflCOperationEntry Entry argument(s) Implementation: Name I/O type Data type VI RTW_IO_OUTPUT Internation: Name I/O type Data type Alignment VI RTW_IO_INPUT Implementation: Name I/O type Data type Alignment VI RTW_IO_OUTPUT nt16 VI RTW_IO_OUTPUT nt16 VI RTW_IO_OUTPUT nt16 VI RTW_IO_OUTPUT nt16 VI RTW_IO_INPUT nt16	RTW_OP_MINUS	s32_sub_s32_s32	2	int32	int32	int32	90	1	GenCallback file:
Priority: 90 Total Usage Count: 2 Entry class: RTW.TflCOperationEntry Entry argument(s) Conceptual argument(s): Name 1/0 type Data type V1 RTW_TO_OUTPUT V1 RTW_TO_INPUT Intlé Intlé III RTW_JO_INPUT Implementation: Name 1/0 type Data type Data type III RTW_JO_OUTPUT INTHE Intlé III RTW_JO_OUTPUT Intlé Inone V1 RTW_JO_INPUT III RTW_JO_OUTPUT III RTW_JO_INPUT III RTW_JO_INPUT III RTW_JO_INPUT III RTW_JO_INPUT	RTW_OP_MINUS	u32_sub_u32_u32	2	uint32	uint32	uint32	90	2	Implementation header: s16_add_s16_s16.h
Total Usage Count: 2 Entry class: RTW.TflCOperationEntry Entry argument(s) Conceptual argument(s): Name I/O type Data type V1 RTW_IO_OUTPUT int16 U1 RTW_IO_INPUT int16 U2 RTW_IO_OUTPUT int16 U1 RTW_IO_OUTPUT int16 U2 RTW_IO_OUTPUT int16 U1 RTW_IO_OUTPUT int16 INPlementation: Name I/O type U1 RTW_IO_OUTPUT int16 U1 RTW_IO_INPUT int16 U2 RTW_IO_INPUT int16 I2 RTW_IO_INPUT int16									Implementation source: s16_add_s16_s16.c
Entry dass: RTW.TflCOperationEntry Entry argument(s) Conceptual argument(s): Name I/O type Data type Y1 RTW_IO_OUTPUT NI RTW_IO_INPUT Name I/O type Data type Y1 RTW_IO_INPUT Name I/O type Data type Name I/O type Data type Name I/O type Data type Alignment Name I/O type Name I/O type Data type Alignment Name Name I/O type Data type Alignment Name Name I/O type Data type Alignment Name Name I/O type Data type Name I/O type Data type Name I/O type Data type Name Name Name I/O type Data type									Priority: 90
Entry argument(s) Entry argument(s) Conceptual argument(s): Name I/O type Data type y1 RTW_IO_OUTPUT int16 u1 RTW_IO_INPUT int16 u2 RTW_IO_INPUT int16 IZ2 RTW_IO_UITPUT int16 none u1 RTW_IO_OUTPUT int16 none u2 RTW_IO_INPUT int16 none									Total Usage Count: 2
Name I/O type Data type V1 RTW_IO_OUTPUT ht16 V1 RTW_IO_INPUT ht16 V2 RTW_IO_INPUT ht16 Implementation: Name I/O type Data type Alignment V1 RTW_IO_OUTPUT ht16 V2 RTW_IO_INPUT ht16 V2 RTW_IO_INPUT ht16 V2 RTW_IO_INPUT ht16									Entry class: RTW.TflCOperationEntry
v1 RTW_IO_OUTPUT int16 none 11 RTW_IO_INPUT int16 none 12 RTW_IO_INPUT int16 none									Name I/O type Data type v1 RTW_IO_OUTPUT int16 u1 RTW_IO_INPUT int16 u2 RTW_IO_INPUT int16
L1 RTW_IO_INPUT int16 none L2 RTW_IO_INPUT int16 none									
L2 RTW_IO_INPUT int16 none									
Help									UZ KIW_IO_INPUT Int16 Inone
Help									
									Help

6 In the right pane, select the **Trace Information** tab. The following example shows trace information for the int16 addition table entry.

	Name	Implementation	NumIn	In1Type	In2Type	OutType	Priority	UsageCount
۵	RTW_OP_ADD	u8_add_u8_u8	2	uint8	uint8	uint8	90	1
۵	RTW_OP_ADD	u16_add_u16_u16	2	uint16	uint16	uint16	90	1
۵	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	2
۵	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	0
۵	RTW_OP_ADD	s16_add_s16_s16	2	int16	int16	int16	90	0
۵	RTW_OP_MINUS	s16_sub_s16_s16	2	int16	int16	int16	90	0
۲	RTW_OP_MINUS	s8_sub_s8_s8	2	int8	int8	int8	90	1
۵	RTW_OP_MINUS	s16_sub_s16_s16	2	int16	int16	int16	90	0
	RTW_OP_MINUS	s32_sub_s32_s32	2	int32	int32	int32	90	1
۵	RTW_OP_MINUS	u32_sub_u32_u32	2	uint32	uint32	uint32	90	2

The **Trace Information** tab lists **Hit Source Locations** and **Miss Source Locations**. Notice that the usage count for the entry is 2, and that the **Trace Information** tab lists 2 hits and 2 misses. The display provides links to each source location (the source block for which code replacement was considered) and, for misses, lists a **Miss Reason**. In the display above, in one case a saturation mode setting did not match between the table entry and the source block, and in another case the signedness attribute did not match. If an expected replacement did not occur, you can use the hit and miss information to modify the match criteria in the code replacement table entry.

7 After reviewing the hit and miss information for your specific code replacement library, consider analyzing the overall hit cache results. In the left pane, select HitCache.



View Cache Hits and Misses Using Command-Line

To display the code replacement cache hits and misses logged during the most recent code generation session in the MATLAB Command Window, use the following command:

```
>> crl=get_param('model', 'TargetFcnLibHandle')
```

The resulting display includes the following fields:

Field	Description
HitCache	Table containing function entries that were matched during a code generation session. These entries represent function implementations that should appear in the generated code.
MissCache	Table containing function entries that failed to match during a code generation session. These entries are created by the code generation process for the purpose of querying the library to locate a registered implementation. If there is a registered implementation that you feel should have been used in the generated code and was not, examining the MissCache for entries that are similar but did not match can help you locate discrepancies in a conceptual argument list or in table entry attributes.

In the following example, the most recent code generation session logged one cache hit and zero cache misses. You can examine the logged HitCache entry using its table index.

```
>> a=get_param('sinefcn','TargetFcnLibHandle')
a =
RTW.TflControl
       Version: '1.0'
       HitCache: [1x1 RTW.TflCFunctionEntry]
      MissCache: [0x1 handle]
    TLCCallList: [0x1 handle]
      TflTables: [2x1 RTW.TflTable]
>> a.HitCache(1)
ans =
RTW.TflCFunctionEntry
                        Key: 'sin'
                   Priority: 100
             ConceptualArgs: [2x1 RTW.TflArgNumeric]
             Implementation: [1x1 RTW.CImplementation]
          RTWmakecfgLibName: ''
```

GenCallback: '' GenFileName: '' SaturationMode: 'RTW_SATURATE_UNSPECIFIED' RoundingModes: {'RTW_ROUND_UNSPECIFIED'} AcceptExprInput: 1 SideEffects: 0 UsageCount: 2 SharedUsageCount: 0 Description: '' ImplType: 'FCN_IMPL_FUNCT' AdditionalHeaderFiles: {0x1 cell} AdditionalIncludePaths: {0x1 cell} AdditionalSourceFiles: {0x1 cell} AdditionalSourcePaths: {0x1 cell} AdditionalLinkObjs: {0x1 cell} AdditionalLinkObjsPaths: {0x1 cell}

>>

Register Code Replacement Libraries

In this section ...

"Code Replacement Library Registration" on page 22-233

"Register a Library with Simulink Software (sl_customization)" on page 22-234

"Register a Code Replacement Library with MATLAB[®] Coder[™] Software (rtwTargetInfo)" on page 22-238

"Register Multiple Code Replacement Libraries" on page 22-240

Code Replacement Library Registration

After you define function and operator replacements in a code replacement table definition file, your table can be included in a code replacement library that you register either with Simulink software or with MATLAB Coder software. When a library is registered, it appears in the **Code replacement library** drop-down list on the **Code Generation > Interface** pane of the Simulink Configuration Parameters dialog box or on the **Hardware** pane of the MATLAB Coder Project Settings dialog box. You can select it from the **Code replacement library** drop-down list for use in code generation.

To register libraries with Simulink software, use the Simulink customization file s1_customization.m. This file is a mechanism that allows you to use MATLAB code to perform customizations of the standard Simulink user interface. The Simulink software reads the s1_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 s1_customization.m customization file, see "Registering Customizations".

To register libraries with MATLAB Coder software, use the MATLAB Coder customization file rtwTargetInfo.m. This file is a mechanism that allows you to use MATLAB code to perform customizations of the standard MATLAB Coder project settings. The MATLAB Coder software reads the rtwTargetInfo.m file, if present on the MATLAB path, when it starts and the customizations specified in the file are applied to the MATLAB Coder session.

Note

- This section explains how to register a library programmatically. Alternatively, you can register a library interactively by using the Code Replacement Tool. The Code Replacement Tool generates registration code into an rtwTargetInfo.m customization file. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- The rtwTargetInfo.m customization file works equally well for MATLAB or Simulink code generation, while the sl_customization.m customization file works only for Simulink code generation.
- MATLAB Coder does not support TLC callbacks.

Register a Library with Simulink Software (sl_customization)

To register a code replacement library, you create an instance of 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 a customization manager object. The function is declared as follows:

```
function sl_customization(cm)
```

The body of the sl_customization function invokes the registerTargetInfo(crl) method to register one or more libraries with the Simulink software. Typically, the registerTargetInfo function call references a local function that defines the libraries to be registered. For example:

% Register the CRL defined in local function locCrlRegFcn cm.registerTargetInfo(@locCrlRegFcn);

end % End of SL_CUSTOMIZATION

Below the sl_customization function, the referenced local function describes one or more libraries to be registered. For example, you can declare the local function as follows:

```
% Local function to define a CRL
function thisCrl = locCrlRegFcn
```

In the local function body, for each library to be registered, you instantiate a library registry entry using crl = RTW.TflRegistry. For example,

```
thisCrl = RTW.TflRegistry;
```

Then, you define the library properties shown in the following table within the registry entry.

Property	Description
Name	String specifying the name of the library, as it should be displayed in the Code replacement library drop-down list on the Code Generation > Interface pane of the Configuration Parameters dialog box.
Description	String specifying a text description of the library, as it should be displayed in the tool tip for the library in the Configuration Parameters dialog box.
TableList	 Cell array of strings specifying the tables that make up the library, in descending priority order. Tables can be specified in the following ways: Name of a code replacement table file on the MATLAB search path
	• Absolute path to a table file
	• Path to a table file relative to \$(MATLAB_ROOT)
	See "Register Multiple Code Replacement Libraries" on page 22-240 for examples of each type of table specification.

Property	Description
BaseTfl	String specifying the name of the library on which this code replacement library is based. You can specify one of the libraries provided by MathWorks or a custom code replacement library.
TargetHWDeviceType	Specify { ' * ' }.
LanguageConstraint	Cell array of strings specifying language constraint keywords. You must specify { 'C++'} if your library includes C++ function entries or a mix of C and C++ function entries. Otherwise you can omit the field or specify it as empty.
TargetCharacteristic	sContains properties that can be used to describe target characteristics, including the DataAlignment property. You can use the DataAlignment property to provide compiler information to support data alignment for function implementations in your library. For more information, see "Configure Data Alignment for Function Implementations" on page 22-171. If you are not configuring data alignment for your library, you can omit this field.

For example:

```
thisCrl.Name = 'Sine Function Example';
thisCrl.Description = 'Example of sine function replacement';
thisCrl.TableList = {'crl_table_sinfcn'};
thisCrl.TargetHWDeviceType = {'*'};
```

end % End of LOCCRLREGFCN

Combining the elements described in this section, the complete sl_customization function for the Sine Function Example library would appear as follows:

```
function sl_customization(cm)
% sl_customization function to register a code replacement library (CRL)
% for use with Simulink
```

22-236

```
% Register the CRL defined in local function locCrlRegFcn
cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL_CUSTOMIZATION
% Local function to define a CRL containing crl_table_sinfcn
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Sine Function Example';
thisCrl.Description = 'Example of sine function replacement';
thisCrl.TableList = {'crl_table_sinfcn'};
thisCrl.TargetHWDeviceType = {'*'};
```

```
end % End of LOCCRLREGFCN
```

If you place the sl_customization.m file containing this function in the MATLAB search path or in the current working folder, the library is registered at each Simulink startup. The Simulink software will display the library in the **Code replacement library** drop-down list on the **Code Generation > Interface** pane of the Configuration Parameters dialog box. For example, the following figure shows the Configuration Parameters dialog box display for the Sine Function Example library.

Software environment			
Code replacement library:	Sine Function Example	-	Custom

If you hover over the selected library with the cursor, a tool tip appears, and displays the library description and the list of tables it contains.

Tip

- To refresh Simulink customizations within the current MATLAB session, use the command sl_refresh_customizations.
- To list sl_customization files in the current search path, use the command which sl_customization -all.
- If you disable a library registration (for example, by renaming the registration file sl_customization.m and then issuing sl_refresh_customizations), you may want to reset and save the **Code replacement library** option setting in saved models that selected the disabled library.

Register a Code Replacement Library with MATLAB Coder Software (rtwTargetInfo)

To register a code replacement library for use with MATLAB Coder software, you create an instance of rtwTargetInfo.m and include it on the MATLAB path of the MATLAB Coder installation that you want to customize. The rtwTargetInfo function accepts one argument: a handle to a target registration object. The function is declared as follows:

```
function rtwTargetInfo(tr)
```

Note MATLAB Coder does not support TLC callbacks.

The body of the rtwTargetInfo function invokes the registerTargetInfo(crl) method provided by the target registry object to register one or more libraries with the MATLAB Coder software. Typically, the registerTargetInfo function call references a local function that defines the libraries to be registered. For example:

```
% Register the CRL defined in local function locCrlRegFcn
tr.registerTargetInfo(@locCrlRegFcn);
```

end % End of RTWTARGETINFO

Below the rtwTargetInfo function, the referenced local function describes one or more libraries to be registered. The format exactly matches the library description format previously described for Simulink use. For example, here is the MATLAB Coder equivalent of the complete library registration file displayed in "Register a Library with Simulink Software (sl_customization)" on page 22-234.

```
function rtwTargetInfo(tr)
% rtwTargetInfo function to register a code replacement library (CRL)
% for use with codegen
% Register the CRL defined in local function locCrlRegFcn
tr.registerTargetInfo(@locCrlRegFcn);
end % End of RTWTARGETINFO
% Local function to define a CRL containing crl_table_sinfcn
function thisCrl = locCrlRegFcn
% Instantiate a CRL registry entry
thisCrl = RTW.TflRegistry;
% Define the CRL properties
thisCrl.Name = 'Sine Function Example';
thisCrl.Description = 'Example of sine function replacement';
thisCrl.TableList = {'crl_table_sinfcn'};
```

```
end % End of LOCCRLREGFCN
```

If you place the rtwTargetInfo.m file containing this function in the MATLAB search path or in the current working folder, the library is registered at each MATLAB Coder startup. The MATLAB Coder software will display the library in the **Code replacement library** drop-down list on the **Code Generation > Interface** pane of the Configuration Parameter dialog box.

Tip To refresh MATLAB Coder library registration information within the current MATLAB session, use the command RTW.TargetRegistry.getInstance('reset');.

Register Multiple Code Replacement Libraries

For an example of a code replacement library registration file that registers multiple libraries, see the sl_customization.m file used in the example rtwdemo_crl_script. The following example illustrates the general approach, which applies equally to Simulink and MATLAB Coder library registration files. In this example, the code replacement tables referenced in the TableList fields reside at different locations, either on the MATLAB search path or at locations specified using path strings.

```
function sl customization(cm)
  cm.registerTargetInfo(@locCrlRegFcn);
end % End of SL CUSTOMIZATION
% Local function(s)
function thisCrl = locCrlRegFcn
 % Register a Code Replacement Library for use with model: rtwdemo_crladdsub
 thisCrl(1) = RTW.TflRegistry;
  thisCrl(1).Name = 'Addition & Subtraction Examples';
  thisCrl(1).Description = 'Example of addition/subtraction op replacement';
  thisCrl(1).TableList = {'crl_table_addsub'};
    thisCrl(1).TargetHWDeviceType = { '*' };
  % Register a Code Replacement Library for use with model: rtwdemo crlmuldiv
  thisCrl(2) = RTW.TflRegistry;
  thisCrl(2).Name = 'Multiplication & Division Examples';
  thisCrl(2).Description = 'Example of mult/div op repl for built-in integers';
  thisCrl(2).TableList = {'c:/work_crl/crl_table_muldiv'};
   thisCrl(2).TargetHWDeviceType = {'*'};
  % Register a Code Replacement Library for use with model: rtwdemo crlfixpt
  thisCrl(3) = RTW.TflRegistry;
  thisCrl(3).Name = 'Fixed-Point Examples';
```

```
thisCrl(3).Description = 'Example of fixed-point operator replacement';
thisCrl(3).TableList = ...
{fullfile('$(MATLAB_ROOT)','toolbox','rtw','rtwdemos','crl_demo','crl_table_fixpt')};
thisCrl(3).TargetHWDeviceType = {'*'};
```

end % End of LOCCRLREGFCN

Replace MATLAB Functions With Custom Code Using coder.replace

The coder.replace function provides the ability to replace a specified MATLAB function with a code replacement function in generated code. You can use coder.replace in MATLAB code from which you want to generate C code using MATLAB Coder and in MATLAB code in a MATLAB Function block.

You can replace MATLAB functions that have:

- Single or multiple inputs
- Single or multiple outputs
- Scalar and matrix inputs and outputs

Supported types include:

- single, double (complex and non-complex)
- int8, uint8 (complex and non-complex)
- int16, uint16 (complex and non-complex)
- int32, uint32 (complex and non-complex)
- Fixed-point integers
- Mixed types (different type on each input)

Replace MATLAB Function with Custom Code

- "At the Command Line Using the codegen Function" on page 22-243
- "Specify In-Place Code Replacement" on page 22-248
- "Specify a Code Replacement Function in a MATLAB[®] Coder[™] Project" on page 22-261

At the Command Line Using the codegen Function

This example shows how to use code replacement libraries to replace a specified MATLAB function with a code replacement library (CRL) function in the generated code using the codegen function.

Prerequisites

To complete this example, you must install the following software:

- MATLAB
- MATLAB Coder
- Embedded Coder
- C compiler

For instructions on installing MathWorks products, see the MATLAB installation documentation. If you have installed MATLAB and want to check which other MathWorks products are installed, in the MATLAB Command Window, enter ver.

For a list of supported compilers, see http://www.mathworks.com/support/compilers/current_release/.

Create MATLAB Functions

1 Create a MATLAB function that uses coder.replace, for example:

```
function y = foo(u) %#codegen
  coder.replace('-errorifnoreplacement');
  y=sin(u);
end
```

2 Create another function that calls foo:

```
function y = bar(u) %#codegen
  y=foo(u);
end
```

Create Code Replacement Table

1 Create a file named crl_table_foo.m that describes the function entries for a code replacement table. The replacement function sin_dlb.c and header file sin_dlb.h must be on the MATLAB path.

```
function hLib = crl_table_foo
hLib = RTW.TflTable;
%----- entry: foo -----
hEnt = RTW.TflCFunctionEntry;
hEnt.setTflCFunctionEntryParameters( ...
          'Key', 'foo', ...
          'Priority', 100, ...
          'ImplementationName', 'sin_dbl', ...
          'ImplementationHeaderFile', 'sin_dbl.h', ...
          'ImplementationSourceFile', 'sin_dbl.c')
% Conceptual Args
arg = hEnt.getTflArgFromString('y1', 'double');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u1', 'double');
hEnt.addConceptualArg(arg);
% Implementation Args
arg = hEnt.getTflArgFromString('y1', 'double');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.Implementation.setReturn(arg);
arg = hEnt.getTflArgFromString('u1', 'double');
hEnt.Implementation.addArgument(arg);
```

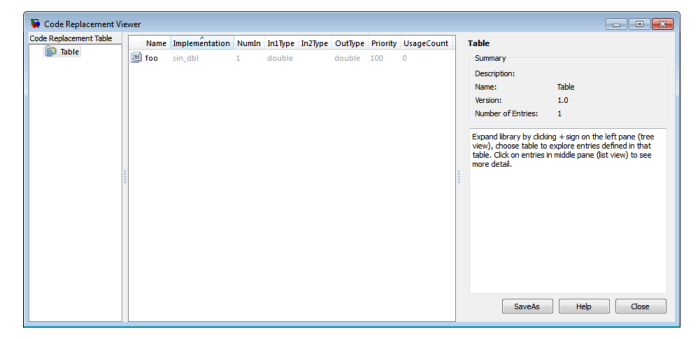
```
%arg = hEnt.getTflArgFromString('y1','double*');
%arg.IOType = 'RTW_IO_OUTPUT';
%hEnt.Implementation.addArgument(arg);
```

```
hLib.addEntry( hEnt );
```

2 View the code replacement table.

```
RTW.viewTfl(crl_table_foo)
```

The Code Replacement Viewer displays the specified table.



Register Code Replacement Library

Register the code replacement table you created as a code replacement library.

1 Create an rtwTargetInfo file:

```
function rtwTargetInfo(tr)
% rtwTargetInfo function to register a code replacement library (CRL)
```

% for use with codegen

% Register the CRL defined in local function locCrlRegFcn tr.registerTargetInfo(@locCrlRegFcn);

end % End of RTWTARGETINFO

2 Create a locCrlRegFcn file:

function thisCrl = locCrlRegFcn

% Instantiate a CRL registry entry thisCrl = RTW.TflRegistry;

% Define the CRL properties thisCrl.Name = 'My foo Example'; thisCrl.Description = 'Example of function replacement'; thisCrl.TableList = {'crl_table_foo'}; thisCrl.TargetHWDeviceType = {'*'};

end % End of LOCCRLREGFCN

3 Refresh registration information. At the MATLAB command line, enter:

RTW.TargetRegistry.getInstance('reset');

Specify Code Generation Configuration

Set up a code generation configuration object to use the code replacement library you created and enable the code replacements section of the code generation report.

1 Specify code replacement library My foo Example code replacement library. At the MATLAB command line, enter:

```
cfg = coder.config('lib');
cfg.CodeReplacementLibrary = 'My foo Example';
```

2 Specify that the build process generate code only.

cfg.GenCodeOnly = true;

3 Configure the code generator to generate a Code Generation Report and to include a Code Replacements Report.

```
cfg.GenerateReport = true;
cfg.GenerateCodeReplacementReport = true;
```

Generate Code

Generate C code only and create a code generation report. At the MATLAB command line, enter:

codegen -report -config cfg -c bar -args {0}

View Generated Code

In the MATLAB command window, click the link to view the Code Generation Report. The generated code for the bar function contains the replacement function for foo.

```
real_T bar(real_T u)
{
   return sin_dbl(u);
}
```

View Code Replacements Report

In the Code Generation Report, click the **Code Replacements Report** link. The Code Replacements Report shows the mapping between each code replacement instance and the line of MATLAB code that triggered the replacement.

MATLAB code	Call stack	C code	Code Replacements R	onart			
Static Code Met		CLOUE	Coue Replacements in	epon			
Code Replacen			Code Replac	emer	ts Report		
Target Sourc			oodo nopia	ionio.	no Nepon		
bar.c	,e riies		Code replacements for lik	orary 'My foo	Example'. The library comprises	S.	
bar.h			 My foo Example 				
bar_initialize	e.c		 crl_table_fi 	00			
🖹 <u>bar_initializ</u> e	e.h		 C89/C90 (ANSI) 				
🖹 <u>bar_termina</u>	ate.c		To see the replacements	and misse	s in the Code Replacement View	ver, look here.	
bar_termina	<u>ate.h</u>		1. Function replacer	nente lhir	101		
bar_types.h	L		I. Fundadi replace	nenta <u>Ins</u>	10		
에 <u>rtGetInf.c</u>			The following table provid	loo o monn	ing from the functions used from	n the selected Code Replacement Library to the lines in the MATLAB code that trigger	red the
rtGetInf.h			replacement.	ies a mapp	ing from the functions asea from	The selected Code Replacement Library to the lines in the wiki Lko code that bigger	ed trie
rtGetNaN.h						11 KW NAMAZARA (M. 197	
rt_nonfinite.			Function			MATLAB Function	
🖹 rt_nonfinite.			sin_dbl			bar.m:34-40	
twtypes.h			sin			foo.m:78-84	
			Summary All Mess	ages (0)	Target Build Log		
			C source code generate	d on: 25-No	ov-2012 16:04:20		
			Coding target:	Static	Library		
			Number of errors:	<u>0</u>			

Specify In-Place Code Replacement

- "In-Place Code Replacement" on page 22-248
- "Specification Requirements" on page 22-249
- "Interactive Specification with Code Replacement Tool" on page 22-249
- "Programmatic Specification" on page 22-255

In-Place Code Replacement

In-place code replacement is an optimization technique that uses a single buffer, that is, the same memory, to store function input and output data, as in x=foo(x).

The code generator supports in-place function argument code replacement when generating C or C++ code from MATLAB code. You can specify in-place function argument replacement when you create a code replacement table entry interactively with the Code Replacement Tool. You can also specify in-place function argument replacement programmatically with the Code Replacement Library API.

Specification Requirements

- The argument must be a pointer.
- An argument can be in-place with only one other argument.
- Specify an input argument as in-place (shares memory) with an output argument or vice versa.

Interactive Specification with Code Replacement Tool

This example shows how to specify in-place function argument replacement when replacing code for a MATLAB function with the Code Replacement Tool. The tool enforces in-place argument specification requirements as you add arguments and modify argument properties.

Prerequisites

To complete this example, you must install the following software:

- MATLAB
- MATLAB Coder
- Embedded Coder
- C compiler

For instructions on installing MathWorks products, see the MATLAB installation documentation. If you have installed MATLAB and want to see what other MathWorks products are installed, in the Command Window, enter ver.

For a list of supported compilers, see http://www.mathworks.com/support/compilers/current_release/.

Create MATLAB Function

Create the following MATLAB function, customFunction.m.

```
function y = customFunction(x)
% Function that updates the input and returns it as an output
coder.replace('-errorifnoreplacement');
x = sin(x);
```

Create Code Replacement Table

- 1 At the command prompt, enter crtool to open the Code Replacement Tool.
- **2** Add a new table, select that table, and add a new function entry. For more information, see "Manage Code Replacement Tables with the Code Replacement Tool" on page 22-16.
- **3** On the **Mapping Information** tab, select **Custom** for the **Function** parameter. A function-name text box appears.
- **4** In the function-name text box, name the custom function. For this example, type the name customFunction.
- 5 Under the **Conceptual arguments** list box, click + to add two arguments. By default, the tool creates an output argument y1 and an input argument u1, both of type double.
- 6 In the Replacement function > Function prototype section, type the name custom_function_inplace_impl in the Name text box.
- 7 Under the Function arguments list box, click + to add two function implementation arguments. By default, the tool creates an output argument y1 and an input argument u1, both of type double.
- 8 For each input argument that you want to specify as in-place with a corresponding output argument, in the **Argument properties** box, select the **Pointer** check box. The **Argument properties** section of the dialog box expands to include an **In-place argument** drop-down list. For this example, in the **Function arguments** list, select input argument *u1*, and then select the **Pointer** check box.

eplacement function Function prototype Name: bm_function_inplace_impl Function returns void	C++ namespace:
Function arguments y1(return arg) u1	Argument properties Data type: double I/O type: INPUT Const Pointer Complex Alignment value: -1 In-place argument mapping In-place argument None Make constant value
Function signature preview double <i>custom_function_inplace_impl</i> (double u1);	

9 From the **In-place argument** list, select *y1*, the output argument for the mapping. The **Function arguments** list box is updated to show possible in-place argument mappings.

ame: bm_function_inplace_impl	C++ namespace:
] Function returns void unction arguments	-Argument properties
void(return arg) u1 <> y1	Data type: double V I/O type: INPUT V
y1 <> u1	Const V Pointer Complex Alignment value: -1 In-place argument mapping In-place argument y1
× +	Make constant value

- 10 Select and delete one of the two possible argument mappings. For this example, delete the mapping $y_1 < ... > u_1$.
- 11 In the Function signature preview box, if the function signature appears as expected, click Apply. Otherwise, make adjustments, and then click Apply. The function signature for this example, appears as

void custom_function_inplace_impl(double* u1);

- 12 Validate the table entry by clicking Validate entry.
- 13 Save the code replacement table in the same folder as customFunction.m. Name the file htfl_inplace_table.m.

Register Code Replacement Library

Register the code replacement table you created as a code replacement library.

1 Generate a registration file. In the Code Replacement Tool, click File > Generate registration file.

2	In the Generate registration	file	dialog bo	x, fill	in t	the	fields	as	shown
	below.								

🚹 Generate registratio	on file
Registry name:	In-place function example
Table list:	htfl_inplace_table
Base CRL:	None 👻
Target HW device:	*
Description:	
🔲 Generate data a	lignment specification
	OK Cancel

3 Click **OK**. When prompted, enter the location where you want the tool to place the generated registration file. Place the file in the same folder as customFunction.m and htfl inplace table.m.

For more information, see "Register Code Replacement Libraries" on page 22-233

Specify Code Generation Configuration

Set up a code generation configuration object to use the code replacement library that you created. Enable the code replacements section of the code generation report.

1 Create a code generation configuration object. At the command prompt, enter:

cfg = coder.config('lib');

2 Specify code replacement library In-place function example.

cfg.CodeReplacementLibrary = 'In-place function example';

3 Specify that the build process generate code only.

```
cfg.GenCodeOnly = true;
```

4 Configure the code generator to generate a Code Generation Report and to include a Code Replacements Report.

cfg.GenerateReport = true; cfg.GenerateCodeReplacementReport = true;

Generate Code

Generate C code and a Code Generation Report. At the command prompt, enter:

```
codegen -report customFunction -args {5} -config cfg
```

The code generator produces the code and displays a Code Generation Report.

View Generated Code

- 1 In the Command Window, click the View report link to view the report.
- **2** Review the generated code for customFunction. It contains the replacement function that uses in-place replacement for variable *x*.

```
void customFunction(double *x)
{
    custom_function_inplace_impl(x);
}
```

Verify Code Replacements

1 In the Code Generation Report, click the **Code Replacements Report** link. The Code Replacements Report appears in the right pane of the report display.

🚟 Code Generation Report	
MATLAB code Call stack C code	Code Replacements Report
Static Code Metrics Report	A
Code Replacements Report	Code Replacements Report
 □ Target Source Files ≦ customFunction.c ≦ customFunction initialize.c ≦ customFunction initialize.h ≦ customFunction terminate.c ≦ customFunction terminate.h ≦ customFunction types.h ≦ rtGetInf.c ≦ rtGetInf.h ≦ rtGetNALc 	Code replacements for library 'In-place function Example'. The library comprises: In-place function Example httl_inplace_table.m C89/C90 (ANSI) To see the replacements and misses in the Code Replacement Viewer, look here. Function replacements [hide] The following table provides a mapping from the functions used from the selected Code Replacement Library to the lines in the MATLAB code that triggered the replacement.
ItGetNaN.h It nonfinite.c	Function MATLAB Function
In the nonlinite.h	custom_function_inplace_impl customFunction.m:13-27
rtwtypes.h	Summary All Messages (0) Target Build Log
	C source code generated on: 21-Nov-2013 15:22:41
	Coding target: Static Library
	Number of errors: 0
	Number of warnings: 0
	Number of notices: 0
	Tell Us What You Think We value your feedback. Please take a few minutes to answer this short questionnaire regarding the Code Generation Report.
	>>Provide Feedback

2 Review the report. It shows a mapping from functions used from the code replacement library to lines of MATLAB code that triggered the replacement.

Programmatic Specification

This example shows how to specify in-place function argument replacement when replacing code for a MATLAB function with the Code Replacement Tool. The tool provides the benefit of enforcing the in-place argument specification requirements as you add arguments and modify argument properties.

Prerequisites

To complete this example, you must install the following software:

- MATLAB
- MATLAB Coder
- Embedded Coder
- C compiler

For instructions on installing MathWorks products, see the MATLAB installation documentation. If you have installed MATLAB and want to see what other MathWorks products are installed, in the Command Window, enter ver.

For a list of supported compilers, see http://www.mathworks.com/support/compilers/current_release/.

Create MATLAB Function

Create the following MATLAB function, customFunction.m.

function y = customFunction(x)
% Function that updates the input and returns it as an output
coder.replace('-errorifnoreplacement');
x = sin(x);

Create Code Replacement Table

1 Create a code replacement table file, as a MATLAB function, that describes the in-place function code replacement table entries. For this example, name the file htfl_inplace_table.m. Place the file in the same folder as customFunction.m.

For the input *or* output implementation argument that shares the memory buffer:

- Set the name of the implementation argument to the same name as the corresponding conceptual argument.
- Associate the corresponding implementation argument with the argument property ArgumentForInPlaceUse.

The following code replacement table definition creates a table entry for MATLAB function customFunction. The definition specifies output argument y1 as in-place with input argument u1.

```
hLib = RTW.TflTable;
hEnt = RTW.TflCFunctionEntry;
hEnt.setTflCFunctionEntryParameters( ...
          'Key', 'customFunction', ...
          'Priority', 100, ...
          'ImplementationName', 'custom function inplace impl', ...
          'SideEffects', true);
% Conceptual Args
arg = hEnt.getTflArgFromString('v1', 'double');
arg.IOType = 'RTW IO OUTPUT';
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u1','double');
hEnt.addConceptualArg(arg);
% Implementation Args
arg = hEnt.getTflArgFromString('y2', 'void');
arg.IOType = 'RTW IO OUTPUT';
hEnt.Implementation.setReturn(arg);
arg = hEnt.getTflArgFromString('u1', 'double*');
arg.ArgumentForInPlaceUse = 'y1';
hEnt.Implementation.addArgument(arg);
hLib.addEntry( hEnt );
```

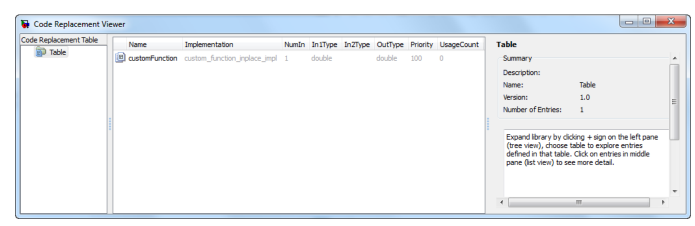
Alternatively, you can get the same results by specifying implementation input argument u1 as in-place with output argument y1.

```
% Implementation Args
arg = hEnt.getTflArgFromString('y2','void');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.Implementation.setReturn(arg);
arg = hEnt.getTflArgFromString('y1','double*');
arg.ArgumentForInPlaceUse = 'u1';
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.Implementation.addArgument(arg);
hLib.addEntry( hEnt );
```

2 View the code replacement table.

```
RTW.viewTfl(htfl_inplace_table)
```

The Code Replacement Viewer displays the specified table.



Register Code Replacement Library

Create a code replacement library registration file named rtwTargetInfo.m for registering the code replacement table that you created.

```
function rtwTargetInfo(cm)
cm.registerTargetInfo(@loc_register_tfl);
function this = loc_register_tfl
this(1) = RTW.TflRegistry;
this(1).Name = 'In-place function example';
this(1).TableList = {'htfl_inplace_table'};
this(1).BaseTfl = '';
this(1).TargetHWDeviceType = {'*'};
this(1).Description = '';
```

For more information, see "Register Code Replacement Libraries" on page 22-233

Specify Code Generation Configuration

Set up a code generation configuration object to use the code replacement library that you created. Enable the code replacements section of the code generation report.

1 Create a code generation configuration object. At the command prompt, enter:

```
cfg = coder.config('lib');
cfg.CodeReplacementLibrary = 'In-place function example';
```

2 Specify code replacement library In-place function example.

```
cfg.CodeReplacementLibrary = 'In-place function example';
```

3 Specify that the build process generate code only.

cfg.GenCodeOnly = true;

4 Configure the code generator to generate a Code Generation Report and to include a Code Replacements Report.

```
cfg.GenerateReport = true;
cfg.GenerateCodeReplacementReport = true;
```

Generate Code

Generate C code and a Code Generation Report. At the command prompt, enter:

```
codegen -report customFunction -args {5} -config cfg
```

The code generator produces the code and displays a Code Generation Report.

View Generated Code

- 1 In the Command Window, click the View report link to view the report.
- **2** Review the generated code for customFunction. It contains the replacement function that uses in-place replacement for variable *x*.

```
void customFunction(double *x)
{
   custom_function_inplace_impl(x);
}
```

Verify Code Replacements

1 In the Code Generation Report, click the **Code Replacements Report** link. The Code Replacements Report appears in the right pane of the report display.

🚟 Code Generation Report	
MATLAB code Call stack C code	Code Replacements Report
Static Code Metrics Report	A
Code Replacements Report	Code Replacements Report
 □ Target Source Files △ customFunction.c △ customFunction initialize.c △ customFunction initialize.h △ customFunction terminate.c △ customFunction terminate.h △ customFunction types.h △ tdeetinf.c △ tdeetinf.h △ tdeetinf.h 	Code replacements for library 'In-place function Example'. The library comprises: In-place function Example httl_inplace_table.m C89/C90 (ANSI) To see the replacements and misses in the Code Replacement Viewer, look here. Function replacements [hide] The following table provides a mapping from the functions used from the selected Code Replacement Library to the lines in the MATLAB code that triggered the replacement.
ItGetNaN.h It nonfinite.c	Function MATLAB Function
In nonfinite.h	custom_function_inplace_impl customFunction.m:13-27
rtwtypes.h	Summary All Messages (0) Target Build Log
	C source code generated on: 21-Nov-2013 15:22:41
	Coding target: Static Library
	Number of errors: 0
	Number of warnings: 0
	Number of notices: 0
	Tell Us What You Think We value your feedback. Please take a few minutes to answer this short questionnaire regarding the Code Generation Report.
	>>Provide Feedback

2 Review the report. It shows a mapping from functions used from the code replacement library to lines of MATLAB code that triggered the replacement.

Specify a Code Replacement Function in a MATLAB Coder Project

1 On the project **Build** tab, set the **Output type** to generate a library or executable.

- 2 Click the More settings link.
- 3 In the Project Settings dialog box, select the Hardware tab.
- **4** On the **Hardware** tab, set **Code replacement library** to the replacement library that you want to use.

Related Examples

• "Setting Up the C or C++ Compiler"

22-262

Enable the Code Replacements Report

In a MATLAB Coder Project

- **1** On the project **Build** tab, set the **Output type** to generate a library or executable.
- 2 Click the More settings link.
- **3** In the Project Settings dialog box, select the **Debugging** tab.
- 4 On the Debugging tab, select Code replacements.

At the Command Line

1 Create a code generation configuration object for standalone code generation. For example, to generate a static library:

```
cfg = coder.config('lib');
```

2 Set up code generation configuration object to use a code replacement library. For example:

cfg.CodeReplacementLibrary='My foo Example';

3 Generate code, passing the configuration object as a parameter and specifying the -report option. For example:

codegen -config cfg -report foo

Alternatively,

Create a code generation configuration object for a library or executable.
 For example, for a static library, at the command line, enter:

cfg=coder.config('lib');

2 Set up code generation configuration object to use a code replacement library. For example:

cfg.CodeReplacementLibrary='My foo Example';

3 Set the configuration object GenerateReport and GenerateCodeReplacementReport parameters to true.

```
cfg.GenerateReport=true;
cfg.GenerateCodeReplacementReport=true;
```

See Also

- "Replace MATLAB Function with Custom Code" on page 22-243
- "Review MATLAB Code Replacements" on page 22-265

Review Code Replacements in Generated Code

Review MATLAB Code Replacements

When you generate standalone C code from MATLAB code, you can select to generate a Code Replacements report. This report details the code replacement library functions that were used for code replacements during code generation. It provides a mapping between each replacement instance and the line of MATLAB code that triggered the replacement. The Code Replacements report is not available for generated MEX functions.

When you choose to include code replacements in the code generation report:

- The code generation report includes a link to the Code Replacements Report.
- Code replacement trace information is generated for viewing in the **Trace Information** tab of the Code Replacement Viewer.
- The code replacements report lists replacement functions and their associated MATLAB code.

You can use the report to:

- Determine which replacement functions were used in the generated code.
- Trace each replacement instance back to the code that triggered the replacement.

MATLAB code		Code Code Replacemen	nts Report		
Static Code Met			2 8 / <u>-</u> 8		
Code Replacen	nents Report	Code Rep'	lacements Report		
Target Sourc	ce Files			average and sense	
🖹 <u>bar.c</u>		Code replacements t	s for library 'My foo Example'. The library con	nprises:	
🗎 <u>bar.h</u>		My foo Examp			
bar_initializ		 crl_tab C89/C90 (ANS 			
🖹 <u>bar_initializ</u>			2		
bar_termina		To see the replacem	nents and misses in the Code Replaceme	nt Viewer, look here.	
bar_termina bar_types.h	ate.h	1. Function repla	lacements [hide]		
<u>bar_types.n</u> <u>rtGetInf.c</u>	2		- 1998/08/2010 (Streetworkson)		
■ <u>rtGetInf.h</u>		The following table #	provides a mapping from the functions us	ed from the selected Code Replacement Library to the lines in the MATLAB	code that triggered the
tGetNaN.c		replacement.		3. P. 12. Constraints, D. C. E. 12. And Applications and the state of the stat state of the state of the s	
🖹 rtGetNaN.h	1	Function		MATLAB Function	
rt_nonfinite.		sin dbl		bar.m:34-40	
rt_nonfinite. rtwtypes.h		sin		foo.m:78-84	
<u>hwtypes.n</u>					
			Messages (0) Target Build Log		
			nerated on: 25-Nov-2012 16:04:20		
		Coding target:	Static Library		
		Number of errors: Number of warnings	<u>0</u>		

See Also

- "Enable the Code Replacements Report" on page 22-263
- "Replace MATLAB Function with Custom Code" on page 22-243

Review Simulink Code Replacements

Before you generate code from a Simulink model, you can configure the model such that the code generator produces a Code Replacements report. This report details the code replacement library functions that were used for code replacements during code generation. It provides a mapping between each replacement instance and blocks in the model that triggered the replacement.

When you choose to produce a Code Replacements report:

• The code generation report includes a link to the Code Replacements Report.

- Code replacement trace information is generated for viewing in the **Trace Information** tab of the Code Replacement Viewer.
- The code replacements report lists replacement functions and the blocks that triggered the replacements.

You can use the report to:

- Determine which replacement functions were used in the generated code.
- Trace each replacement instance back to the code that triggered the replacement.

Back Forward Search	Code replacem	nents in rtwdemo_crladdsub
Contents	1. Addition operator rep	placements in rtwdemo_crladdsub [hide]
Summary		a mapping from the addition operators used from the selected Code plocks in the model that triggered the replacement.
Subsystem Report	Function	Block
Code Interface Report	s16_add_s16_s16	rtwdemo crładdsub/ChartAdd16:1
Traceability Report	u8_add_u8_u8	rtwdemo_crladdsub/Add8
Static Code Metrics Report	u16_add_u16_u16	rtwdemo_crladdsub/Add16
Code Replacements Report		
Code Replacements Report Generated Files [-] Main file	The following table provides	replacements in rtwdemo_crladdsub [hide] a mapping from the subtraction operators used from the selected Code plocks in the model that triggered the replacement.
Generated Files	The following table provides	a mapping from the subtraction operators used from the selected Code
Generated Files [-] Main file	The following table provides Replacement Library to the b	a mapping from the subtraction operators used from the selected Code locks in the model that triggered the replacement.
Generated Files [-] Main file <u>ert_main.c</u>	The following table provides Replacement Library to the b Function	a mapping from the subtraction operators used from the selected Code blocks in the model that triggered the replacement. Block

To configure a model for producing a Code Replacements Report:

1 On the **Code Generation > Interface** pane, specify the code replacement library that the code generator is to use.

2 On the **Code Generation > Report** pane, configure the code generator to:

- Create a report
- Open the report
- Enable model-to-code traceability

Replace MATLAB Function Block Code with Custom Code

This example shows how to use code replacement libraries to replace a specified **MATLAB** function with a code replacement function in the generated code.

Prerequisites

To complete this example, you must install the following products:

- MATLAB
- MATLAB Coder
- Simulink Coder
- Embedded Coder
- Third-party software

To compile and build generated code for the integration and testing tutorials, you can use an Integrated Development Environment (IDE) or equivalent tools such as command-line compilers and makefiles.

Open the Simulink Model

Open the ex_replace model. At the MATLAB command line, enter:

```
addpath(fullfile(docroot,'toolbox','ecoder','examples'))
ex_replace
```

View the MATLAB Function Block Code

In the model, double-click the MATLAB Function block to view the code in the MATLAB editor.

```
function y = customFcn(u1, u2) %#codegen
% This block supports MATLAB for code generation.
```

```
% Replace this MATLAB function with CRL replacement function and if no
% CRL replacement is found, generate an error during code generation.
coder.replace('-errorifnoreplacement');
```

assert(isa(u1,'int32'));
assert(isa(u2,'int32'));

y = power(u1,u2);

The coder.replace('-errorifnoreplacement') statement instructs Embedded Coder software to replace this MATLAB function with a code replacement library function and, if no code replacement is found, generate an error during code generation.

Create a Table of Replacement Function Entries

1 In a local, writable folder create a file named crl_table_coderreplace.m that describes the function entries for a Code Replacement Library table. Create a file MyMath.c and header file MyMath.h that contain the replacement function.

```
function hLib = crl table coderreplace
hLib = RTW.TflTable;
%----- entry: customFcn -----
hEnt = RTW.TflCFunctionEntry;
hEnt.setTflCFunctionEntryParameters( ...
          'Key', 'customFcn', ...
          'Priority', 100, ...
          'ImplementationName', 'scalarFcnReplacement', ...
          'ImplementationHeaderFile', 'MyMath.h', ...
          'ImplementationSourceFile', 'MyMath.c')
% Conceptual Args
arg = hEnt.getTflArgFromString('y1','int32');
arg.IOType = 'RTW IO OUTPUT';
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u1','int32');
hEnt.addConceptualArg(arg);
arg = hEnt.getTflArgFromString('u2','int32');
hEnt.addConceptualArg(arg);
```

```
% Implementation Args
arg = hEnt.getTflArgFromString('void','void');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.Implementation.setReturn(arg);
arg = hEnt.getTflArgFromString('u1','int32');
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('u2','int32');
hEnt.Implementation.addArgument(arg);
arg = hEnt.getTflArgFromString('y1','int32*');
arg.IOType = 'RTW_IO_OUTPUT';
hEnt.Implementation.addArgument(arg);
hLib.addEntry( hEnt );
```

2 In the same folder, create files MyMath.c and MyMath.h that define the replacement function, scalarFcnReplacement which has two int32 inputs and one int32 output.

```
MyMath.c
#include "MyMath.h"
void scalarFcnReplacement(int32_T u1, int32_T u2, int32_T* y1 ) {
    *y1 = u1^u2;
}
MyMath.h
#ifndef _ScalarMath_h
#define _ScalarMath_h
#include "rtwtypes.h"
#ifdef __cplusplus
extern "C" {
#endif
```

```
extern void scalarFcnReplacement(int32_T u1, int32_T u2, int32_T* y1);
```

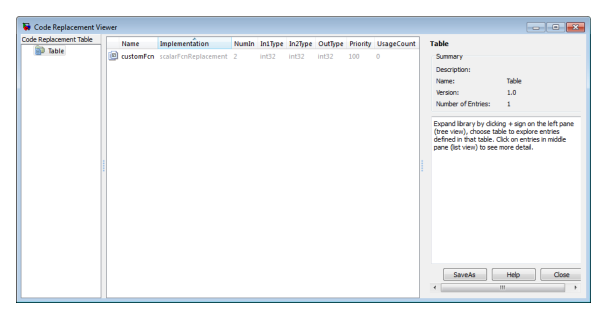
#ifdef __cplusplus
}
#endif

#endif

3 View the replacement table.

```
RTW.viewTfl(crl_table_coderreplace)
```

The Code Replacement Viewer displays a list of currently registered code replacement tables.



Register a Code Replacement Library

Register a code replacement library using a rtwTargetInfo.m file.

1 Create a rtwTargetInfo file:

```
function rtwTargetInfo(tr)
    tr.registerTargetInfo(@locCrlRegFcn);
end % End of RTWTARGETINF0
2 Create a locCrlRegFcn file:
function thisCrl = locCrlRegFcn
% Register a Code Replacement Library for use with model 'ex_replace'
thisCrl = RTW.TflRegistry;
thisCrl.Name = 'Coder Replace Examples';
```

```
thisCrl.Description = 'Replace MATLAB code using CRL';
thisCrl.TableList = {'crl_table_coderreplace'};
thisCrl.TargetHWDeviceType = {'*'};
```

```
end % End of LOCCRLREGFCN
```

3 Refresh registration information. At the MATLAB command line, enter:

```
RTW.TargetRegistry.getInstance('reset');
```

Verify Code Replacement Library to Use for Code Generation

- 1 In the model, select **Simulation > Model Configuration Parameters** to open the Configuration Parameters dialog box.
- 2 On the Code Generation > Interface pane, verify that Code replacement library is set to Coder Replace Examples.

Generate Code

From the model menu, select Code > C/C++ Code > Build Model.

View the Generated Code

In the code generation report, view the generated code ex_replace.c.

```
void ex_replace_step(void)
{
    int32_T y;
```

```
scalarFcnReplacement(ex_replace_U.In1, ex_replace_U.In2, &y);
ex_replace_Y.Out1 = y;
}
```

Related Examples

• "Installing Eclipse[™] IDE and Cygwin[™] Debugger"

Code Replacement Limitations

- Code replacement may behave differently than you expect in some cases. For example, data types that you observe in a model do not necessarily match what the code generator determines to use as intermediate data types in an operation. To verify whether you are obtaining the function or operator replacement that you expect, inspect the generated code.
- You must register a code replacement library in either an sl_customization.m file or an rtwTargetInfo file, but not in both files.
- To analyze code replacement behavior, in addition to inspecting the generated code, you can use the following resources:
 - Code Replacement Viewer
 - HTML code generation reports, with bidirectional tracing including model-to-code highlighting, and the ability to map replacement functions to associated blocks
 - Information about code replacement cache hits and misses logged during code generation

For more information on analyzing code replacement behavior, see "Examine and Validate Code Replacement Tables" on page 22-219.

• For limitations that apply to MATLAB function code replacement, see coder.replace.

Performance

- Chapter 23, "Configuration"
- Chapter 24, "Code Execution Profiling"
- Chapter 25, "Data Copy Reduction"
- Chapter 26, "Execution Speed"
- Chapter 27, "Memory Usage"

23

Configuration

- "Configure Code Optimizations" on page 23-2
- "Set Hardware Implementation Parameters" on page 23-5
- "Use External Mode with the ERT Target" on page 23-6

Configure Code Optimizations

Several parameters available on the **Optimization** panes configure your model to optimize code generation. The following table includes parameters on the **Optimization > General** pane:

То	Select or Specify
Remove initialization code for root-level inports and outports with a value of zero	Select Remove root level I/O zero initialization.
Generate additional code to set float and double storage explicitly to value 0.0	Select Use memset to initialize floats and doubles to 0.0 When you set this parameter, 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 setting this parameter.
Suppress the generation of code that initializes internal work structures (for example, block states and block outputs) to zero	Select Remove internal state zero initialization .
Generate 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	 Select Optimize initialization code for model reference This results in more efficient code. The following restrictions apply to using the Optimize initialization code for model reference parameter. However, these restrictions do not apply to a Model block that references a function-call model. In a subsystem that resets states, do not include a Model block that references a model that has this parameter set to on. For example, in an enabled subsystem with the States when enabling block parameter set to reset, do not include a Model block that references a model that has the Optimize initialization code for model reference parameter set to on.

То	Select or Specify
	• If you set the Optimize initialization code for model reference parameter to off in a model that includes a Model block that directly references a referenced model, do not set the Optimize initialization code for model reference parameter for the referenced model to on.
Remove wrapping code that handles out-of-range floating-point to integer conversion results	Select Remove code from floating-point to integer conversions that wraps out-of-range values . 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.
Suppress generation of code that guards against fixed-point division by zero	Select Remove code that protects against division arithmetic exceptions . When you select this parameter, simulation results and results from generated code may not be in bit-for-bit agreement.
To minimize the amount of memory allocated for absolute and elapsed time counters	Specify an integer value for Application lifespan (days) For more information on the allocation and operation of absolute and elapsed timers, see "Timers", "Use Timers in Asynchronous Tasks", and "Control Memory Allocation for Time Counters" in the Simulink Coder documentation.

The following table includes optimization parameters on the **Optimization > Signals and Parameters** pane:

То	Select or Specify
Control whether parameter data for reusable subsystems is generated in a separate header file for each subsystem or in a single parameter data structure	Select Hierarchical or NonHierarchical for Parameter structure .
Replace multiply operations in array indices when accessing arrays in a loop	Select Simplify array indexing .

То	Select or Specify
Store Boolean signals as one-bit bitfields instead of as a Boolean data type	Select Pack Boolean data into bitfields . Selecting this parameter enables the Bitfield declarator type specifier . To optimize your code further, select uchar_T, however this optimization benefit is dependent on your choice of target.
Pass each reusable subsystem output argument as an address of a local to reduce global memory usage and eliminate copying local variables back to global block I/O structures	Select Individual arguments for Pass reusable subsystem outputs as .

Set Hardware Implementation Parameters

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 box. See "Hardware Implementation Pane" in the Simulink documentation and "Platform Options for Development and Deployment" in the Simulink Coder 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.

Use 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. The Embedded Coder software supports Simulink external mode features, as described in the "Host/Target Communication" section of the Simulink Coder documentation.

This section discusses external mode options that may be of special interest to embedded systems designers. The next figure shows the **Data Exchange** subpane of the Configuration Parameters dialog box, **Interface** pane, with External mode selected.

–Data exchange	
Interface: External mode	•
Host/Target interface	
Transport layer: tcpip MEX-file name: ext_comm	
MEX-file arguments:	_
Memory management -	

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

The Embedded Coder software 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 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 "Run the External Program" in the Simulink Coder 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

24

Code Execution Profiling

- "Execution Profiling for Generated Code" on page 24-2
- "Code Execution Profiling for SIL and PIL" on page 24-5
- "Configure Code Execution Profiling for SIL and PIL" on page 24-7
- "Execution Profiling for Atomic Subsystems and Model Reference Hierarchies" on page 24-9
- "View and Compare Code Execution Times" on page 24-11
- "Analyze Code Execution Data" on page 24-18
- "Tips and Limitations" on page 24-20

Execution Profiling for Generated Code

Use code execution profiling to determine:

- Whether the generated code meets real-time requirements of your target hardware.
- Code sections that require performance improvements.

The following tasks represent a general workflow that uses code execution profiling:

- 1 With the Simulink model, design and optimize your algorithm.
- **2** Configure the model for code execution profiling, and generate code.
- **3** Execute generated code on target.
- **4** Analyze performance through code execution profiling plots and reports. For example, check that the algorithm code satisfies real-time requirements:
 - If the algorithm code easily meets the requirements, consider enhancing your algorithm to exploit available processing power.
 - If the code cannot be executed in real time, look for ways to reduce execution time.

Identify the tasks that require the most time. For these tasks, investigate whether trade-offs between functionality and speed are possible.

If your target is a multicore processor, distribute the execution of algorithm code across available cores.

5 If required, refine the model and return to step 2.

To find information about code execution profiling with Simulink products, use the following table.

Target	Execution Feature	Type of Profiling	Relevant Products	See
Host computer	Model configured	Execution time	Simulink Coder	• "Build and Download to a Multicore Target"
	for concurrent execution			• "Concurrent Execution Example Models"
Host computer	Software-in-the-l (SIL)	o Ep xecution time	Embedded Coder	• "Code Execution Profiling for SIL and PIL" on page 24-5
				• "Configure Code Execution Profiling for SIL and PIL" on page 24-7
				• "Execution Profiling for Atomic Subsystems and Model Reference Hierarchies" on page 24-9
				• "View and Compare Code Execution Times" on page 24-11
				• "Analyze Code Execution Data" on page 24-18
Embedded hardware or instruction set	Processor-in-the- (PIL)	ld&pecution time	Embedded Coder	• "Code Execution Profiling for SIL and PIL" on page 24-5
simulator				• "Configure Code Execution Profiling for SIL and PIL" on page 24-7
				• "Execution Profiling for Atomic Subsystems and Model Reference Hierarchies" on page 24-9
				• "View and Compare Code Execution Times" on page 24-11

Target	Execution Feature	Type of Profiling	Relevant Products	See
				 "Analyze Code Execution Data" on page 24-18
Target support packages	Standalone execution, PIL	Execution time	Embedded Coder	• "Code Execution Profiling for IDE and Toolchain Targets" on page 36-22
				 "Perform Execution Time Profiling for IDE and Toolchain Targets" on page 36-26
Target support packages	Standalone execution	Stack	Embedded Coder	• "Code Execution Profiling for IDE and Toolchain Targets" on page 36-22
				 "Perform Stack Profiling with IDE and Toolchain Targets" on page 36-32
Simulink Real-Time™	Hardware-in-the (HIL)	-l Expe cution time	Simulink Coder,	• "Execution Profiling for Target Applications"
			Simulink Real-Time	• "Configure Target Application for Profiling"
				• "Generate Target Application Execution Profile"
Simulink Real-Time	Model configured	Execution time	Simulink Coder,	• "Execution Profiling for Target Applications"
	for concurrent execution, HIL		Simulink Real-Time	 "Concurrent Execution with Simulink® Real-Time[™]"

Code Execution Profiling for SIL and PIL

During a software-in-the-loop (SIL) or processor-in-the-loop (PIL) simulation, you can produce a profile of execution times for tasks and functions in your generated code. The software calculates execution times from data that is obtained through instrumentation probes added to the SIL or PIL test harness or placed inside generated code.

Use the execution time profile to check whether your code runs in real time on your target hardware:

- If code execution overruns, look for ways to reduce execution time. For example:
 - 1 Identify tasks that require the most time.
 - **2** In these tasks, investigate whether trade-offs between functionality and speed are possible.
 - **3** Make the changes that reduce execution time.
- If your code easily meets real-time requirements, consider enhancing functionality to exploit the unused processing power.

Note Tasks are main entry points into the generated code. For example, the step function for a sample rate or the *model_*initialize function.

The software collects execution time measurements in a variable that you specify. See "Configure Code Execution Profiling for SIL and PIL" on page 24-7.

At the end of the SIL or PIL simulation, you can:

- View a report of code execution times.
- Use the Simulation Data Inspector to view and compare plots of function execution times.
- Analyze the measurements within the MATLAB environment.

See "View and Compare Code Execution Times" on page 24-11 and "Analyze Code Execution Data" on page 24-18.

Configure Code Execution Profiling for SIL and PIL

To configure code execution profiling for a SIL or PIL simulation:

- **1** In your top model, open the Configuration Parameters dialog box, and select the **Code Generation > Verification** pane.
- 2 Select the Measure task execution time check box.
- **3** If you also want function execution times, select the **Measure function execution times** check box. For information about how you apply this setting to atomic subsystems and model reference hierarchies, see "Execution Profiling for Atomic Subsystems and Model Reference Hierarchies" on page 24-9.
- **4** In the **Workspace variable** field, specify a name. When you run the simulation, the software generates a variable with this name in the MATLAB base workspace. The variable contains the execution time measurements, and is an object of type coder.profile.ExecutionTime.

If you select the **Data Import/Export > Save simulation output** as single object check box, the software creates the variable in the Simulink.SimulationOutput object that you specify.

- 5 From the Save options drop-down list, select one of the following:
 - Summary data only If you want to generate only a report and reduce memory usage, for example, during a long simulation. See "View and Compare Code Execution Times" on page 24-11.
 - All measurement and analysis data Allows you to generate a report and store execution time profiles in the base workspace. After the simulation, you can use methods from the coder.profile.ExecutionTime and coder.profile.ExecutionTimeSection classes to retrieve execution time measurements for every call to each profiled section of code that occurs during the simulation. See "Analyze Code Execution Data" on page 24-18.

6 Click OK.

For a PIL simulation, you must configure a hardware-specific timer. When you set up the connectivity configuration for your target, create a timer object. See "Create a Connectivity Configuration for a Target" on page 31-40. This action is not required for a SIL simulation.

If you select All measurement and analysis data from the **Save options** <u>drop</u>-down list, the generated report displays Simulation Data Inspector icons

When you click one of these icons, the software imports simulation results into the Simulation Data Inspector. You can then plot execution times and manage and compare plots from various simulations. See "View and Compare Code Execution Times" on page 24-11.

For details about automatically importing simulation data into the Simulation Data Inspector, see "Validate System Behavior".

Execution Profiling for Atomic Subsystems and Model Reference Hierarchies

To generate execution data for tasks only, on the **Code Generation > Verification** pane of the Configuration Parameters dialog box, select the **Measure task execution time** check box and clear the **Measure function execution times** check box.

To generate function execution data for atomic subsystems in the top model, on the **Code Generation > Verification** pane, you must select the **Measure task execution time** and **Measure function execution times** check boxes.

The generation of function execution data requires the insertion of measurement probes into the generated code. The software inserts measurement probes for an atomic subsystem only if you set the **Function packaging** field (on the **Code Generation** tab of the Function Block Parameters dialog box) to either Nonreusable function or Reusable function. If the field is set to Auto, then the insertion of probes depends on the packaging choice that results from the Auto setting. If the field is set to Inline, the software does not insert probes.

Note In the generated code, the software wraps each function call with measurement probes except when:

- The call site cannot be wrapped because of expression folding (see "Minimize Computations and Storage for Intermediate Results").
- The call site is located in the shared utility code (see "Sharing Utility Code").

You might not want to generate profiles for specific subsystems. To disable code execution profiling for a subsystem in the top model:

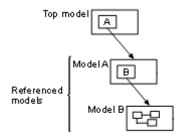
- **1** Right-click the subsystem.
- 2 From the context menu, select Properties.

- 3 In the Block Properties dialog box, select the General tab.
- 4 In the Tag field, enter DoNotProfile.
- 5 Click OK.

To generate function execution data for model reference hierarchies:

- In the top model, open the Configuration Parameters dialog box, and select the Code Generation > Verification pane.
- 2 Select the Measure task execution time check box.
- **3** For each Model block that you want to profile, select **Measure function execution times** only at the reference level for which you require function execution data.

For example, consider a top model that has Model block A, which in turn contains Model block B.



If you want to generate execution times for functions from model B, select **Measure task execution time** for the top model and **Measure function execution times** for model B.

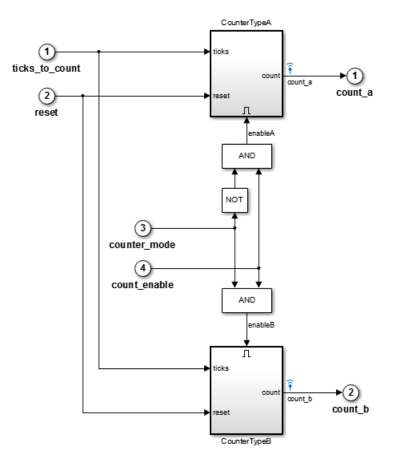
If your top model has a PIL block, the execution profiling settings that apply to the PIL block are the settings from the original model that you used to create the PIL block. See "Use a SIL or PIL Block" on page 31-19. The execution profiling settings of your top model do not apply to the PIL block.

View and Compare Code Execution Times

After a SIL or PIL simulation, you can:

- View reports using the report method from the coder.profile.ExecutionTime class.
- Use the Simulation Data Inspector to:
 - Plot execution times.
 - Manage and compare plots from various simulations.

Consider the model rtwdemo_sil_topmodel, which has two subsystems CounterTypeA and CounterTypeB.



To generate code execution times for the subsystems, on the **Configuration Parameters > Code Generation > Verification** pane:

1 Select the following check boxes:

- Measure task execution time
- Measure function execution times

- 2 Specify a Workspace variable, for example, executionProfile.
- **3** From the **Save options** drop-down list, select All measurement and analysis data.

When you run a SIL simulation, the software generates the variable executionProfile in the MATLAB base workspace.

Note If you selected the **Data Import/Export > Save simulation output** as single object check box, the software creates the variable in your specifiedSimulink.SimulationOutput object.

To display a code execution report, in the Command Window, enter:

>> executionProfile.report

Code Execution Profiling Report						
Code Execution Profiling Report for rtwdemo_sil_topmodel						
The code execution profiling report provides metrics based on data collected from a SIL or PIL simulation. Execution times are calculated from data recorded by instrumentation probes added to the SIL or PIL test harness or inside the code generated for each model. See <u>Code Execution Profiling</u> for more information.						
1. Summary						
Total time (seconds × 1e-09)		11382				
Measured time display options	('Units', 'Seconds', 'ScaleFactor', '1e-09', 'NumericFormat', '%0.0f') $_{\pm}$					
Timer frequency (ticks per second)	3.06e+09					
Profiling data created	18-Jun-2013 12:27:37					
2. Profiled Sections of Code	N 4	A	Maulanum Calf	A	C-11-	
Model	Maximum Execution Time	•	Maximum Self Time	Average Self Time	Calls	
[+] rtwdemo sil topmodel initialize	225	225	124	124	1	🗟 🔺 🖬
[+] rtwdemo sil topmodel step [0.1 0]	219	110	165	52	101	🗄 📣 🖬

Part 1 provides a summary. Part 2 contains information about profiled code sections.

You can expand and collapse profiled sections in Part 2 by clicking [+] and [–] respectively. The following graphic shows fully expanded sections.

2. Profiled Sections of Code

Model	Maximum Execution Time	-	Maximum Self Time	Average Self Time	Calls	
[-] rtwdemo sil topmodel initialize	225	225	124	124	1	🗄 🔺 🖬
[-] <u>CounterTypeA</u>	44	44	26	26	1	₩ 🚺
<u>CounterTypeA</u>	18	18	18	18	1	₩ 📣
[-] <u>CounterTypeB</u>	56	56	41	41	1	æ 📣 🖬
<u>CounterTypeB</u>	16	16	16	16	1	æ 📣 🖬
[-] rtwdemo sil topmodel step [0.1 0]	219	110	165	52	101	x 🚺 🔝
<u>CounterTypeA</u>	46	36	46	36	101	🗄 🔺 🔝
<u>CounterTypeB</u>	37	22	37	22	101	₩ 🚺

The report contains time measurements for:

- The model initialization function rtwdemo_sil_topmodel_initialize.
- A task represented by the step function rtwdemo_sil_topmodel_step [0.1 0].
- Functions generated from the subsystems CounterTypeA and CounterTypeB.

You can go to a profiled code section in the Generated Code view of the Code Generation Report. In the Code Execution Profiling Report, on a code section row, click the icon 📰. For example, if you click the icon in the rtwdemo_sil_topmodel_initialize row, you see the measurement probes around the call site in the SIL test harness.

59	<pre>XIL_INTERFACE_ERROR_CODE xillnitialize(uint32_T xilFcnId) {</pre>
60	<pre>XIL_INTERFACE_ERROR_CODE errorCode = XIL_INTERFACE_SUCCESS;</pre>
61	<pre>/* initialize output storage owned by In-the-Loop */</pre>
62	/* Single In-the-Loop Component */
63	if (xilFcnId == 0) {
64	PROFILE_START_TASK_SECTION(1U);
65	<pre>rtwdemo_sil_topmodel_initialize();</pre>
66	PROFILE_END_TASK_SECTION(1U);
67	}
68	else {
69	errorCode = XIL_INTERFACE_UNKNOWN_FCNID;
70	}
71	return errorCode;
72	}

By default, the report displays time in nanoseconds (10^{-9} seconds). You can specify the time unit and numeric display format. For example, to display time in microseconds (10^{-6} seconds), use the following command:

>>executionProfile.report('Units', 'Seconds', 'ScaleFactor', '1e-06', 'NumericFormat', '%0.3f')

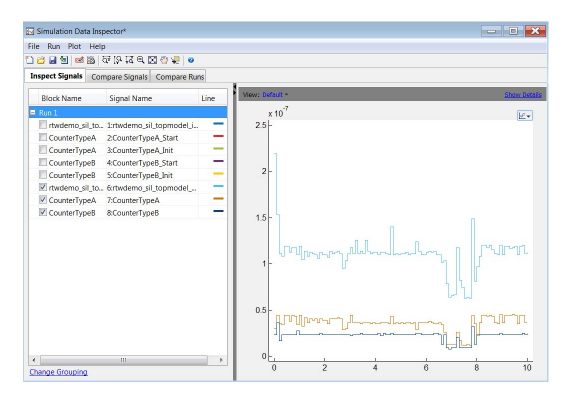
For more information, see report.

The report displays time in seconds only if the timer is calibrated, that is, the number of timer ticks per second is known. On a Windows machine, the software automatically determines this value for a SIL simulation. On a Linux machine, you must manually calibrate the timer. For example, if your processor speed is 1 GHz, specify the number of timer ticks per second:

```
>>executionProfile.TimerTicksPerSecond = 1e9;
```

For more information, see "Analyze Code Execution Data" on page 24-18.

To display measured execution times for a task or function, click the Simulation Data Inspector icon is on the corresponding row. You can use the Simulation Data Inspector to manage and compare plots from various simulations.



For information, see "Inspect Signal Data with Simulation Data Inspector".

Column	Description
Model	Name of task, top model, subsystem, or Model block. Click the link to go to the model.With a task, the sample period and sample offset are listed next to the task name. For example, rtwdemo_sil_topmodel_step [0.1 0] indicates that the sample period is 0.1 seconds and the sample offset is 0.
Maximum Execution Time	Maximum time between start and end of function execution. Includes time spent in child functions.

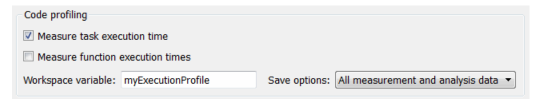
The following table describes the information provided in the code section profiles.

Column	Description
Average Execution Time	Average time between start and end of execution. Includes time spent in child functions.
Maximum Self Time	Longest time spent in function. Excludes time spent in child functions.
Average Self Time	Average time spent in function. Excludes time spent in child functions.
Calls	Number of calls made to task or function.
E	Icon that you click in the Code Execution Profiling Report to see the profiled code section in the Generated Code view of the Code Generation Report. Code section can be a task or function. The specified workspace variable, for example, executionProfile, must be present in the base workspace.
	Icon that you click to display the profiled code section in the Command Window. Equivalent to executing the command executionProfile.Sections(<i>i</i>).The specified workspace variable, for example, executionProfile, must be present in the base workspace.
	Icon that you click to display measured execution times with Simulation Data Inspector.The specified workspace variable, for example, executionProfile, must be present in the base workspace.

Analyze Code Execution Data

After a SIL or PIL simulation, you can analyze execution time data using methods from the coder.profile.ExecutionTime and coder.profile.ExecutionTimeSection classes.

Consider the model rtwdemo_sil_topmodel. Specify the following profiling options, and then run a SIL simulation.



The software generates the workspace variable myExecutionProfile, an coder.profile.ExecutionTime object.

To get the total number of code sections that have profiling data, use the Sections method.

```
>> no_of_Sections = myExecutionProfile.Sections
no_of_Sections =
        2
>>
To get the coder_profile_ExecutionTimeSectionTimeSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSec
```

To get the coder.profile.ExecutionTimeSection object for a profiled code section, use the method Sections.

```
>> FirstSectionProfile = myExecutionProfile.Sections(1)
coder.profile.ExecutionTimeTaskSection
Section name = rtwdemo_sil_topmodel_initialize
Sample period = 0
Sample offset = 0
>>
```

```
>> SecondSectionProfile = myExecutionProfile.Sections(2)
coder.profile.ExecutionTimeTaskSection
Section name = rtwdemo_sil_topmodel_step [0.1 0]
Sample period = 0.1
Sample offset = 0
>>
```

Use coder.profile.ExecutionTimeSection methods to extract profiling information for a particular code section. For example, use Name to obtain the name of a profiled task.

```
>> name_of_section = SecondSectionProfile.Name
name_of_section =
rtwdemo_sil_topmodel_step [0.1 0]
>>
```

If the timer is uncalibrated and you know the timer rate, for example 2.2 GHz, you can use the coder.profile.ExecutionTime method TimerTicksPerSecond to calibrate the timer:

```
>> myExecutionProfile.TimerTicksPerSecond(2.2e9)
>> SecondSectionProfile = myExecutionProfile.Sections(2);
>>
```

Tips and Limitations

Triggered Model Block

Consider the case where a triggered Model block is configured to run in the SIL or PIL simulation mode. The software generates one execution time measurement each time the referenced model is triggered to run. If there are multiple triggers in a single time step, the software generates multiple measurements for the triggered Model block. Conversely, if there is no trigger in a given time step, the software generates no time measurements.

Outliers in Execution Time Profiles

After the start of a measurement, the operating system might preempt a SIL application, making the code execution profiling result for the time step unreliable. As a consequence of preemption, you might see outliers in your execution time profiles, with execution times that are longer than expected.

Additionally, for execution time measurements greater than 2^{32} ticks, the counter wraps. Counter wrapping occurs when the actual execution time is very long. Counter wrapping results in a *measured* execution time that is shorter than expected.

Hardware-Specific Timer

If your target configuration does not already specify a timer, you must specify one. To specify a timer, you must create a timer object that provides details of the hardware-specific timer and associated source files:

- For SIL simulation, the timer word length is determined by your MEX compiler. The word length is 64 bits, unless your selected MEX compiler is Lcc. In this case, the word length is 32 bits.
- For PIL simulation, you can specify an 8-, 16-, 32-, or 64-bit timer.

Task Context Switching Due to Preemption

Profiling instrumentation is intrusive and affects the quantity that it is meant to measure. Therefore, the design goal is to maximize code understanding with a minimum of instrumentation. For example, with a real-time system, there can be task context switches due to preemption. These context switches are not explicitly instrumented. To record the start and end of each task, the software must infer context switches from instrumentation. As a result, the software reports behavior that is an estimate. The estimate is subject to error because of incomplete instrumentation within the kernel.

In some cases, when the software cannot accurately determine behavior, the software generates a warning:

Warning: Analysis unsuccessful for one or more profiling data points. ...

For example, the software might generate this warning when not all mutex take system calls (associated with rate transitions) are instrumented. In the case of Simulink Real-Time, this situation might arise if you generate code for a model reference hierarchy without enabling function profiling for all referenced models (set_param(model, 'CodeProfilingInstrumentation', 'on'). If a mutex take system call is not instrumented, a task context switch might occur that is not visible to the execution profiling analysis.

In other cases, although the software cannot accurately determine behavior, the software does *not* generate a warning.

Data Copy Reduction

- "Optimize Global Variable Usage" on page 25-2
- "Reuse Block Outputs in the Generated Code" on page 25-14
- "Virtualized Output Ports Optimization" on page 25-23
- "Control Signal Storage" on page 25-25
- "Signal Reuse for Root-Level Model Inputs and Outputs" on page 25-26

Optimize Global Variable Usage

In this section ...

"Minimize Global Data Access" on page 25-2

"Use Global to Hold Temporary Results" on page 25-8

In the Configuration Parameters dialog box, select **Optimization > Signals and Parameters**. In the **Optimize global data access** drop-down list, three parameter options control global variable usage optimizations:

- None (default)
- Use global to hold temporary results
- Minimize global data access

Simulation and code generation	
☑ Inline parameters Configure	☑ Signal storage reuse
Code generation	
✓ Enable local block outputs	Reuse local block outputs
✓ Eliminate superfluous local variables (expression folding)	Reuse global block outputs
Optimize global data access: None 🔹	Simplify array indexing
▼ Use memcpy for vector ass Use global to hold temporary results	Memcpy threshold (bytes): 64
Minimize global data access	1

Minimize Global Data Access

This example shows how the code generator uses global and local variables when you select None versus when you select Minimize global data access.

• None

Use default optimizations. This choice works well for most models. The code generator balances the use of local and global variables. It produces balanced optimizations of RAM and ROM consumption and execution speed.

• Minimize global data access

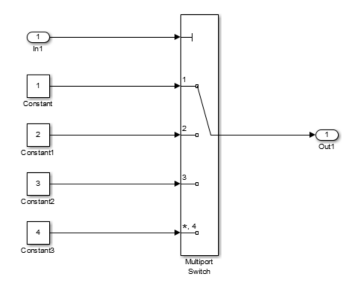
Minimize use of global variables by using local variables to hold intermediate values. This optimization reduces ROM and RAM consumption by reducing code size in certain cases, such as when the global variables are scalars.

Choosing the option to minimize use of global variables by using local variables interacts with stack usage control. For example, stack size can determine the number of local and global variables which the code generator can allocate in the generated code.

Example Model

In the Command Window, type rtwdemo_optimize_global.

Save the model to a local folder.



Set up the configuration for the model.

- 1 In the Configuration Parameters dialog box, on the **Code Generation** pane, specify the **System target file** as ert.tlc.
- 2 Click Apply.
- **3** On the **Report** pane, select the **Create code generation report** check box.
- 4 Select the Static code metrics check box.
- 5 Click Apply.
- 6 On the Optimization > Signals and Parameters pane, select the Signal Storage Reuse check box.
- 7 From the **Optimize global data access** list, select None.
- 8 Click Apply.

Generate Code

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

The code generator places the generated code in the rtwdemo_optimize_global_ert_rtw folder. For this example, the file rtwdemo_optimize_global.c contains the relevant code.

The code assigns the constant value to the global variable rtY.Out1. This assignment reduces data copies, because the code places the value in the destination variable for each assignment.

```
/* Model step function */
void rtwdemo_optimize_global_step(void)
{
    /* MultiPortSwitch: '<Root>/Multiport Switch' incorporates:
    * Inport: '<Root>/In1'
    */
```

```
switch ((int32_T)rtU.In1) {
   case 1:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant'
     */
    rtY.Out1 = 1.0;
    break;
   case 2:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant1'
     */
    rtY.Out1 = 2.0;
    break;
   case 3:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant2'
     */
    rtY.Out1 = 3.0;
    break;
   default:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant3'
     */
    rtY.Out1 = 4.0;
    break;
  }
  /* End of MultiPortSwitch: '<Root>/Multiport Switch' */
}
```

Examine the Static Code Metrics Report section on Global Variables.

- **1** On the Code Generation report window, click **Static Code Metrics Report**.
- 2 Scroll down to the Global Variables section.

Global variables defined in the generated code.			
Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>rtu</u>	8	1	1
Ini	8	1	1
[-] <u>rtv</u>	8	4	4
Outi	8	4	4
[-] <u>rtM</u>	4	0*	0*
errorStatus	4	0	0
Total	20	5	

3 Click **[+]** before each variable to expand it.

* The global variable is not directly used in any function.

The total number of reads and writes for global variables is 5.

Enable Optimization

From the **Optimize global data access** list, select Minimize global data access. Click **Apply**.

Generate Code with Optimization

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

The code generator places the generated code in the rtwdemo_optimize_global_ert_rtw folder. The file rtwdemo_optimize_global.c contains the relevant code.

In the listing, the code assigns the constant value to the local variable tmp_Out1 in each case statement. At the end, the code copies the value of Out1 to the global variable rtY.Out1. Fewer global variable references result in fewer instructions and improved execution speed.

```
/* Model step function */
void rtwdemo optimize global step(void)
{
  real_T tmp_Out1;
  /* MultiPortSwitch: '<Root>/Multiport Switch' incorporates:
   * Inport: '<Root>/In1'
   */
  switch ((int32_T)rtU.In1) {
   case 1:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant'
     */
    tmp_Out1 = 1.0;
    break;
   case 2:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant1'
     */
    tmp Out1 = 2.0;
    break;
   case 3:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant2'
     */
    tmp_Out1 = 3.0;
    break;
   default:
    /* Outport: '<Root>/Out1' incorporates:
     * Constant: '<Root>/Constant3'
     */
    tmp Out1 = 4.0;
    break;
  }
  /* End of MultiPortSwitch: '<Root>/Multiport Switch' */
```

```
/* Outport: '<Root>/Out1' */
rtY.Out1 = tmp_Out1;
}
```

Examine the Static Code Metrics Report section on Global Variables.

- 1 On the Code Generation report window, click Static Code Metrics Report.
- 2 Scroll down to the Global Variables section.
- 3 Click [+] before each variable to expand it.

Global variables defined in the gen	erated code.
-------------------------------------	--------------

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>m</u>	8	1	1
in1	8	1	1
[-] <u>rtv</u>	8	1	1
Out1	8	1	1
[-] <u>rtm</u>	4	0*	0*
errorStatus	4	0	0
Total	20	2	

* The global variable is not directly used in any function.

The total number of reads and writes for global variables has decreased from 5 to 2 as a result of minimizing global data accesses.

For more information, see "Control Signal Storage" on page 25-25 and "Customize Stack Space Allocation"

Use Global to Hold Temporary Results

This example shows how the code generator uses global and local variables when you select None versus when you select Use global to hold temporary results.

• None

Use default optimizations. This choice works well for most models. The code generator balances use of local and global variables. It generated code which balances RAM and ROM consumption and execution speed.

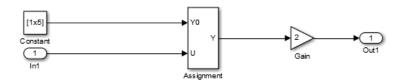
• Use global to hold temporary results

Maximize use of global variables. This results in reduced data copies.

Example Model

In the Command Window, type rtwdemo_optimize_global_ebf.

Save the model to a local folder.



Set up the configuration for the model.

- 1 In the Configuration Parameters dialog box, on the **Code Generation** pane, specify the **System target file** as ert.tlc.
- 2 Click Apply.
- **3** On the **Report** pane, select the **Create code generation report** check box.
- 4 Select the Open report automatically check box.
- 5 Select the Static code metrics check box.
- 6 Click Apply.
- 7 On the Optimization > Signals and Parameters pane, select the Signal Storage Reuse check box.
- 8 From the Optimize global data access list, select None.

9 Click Apply.

Generate Code

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

```
The code generator places the generated code in the rtwdemo_reuse_global_ebf_ert_rtw folder. The file rtwdemo_optimize_global_ebf.c contains the relevant code.
```

The code assigns values to the local vector rtb_Assignment. At the end, the code copies the value of the local vector rtb_SignedSqrt to the global vector rtY.Out1. Fewer global variable references result in improved execution speed. The code uses more instructions for global variable references than for local variable references.

```
/* Model step function */
void rtwdemo optimize global ebf step(void)
{
  real T rtb Assignment[5];
  int32 T i;
  /* Assignment: '<Root>/Assignment' incorporates:
   * Constant: '<Root>/Constant'
   *
      Inport: '<Root>/In1'
   */
  for (i = 0; i < 5; i++) {
    rtb Assignment[i] = rtCP Constant Value[i];
  }
  rtb Assignment[1] = rtU.In1;
  /* End of Assignment: '<Root/Assignment' */</pre>
  /* Outport: '<Root>/Out1' incorporates:
   * Gain: '<Root>/Gain'
```

```
*/
for (i = 0; i < 5; i++) {
    rtY.Out1[i] = 2.0 * rtb_Assignment[i];
}
/* End of Outport: '<Root>/Out1' */
}
```

Examine the Static Code Metrics Report section on Global Variables.

- 1 On the Code Generation report window, click Static Code Metrics Report.
- 2 Scroll down to the Global Variables section.
- **3** Click [+] before each variable to expand it.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>nv</u>	40	1	1
Out1	40	1	1
[-] <u>uu</u>	8	1	1
in1	8	1	1
[-] <u>m</u>	4	0*	0*
errorStatus	4	0	0
Total	52	2	

Global variables defined in the generated code.

* The global variable is not directly used in any function.

The total number of reads and writes for global variables is 6.

Enable Optimization

From the **Optimize global data access** list, select Use global to hold temporary results. Click **Apply**.

Generate Code with Optimization

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

The code generator places the generated code in the rtwdemo_optimize_global_ebf_ert_rtw folder. The file rtwdemo_optimize_global_ebf.c contains the following code.

The code assigns values to the global vector rtY.Out1 without using a local variable. This assignment improves ROM and RAM consumption and reduces data copies, because the code places the value in the destination variable for each assignment instead of copying the value at the end.

```
/* Model step function */
void rtwdemo optimize global ebf step(void)
{
  int32 T i;
  /* Assignment: '<Root>/Assignment' incorporates:
   *
     Constant: '<Root>/Constant'
   *
      Inport: '<Root>/In1'
   */
  for (i = 0; i < 5; i++) {
    rtY.Out1[i] = rtCP Constant Value[i];
  }
  rtY.Out1[1] = rtU.In1;
  /* End of Assignment: '<Root>/Assignment' */
  /* Outport: '<Root>/Out1' incorporates:
   * Gain: '<Root>/Gain'
   */
  for (i = 0; i < 5; i++) {
    rtY.Out1[i] *= 2.0;
  }
```

```
/* End of Outport: '<Root>/Out1' */
}
```

Examine the Static Code Metrics Report section on Global Variables.

- **1** On the Code Generation report window, click **Static Code Metrics Report**.
- 2 Scroll down to the Global Variables section.
- **3** Click [+] before each variable to expand it.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>rtv</u>	40	4	4
Outi	40	4	4
[-] <u>ru</u>	8	1	1
Ini	8	1	1
[-] <u>rtm</u>	4	0*	0*
errorStatus	4	0	0
Total	52	5	

Global variables defined in the generated code.

* The global variable is not directly used in any function.

The total number of reads and writes for global variables has increased from 2 to 5 as a result of using global variables to hold local results. You have chosen to trade off execution time, because global variable references require more instructions, against data copies.

For more information, see "Control Signal Storage" on page 25-25 and "Customize Stack Space Allocation"

Reuse Block Outputs in the Generated Code

In this section...

"Reuse Local Block Outputs" on page 25-14

"Reuse Global Block Outputs" on page 25-18

In the Configuration Parameters dialog box, on the **Optimization > Signals and Parameters** pane, two parameter options control the reuse of block outputs in the generated code:

- Reuse local block outputs
- Reuse global block outputs

Simulation and code generation	
Sindiadon and code generadon	
Inline parameters Configure	Signal storage reuse
Code generation	
Enable local block outputs	Reuse local block outputs
Eliminate superfluous local variables (expression folding)	Reuse global block outputs
Optimize global data access: None	Simplify array indexing

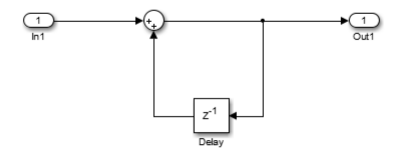
Reuse Local Block Outputs

This example shows the results of enabling the **Reuse local block outputs** parameter.

Example Model

In the Command Window, type rtwdemo_reuse_global.

Save the model to a local folder.



Set up the configuration for the model.

- 1 In the Configuration Parameters dialog box, on the **Code Generation** pane, specify the **System target file** as ert.tlc.
- 2 Click Apply.
- **3** On the Code Generation > Report pane, select the Create code generation report check box.
- 4 Select the Open report automatically check box.
- **5** Select the **Static code metrics** check box near the bottom.
- 6 Click Apply.
- 7 On the Optimization > Signals and Parameters pane, select the Signal Storage Reuse check box.
- 8 Clear the Reuse local block outputs check box.
- **9** From the **Optimize global data access** list, select Use global to hold temporary results.
- 10 Click Apply.

Generate Code

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

The code generator places the generated code in the rtwdemo_reuse_global_ert_rtw folder. The file rtwdemo_reuse_global.c contains the relevant code listed . The code assigns the value of:

- The calculation to the local variable, rtb_Sum.
- rtb_Sum to the global variable rtY.Out1.
- rtb_Sum to the global variable rtDW.Delay_DSTATE.

This code is easy to trace and debug because each value has its own variable.

```
void rtwdemo_reuse_global_step(void)
{
  real_T rtb_Sum;
  /* Sum: '<Root>/Sum' incorporates:
    * Delay: '<Root>/Delay'
    * Inport: '<Root>/In1'
    */
  rtb_Sum = rtU.In1 + rtDW.Delay_DSTATE;
  /* Outport: '<Root>/Out1' */
  rtY.Out1 = rtb_Sum;
  /* Update for Delay: '<Root>/Delay' */
  rtDW.Delay_DSTATE = rtb_Sum;
}
```

From the Static Code Metrics report:

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>rtow</u>	8	3	2
Delay_DSTATE	8	3	2
[-] <u>ru</u>	8	2	1
Ini	8	2	1
[-] <u>rtv</u>	8	2	1
Outi	8	2	1
[-] <u>rtm</u>	4	0*	0*
errorStatus	4	0	0
Total	28	7	

Global variables defined in the generated code.

The global variable is not directly used in any function.

The total number of reads and writes for global variables is 7.

Enable Optimization

On the **Optimization > Signals and Parameters** pane, select the **Reuse local block outputs** check box.

Click Apply.

Generate Code with Optimization

On the Code Generation pane, click Generate Code.

The code eliminates the local variable. It assigns the value of:

- The calculation to the global variable rtY.Out1.
- The global variable rtY.Out1 to the global variable rtDW.Delay_DSTATE.

```
/* Model step function */
void rtwdemo_reuse_global_step(void)
{
   /* Sum: '<Root>/Sum' incorporates:
```

```
* Delay: '<Root>/Delay'
* Inport: '<Root>/In1'
*/
rtY.Out1 = rtU.In1 + rtDW.Delay_DSTATE;
/* Update for Delay: '<Root>/Delay' */
rtDW.Delay_DSTATE = rtY.Out1;
}
```

From the Static Code Metrics report:

Global variables defined in the generated code.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>rtow</u>	8	3	2
Delay_DSTATE	8	3	2
[-] <u>un</u> [-]	8	2	1
In1	8	2	1
[-] <u>rr</u>	8	3	2
Outi	8	3	2
[-] <u>rtM</u>	4	0*	0*
errorStatus	4	0	0
Total	28	8	

* The global variable is not directly used in any function.

This optimization eliminates the local variable rtb_Sum and increases the total number of global variable reads and writes from 7 to 8. This optimization focuses on reusing local block outputs.

Reuse Global Block Outputs

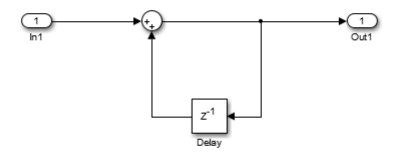
This example shows the results of enabling the **Reuse global block outputs** parameter.

Simulation and code generation				
Inline parameters Configure	✓ Signal storage reuse			
Code generation				
Enable local block outputs	Reuse local block outputs			
Eliminate superfluous local variables (expression folding)	Reuse global block outputs			
Optimize global data access: None	Simplify array indexing			

Example Model

In the Command Window, type rtwdemo_reuse_global.

Save the model to a local folder.



- 1 In the Configuration Parameters dialog box, on the **Code Generation** pane, specify the **System target file** as ert.tlc.
- 2 Click Apply.
- **3** On the **Code Generation** > **Report** pane, select the **Create code generation report** check box.
- 4 Select the **Open report automatically** check box.

- 5 Select the Static code metrics check box near the bottom.
- 6 Click Apply.
- 7 On the Optimization > Signals and Parameters pane, select the Signal Storage Reuse check box.
- 8 Clear the Reuse global block outputs check box.
- 9 Click Apply.

Generate Code

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

The code generator places the generated code in the rtwdemo_reuse_global_ert_rtw folder. The file rtwdemo_reuse_global.c contains the relevant code listed. The code assigns the value of:

- The calculation to the global variable rtY.Out1.
- The global variable rtY.Out1 to the global variable rtDW.Delay_DSTATE.

```
/* Model step function */
void rtwdemo_reuse_global_step(void)
{
  real_T rtb_Sum;
  /* Sum: '<Root>/Sum' incorporates:
    * Delay: '<Root>/Delay'
    * Inport: '<Root>/In1'
    */
  rtb_Sum = rtU.In1 + rtDW.Delay_DSTATE;
  /* Outport: '<Root>/Out1' */
  rtY.Out1 = rtb Sum;
```

```
/* Update for Delay: '<Root>/Delay' */
rtDW.Delay_DSTATE = rtb_Sum;
}
```

From the Static Code Metrics report:

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[-] <u>rtDW</u>	8	3	2
Delay_DSTATE	8	3	2
[-] <u>rtu</u>	8	2	1
Ini	8	2	1
[-] <u>rtv</u>	8	2	1
Outi	8	2	1
[-] <u>rtM</u>	4	0+	0*
errorStatus	4	0	0
Total	28	7	

Global variables defined in the generated code.

* The global variable is not directly used in any function.

The total number of reads and writes for global variables is 7. The total size in bytes is 28.

Enable Optimization

On the **Optimization > Signals and Parameters** pane, select the **Reuse global block outputs** check box.

Generate Code with Optimization

- On the Code Generation pane, select the Generate code only check box.
- Click Apply.
- Click Generate Code.

The code generator reduces two statements to one statement and three global variables to two global variables. This optimization reduces ROM and RAM consumption and improves execution speed.

```
/* Model step function */
void rtwdemo_reuse_global_step(void)
{
    /* Sum: '<Root>/Sum' incorporates:
    * Delay: '<Root>/Delay'
    * Inport: '<Root>/In1'
    */
    rtY.Out1 += rtU.In1;
}
```

From the Static Code Metrics report:

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
<u>un</u> [-]	8	2	1
Ini	8	2	1
[-] <u>rtv</u>	8	3	2
Outi	8	3	2
[-] <u>rtM</u>	4	0*	0+
errorStatus	4	0	0
Total	20	5	

Global variables defined in the generated code.

* The global variable is not directly used in any function.

The optimization reduces the total number of reads and writes for global variables from 7 to 5 and the total size in bytes from 28 to 20.

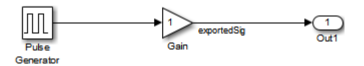
For more information, see

- "Optimize Global Variable Usage" on page 25-2
- "Control Signal Storage" on page 25-25
- "Customize Stack Space Allocation"

Virtualized Output Ports Optimization

The *virtualized output ports* optimization lets you store the signal entering the root output port as a global variable. Clearing the **MAT-file logging** option and setting the TLC variable FullRootOutputVector to 0, both defaults for Embedded Coder, eliminate code and data storage associated with root output ports.

Consider the model in the following block diagram. 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. The code generator does not generate code or data for the Out1 block, which has become 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 you enable **MAT-file logging** or set FullRootOutputVector = 1, the generated code represents root output ports as members of an external outputs vector.

The following code fragment was generated 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 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;
```

Data maintenance in the external outputs vector can be significant for smaller models used to perform benchmarks.

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. Add the statement

```
%assign FullRootOutputVector = 1
```

to the Embedded Coder system target file. Alternatively, you can enter the assignment from the MATLAB command line using the set_param command, the model parameter TLCOptions, and the TLC option -a. For information about TLC options, see "Specify TLC Options" and "Configure TLC".

For more information on how to control signal storage in generated code, see "Signals".

Control Signal Storage

You can control how signals in your model are stored and represented in the generated code with a number of options. You can also control where signal storage is declared.

You can choose to store signals in global memory space or locally in functions, in stack variables. For more information, see "Signals".

If you want to store signals in stack space, you must enable the **Enable local block outputs** option.

- In the Configuration Parameters dialog box, select Optimization > Signals and Parameters. Select Signal storage reuse.
- 2 Select the Enable local block outputs option. Click Apply.

Signal Reuse for Root-Level Model Inputs and Outputs

In this section...

"Set up a Model for Reuse of Root-Level Input and Output Signals" on page 25-26

"Reuse Root-Level I/O Signals Example" on page 25-27

Code generation can reuse the root input and output signals for a model in generated code. Signal reuse allows for further optimizations that can reduce data copies, global variables, and ROM/RAM size.

Set up a Model for Reuse of Root-Level Input and Output Signals

When you prepare to generate code for a model, you can specify that pairs of root-level model input and output signals are available to be reused. In some cases, code generation may create an extra buffer to satisfy requested buffer use for the specified signal.

For each pair of root-level input and output signals in your model, do the following:

- 1 Choose a name to use for each pair of input and output signals.
- **2** Choose the custom storage class specification to use for each pair of input and output signals. This specification is one of the following:
 - Reusable (Custom).
 - A custom storage class that you create from Reusable (Custom) with Is Reusable set to Yes.
- **3** Create a signal object for each pair. Configure it to use the storage class that you chose. In the Command Window, enter:

```
yourSignalName=Simulink.Signal;
yourSignalName.CoderInfo.StorageClass = 'Custom';
yourSignalName.CoderInfo.CustomStorageClass = 'yourStorageClassName';
```

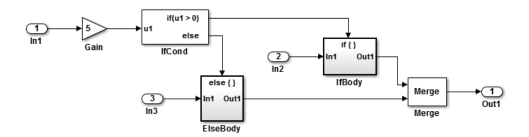
yourStorageClassName is either Reusable or the name of the custom storage class that you created.

- **4** Specify the values for each input signal. Right-click the signal line and choose **Properties** to open the **Signal Properties** pane. On that pane:
 - In the Signal name box, enter the signal name you chose.
 - Select Signal name must resolve to Simulink signal object.
- **5** Repeat step 4 for the corresponding output signal.

When running an executable produced by code generation, and you reuse a root I/O pair, it is important that when the root input value is zero that the root output value is also zero. If the output value is nonzero and you reuse the signals, then the results from the simulation may differ from the results produced by the executable.

Reuse Root-Level I/O Signals Example

Consider the supplied model, rtwdemo_merge.



To set up the model to reuse a pair of root-level input and output signals:

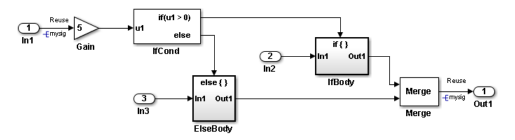
- 1 Choose a pair of root-level input and outputs. For this example, choose In1 for the root level input and Out1 for the root level output.
- **2** Create a reusable signal. For this example, call it mysig. In the Command Window, enter:

mysig=Simulink.Signal;

```
mysig.CoderInfo.StorageClass = 'Custom';
mysig.CoderInfo.CustomStorageClass = 'Reusable';
```

- **3** For the input signal:
 - a Right-click the signal line. From the context menu, choose Properties.
 - **b** In the **Signal name** box, enter mysig. Press **Tab**.
 - c Select the Signal name must resolve to Simulink signal object check box.
 - d Click OK.
- 4 Repeat step 3 for the corresponding output signal.

The model after being configured, with the root-io signals labelled with Reuse :



5 Generate code for the model.

The following tables show the difference between the code generated without reuse and the code generated with reuse.

Differences between the header files:

Without Reuse	Reuse
Code generation creates three input declarations and one output declaration.	Code generation creates two input declarations and one declaration, for mysig. mysig is used for input and output.
<pre>/* External inputs */ typedef struct { real32_T In1; real32_T In2; real32_T In3; } ExtU;</pre>	<pre>/* External inputs*/ typedef struct { real32_T In2; real32_T In3; } ExtU;</pre>
<pre>/* External outputs */ typedef struct { real32_T Out1; } ExtY;</pre>	<pre> /* Exported data declaration */ /* Declaration for custom storage class: Reusable */ extern real32_T mysig;</pre>
<pre> /* External outputs*/ xtern ExtY rtY;</pre>	

Differences in the generated code:

Without Reuse	Reuse
The code uses In1, In2, In3, and Out1. if (5.0F * rtU.In1 > 0.0F) { rtY.Out1 = 5.0F * rtU.In2;	<pre>The code uses In2, In3, and mysig. if (5.0F * mysig > 0.0F) { mysig = 5.0F * rtU.In2; } else { mysig = 10.0F * rtU.In3; }</pre>
<pre>} else { rtY.Out1 = 10.0F * rtU.In3; }</pre>	

For more information on signal objects and code generation, see "Signal Objects".

26

Execution Speed

- "Remove Initialization Code" on page 26-2
- "Generate Pure Integer Code If Possible" on page 26-4
- "Disable MAT-File Logging" on page 26-5
- "Simplify Multiply Operations In Array Indexing" on page 26-6

Remove Initialization Code

Consider selecting the **Remove internal state zero initialization** and **Remove root level I/O zero initialization** options on the **Optimization > General** pane.

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 your application might not require it. Many embedded application environments initialize RAM to zero at startup, making generation of initialization code redundant.

However, be aware that if you select **Remove internal state zero initialization**, memory might not be 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 S-function generated by the Embedded Coder software, 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 "Use memset to initialize floats and doubles to 0.0" in the Simulink reference documentation.

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** are selected.

Note also that data of ImportedExtern or ImportedExternPointer storage classes are not initialized, regardless of the settings of these options.

Generate Pure Integer Code If Possible

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

Disable MAT-File Logging

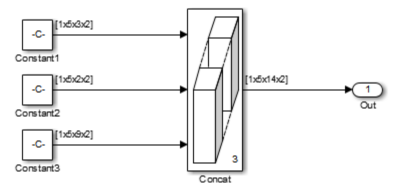
Clear the **MAT-file logging** option in the **Verification** section of the **Interface** pane. This setting is the default, and is recommended for embedded applications because it eliminates the extra code and memory usage required to initialize, update, and clean up logging variables. In addition to these efficiencies, clearing the **MAT-file logging** option lets you exploit further efficiencies under certain conditions. See "Virtualized Output Ports Optimization" on page 25-23 for information.

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

Simplify Multiply Operations In Array Indexing

The generated code might have multiply operations when indexing an element of an array. You can select the optimization parameter "Simplify array indexing" to replace multiply operations in the array index with a temporary variable. To modify this parameter open the Configuration Parameters dialog box and select the **Optimization > Signals and Parameters** pane. This optimization can improve execution speed by reducing the number of times the multiply operation is executed.

If you have the following model:



The Constant blocks have the following Constant value:

- Const1: reshape(1:30,[1 5 3 2])
- Const2: reshape(1:20,[1 5 2 2])
- Const3: reshape(1:90,[1 5 9 2])

The Concatenate block parameter **Mode** is set to Multidimensional array.

Generated Code Results

Building the model with the **Simplify array indexing** parameter turned off generates the following code:

int32_T i; int32_T i_0;

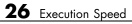
```
int32_T i_1;
for (i = 0; i < 2; i++) {
  for (i 1 = 0; i 1 < 3; i 1++) {
    for (i 0 = 0; i 0 < 5; i 0++) {
      ex_arrayindex_Y.Out[(i_0 + 5 * i_1) + 70 * i] =
        ex arrayindex P.Constant1 Value[(5 * i 1 + i 0) + 15 * i];
    }
 }
}
for (i = 0; i < 2; i++) {
 for (i 1 = 0; i 1 < 2; i 1++) {
    for (i 0 = 0; i 0 < 5; i 0++) {
      ex_arrayindex_Y.Out[(i_0 + 5 * (i_1 + 3)) + 70 * i] =
        ex arrayindex P.Constant2 Value[(5 * i 1 + i 0) + 10 * i];
    }
 }
}
for (i = 0; i < 2; i++) {
  for (i 1 = 0; i 1 < 9; i 1++) {
    for (i_0 = 0; i_0 < 5; i_{0++}) {
      ex arrayindex Y.Out[(i 0 + 5 * (i 1 + 5)) + 70 * i] =
        ex arrayindex P.Constant3 Value[(5 * i 1 + i 0) + 45 * i];
    }
 }
}
```

After selecting the **Simplify array indexing** parameter and building the model again, a multiply operation in the array index, $[(i_0 + 5 * i_1) + 70 * i]$, is replaced with $[(i_0 + tmp_1) + tmp]$. The generated code is now:

```
int32_T i;
int32_T i_0;
int32_T i_1;
int32_T tmp;
int32_T tmp_0;
int32_T tmp_1;
```

```
tmp = 0;
tmp_0 = 0;
for (i = 0; i < 2; i++) {
  tmp_1 = 0;
  for (i_1 = 0; i_1 < 3; i_{1++}) {
    for (i \ 0 = 0; i \ 0 < 5; i \ 0++) {
      ex_arrayindex_Y.Out[(i_0 + tmp_1) + tmp] =
        ex_arrayindex_P.Constant1_Value[(i_0 + tmp_1) + tmp_0];
    }
    tmp_1 += 5;
  }
  tmp += 70;
  tmp 0 += 15;
}
tmp = 0;
tmp 0 = 0;
for (i = 0; i < 2; i++) {
  tmp_1 = 0;
  for (i_1 = 0; i_1 < 2; i_{1++}) {
    for (i \ 0 = 0; i \ 0 < 5; i \ 0++) {
      ex_arrayindex_Y.Out[((i_0 + tmp_1) + tmp) + 15] =
        ex_arrayindex_P.Constant2_Value[(i_0 + tmp_1) + tmp_0];
    }
    tmp_1 += 5;
  }
  tmp += 70;
  tmp_0 += 10;
}
tmp = 0;
tmp_0 = 0;
for (i = 0; i < 2; i++) {
  tmp_1 = 0;
  for (i_1 = 0; i_1 < 9; i_{1++}) {
```

```
for (i_0 = 0; i_0 < 5; i_0++) {
    ex_arrayindex_Y.Out[((i_0 + tmp_1) + tmp) + 25] =
        ex_arrayindex_P.Constant3_Value[(i_0 + tmp_1) + tmp_0];
    }
    tmp_1 += 5;
}
tmp += 70;
tmp_0 += 45;
}</pre>
```



27

Memory Usage

- "Optimize Generated Code Using Specified Minimum and Maximum Values" on page 27-2
- "Reduce Global Variables in Nonreusable Subsystem Functions" on page 27-8

Optimize Generated Code Using Specified Minimum and Maximum Values

To optimize the generated code for your model, you can choose an option to use input range information, also known as *design minimum and maximum*, that you specify on signals and parameters. These minimum and maximum values usually represent environmental limits, such as temperature, or mechanical and electrical limits, such as output ranges of sensors.

When you select the **Optimize using specified minimum and maximum values** configuration parameter, the software uses the minimum and maximum values to derive range information for downstream signals in the model. It then uses this derived range information to determine if it is possible to streamline the generated code. For example, by:

- Reducing expressions to constants
- Removing dead branches of conditional statements
- Eliminating unnecessary mathematical operations

This optimization results in:

- Reduced ROM and RAM consumption
- Improved execution speed

How to Configure Your Model

To make optimization more likely:

- Provide as much design minimum and maximum information as possible. Specify minimum and maximum values for signals and parameters in the model for:
 - Inport and Outport blocks
 - Block outputs
 - Block inputs, for example, for the MATLAB Function and Stateflow Chart blocks
 - Simulink.Signal objects

• Before generating code, test the minimum and maximum values for signals and parameters. Otherwise, optimization might result in numerical mismatch with simulation. You can simulate your model with simulation range checking enabled. If errors or warnings occur, fix these issues before generating code.

How to Enable Simulation Range Checking

- In your model, select Simulation > Model Configuration Parameters to open the Configuration Parameters dialog box.
- 2 In the Configuration Parameters dialog box, select Diagnostics > Data Validity.
- **3** On the **Data Validity** pane, under **Signals**, set **Simulation range checking** to warning or error.
- Provide design minimum and maximum information upstream of blocks as close to the inputs of the blocks as possible. If you specify minimum and maximum values for a block output, these values are most likely to affect the outputs of the blocks immediately downstream. For more information, see "Optimize Generated Code Using Specified Minimum and Maximum Values" on page 27-4.

How to Enable Optimization

- Set the Code Generation > System target file configuration parameter to select an Embedded Real-Time (ERT) target (requires a Embedded Coder license).
- **2** Specify design minimum and maximum values for signals and parameters in your model using the tips in "How to Configure Your Model" on page 27-2.
- 3 Select the Optimization > General Optimize using specified minimum and maximum values configuration parameter.

For more information, see "Optimize using the specified minimum and maximum values" in the Simulink documentation.

Optimize Generated Code Using Specified Minimum and Maximum Values

This example demonstrates how the software uses specified input range information to determine whether it can eliminate unnecessary utility functions from the generated code. It uses the rtwdemo_minmax model.

Generate Code Without Using Specified Minimum and Maximum Values

First, generate code without taking into account the minimum and maximum values for the inputs to the Sum and Gain blocks or the minimum and maximum values for the Gain block parameter to see the code generated without the optimization.

1 Open the model. At the MATLAB command line, enter:

rtwdemo_minmax

2 Double-click the View Optimization Configuration button.

The **Optimization** pane of the Configuration Parameters dialog box appears.

On the **Code generation** panel, note that the **Optimize using specified minimum and maximum values** parameter is cleared.

3 Double-click the Generate Code button.

The code generation report appears.

4 In the left pane of the report, click the rtwdemo_minmax.c link.

The report displays the C code in the right pane.

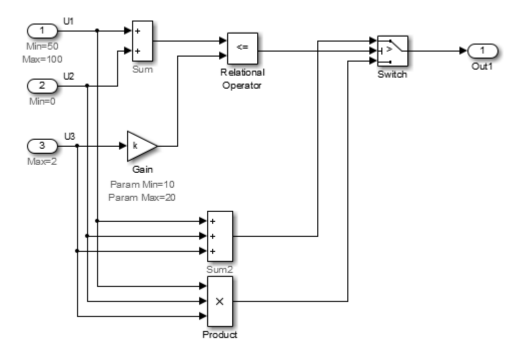
The generated code for this model includes a branch for each of the Relational Operator block inputs.

```
void rtwdemo_minmax_step(void)
{
    if (U1 + U2 <= k * U3) {
        rtY.Out1 = (U1 + U2) + U3;
    }
}</pre>
```

```
} else {
    rtY.Out1 = U1 * U2 * U3;
}
```

Generate Code Using Minimum and Maximum Values

Next, enable the optimization and generate code for the model again, this time taking into account the design minimum and maximum values for the inputs to the Sum and Gain blocks and the minimum and maximum values for the Gain block parameter.



Note that:

• The minimum value of the first input to the Relational Operator block is 50 because this value is the minimum output from the Sum block.

• The maximum value of the second input to the Relational Operator block is 40 because this value is the maximum output of the Gain block.

Therefore, the output of the Relational Operator block is false, and the output of the Switch block is always the product of the three inputs.

1 Double-click the View Optimization Configuration button.

The Optimization pane of the Configuration Parameters dialog box appears.

- 2 On the Code generation panel, select the Optimize using specified minimum and maximum values parameter and click Apply.
- 3 Double-click the Generate Code button.

The code generation report appears.

4 In the left pane of the report, click the rtwdemo_minmax.c link and inspect the generated code. Using the minimum and maximum values, the software optimized the generated code by eliminating the conditional statement.

```
void rtwdemo_minmax_step(void)
{
   rtY.Out1 = U1 * U2 * U3;
}
```

Limitations

- This optimization does not take into account minimum and maximum values for:
 - Merge block inputs. To work around this issue, use a Simulink.Signal object on the Merge block output and specify the range on this object.
 - Bus elements.
 - Conditionally-executed subsystem (such as a triggered subsystem) block outputs that are directly connected to an Outport block.

Outport blocks in conditionally-executed subsystems can have an initial value specified for use only when the system is not triggered. In this case, the optimization cannot use the range of the block output because the range might not cover the initial value of the block.

• If you use Polyspace software to verify code generated using this optimization, it might mark code that was previously green as orange. For example, if your model contains a division where the range of the denominator does not include zero, the generated code does not include protection against division by zero. Polyspace might mark this code orange because it does not have information about the minimum and maximum values for the inputs to the division.

Polyspace Code Prover automatically captures some minimum and maximum values specified in the MATLAB workspace, for example, for Simulink.Signal and Simulink.Parameter objects. In this example, to provide range information to the Polyspace software, use a Simulink.Signal object on the input of the division and specify a range that does not include zero.

Polyspace Code Prover stores these values in a Data Range Specification (DRS) file. However, they do not capture all minimum and maximum values in your Simulink model. To provide additional minimum and maximum information to Polyspace, you can manually define a DRS file.

- If you are using double-precision data types and the **Code Generation** > **Interface** > **Support non-finite numbers** configuration parameter is selected, this optimization does not occur.
- If your model contains multiple instances of a reusable subsystem and each instance uses input signals with different minimum and maximum values, this optimization might result in different generated code for each subsystem so code reuse does not occur. Without this optimization, code is generated once for the subsystem and shares this code among the multiple instances of the subsystem.
- The Model Advisor **Check safety-related optimization settings** check generates a warning if this option is selected. For many safety-critical applications, removing dead code automatically is unacceptable because doing so might make code untraceable. For more information, see Check safety-related optimization settings.

Reduce Global Variables in Nonreusable Subsystem Functions

In this section...

"Generate void-void Function" on page 27-8

"Generate Function with Arguments" on page 27-9

Global variables can increase memory requirements and reduce execution speed. To reduce global RAM for a nonreusable subsystem, you can generate a function interface that passes data through arguments instead of global variables. The Subsystem block parameter "Function interface" provides this option. To compare the outputs for the **Function interface** options, first generate a function for a subsystem with a void-void interface, and then generate a function with arguments.

Generate void-void Function

By default, when you configure a Subsystem block as a nonreusable function, it generates a void-void interface.

- 1 Open the example model rtwdemo_roll.
- **2** Right-click the subsystem RollAngleReference. From the list select Block Parameter (Subsystem).
- **3** In the Block Parameter dialog box, confirm that the **Treat as atomic unit** check box is selected.
- **4** Click the **Code Generation** tab and set the **Function packaging** parameter to Nonreusable function.
- 5 The Function interface parameter is already set to void-void.
- 6 Click Apply and OK.
- **7** Repeat steps 2-6, for the other subsystems HeadingMode and BasicRollMode.

8 Generate code and the static code metrics report for rtwdemo_roll. This model is configured to generate a code generation report and to open the report automatically. For more information, see "Generate Static Code Metrics Report for Simulink Model" on page 18-42.

In the code generation report, in rtwdemo_roll.c, the generated code for subsystem RollAngleReference contains a void-void function definition:

```
void rtwdemo_roll_RollAngleReference(void)
{
    ...
}
```

In the static code metrics report, navigate to **Global Variables**. With the void-void option, the number of bytes for global variables is **59**.

2. Global Variables [hide]

Global variables defined in the generated code.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[+] rtwdemo roll U	26	14	6
[+] rtwdemo roll B	16	16	8
[+] rtwdemo roll DW	9	18	15
[+] rtwdemo roll M	4	0*	0*
[+] rtwdemo roll Y	4	2	2
Total	59	50	

The global variable is not directly used in any function.

Next, generate the same function with the ${\tt Allow}$ arguments option to compare the results.

Generate Function with Arguments

To reduce global RAM, improve ROM usage and execution speed, generate a function that allows arguments:

- 1 Open the Subsystem Block Parameter dialog box for RollAngleReference.
- 2 Click the **Code Generation** tab. Set the **Function interface** parameter to Allow arguments.
- 3 Click Apply and OK.
- **4** Repeat steps 2 and 3, for the other subsystems HeadingMode and BasicRollMode.
- **5** Generate code and the static code metrics report for rtwdemo_roll.

In the code generation report, in rtwdemo_roll.c, the generated code for subsystem RollAngleReference now has arguments:

```
real32_T rtwdemo_roll_RollAngleReference(real32_T rtu_Turn_Knob,...
boolean_T rtu_AP_Eng,...
real32_T rtu_Phi)
{
...
}
```

In the static code metrics report, navigate to **Global Variables**. With the Allow arguments option set, the total number of bytes for global variables is now 47 bytes.

2. Global Variables [hide]

Global variables defined in the generated code.

Global Variable	Size (bytes)	Reads / Writes	Reads / Writes in a Function
[+] rtwdemo roll U	26	11	8
[+] rtwdemo roll DW	9	18	15
[+] rtwdemo roll B	4	2	1
[+] rtwdemo roll M	4	0*	0*
[+] rtwdemo roll Y	4	2	2
Total	47	33	

• The global variable is not directly used in any function.

Verification

- Chapter 28, "Code Tracing"
- Chapter 29, "Component Verification"
- Chapter 30, "Component Verification With a Real-Time Target Environment"
- Chapter 31, "Numerical Equivalence Checking"
- Chapter 32, "Software-in-the-Loop Execution for MATLAB[®] Coder™"
- Chapter 33, "Code Coverage"

28

Code Tracing

- "About Code Tracing" on page 28-2
- "Format of Traceability Tags" on page 28-3
- "Trace Code to Model Objects Using Hyperlinks" on page 28-4
- "Trace Model Objects to Generated Code" on page 28-6
- "Reload Existing Traceability Information" on page 28-8
- "Customize Traceability Reports" on page 28-10
- "Generate a Traceability Matrix" on page 28-12
- "Traceability Limitations" on page 28-13

About Code Tracing

The Simulink Coder code generator produces the HTML code generation report for a model. The report includes the following resources that support code traceability:

- Code element hyperlinks (indicated with underlining) that you can use to trace through and toggle between generated source and header files.
- Tags in code comments that identify blocks from which lines of code are generated.

For more information, see

- "Format of Traceability Tags" on page 28-3
- Tracing code to blocks using hilite_system
- "Generate a Code Generation Report"

The Embedded Coder product extends traceability capabilities to support:

- "Trace Code to Model Objects Using Hyperlinks" on page 28-4
- "Trace Model Objects to Generated Code" on page 28-6
- "Reload Existing Traceability Information" on page 28-8
- "Customize Traceability Reports" on page 28-10

Format of Traceability Tags

A traceability tag appears in a comment above the corresponding line of generated code. The format of the tags is <system>/block_name, where

- *system* is one of the following:
 - The string Root
 - A unique system number assigned by the Simulink engine
- block_name is the name of the source block

The code generator documents the tags for a model in the comments section of the generated header file *model*.h. For example, the following comment appears in the header file for model, foo, that has a subsystem Outer and a nested subsystem Inner:

```
/* Here is the system hierarchy for this model.
*
* <Root> : foo
* <S1> : foo/Outer
* <S2> : foo/Outer/Inner
*/
```

Examples of Tagged Code

The following code shows a tag comment adjacent to a line of code. This code is generated from a Gain block at the root level of a source model:

```
/* Gain: '<Root>/UnDeadGain1' */
rtb_UnDeadGain1_h = dead_gain_U.In1 *
    dead_gain_P.UnDeadGain1_Gain;
```

The following code shows a tag comment adjacent to a line of code. This code is generated from a Gain block within a subsystem one level below the root level of the source model:

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

Trace Code to Model Objects Using Hyperlinks

When using the Simulink Coder product, you can trace code to model objects using the hilite_system command. The Embedded Coder product simplifies traceability with the use of hyperlinks in HTML code generation reports. The reports display hyperlinks in comment lines in generated code. You can highlight the corresponding block or subsystem in the model diagram by clicking the hyperlinks.

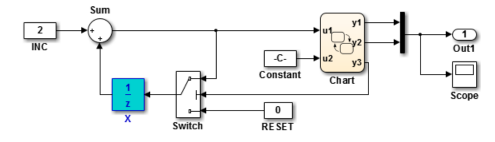
To use hyperlinks for tracing code to model objects:

- 1 Open the model and make sure it is configured for an ERT target.
- 2 In the Configuration Parameters dialog box, on the Code Generation > Report pane, select Create code generation report. The parameter is selected by default. When selected, this parameter enables and selects Open report automatically and Code-to-model.

Create code generation repo	rt	Open report automatically
Navigation		
Code-to-model		
Model-to-code	Configure	
Cenerate model Web view		

- **3** Build or generate code for the model. An HTML code generation report is displayed.
- **4** In the HTML report window, click hyperlinks to highlight source blocks. For example, generate an HTML report for model rtwdemo_hyperlinks. In the generated code for the model step function in rtwdemo_hyperlinks.c, click the first UnitDelay block hyperlink.

```
130 /* Model step function */
131
     void rtwdemo hyperlinks step(void)
132
      {
        static real_T tmp[5] = { 10.0, -20.0, 30.0, -40.0, 50.0 };
134
        /* Sum: '<Root>/Sum' incorporates:
1.35
136
         * Constant: '<Root>/INC'
        * Switch: '<Root>/Switch'
137
        * UnitDelay: '<Root>/X'
* Update for UnitDay: '<Root>/X'
138
139
140
        */
        rtDWork.X += 2.0;
141
```



In the model window, the corresponding UnitDelay block is highlighted.

Trace Model Objects to Generated Code

To trace model objects to generated code:

- **1** Open the model and make sure it is configured for an ERT target.
- 2 In the Configuration Parameters dialog box, select Code Generation > Report > Create code generation report. The parameter is selected by default. When selected, the parameter enables and selects the Open report automatically and Code-to-model parameters.

Create code generation repo	rt	Open report automatically
Navigation		
Code-to-model		
Model-to-code	Configure	
Generate model Web view		

3 Select Model-to-code.

Create code generation report	Open report automatically
Navigation	
Code-to-model	
✓ Model-to-code Configure	
Generate model Web view	
Traceability Report Contents	
Eliminated / virtual blocks	
✓ Traceable Simulink blocks	
✓ Traceable Stateflow objects	
Traceable MATLAB functions	

This parameter:

- Enables the **Configure** button, which opens a dialog box for loading existing trace information.
- Enables and selects parameters for customizing the content of a traceability report.

- **4** Build or generate code for the model. An HTML code generation report is displayed.
- 5 In the model window, right-click a model object.
- 6 In the context menu, select C/C++ Code > Navigate to C/C++ Code. In the HTML code generation report, you see the first instance of highlighted code generated for the model object. In the left pane of the report, numbers that appear to the right of generated file names indicate the total number of highlighted lines in each file. The following figure shows the result of tracing the Unit Delay block in model rtwdemo hyperlinks.



To navigate through multiple instances of highlighted lines, click **Previous** and **Next**.

If you close and reopen a model, the **Navigate to Code** context menu option might not be available. This occurs because Embedded Coder cannot find a build folder for your model in the current working folder. To address this, do one of the following:

- Reset the current working folder to the parent folder of the existing build folder.
- Select **Model-to-code** and rebuild the model. This regenerates the build folder into the current working folder.
- Click **Configure** and in the Model-to-code navigation dialog box, reload the existing trace information.

Reload Existing Traceability Information

To reload existing traceability information for a model:

 In the Configuration Parameters dialog box, click Code Generation > Report > Configure. The Model-to-code navigation dialog box opens.

Wodel-to-code navigation	
Description	
Retrieve generated code from existing build folder. This step is necessary only when the build folder is not located in the current working folder and the model was closed and reopened after code generation.	
Note: The setting is lost when you rebuild or close the model.	
Retrieve generated code	
Build folder: Browse	
OK Cancel Help Apply	

2 In the **Build folder** field, type or browse to the build folder that contains the existing traceability information.

If you close and reopen a model, the **Navigate to Code** context menu option might not be available. This occurs because Embedded Coder cannot find a build folder for your model in the current working folder. To fix this without having to reset the current working folder or rebuild the model, do the following:

- 1 Click **Configure** to open the Model-to-code navigation dialog box.
- 2 In the Model-to-code navigation dialog box, click Browse.
- **3** Browse to the build folder for your model, and select the folder. The build folder path is displayed in the **Build folder** field, as shown in the preceding figure.

- **4** Click **Apply** or **OK**. This loads traceability information from the earlier build into your Simulink session, provided that you selected **Model-to-code** for the build.
- 5 Right-click a model object and select C/C++ Code > Navigate to C/C++ Code to open the context menu and trace a model object to corresponding code.

Customize Traceability Reports

In the Configuration Parameters dialog box, the **Code Generation > Report > Traceability Report Contents** section lists parameters you can select and clear to customize the content of your traceability reports. By default, all parameters are selected.

Select or clear any combination of the following:

- Eliminated / virtual blocks (account for blocks that are untraceable)
- Traceable Simulink blocks
- Traceable Stateflow objects
- Traceable MATLAB functions

If you select all parameters, you get a complete mapping between model elements and the generated code.

The following figure shows the top section of the traceability report generated by selecting all traceability content parameters for model rtwdemo_hyperlinks.

Traceability Report for rtwdemo_hyperlinks

Generate Traceability Matrix

Table of Contents

- 1. Eliminated / Virtual Blocks 2.
 - Traceable Simulink Blocks / Stateflow Objects / MATLAB Functions

 - o rtwdemo hyperlinks/Chart
 - o rtwdemo hyperlinks/Chart:43

Eliminated / Virtual Blocks

Block Name	Comment
<root>/Build ERT</root>	Empty SubSystem
<root>/Mux</root>	Mux
<root>/Scope</root>	Unused code path elimination
<root>/View Code Generation Report</root>	Empty SubSystem

Traceable Simulink Blocks / Stateflow Objects / MATLAB Functions

Root system: rtwdemo_hyperlinks

Object Name	Code Location
<root>/Chart</root>	<u>rtwdemo hyperlinks.c:20, 43, 85, 103, 112, 143, 257</u> <u>rtwdemo hyperlinks.h:39, 40, 41, 43, 45, 46, 47, 48, 49, 52, 53</u>
<root>/Constant</root>	rtwdemo hyperlinks.c:144

Generate a Traceability Matrix

If you are licensed for either DO Qualification Kit software or IEC Certification Kit software and are using a Windows host, you can generate a traceability matrix into Microsoft Excel format directly from the traceability report described in "Customize Traceability Reports" on page 28-10.

To do this, go to the **Traceability Report** section of the HTML code generation report and click the **Generate Traceability Matrix** button.

Generate Traceability Matrix

When you click the button, a Generate Traceability Matrix dialog box appears. Use this dialog to select an existing matrix file to update or specify a new matrix file to create. Optionally, you can use this dialog to select and order the columns that appear in the generated matrix. For more information, see "Generating a Traceability Matrix" in either the DO Qualification Kit documentation or the IEC Certification Kit documentation.

Traceability Limitations

The following limitations apply to reports generated by Embedded Coder software.

- Under the following conditions, model-to-code traceability is disabled for a block if the block name contains:
 - A single quote (').
 - An asterisk (*), that causes a name-mangling ambiguity relative to other names in the model. This name-mangling ambiguity occurs if in a block name or at the end of a block name, an asterisk precedes or follows a slash (/).
 - The character (char(255)).
- If a block name contains a newline character (\n), in the generated code comments, the block path name hyperlink replaces the newline character with a space for readability.
- You cannot trace blocks representing the following types of subsystems to generated code:
 - Virtual subsystems
 - Masked subsystems
 - Nonvirtual subsystems for which code has been optimized away

If you cannot trace a subsystem at subsystem level, you might be able to trace individual blocks within the subsystem.

Component Verification

- "Component Verification in the Target Environment" on page 29-2
- "Goals of Component Verification" on page 29-3
- "Maximizing Code Portability and Configurability" on page 29-4
- "Simplifying Code Integration and Maximizing Code Efficiency" on page 29-5
- "Running Component Tests" on page 29-7

Component Verification in the Target Environment

After you generate production code for a component design, you need to integrate, compile, link, and deploy the code as a complete application on the embedded system. One approach is to manually integrate the code into an existing software framework that consists of an operating system, device drivers, and support utilities. The algorithm can include externally written legacy or custom code.

An easier approach to verifying a component in a target environment is to use processor-in-the-loop (PIL) simulation. For information about PIL simulations, see "About SIL and PIL Simulations" on page 31-2.

Goals of Component Verification

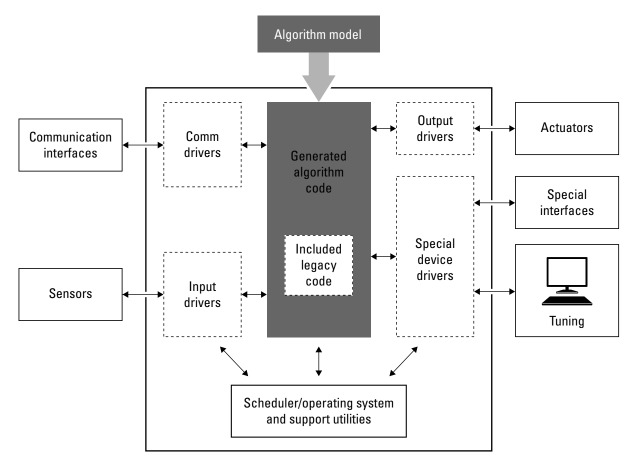
Assuming that you have generated production source code and integrated required externally written code, such as drivers and a scheduler, you can verify that the integrated software operates as expected by testing it in the target environment. During testing, you can achieve either of the following goals, depending on whether you export code that is strictly ANSI C/C++ or mixes ANSI C/C++ with code optimized for a target environment.

Goal	Type of Code Export
Maximize code portability and configurability	ANSI C/C++
Simplify integration and maximize use of processor resources and code efficiency	Mixed code

Regardless of your goal, you must integrate required external drivers and scheduling software. To achieve real-time execution, you must integrate the real-time scheduling software.

Maximizing Code Portability and Configurability

To maximize code portability and configurability, limit the application code to ANSI/ISO C or C++ code only, as the following figure shows.

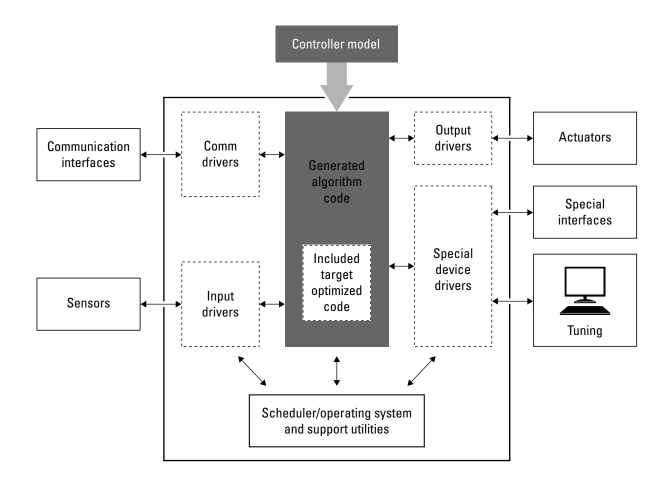


Simplifying Code Integration and Maximizing Code Efficiency

To simplify code integration and maximize code efficiency for a target environment, use Embedded Coder features for:

- Controlling code interfaces
- Exporting subsystems
- Including target-specific code, including compiler optimizations

The following figure shows a mix of ANSI C/C++ code with code that is optimized for a target environment.



Running Component Tests

The workflow for running software component tests in the target environment is:

 Integrate external code, for example, for device drivers and a scheduler, with the generated C or C++ code for your component model. For more information, see "Insert S-Function Code" in the Simulink Coder documentation. For more specific references that depend on your verification goals, see the following table.

For	See
ANSI C/C++ code integration	"Integrate C Functions Using Legacy Code Tool" in the Simulink documentation. Also, open rtwdemos and navigate to the Custom Code folder.
Mixed code integration	• "Export Function-Call Subsystems" on page 21-2 and examplertwdemo_export_functions
	• "Function Prototype Control" on page 12-2, "C++ Class Interface Control" on page 12-24, and example rtwdemo_fcnprotoctrl
	 "Introduction to Code Replacement Libraries" on page 22-2 and example rtwdemo_crl_script

- **2** Simulate the integrated component model.
- **3** Generate code for the integrated component model.
- **4** Connect to data interfaces for the generated C code data structures. See "Data Interchange Using the C API" and "ASAP2 Data Measurement and Calibration" in the Simulink Coder documentation. Also see examples rtwdemo_capi and rtwdemo_asap2.

- 5 Customize and control the build process, if required. See "Customize Post-Code-Generation Build Processing" in the Simulink Coder documentation, and example rtwdemo_buildinfo.
- 6 Create a zip file that contains generated code files, static files, and dependent data to build the generated code in an environment other than your host computer. See "Relocate Code to Another Development Environment", in the Simulink Coder documentation, and example rtwdemo_buildinfo.

30

Component Verification With a Real-Time Target Environment

- "About Real-Time Software Component Verification" on page 30-2
- "Real-Time Software Component Testing" on page 30-4

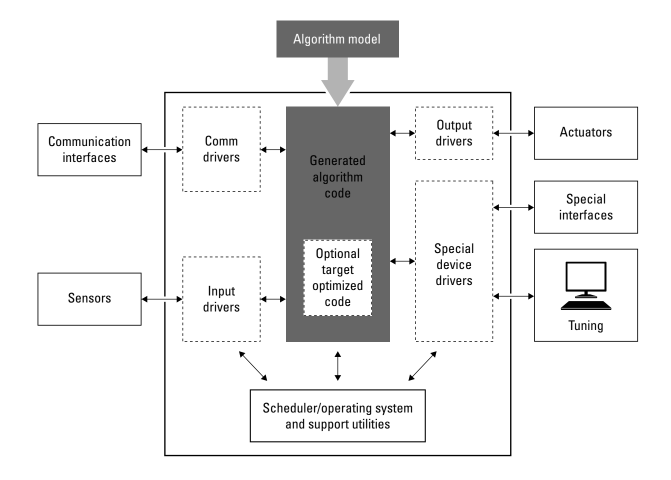
About Real-Time Software Component Verification

One approach to verifying a software component is to build the component into a complete software system that can execute in real time in the target environment. A complete software system includes:

- Algorithm for the software component
- Scheduling algorithms
- Calls to drivers for board-specific devices

This single build approach is more time consuming to set up, but makes it easier to get the complete application running in the target environment.

The following figure shows code generated for an algorithm being built into a complete system executable for the target environment.



Real-Time Software Component Testing

The workflow for testing component software as part of a complete real-time target environment is:

1 Develop a component model and generate source code for production.

For information on building in scheduling and real-time system support, see:

- "Scheduling" in the Simulink Coder documentation. For an example, open rtwdemos and navigate to the **Multirate Support** folder.
- "Handle Asynchronous Events" in the Simulink Coder documentation and example rtwdemo_async
- "Standalone Programs (No Operating System)" on page 20-2
- "Workflows for AUTOSAR" on page 17-37 and examples rtwdemo_autosar_legacy_script and rtwdemo_autosar_mulitrunnables_script.
- 2 Optimize generated code for a specific run-time environment, using specialized function libraries. For more information, see "Introduction to Code Replacement Libraries" on page 22-2 and example rtwdemo_tfl_script.
- **3** Customize post code generation build processing to accommodate third-party tools and processes, as required. See "Customize Post-Code-Generation Build Processing" in the Simulink Coder documentation and example rtwdemo_buildinfo.
- **4** Integrate external code, for example, for device drivers and a scheduler, with the generated C or C++ code for your component model. For more information, see "Insert S-Function Code" in the Simulink Coder documentation. For more specific references depending on your verification goals, see the following table.

For	See
ANSI C/C++ code integration	"Integrate C Functions Using Legacy Code Tool" in the Simulink documentation. Also, open rtwdemos and navigate to the Custom Code folder.
Mixed code integration	• "Export Function-Call Subsystems" on page 21-2 and examplertwdemo_export_functions
	• "Function Prototype Control" on page 12-2, "C++ Class Interface Control" on page 12-24, and example rtwdemo_fcnprotoctrl
	 "Introduction to Code Replacement Libraries" on page 22-2 and example rtwdemo_crl_script

- **5** Simulate the integrated model.
- **6** Generate code for the integrated model.
- 7 Connect to data interfaces for the generated C code data structures. See "Data Interchange Using the C API" and "ASAP2 Data Measurement and Calibration" in the Simulink Coder documentation. Also see examples rtwdemo_capi and rtwdemo_asap2.
- 8 Customize and control the build process, as required. See "Customize Post-Code-Generation Build Processing", in the Simulink Coder documentation, and example rtwdemo_buildinfo.
- **9** Create a zip file that contains generated code files, static files, and dependent data to build the generated code in an environment other than your host computer. See "Relocate Code to Another Development Environment", in the Simulink Coder documentation, and example rtwdemo_buildinfo.

31

Numerical Equivalence Checking

- "About SIL and PIL Simulations" on page 31-2
- "How SIL and PIL Simulations Work" on page 31-6
- "Comparison of SIL and PIL Simulation" on page 31-7
- "Choose a SIL or PIL Approach" on page 31-9
- "Configure a SIL or PIL Simulation" on page 31-15
- "Top Model Simulation Using SIL or PIL" on page 31-23
- "Referenced Model Simulation Using SIL or PIL" on page 31-24
- "Code Interfaces for SIL and PIL" on page 31-28
- "Configure Hardware Implementation Settings for SIL" on page 31-30
- "Debugging During SIL Simulations" on page 31-36
- "Programming PIL Support Using Third-Party Tools" on page 31-39
- "Create a Connectivity Configuration for a Target" on page 31-40
- "View Test Harness in Code Generation Report" on page 31-53
- "SIL and PIL Simulation Support and Limitations" on page 31-55
- "Programmatic Code Generation Verification" on page 31-83

About SIL and PIL Simulations

In this section ...

"Overview" on page 31-2

"What are SIL and PIL Simulations?" on page 31-2

"Why Use SIL and PIL" on page 31-3

Overview

Embedded Coder supports *software-in-the-loop* (SIL) and *processor-in-the-loop* (PIL) simulations, which allow you to verify generated source code and compiled object code.

A SIL simulation involves compiling and running production source code on your host computer, while a PIL simulation involves cross-compiling and running production object code on a target processor or an equivalent instruction set simulator.

You can use SIL and PIL simulations to verify the numerical behavior of your code, optimize your code, collect code metrics such as code coverage and execution profiling data, and achieve IEC 61508, ISO 26262, or DO-178 certification. See "Why Use SIL and PIL" on page 31-3.

For examples of SIL and PIL verification, see rtwdemo_sil_pil_script. For information about how you verify the configuration of your model for a SIL or PIL simulation, see "Verify a SIL or PIL Configuration" on page 31-20.

What are SIL and PIL Simulations?

The Embedded Coder product supports software-in-the-loop (SIL) and processor-in-the-loop (PIL) simulations.

A SIL simulation involves compiling and running production source code on your host computer to verify the source code. SIL provides a convenient alternative to processor-in-the-loop (PIL) simulation as no target hardware (for example, an evaluation board or instruction set simulator) is required. For examples of SIL verification, see rtwdemo_sil_pil_script. A PIL simulation involves cross-compiling and running production object code on a target processor or an equivalent instruction set simulator.

You can run a SIL or PIL simulation using:

- The **Software-in-the-Loop (SIL)** or **Processor-in-the-Loop (PIL)** simulation mode for top models and Model blocks
- A SIL or PIL block

For more information, see "Choose a SIL or PIL Approach" on page 31-9.

The following features enable you to verify the generated code:

- Compare the output of regular simulation modes, for example, Normal or Accelerator, against the output of SIL and PIL simulation modes.
- Easily switch between regular simulation, SIL, and PIL modes.

You can model and test your embedded software component in Simulink and then reuse your test suites across simulation and compiled production code. This approach avoids the time-consuming process of leaving the Simulink software environment and verifying production code on a separate test infrastructure.

Why Use SIL and PIL

Through SIL and PIL, you can achieve early verification and fixing of defects. The following table describes situations where you can use SIL and PIL.

Situation	Use
You want to reuse test vectors developed for Normal mode simulation to verify numerical output of generated (or legacy) code. For example, reusing test cases generated by Simulink Design Verifier [™] . See "What Is Test Case Generation?" in the Simulink Design Verifier documentation.	SIL and PIL
You want to collect metrics for generated code:Code coverage. See "Configure SIL and PIL Code Coverage" on page 33-3.	SIL and PIL

Situation	Use
• Execution profiling. See "Code Execution Profiling for SIL and PIL" on page 24-5	
• Stack profiling. See "Perform Stack Profiling with IDE and Toolchain Targets" on page 36-32.	
You want to achieve IEC 61508, ISO 26262, and DO-178 certification. See "Embedded Coder Reference Workflow Overview" in the IEC Certification Kit documentation and Testing of Outputs of Integration Process in the DO Qualification Kit documentation.	SIL and PIL
You do not have target hardware and want a convenient alternative to PIL.	SIL
 You have target hardware, for example, an evaluation board or instruction set simulator, and you want to: Verify behavior of target-specific code, for example, code replacement optimizations, and legacy code. See "Introduction to Code Replacement Libraries" on page 22-2. 	PIL
• Optimize the execution speed and memory footprint of your code. See, in this table, row with information about collecting execution profiling and stack profiling metrics.	
• Investigate effects of compiler settings and optimizations, for example, deviation from ANSI C overflow behavior.	
Normal simulation techniques do not account for restrictions and requirements that the hardware imposes, such as limited memory resources or behavior of target-specific optimized code. See "Sample Custom Targets" in the Simulink Coder documentation, which gives information about running PIL simulations on specific targets.	

Note The SIL and PIL simulation modes are not designed for reducing model simulation times. If you want to speed up the simulation of your model, use the Rapid Accelerator mode. For more information, see:

- "Acceleration"
- Rapid Accelerator Simulations Using PARFOR

How SIL and PIL Simulations Work

In a SIL/PIL simulation, code is generated for either the top model or part of the model. With SIL, this code is compiled for, and executed on the host computer. With PIL, the code is cross-compiled for the target hardware and runs on the target processor.

Through a communication channel, Simulink sends stimulus signals to the code on the host or target processor for each sample interval of the simulation:

- For a top model, Simulink uses stimulus signals from the base or model workspace.
- If you have designated only part of the model to simulate in SIL/PIL mode, then a part of the model remains in Simulink without the use of code generation. Typically, you configure this part of the model to provide test vectors for the software executing on the hardware. This part of the model can represent other parts of the algorithm or the environment model in which the algorithm operates.

When the host/target processor receives signals from Simulink, the processor executes the SIL/PIL algorithm for one sample step. The SIL/PIL algorithm returns output signals computed during this step to Simulink through a communication channel. One sample cycle of the simulation is complete, and Simulink proceeds to the next sample interval. The process repeats and the simulation progresses. SIL/PIL simulations do not run in real time. In each sample period, Simulink and the object code exchange I/O data. See also "Verify Internal Signals of a Component" on page 31-24.

Comparison of SIL and PIL Simulation

Use SIL or PIL simulation to verify automatically generated code by comparing the results with a Normal mode simulation. With SIL, you can easily verify the behavior of production source code on your host computer. However, you cannot verify the same code that is subsequently compiled for your target hardware because the code is compiled for your host computer (that is, a different compiler and different processor architecture than the target). With PIL simulation, you can verify the same code that you intend to deploy in production, and you can run the code on either real target hardware or an instruction set simulator. See "What are SIL and PIL Simulations?" on page 31-2.

Approach	SIL	PIL
Simulation mode (for top model or Model block)	Generated production code compiled and executed on host computer as separate process, independent of the MATLAB process. Execution is host/host and nonreal time.	Test the generated code as cross-compiled object code on target processor or instruction set simulator. Exercises same object code used in production software. Execution is host/target and nonreal time.
Block	Create SIL block. Software runs compiled object code through S-function wrapper. S-function communicates with object code executing as standalone application on host computer. SIL block execution is independent of the MATLAB process. Execution is host/host and nonreal time. See "Use a SIL or PIL Block" on page 31-19.	Create PIL block. Software runs cross-compiled object code through S-function wrapper on host computer. S-function communicates with object code executing as standalone application on target processor or instruction set simulator. Execution is host/target and nonreal time. See "Use a SIL or PIL Block" on page 31-19.

You can use the following approaches to verification.

To decide which verification approach you want to use, see "Choose a SIL or PIL Approach" on page 31-9 .

Choose a SIL or PIL Approach

In this section ...

"About Choosing a SIL or PIL Simulation" on page 31-9

"When to Use Top-Model SIL or PIL" on page 31-9

"When to Use Model Block SIL or PIL" on page 31-9

"When to Use the SIL or PIL Block" on page 31-13

About Choosing a SIL or PIL Simulation

This section describes how to choose the SIL or PIL verification approach for your needs.

For examples, see rtwdemo_sil_pil_script, which allow you to compare:

- SIL block for SIL Simulation
- SIL or PIL Simulation for Model Blocks
- SIL or PIL Simulation for Top Models

When to Use Top-Model SIL or PIL

Use the top-model approach if you want to:

- Verify code generated for a top model (standalone code interface).
- Load test vectors or stimulus inputs from the MATLAB workspace.
- Switch the entire model between normal, SIL, or PIL simulation modes.

For an example, see rtwdemo_sil_pil_script .

When to Use Model Block SIL or PIL

Use the Model block approach if you want to:

• Verify code generated for referenced models (model reference code interface).

- Provide a test harness model (or a system model) to generate test vector or stimulus inputs.
- Switch a Model block between normal, SIL, or PIL simulation modes.

See "Modeling Scenarios with the Model Block" on page 31-10.

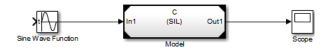
Modeling Scenarios with the Model Block

You can use the Model block to test single components or a whole hierarchy of model reference components. For example, you can select a single leaf component for SIL verification. Later in the development cycle, as your components become integrated into a larger system, you can select a hierarchy of components for SIL verification.

You must deploy your Model block component code as part of a standalone executable. The following examples show ways of testing your component.

- "Testing a Model Reference Component in SIL Mode" on page 31-10
- "Deploying Through an Atomic Subsystem" on page 31-11
- "Deploying Through a Top Model" on page 31-12

Testing a Model Reference Component in SIL Mode. You can test a model reference component or hierarchy of components by placing a Model block in a test harness model, as shown in model T1.



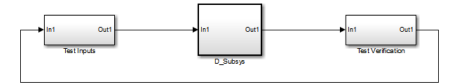
To test the component, for example, in SIL mode:

- **1** Set the simulation mode of component C to SIL mode.
- **2** Simulate the model to run component C in SIL mode, and test its model reference target.

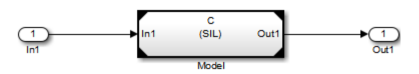
Note If the model reference target code interface for component C does not already exist, simulating the model generates it. For more information about the model reference target code interface, see "Code Interfaces for SIL and PIL" on page 31-28.

The following deployment scenarios reuse the model reference target of component C. This reuse allows you to test the same object code that you deploy.

Deploying Through an Atomic Subsystem. To generate code with the standalone interface for deployment, place a Model block inside an atomic subsystem, as shown by model D1



and D_Subsys



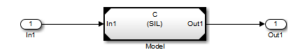
To create standalone code, perform a subsystem build of D_Subsys. The standalone code calls the model reference target of component C.

To test the component, for example, in SIL mode:

- 1 Set the simulation mode of component C to SIL mode.
- **2** Simulate the model to run component C in SIL mode and test its model reference target.

You can place multiple Model blocks and other blocks into the model to deploy a whole system of components.

Deploying Through a Top Model. To generate code with the standalone interface for deployment, place the Model block inside a top model, as shown by model D2.

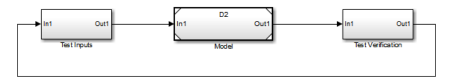


To create standalone code, perform a build of D2. The standalone code calls the model reference target of component C.

You can place multiple Model blocks and other blocks into the model to deploy a whole system of components.

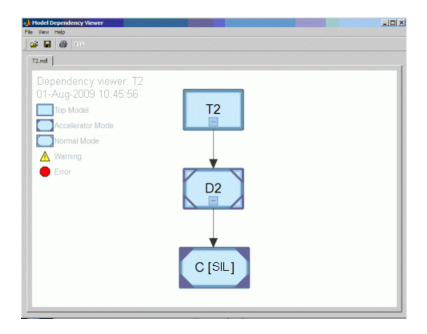
To pass test inputs to component C (running in SIL mode):

1 Create a test harness model that references model D2 in Normal mode, as shown by model T2.



2 Simulate the T2 model to run component C in SIL mode and test its model reference target.

The Model Dependency Viewer shows the model reference hierarchy of T2 and the simulation modes of each Model block component.

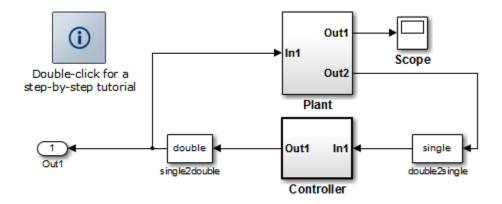


When to Use the SIL or PIL Block

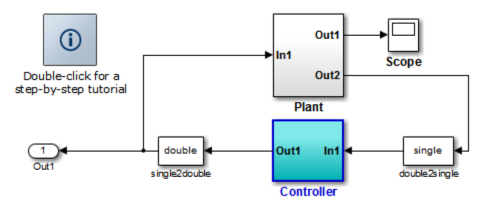
Use the SIL or PIL block if you want to:

- Verify code generated for a top model with a standalone code interface, or a subsystem with a (right-click build) standalone code interface. For more information about the standalone target code interface, see "Code Interfaces for SIL and PIL" on page 31-28.
- Change the model and insert a SIL or PIL block to represent a component running in SIL or PIL mode, in a situation where a test harness model or a system model provides test vector or stimulus inputs.

For example, you can replace the controller subsystem in the following model,



with a SIL block (highlighted) that represents the controller.



For information about how you create a SIL or PIL block, see "Use a SIL or PIL Block" on page 31-19.

Note If you compare a SIL or PIL block simulation with a top-model simulation, you see that you must perform two steps before you can run the simulation. First, you perform a right-click subsystem build to create the SIL or PIL block. Then, you replace the subsystem in the original model with the newly created SIL block.

Configure a SIL or PIL Simulation

In this section ...

"Top-Model SIL or PIL Simulation" on page 31-15

"Model Block SIL or PIL Simulation" on page 31-17

"Use a SIL or PIL Block" on page 31-19

"Verify a SIL or PIL Configuration" on page 31-20

Top-Model SIL or PIL Simulation

To configure and run a top-model SIL or PIL simulation:

- 1 Open your model.
- 2 Select either Simulation > Mode > Software-in-the-Loop (SIL) or Simulation > Mode > Processor-in-the-Loop (PIL).

Note This option is available only if the model is configured for an ERT or AUTOSAR target. See "Code Generation Pane: General" and "Export AUTOSAR Component XML and C Code" on page 17-101 for configuration information.

- **3** If you have not already done so, in the Configuration Parameters dialog box, on the **Data Import/Export** pane:
 - In the **Input** check box and field, specify stimulus signals (or test vectors) for your top model.
 - Configure logging for model outputs, using either *output logging* or *signal logging*:
 - In the **Output** check box and field, specify *output logging*.

- In the **Signal logging** check box and field, specify *signal logging*. See "Internal Signal Logging Support" on page 31-64 and "Top-Model Root-Level Logging Limitations" on page 31-66.

- Disable logging of Data Store Memory variables. The software does not support this option for this simulation mode. If you do not clear the **Data stores** check box, the software produces a warning when you run the simulation.
- **4** If you are configuring a SIL simulation, specify the portable word sizes option. This option allows you to switch seamlessly between the SIL and PIL modes. Select **Code Generation > Verification > Enable portable word sizes**. See "Configure Hardware Implementation Settings for SIL" on page 31-30.
- **5** If required, configure:
 - Code coverage. See "Configure SIL and PIL Code Coverage" on page 33-3.
 - Code execution profiling. See "Configure Code Execution Profiling for SIL and PIL" on page 24-7.
 - Creation of code generation report and static code metrics. See "View Test Harness in Code Generation Report" on page 31-53.
- **6** Start the simulation.

Note On a Windows operating system, the Windows Firewall might block your SIL simulation. To allow the SIL simulation, use the Windows Security Alert dialog box . For example, in Windows 7, click **Allow access**.

You cannot:

- Close the model while the simulation is running. To interrupt the simulation, in the Command Window, press **Ctrl+C**.
- Alter the model during the simulation. You can move blocks and lines as long as it does not alter the behavior of the model.

You can run a top-model SIL or PIL simulation using the command sim(model). The software supports the sim command options SrcWorkspace and DstWorkspace for only the following values:

- SrcWorkspace 'base'
- DstWorkspace 'base' or 'current'

For more information on the sim command and its options, see "Run Simulation Using the sim Command".

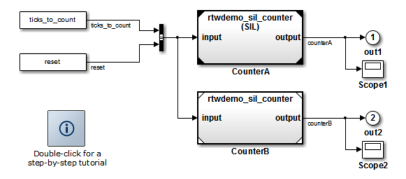
For information about how a simulation behaves when the top model contains a Model block (and this Model block is a parent Model block containing Model blocks at lower levels of its reference hierarchy), see "Simulation Mode Override Behavior in Model Reference Hierarchy" on page 31-25.

For a PIL simulation, you control the way code compiles and executes in the target environment through connectivity configurations. See "Create a Connectivity Configuration for a Target" on page 31-40.

Model Block SIL or PIL Simulation

To configure a Model block for a SIL or PIL simulation:

1 Open your model.



- 2 Right-click your Model block, for example, Counter A. In the context menu, select **Block Parameters (ModelReference)**, which opens the Function Block Parameters dialog box.
- **3** From the **Simulation Mode** drop-down list, select the required mode, for example, Software-in-the-loop (SIL).

- Parameters			
Model name:			
rtwdemo_sil_cou	nter	Browse	Open Model
Model arguments:			
myLower,myUppe	r		
Model argument values (for this instance):			
40 70			
Simulation mode:	Normal		•
	Normal		
	Accelerator		L
<< Enable variants	Software-in-the-loop (SIL) Processor-in-the-loop (PIL)		

- 4 If you are configuring a SIL simulation, specify the portable word sizes option. This option allows you to switch seamlessly between the SIL and PIL modes. Select Code Generation > Verification > Enable portable word sizes. See "Configure Hardware Implementation Settings for SIL" on page 31-30.
- **5** If required, configure:
 - Code coverage. See "Configure SIL and PIL Code Coverage" on page 33-3.
 - Code execution profiling for your Model block, by configuring execution profiling for the top model. See "Configure Code Execution Profiling for SIL and PIL" on page 24-7.
 - Creation of code generation report and static code metrics. See "View Test Harness in Code Generation Report" on page 31-53.
- **6** Start the simulation.

Note On a Windows operating system, the Windows Firewall might block your SIL simulation. To allow the SIL simulation, use the Windows Security Alert dialog box . For example, in Windows 7, click **Allow access**.

For a PIL simulation, you control the way code compiles and executes in the target environment through connectivity configurations. See "Create a Connectivity Configuration for a Target" on page 31-40.

Use a SIL or PIL Block

You can automatically create a SIL or PIL block from a complete model or a subsystem. You can use this block to test the code generated from your model:

- In the Configuration Parameters dialog box, select Code Generation > Verification.
- 2 From the Create block drop-down list, select either SIL or PIL.
- **3** If required, configure code execution profiling. For details, see "Code Execution Profiling for SIL and PIL" on page 24-5.
- 4 Click OK.
- 5 In your model window, right-click the subsystem that you want to simulate.
- 6 Select C/C++ Code > Build This Subsystem.
- **7** Click **Build** to start a subsystem build that generates a SIL or PIL block for the generated subsystem code.
- **8** Add the generated block to an environment or test harness model that supplies test vectors or stimulus input.
- **9** Run simulations with the environment or test harness model to perform SIL or PIL tests.
- **10** Verify that the generated code captured in the SIL or PIL block provides the same result as the original subsystem.

Note On a Windows operating system, the Windows Firewall might block your SIL simulation. To allow the SIL simulation, use the Windows Security Alert dialog box . For example, in Windows 7, click **Allow access**.

You cannot create a SIL or PIL block if you do one of the following:

- Disable the CreateSILPILBlock property.
- Select a code coverage tool.

Create block appears dimmed.

For a PIL simulation, you control the way code compiles and executes in the target environment through connectivity configurations. See "Create a Connectivity Configuration for a Target" on page 31-40.

For an example of how the SIL block is used in testing, see rtwdemo_sil_pil_script.

Verify a SIL or PIL Configuration

You might need to change model settings to configure the model for SIL or PIL. To find out what settings you must change, use the cgv.Config class. Using the cgv.Config class, you can review your model configuration and determine which settings you must change to configure the model for SIL or PIL. By default, cgv.Config changes configuration parameter values to the value that it recommends, but does not save the model. Alternatively, you can specify that cgv.Config use one of the following approaches:

- Change configuration parameter values to the values that cgv.Config recommends, and save the model. Specify this approach using the SaveModel property.
- List the values that cgv.Config recommends for the configuration parameters, but do not change the configuration parameters or the model. Specify this approach using the ReportOnly property.

Note

- To execute the model in the target environment, you might need to make additional modifications to the configuration parameter values or the model.
- Do not use referenced configuration sets in models that you are changing using cgv.Config. If the model uses a referenced configuration set, update the model with a copy of the configuration set. Use the Simulink.ConfigSetRef.getRefConfigSet method. For more information, see Simulink.ConfigSetRef in the Simulink documentation.
- If you use cgv.Config on a model that executes a callback function, the callback function might change configuration parameter values each time the model loads. The callback function might revert changes that cgv.Config made. When this change occurs, the model might no longer be set up for SIL or PIL. For more information, see "Callbacks for Customized Model Behavior".

For more information about the cgv.Config class, see cgv.Config.

How To Verify a SIL or PIL Configuration

To verify that your model is configured for SIL or PIL:

1 Construct a cgv.Config object that changes the configuration parameter values without saving the model. For example, to configure your model for SIL:

```
c = cgv.Config('vdp', 'connectivity', 'sil');
```

Tip

- You can obtain a list of changes without changing the configuration parameter values. When you construct the object, include the 'ReportOnly', 'on' property name and value pair.
- You can change the configuration parameter values and save the model. When you construct the object, include the 'SaveModel', 'on' property name and value pair.
- **2** Determine and change the configuration parameter values that the object recommends using the configModel method. For example:

```
c.configModel();
```

3 Display a report of the changes that configModel makes. For example:

c.displayReport();

- 4 Review the changes.
- 5 To apply the changes to your model, save the model.

Top Model Simulation Using SIL or PIL

With a top-model SIL or PIL simulation:

- Simulink generates and executes code that uses the same code interface produced by the standalone build process. See "Code Interfaces for SIL and PIL" on page 31-28.
- You can load data from the MATLAB workspace to specify stimulus signals, and you can log output signals, which allows you to verify object code generated from a complete model without creating a separate test harness model. Running the SIL or PIL simulation is a simple operation.

Top-model SIL/PIL simulation is an alternative to the block-based approach. Two differences between the block-based approach and top-model SIL/PIL simulation are:

- With Model block SIL/PIL simulation, the model reference target that is generated does not have the same interface as standalone code (see "Code Interfaces for SIL and PIL" on page 31-28).
- With Model block SIL/PIL simulations, you cannot load data from the workspace but instead you must use input and output blocks to feed signals into and out of your model. See "Verify Internal Signals of a Component" on page 31-24 and "Choose a SIL or PIL Approach" on page 31-9.

To compare SIL/PIL simulation options, see "Choose a SIL or PIL Approach" on page 31-9.

For the top-model SIL/PIL approach, Simulink creates a hidden *wrapper* model. When you run a top-model SIL simulation, the software generates code for the model and creates a hidden wrapper model to call this code at each time step.

As a result, in some circumstances, logged signals might have a _wrapper suffix. See "Top-Model Root-Level Logging Limitations" on page 31-66.

During a SIL/PIL simulation, the software can generate warnings that refer to the hidden wrapper model. For example:

Warning: The model 'modelName_wrapper' has the 'Configuration Parameters' ...

Referenced Model Simulation Using SIL or PIL

In addition to the regular simulation modes, Model blocks have a Software-in-the-loop (SIL) and Processor-in-the-loop (PIL) mode.

You can switch the Model block between regular, SIL, and PIL simulation modes. This feature allows you to verify the generated code by executing the referenced model as compiled code on the host computer or target platform. You can model and test your embedded software component in Simulink and you can reuse your regression test suites across simulation and compiled object code. This capability avoids the time-consuming process of leaving the Simulink software environment to run tests again on object code compiled for your production hardware.

The label (SIL) or (PIL) on the block indicates the mode of the Model block.

To understand how SIL or PIL works in the Model block, see the following information:

- "Simulation Mode Override Behavior in Model Reference Hierarchy" on page 31-25
- "Code Interfaces for SIL and PIL" on page 31-28
- "When to Use Model Block SIL or PIL" on page 31-9
- "Modeling Scenarios with the Model Block" on page 31-10

For an introduction to the Model block, see the Model Variants block section in the Simulink reference documentation.

Verify Internal Signals of a Component

Outputs of the SIL or PIL component are available for verification. If you want to examine an internal signal, you can:

- Enable internal signal logging for top-model or Model block SIL or PIL, but check the limitations. See "Internal Signal Logging Support" on page 31-64.
- Manually route the signal to the top level.
- Use global data stores to access internal signals:

- **1** Inside the component, connect a Data Store Write block to the required signal.
- **2** Outside the component, use a Data Store Read block to access the signal value.

See "About Data Stores" and "Global Data Store Example" in the Simulink documentation.

• Use MAT-file logging. See "Logging" in the Simulink Coder documentation. For PIL, the target environment must support MAT-file logging.

For more information on signal support, see "I/O Support" on page 31-68.

Simulation Mode Override Behavior in Model Reference Hierarchy

This section describes simulation behavior when the top model contains a Model block. This Model can also be a parent block containing child Model blocks at lower levels of its reference hierarchy.

Note You can view your model hierarchy in the Model Dependency Viewer. In the Referenced Model Instances view, the software displays Model blocks differently to indicate their simulation modes, for example, Normal, Accelerator, SIL, and PIL. In this view, the software does not indicate the simulation mode of the top model.

You can specify the simulation mode of a top model to be Normal, Accelerator, Rapid Accelerator, SIL, or PIL. With a Model block, you can specify all modes *except* Rapid Accelerator. The configured simulation mode of a Model block can be overridden by the parent simulation mode. The following table shows how the software determines the effective simulation mode of a Model block in the hierarchy.

Mode of top model or	Mode of parent or child block in reference hierarchy				
parent block	Normal	Accelerator	SIL	PIL	
Normal	Equivalent	Compatible	Compatible	Compatible	
Accelerator	Override	Equivalent	Error	Error	
Rapid Accelerator	Override	Override	Error	Error	
SIL	Override	Override	Equivalent	Error	
PIL	Override	Override	Error	Equivalent	

The following list explains the different types of simulation behavior:

- Equivalent Both parent and child Model block run in the same simulation mode.
- Compatible If the simulation mode of the top model or parent block is Normal, then the software simulates the child block in the mode specified for it.
- Error The simulation produces an error. For example, if a top model or parent Model block has simulation mode Accelerator but contains a child block in SIL or PIL mode, then running a simulation produces an error: the Accelerator mode cannot override the SIL and PIL mode of child blocks. This behavior avoids the risk of "false positives", that is, the simulation of a model in Accelerator mode will not lead to the conclusion that generated source or object code of child Model blocks has been tested or verified.
- Override The simulation mode of the top model or parent Model block overrides the simulation mode of the child block. For example, if a top model or parent Model block that is configured for a SIL simulation contains a child Model block with simulation mode Normal or Accelerator, then the software simulates the child block in SIL mode. This override behavior:
 - Allows a Model block in the reference hierarchy to have the SIL or PIL mode.
 - Makes lower-level referenced models execute in SIL or PIL mode if you simulate the top model or parent Model block in SIL or PIL mode. You

do not have to switch manually the simulation mode of every model component in the hierarchy.

For an example model hierarchy, see "Modeling Scenarios with the Model Block" on page 31-10.

Code Interfaces for SIL and PIL

In this section...

"Code Interface for Top-Model SIL or PIL" on page 31-29

"Code Interface for Model Block SIL or PIL" on page 31-29

You generate standalone code when you perform a top-model or right-click subsystem build for a single deployable component. You can compile and link standalone code into a standalone executable or integrate it with other code. For more information on the standalone code interface, see "Entry-Point Functions and Scheduling".

When you generate code for a referenced model hierarchy, the software generates standalone executable code for the top model, and a library module called a *model reference target* for each referenced model. When the code executes, the standalone executable invokes the applicable model reference targets to compute the referenced model outputs. For more information, see "Build Model Reference Targets".

Note The model reference target does not have the same code interface as standalone code.

If you intend to integrate automatically generated code with legacy code, use standalone code because the standalone code interface is documented. For example, entry points.

SIL/PIL Feature	Standalone Code Interface	Model Reference Code Interface
Top-model	Yes	No (but you can include Model blocks inside your top model)
Model block	No	Yes
SIL or PIL block	Yes	No

Code Interface for Top-Model SIL or PIL

Top-model SIL or PIL generates the *standalone code interface* for the model.

When you run a top-model SIL or PIL simulation, the software calls the standalone code for the model if it already exists. The software generates the standalone code if it does not exist.

Code Interface for Model Block SIL or PIL

Model block SIL or PIL mode generates the model reference code interface.

When you run a simulation with a Model block in SIL or PIL mode, the software calls the model reference target for the Model block if it already exists, or generates the model reference target.

If the model reference target does not yet exist, you can generate it in one of three ways:

- Run the simulation.
- Press **Ctrl+B** to build the top model containing the Model block.
- Use the command slbuild, specifying the model reference option, for example:

```
slbuild('model','ModelReferenceRTWTargetOnly')
```

You cannot use standalone code with the Model block. You can generate standalone code for a model referenced by a Model block by opening the model and performing a top-level build. However, you cannot use this standalone code with Model block SIL or PIL simulation.

For more information, see the table in "Choose a SIL or PIL Approach" on page 31-9.

Configure Hardware Implementation Settings for SIL

In this section ...

"Choose Hardware Implementation Approach" on page 31-30

"Portable Word Sizes" on page 31-30

"Test Hardware" on page 31-34

"Production hardware" on page 31-35

Choose Hardware Implementation Approach

Approach	Use when
Portable word sizes	You want to switch between the SIL and PIL modes without regenerating code.
Test hardware	You want to work around a limitation of portable word sizes. You cannot use PIL mode with this approach.
Production hardware	Production hardware settings match your host computer architecture.

Portable Word Sizes

Embedded Coder provides an option to specify portable word sizes. If you select this option for a model, you can use the same generated source code files for:

- Software-in-the-loop (SIL) simulation on the host computer
- Production deployment on the target platform

To configure a model to use portable word sizes, set the following model configuration parameters.

Parameter	Setting
Hardware Implementation > Test hardware > Test hardware is the same as production hardware	Selected
Code Generation > Verification > Enable portable word sizes	Selected

When you generate code for a model with the preceding parameter settings, the code generator conditionalizes data type definitions:

- tmwtypes.h supports SIL simulation on the host system
- Code generation types support deployment on the target system

For example, in the following generated code, the first two lines define types for SIL simulation on a host system. The **bold** lines define types for target deployment.

```
#ifdef PORTABLE WORDSIZES
                              /* PORTABLE WORDSIZES defined */
# include "tmwtypes.h"
#else
                              /* PORTABLE WORDSIZES not defined */
#define __TMWTYPES__
#include <limits.h>
. . .
typedef signed char int8 T;
typedef unsigned char uint8 T;
typedef int int16 T;
typedef unsigned int uint16 T;
typedef long int32_T;
typedef unsigned long uint32 T;
typedef float real32 T;
typedef double real64 T;
. . .
#endif
                              /* PORTABLE WORDSIZES */
```

Compile Generated Code That Supports Portable Word Sizes

When you compile generated code that supports portable word sizes for SIL testing, pass the definition PORTABLE_WORDSIZES to the compiler.

For example:

```
- DPORTABLE_WORDSIZES
```

To build the same code for target deployment, compile the code without the PORTABLE_WORDSIZES definition.

Code that the Host Cannot Compile

Consider the case where your target uses code that the host cannot compile. When you switch from the PIL mode to the SIL mode and try to simulate the model, you see compilation errors. You might be able to work around this problem by adding the source code files to the SkipForSil group in the build information object RTW.BuildInfo. The SIL build on the host platform does not compile source files present in the SkipForSil group. For information about how you add source code files to a group in the build information object, see:

- addSourceFiles in the Simulink Coder reference documentation
- "Customize Post-Code-Generation Build Processing" in the Simulink Coder documentation

Portable Word Sizes Limitations

The following limitations apply when using portable word sizes in SIL simulation:

- Numerical results might differ between generated code executing in a SIL simulation and generated code executing on the production hardware under one of the following conditions:
 - Your model contains blocks implemented in TLC, for which C integral promotion in expressions might behave differently between the MATLAB host and the production hardware target. Normal and PIL simulation results will match, but SIL simulation results might be different.

- Your production hardware implements rounding to Floor for signed integer division, and divisions in your model use rounding mode Floor or Simplest. Normal and PIL simulation results will match, but SIL simulation results might be different.
- The precision of floating-point operations differs between the MATLAB host and the production hardware target. In this case, Normal and SIL simulation results will match, but PIL simulation results might be different.
- You use custom code with the Stateflow product. In this case, type conversion statements will not be inserted into the custom code, which might be required to achieve target overflow behavior on the host. Normal and PIL simulation results will match, but SIL simulation results might be different.
- Compilation warnings might occur for code generated using portable word sizes if all of the following conditions exist:
 - The combination of MATLAB host and production hardware target word sizes causes rtwtypes.h to redefine the word sizes using preprocessor macros. For example, when the production hardware has a 16-bit int data type and the MATLAB host has a 16-bit short data type, int16_T is redefined to be short on the host and int on the target.
 - The data types are used in pointer arguments to function calls.
 - The called functions are host-based precompiled functions (not compiled using rtwtypes.h).

Under these conditions, the compiler typically issues a warning similar to the following:

warning: passing argument 2 of 'frexp' from incompatible pointer type

Executing the generated code on the MATLAB host could lead to memory corruption. For example, the function "double frexp (double value, int *exp);" expects 'int *' as the second argument, for which 'int16_T *' is passed in the generated code. But on the MATLAB host, int16_T is redefined to short, and during SIL execution, frexp will attempt to write 4 bytes to a 2 byte location.

A potential workaround for the SIL workflow is to provide a custom code replacement library for functions that write to address locations obtained

through pointer arguments. In the above example, the function frexp is called by the reciprocal square root operation (rSqrt) and rSqrt is replaceable using CRLs. Therefore, you can provide a custom version of rSqrt to support SIL execution. The replacement function would perform the change in memory allocation for the data accessed by the pointer variable, perhaps by introducing a temporary variable and transferring the data to and from that variable. For more information about CRLs, see "Introduction to Code Replacement Libraries" on page 22-2.

Test Hardware

Use this approach only if you need to work around a limitation of portable word sizes. You cannot use the PIL mode with this approach.

See "Platform Options for Development and Deployment" in the Simulink Coder documentation.

Parameter	Setting
Code Generation > Verification > Enable portable word sizes	Not selected
Hardware Implementation > Test hardware > Test hardware is the same as production hardware	Not selected
Hardware Implementation > Test hardware > Device vendor	Generic
Hardware Implementation > Test hardware > Device type	MATLAB Host Computer

To configure a model for test hardware, set the following model configuration parameters.

For an example of how to configure a model to maintain bit-true agreement between host simulation and target deployment, and generate code that is portable between the host and target systems, see rtwdemo_sil_hardware_config.

Production hardware

You can use this approach only when the production hardware settings match your host computer architecture.

Set the following model configuration parameters.

Parameters	Settings
Code Generation > Verification > Enable portable word sizes	Not selected.
Hardware Implementation > Test hardware > Test hardware is the same as production hardware	Selected.
Hardware Implementation > Production hardware section parameters	Select settings that match your host computer architecture.

Debugging During SIL Simulations

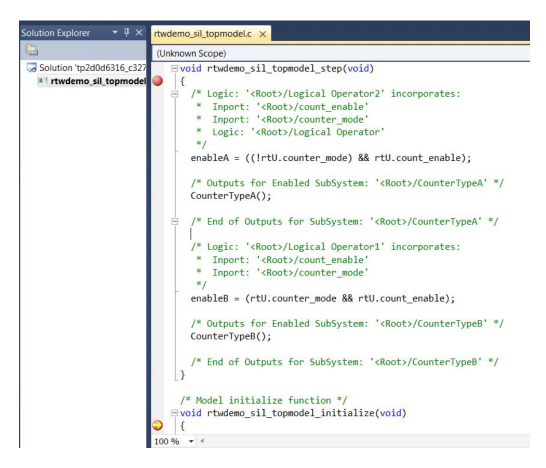
You can run SIL simulations with the Microsoft Visual Studio[®] debugger enabled. From the Microsoft Visual Studio IDE, you can insert break points in the generated code and use the debugger to execute code between breakpoints.

For example, if you notice differences between the results of a Normal mode and SIL mode simulation, you can rerun the SIL simulation with the Microsoft Visual Studio debugger enabled. By inserting breakpoints, you can observe the behavior of code sections, which might help you to understand the cause of the differences in results.

To enable the Microsoft Visual Studio debugger for a SIL simulation, on the **Configuration Parameters > Code Generation > Verification** pane, select the **Enable source-level debugging for SIL simulations** check box.

Note You can perform SIL debugging only if the Microsoft Visual C++ compiler is supported by the Simulink product family. For more information, see supported compilers.

When you rerun your SIL simulation, your *model*.cor *model*.cpp file opens in the Microsoft Visual Studio IDE with debugger breakpoints at the start of the model_initialize and model_step functions.



You can now use the debugger features to observe code behavior. For example, you can step through code and examine variables.

To end the debugging session:

- 1 Remove all breakpoints.
- ${\bf 2}$ Click the Continue button $({\bf F5}).$

The SIL simulation runs to completion and the Microsoft Visual Studio IDE closes automatically.

Note In the Microsoft Visual Studio IDE, if you select **Debug > Stop Debugging**, the SIL simulation times out with the following error message:

The timeout of 1 seconds for receiving data from the rtiostream interface has been exceeded. There are multiple possible causes for this failure. \dots

. . .

Programming PIL Support Using Third-Party Tools

You can use the Processor-in-the-loop (PIL) Connectivity API to apply the power of PIL verification to object code compiled for your target processor. There are many custom or third-party tools for building, downloading, and communicating with executable code on a target environment. Use the API to integrate your tools for:

- Building the PIL application (an executable for the target hardware)
- Downloading and running the executable code
- Communicating with the executable code

You can use PIL with target hardware or instruction set simulators, and combination of tools that provide the required level of automation. For hardware cases that MathWorks does not support, see "SIL and PIL Simulation Support and Limitations" on page 31-55.

For instructions and examples on PIL and the Target Connectivity API, see:

- "Configure a SIL or PIL Simulation" on page 31-15
- "Create a Connectivity Configuration for a Target" on page 31-40
- "Target Connectivity API Examples" on page 31-51

Create a Connectivity Configuration for a Target

In this section...

"What Is a PIL Connectivity Configuration?" on page 31-40 "Overview of the Target Connectivity API" on page 31-41 "Create a Connectivity API Implementation" on page 31-46 "Register a Connectivity API Implementation" on page 31-47 "Synchronize Host and Target" on page 31-47 "Specify Hardware Timer" on page 31-48 "Target Connectivity API Examples" on page 31-51

What Is a PIL Connectivity Configuration?

You can use PIL connectivity configurations and the target connectivity API to customize PIL to work with a target environment.

Use a connectivity configuration to define:

- A configuration name
- A connectivity API implementation
- Settings that define the set of Simulink models that the configuration is compatible with, for example, the set of models that have a particular system target file, template makefile, and hardware implementation.

You can use the API to integrate third-party tools for:

- Building the PIL application, an executable for the target hardware
- Downloading and running the executable
- Communicating with the executable

A particular connectivity configuration name is associated with a single connectivity API implementation. Many different connectivity configurations can coexist and be available for use with PIL simulations. You register each connectivity configuration with Simulink by creating an sl_customization.m file and placing it on the MATLAB path.

To run a PIL simulation, the software must first determine which of the available connectivity configurations to use. The software looks for a connectivity configuration that is compatible with the model under test. If the software finds multiple or no compatible connectivity configurations, you see an error message describing how to resolve the problem.

For information on how you create a connectivity configuration for a target, see:

- 1 "Overview of the Target Connectivity API" on page 31-41
- 2 "Create a Connectivity API Implementation" on page 31-46
- **3** "Register a Connectivity API Implementation" on page 31-47

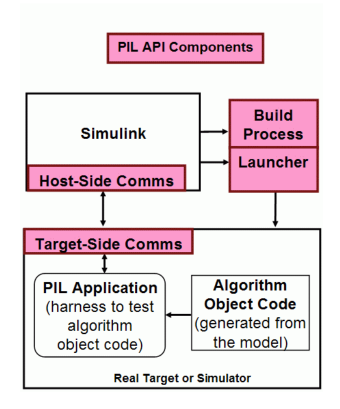
Overview of the Target Connectivity API

- "Target Connectivity API Components" on page 31-41
- "Communications rtiostream API" on page 31-42
- "Test an rtiostream Driver" on page 31-44

Target Connectivity API Components

The following diagram shows what functions the Target Connectivity API components perform:

- Configuring the build process
- Controlling communication between Simulink and the target
- Downloading, starting, and stopping the application on the target



Communications rtiostream API

The communications part of the target connectivity API builds upon the rtiostream API, described in this section.

You can use the rtiostream API to implement a communication channel to enable exchange of data between different processes. This communication channel is required to enable processor-in-the-loop (PIL) on a new target.

PIL requires a host-target communications channel. This communications channel comprises driver code that runs on the host and target. The rtiostream API defines the signature of both target-side and host-side functions that must be implemented by this driver code.

The API is independent of the physical layer that sends the data. Possible physical layers include RS232, Ethernet, or Controller Area Network (CAN).

A full rtiostream implementation requires both host-side and target-side drivers. Code generation software includes host-side drivers for the default TCP/IP implementation as well as a version for serial communications. To use the TCP/IP rtiostream communications channel, you must provide, or obtain from a third party, target-specific TCP/IP device drivers. You must also do this if you require serial communications. For other communication channels and platforms, there is no default implementation provided by the code generation software. You must provide both the host-side and the target-side drivers.

The rtiostream API comprises the following functions:

- rtIOStreamOpen
- rtIOStreamSend
- rtIOStreamRecv
- rtIOStreamClose

You can use rtiostream_wrapper to test the rtiostream shared library methods from MATLAB code.

For information about how the rtiostream functions fit into the workflow of creating a connectivity implementation, see "Create a Connectivity API Implementation" on page 31-46.

Test an rtiostream Driver

Use a test suite to debug and verify the behavior of custom rtiostream interface implementations.

The test suite has the following advantages:

- Reduces time for integrating custom hardware that does not have built-in rtiostream support.
- Reduces time for testing custom rtiostream drivers.
- Helps analyze the performance of custom rtiostream drivers.

The test suite has two parts. One part of the test suite runs on the target.

Note After building the target application, download it to the target and run it.

To launch this part, compile and link the following files, which are in *matlabroot*/toolbox/coder/rtiostream/src/rtiostreamtest.

- rtiostreamtest.c
- rtiostreamtest.h
- rtiostream.h (located at matlabroot/rtw/c/src/)
- rtiostream implementation under investigation (for example, rtiostream_tcpip.c)
- main.c

To run the MATLAB part of the test suite, invoke rtiostreamtest. The syntax is as follows:

rtiostreamtest(connection,param1,param2)

- connection is a string indicating the communication method. It can have values 'tcp' or 'serial'.
- param1 and param2 have different values depending on the value of connection.

- If connection is 'tcp', then param1 and param2 are hostname and port, respectively. For example, rtiostreamtest('tcp', 'localhost', 2345).
- If connection is 'serial', then param1 and param2 are COM port and baud rate, respectively. For example, rtiostreamtest('serial', 'COM1', 9600).

You can run the MATLAB part of the test suite as follows:

rtiostreamtest('tcp','localhost','2345')

An output in the following format appears in the MATLAB window:

Test suite for rtiostream
Initializing connection with target...

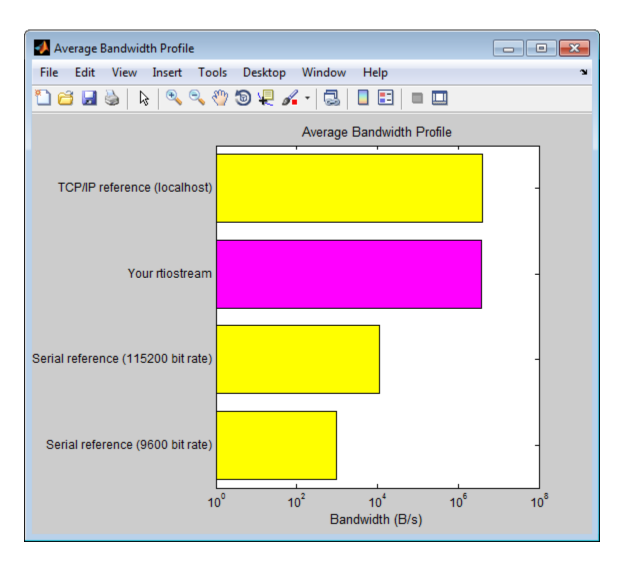
Hardware characteristics discovered Size of char : 8 bit Size of short : 16 bit Size of int : 32 bit Size of long : 32 bit Size of float : 32 bit Size of double : 64 bit Size of pointer : 64 bit Byte ordering : Little Endian

rtiostream characteristics discovered Round trip time : 0.96689 ms rtIOStreamRecv behavior : non-blocking

Test results Test 1 (fixed size data exchange): PASS Test 2 (varying size data exchange): PASS

Test suite for rtiostream finished successfully

Furthermore, the following profile appears.



Create a Connectivity API Implementation

To create a target connectivity API implementation, you must create a subclass of rtw.connectivity.Config.

• You must instantiate rtw.connectivity.MakefileBuilder. This class configures the build process.

- You must create a subclass of rtw.connectivity.Launcher. This class downloads and executes the application using a third-party tool.
- Configure your rtiostream communications implementation:
 - On the target-side, integrate the driver code implementing rtiostream functions directly into the build process by creating a subclass of rtw.pil.RtIOStreamApplicationFramework.
 - On the host-side, compile the driver code into a shared library. You load and initialize this shared library by instantiating (or optionally, customizing) rtw.connectivity.RtIOStreamHostCommunicator.
- For code execution profiling, you must create a timer object that provides details of the hardware-specific timer and associated source files. See "Specify Hardware Timer" on page 31-48.

Note Each time you modify a connectivity implementation, close and reopen the models to refresh them.

See also:

- "Creating Subclasses Syntax and Techniques" in MATLAB documentation.
- rtwdemo_custom_pil_script for an example that helps you to create a target connectivity configuration using the Target Connectivity API

Register a Connectivity API Implementation

Register the new connectivity API implementation to Simulink as a connectivity configuration, by creating or adding to an sl_customization.m file. By doing so, you also define the set of Simulink models that the new connectivity configuration is compatible with.

For details, see rtw.connectivity.ConfigRegistry.

Synchronize Host and Target

If you use the rtiostream API to implement the communications channel, the host and target must be synchronized, which prevents Simulink from

transmitting and receiving data before the target application is fully initialized.

To synchronize the host and target for TCP/IP rtiostream implementations, use the setInitCommsTimeout method from rtw.connectivity.RtIOStreamHostCommunicator. This approach works well for connection-oriented TCP/IP rtiostream implementations because Simulink automatically waits until the target server is running.

With other rtiostream implementations, for example, serial, the Simulink side of the rtiostream connection will open without waiting for the target to be fully initialized. In this case, you must make your Launcher implementation wait until the target application is fully initialized. Use one of the following approaches to synchronize your host and target:

- Add a pause at the end of the Launcher implementation that makes the Launcher wait until target initialization is complete.
- In the Launcher implementation, use third-party downloader or debugger APIs that wait until target initialization is complete.
- Implement a handshaking mechanism in the Launcher / rtiostream implementation to confirm that target initialization is complete.

Specify Hardware Timer

For code execution profiling, you must create a timer object that provides details of the hardware-specific timer and associated source files. You can use the Code Replacement Tool or the code replacement library API to specify this hardware-specific timer.

To specify the timer with the Code Replacement Tool:

- 1 Open the Code Replacement Tool. In the Command Window, enter crtool.
- 2 Create a new code replacement table. Select File > New table.
- **3** Create a new function entry. Under **Tables List**, right-click the new table. Then, from the context-menu, select **New entry > Function**.
- 4 In the middle view, select the new unnamed function.

- 5 On the Mapping Information pane:
 - **a** From the **Function** drop-down list, select code_profile_read_timer.
 - **b** Specify the count direction for your timer. For example, from the **Count direction** drop-down list, select Up.
 - In the **Ticks per second** field, specify the number of ticks per second for your timer, for example, 1e+09.

The default value is 0. In this case, the software reports time measurements in terms of ticks, not seconds.

- **d** In the **Name** field, specify a replacement function name, for example, MyTimer.
- e Click Apply.

code_profile_read_timer	
Mapping Information Build Information	
Function: code_profile_read_timer	v
Entry information	
Count direction Up Ticks per second 1e+09	
Conceptual function	
Used by code generation process for matching Conceptual arguments	Argument properties
y1	Data type: uint16 🔹
	Complex
	Argument type: Scalar 🔻
Make conceptual and implementation argu	ment types the same
Replacement function	
Function prototype	
Name: MyTimer	C++ namespace:
Function returns void	
Function arguments	Argument properties
y1(return arg)	Data type: uint16 I/O type: OUTPUT
	Const Pointer Complex
* +	
Function signature preview uint16 <i>MyTimer</i> ();	

- f To validate the function entry, click Validate entry.
- **6** On the **Build Information** pane, specify the required build information. See "Code Replacement Tool" on page 22-16.
- 7 Save the table (Ctrl+S). When you save the table for the first time, use the Save As dialog box to specify the file name and location.

You must save the table in a location that is on the MATLAB search path. For example, you can save this file in the folder for your subclass of rtw.connectivity.Config. The software stores your timer information as a code replacement library table.

8 In your subclass of rtw.connectivity.Config, add the following line:

this.setTimer('MyCrlTable')

MyCrlTable is the name of the file that you saved in step 7.

For detailed information about using the Code Replacement Tool or the code replacement library API, see "Code Replacement".

Target Connectivity API Examples

For step-by-step examples, see:

rtwdemo_custom_pil_script

This example shows you how to create a custom PIL implementation using the target connectivity APIs. You can examine the code that configures the build process to support PIL, a downloading and execution tool, and a communication channel between host and target. Follow the steps in the example to activate a full host-based PIL configuration.

rtwdemo_rtiostream_script

This example shows you how to implement a communication channel for use with the Embedded Coder product and your embedded target. This communication channel enables exchange of data between different processes. PIL simulation requires exchange of data between the Simulink software running on your host computer and deployed code executing on target hardware.

The rtiostream interface provides a generic communication channel that you can implement in the form of target connectivity drivers for a range of connection types. The example shows how to configure your own target-side driver for TCP/IP, to operate with the default host-side TCP/IP driver. The default TCP/IP communications allow high-bandwidth communication between host and target, which you can use for transferring data such as video. The example also shows how to implement custom target connectivity drivers, for example, using serial, CAN, or USB for both host and target sides of the communication channel.

View Test Harness in Code Generation Report

With top-model and Model block SIL and PIL simulations, you can produce a code generation report and static code metrics that cover SIL and PIL test harness files. The information helps you to:

- Understand and review the SIL and PIL verification process.
- See how your registered custom target connectivity files fit into the target application that runs during a SIL or PIL simulation.

This feature is not supported for simulations that you run with the PIL block.

To configure the creation of a code generation report and static code metrics, on the **Configuration Parameters > Code Generation > Report** pane, select the **Create code generation report** and **Static code metrics** check boxes. Then click **OK**. For more information about:

- Code generation reports, see "HTML Code Generation Report Extensions" on page 18-3
- Static code metrics, see "Static Code Metrics" on page 18-39

At the end of the simulation, the software displays test harness files and the corresponding static code metrics in the code generation report.

ontents	^	3. Function Information [hide]					
Summary Subsystem Report Code Interface Report		View function metrics in a call tree formative estimated stack size of the function public subroutines that the function calls. View: Call Tree <u>Table</u>					
Traceability Report		Function Name	Accumulated Stack Size (bytes)	Self Stack Size (bytes)	Lines of Code	Lines	
Code Replacements Report	-	[-] main	1,552	12	22	32	
Generated Files		[+] xillnit	1,540	4	7	10	
[-] Main file		[+] xilTerminateComms	540	8	7	9	
ert main.c		[-] xilRun	430	29	191	222	
] Model files		[+] processData	401	9	49	61	
rtwdemo_sil_topmodel.c		[+] finalizeCommandResponse	393	1	14	21	
rtwdemo_sil_topmodel.h		[+] xilReadData	384	24	22	28	
			[+] xillnitialize	4	4	8	12
[+] Shared Utility files (1)		xillnitializeConditions	4	4	7	11	
[-] Interface files		xilGetDataTypeInfo	0	0	1	3	
<u>rtiostream.h</u>		xilProcessParams	0	0	4	7	
rtiostream_tcpip.c		[-] xilOutput	0	0	11	14	
<pre>rtwdemo_sil_topmodel_sbs.c</pre>		[-] rtwdemo_sil_topmodel_	step	0	0 5	26	
<u>sil_main.c</u>		CounterTypeA	0	0	11	43	
target_io.c		CounterTypeB	0	0	8	31	
<u>target_io.h</u>		xilTerminate	0	0	4	8	
<u>xil_common.h</u>		xilEnable 0 0 5				9	
<u>xil_data_stream.h</u>		xilDisable 0 0 5				9	
<u>xil_interface.c</u>	-	xilUpdate	0	0	5	9	

The software displays the test harness files in the Interface files category.

Note You must not use files from the SIL/PIL test harness in code development as these files can change over releases. Use supplied APIs for code development.

SIL and PIL Simulation Support and Limitations

In this section...

"About SIL and PIL Simulation Support and Limitations" on page $31\mathchar`-56$

"Code Source Support" on page 31-57

"Block Support" on page 31-58

"Configuration Parameters Support" on page 31-61

"I/O Support" on page 31-68

"Hardware Implementation Support" on page 31-80

"Other Feature Support" on page 31-82

About SIL and PIL Simulation Support and Limitations

Top-model and Model block software-in-the-loop (SIL) and processor-in-the-loop (PIL) simulation modes, and SIL and PIL blocks are Embedded Coder features.

The following tables summarize the support provided for top-model SIL and PIL, Model block SIL and PIL and the SIL or PIL block. "Yes" indicates a supported feature.

Information on selected aspects of SIL and PIL is also provided, especially unsupported features and limitations.

Code Source	Code Interface	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Top model	Standalone	Yes	No	Yes
Atomic subsystem	Standalone	No	No	Yes
Virtual subsystem	Standalone	No	No	Yes, but recommend atomic subsystem. See "Algebraic Loop Issues" on page 31-63.
Model block	Model reference target	No, but you can include Model blocks inside your top model.	Yes. See "Conditionally Executed Subsystem" on page 31-58	No, but you can include Model blocks inside your model.
Enabled/ Triggered subsystem	Standalone	No	No	Yes
Exported function-call subsystem	Export Functions	N/A	N/A	Yes
Export-function model	Export Functions	Yes	Yes	N/A
Legacy code	Custom	See "Custom Code Interfaces" on page 31-58.	See "Custom Code Interfaces" on page 31-58.	See "Custom Code Interfaces" on page 31-58.
MATLAB Coder	MATLAB Coder	See "Custom Code Interfaces" on page 31-58.	See "Custom Code Interfaces" on page 31-58.	See "Custom Code Interfaces" on page 31-58.

Code Source Support

For more information on code interfaces, see "Code Interfaces for SIL and PIL" on page 31-28.

Custom Code Interfaces

MathWorks does not provide direct SIL/PIL support for code interfaces such as legacy code and MATLAB Coder. However, you can incorporate these interfaces into Simulink as an S-function (for example, using the Legacy Code Tool, S-Function Builder, or handwritten code), and then verify them using SIL/PIL.

SIL/PIL Does Not Check Simulink Coder Error Status

SIL/PIL does not check the Simulink Coder error status of the generated code under test. This error status flags exceptional conditions during execution of the generated code.

The Simulink Coder error status can also be set by blocks in the model (for example, custom blocks developed by a user). It is a limitation that SIL/PIL cannot check this error status and report back errors.

Conditionally Executed Subsystem

You see an error if:

- You place your Model block (in either SIL or PIL simulation mode) in a conditionally executed subsystem and the referenced model is multirate (that is, has multiple sample times). Single rate referenced models (with only a single sample time) are not affected.
- Your Model block (in either SIL or PIL simulation mode) has blocks that depend on absolute time **and** is conditionally executed.

Blocks	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Model block	Yes, you can include Model blocks inside your top model.	Yes	Yes, you can include Model blocks inside your subsystem or model.
MATLAB Function block	Yes	Yes	Yes

Block Support

Blocks	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Driver blocks	Yes, but not recommended.	Yes, but not recommended.	Yes, but not recommended.
To File blocks	Yes, if MAT-file logging is on. MAT-file logging might not be available in PIL mode.	Yes, if MAT-file logging is on. MAT-file logging might not be available in PIL mode.	Yes, if MAT-file logging is enabled. For PIL block, MAT-file logging must be supported.
To Workspace blocks	Yes, if MAT-file logging is on. MAT-file logging might not be available in PIL mode.	No, MAT-file logging is not supported.	Yes, if MAT-file logging is supported and on.
Merge blocks	Yes	Yes. Cannot connect SIL/PIL outputs to Merge blocks. See "Merge Block Issue" on page 31-59.	Yes. Cannot connect SIL/PIL outputs to Merge blocks. See "Merge Block Issue" on page 31-59.
Stop block	No. SIL/PIL ignores the Stop Simulation block and continues simulating.	No. SIL/PIL ignores the Stop Simulation block and continues simulating.	No. SIL/PIL ignores the Stop Simulation block and continues simulating.
Scope blocks, and all types of run-time display.For example, display of port values and signal values.	No	No	No

Merge Block Issue

If you connect SIL/PIL outputs to a Merge block, you see an error because S-function memory is not reusable.

Model in Compiled State During Top-Model SIL/PIL

During a top-model SIL/PIL simulation, the software places the model in a compiled state – see model. This action might result in a conflict over global resources between the model and the generated SIL/PIL code. In this case, you might see differences between Normal mode and SIL/PIL simulation outputs.

For example, you might see this limitation with a model that uses UDP blocks from the DSP System Toolbox. These blocks open UDP sockets, which can lead to resource contention between the model and the generated SIL/PIL code.

Other Top-Model SIL/PIL Limitations

 $\operatorname{SIL}/\operatorname{PIL}$ does not support the callbacks (model or block) <code>StartFcn</code> and <code>StopFcn</code>.

Note Top-model SIL/PIL supports the callback InitFcn.

Configuration Parameters	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
ERT-based system target file	Yes	Yes	Yes
AUTOSAR system target file	Yes. See "Use the SIL and PIL Simulation Modes" on page 17-113.	Yes. See "Use the SIL and PIL Simulation Modes" on page 17-113.	Yes. See "Use a SIL or PIL Block for AUTOSAR Verification" on page 17-114.
GRT-based system target file	No	No	No
Classic call interface	No; see "Missing Code Interface Description File Errors" on page 31-63.	No; see "Missing Code Interface Description File Errors" on page 31-63.	No; see "Missing Code Interface Description File Errors" on page 31-63.
Function Prototype Control	Yes	Yes	Yes
Reusable code format	Yes, but see the special cases in "Imported Data Definitions" on page 31-75.	N/A	Yes, but see the special cases in "Imported Data Definitions" on page 31-75.
Standard math library	Yes	Yes	Yes
Code replacement library	Yes	Yes	Yes
C++	Yes	Yes	Yes
C++ class	Yes. See "C++ Class Code and SIL/PIL" on page 31-68.	Yes. See "C++ Class Code and SIL/PIL" on page 31-68.	Yes. See "C++ Class Code and SIL/PIL" on page 31-68.
Generate ASAP2 file	Yes	Yes	Yes

Configuration Parameters Support

Configuration Parameters	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Generate example main	N/A	N/A	N/A
MAT-file logging	Yes. For PIL, the target environment might not support MAT-file logging.	Yes. For PIL, the target environment might not support MAT-file logging.	Yes. For PIL, the target environment might not support MAT-file logging.
Signal logging	Yes, for internal signals and for signals connected to root-level inports and outports. See "Internal Signal Logging Support" on page 31-64, "Top-Model Root-Level Logging Limitations" on page 31-66.	Yes. See "Internal Signal Logging Support" on page 31-64.	No, but see "Verify Internal Signals of a Component" on page 31-24.
'Simplified' model initialization	Yes	Yes	Yes
Single output/update	Yes, but see "Algebraic Loop Issues" on page 31-63.	Yes, but see "Algebraic Loop Issues" on page 31-63.	Yes, but see "Algebraic Loop Issues" on page 31-63.
Configuration set reference	Yes	Yes	Yes

- "Missing Code Interface Description File Errors" on page 31-63
- "Algebraic Loop Issues" on page 31-63
- "Internal Signal Logging Support" on page 31-64
- "Top-Model Root-Level Logging Limitations" on page 31-66

• "C++ Class Code and SIL/PIL" on page 31-68

Missing Code Interface Description File Errors

SIL/PIL requires a code interface description file, which is generated during the code generation process for the component under test. If the code interface description file is missing, the SIL/PIL simulation cannot proceed and you see an error reporting that the file does not exist. This error can occur if you select the unsupported option **Classic call interface** in your configuration parameters. Do not select this option.

Algebraic Loop Issues

For more information on algebraic loops, see:

- "Algebraic Loops" in the Simulink documentation.
- The Algebraic Loops section in "Modeling Semantic Considerations".
- "Code Generation of Subsystems".

There are three ways that PIL simulation can introduce algebraic loops that do not exist for a normal simulation:

- "Algebraic Loops Caused by Code Generation for a Virtual Subsystem" on page 31-63
- "Algebraic Loops Caused by "Single output/update function"" on page 31-64
- "Algebraic Loops Caused by SIL/PIL Scheduling Limitations" on page 31-64

Algebraic Loops Caused by Code Generation for a Virtual Subsystem.

If you generate code for a virtual subsystem, code generation treats the subsystem as atomic and generates the code accordingly. The resulting code can change the execution behavior of your model, for example, by applying algebraic loops, and introduce inconsistencies to the simulation behavior.

Declare virtual subsystems as atomic subsystems to enable consistent simulation and execution behavior for your model. For more information, see "Code Generation of Subsystems" **Algebraic Loops Caused by "Single output/update function".** The "single output/update function" in code generation optimization can introduce algebraic loops because it introduces direct feedthrough via a combined output and update function.

This option is not compatible with the **Minimize algebraic loop** occurrences option (in the Subsystem Parameters dialog box and **Model Referencing** pane of the Configuration Parameters dialog box). This option allows code generation to remove algebraic loops by partitioning generated code between output and update functions to avoid direct feedthrough.

Algebraic Loops Caused by SIL/PIL Scheduling Limitations. The S-function scheduling mechanism that the software uses to execute the SIL/PIL component has the following limitations:

- Direct feedthrough is set to true.
- Separate output and update functions in the SIL/PIL component are executed from the mdlOutputs S-function callback.

These limitations mean that SIL/PIL can introduce algebraic loops that do not exist in normal simulation, and you might get incorrect results. If this happens, you see a warning or error about the introduced algebraic loop and SIL/PIL results can differ from simulation results. You do not see a warning or error if **Configuration Parameters > Diagnostics > Algebraic loop** is set to none.

A workaround is to break the algebraic loop by inserting a Unit Delay block so that the algebraic loop does not occur. You can then use SIL/PIL.

Internal Signal Logging Support

You can use Simulink signal logging with the SIL and PIL simulation modes, with both top-model SIL or PIL and Model block (referenced model) SIL or PIL. This feature allows you to:

- Collect signal logging outputs (e.g., logsout) during SIL and PIL simulations.
- Log the internal signals and the root-level outputs of a SIL or PIL component.

- Manage the SIL and PIL signal logging settings using the Simulink Signal Logging Selector.
- Compare logged signals between normal, SIL, and PIL simulations, for example, using the Simulation Data Inspector.

SIL or PIL signal logging requires the following model configuration settings:

- On the **Data Import/Export** pane of the Configuration Parameters dialog box, set **Signal logging format** to **Dataset**.
- On the **Code Generation > Interface** pane of the Configuration Parameters dialog box, set **Interface** to C API.

The C API is used to determine the addresses of the internal signals that need to be logged. See also "Internal Signal Logging Limitations" on page 31-65.

Internal Signal Logging Limitations.

- The C API requires that support for floating-point numbers is selected (see Configuration Parameters > Code Generation > Interface > Support > floating-point numbers).
- Only signals that are included in the C API are logged during SIL/PIL simulation. You might need to configure signals as test points (see **Signal Properties > Test point**) to check that they are observable in the generated code.
- Logging of signals in models referenced by the SIL/PIL component is not supported. Only signals within the top level of the SIL/PIL component are logged.
- Virtual signals (e.g. MUX) are not supported.
- Buses are not supported.
- Custom storage classes are not supported.
- Continuous, asynchronous and triggered sample times are not supported.
- Logging of Stateflow States and Local Data is not supported.

With top-model internal signal logging, some additional limitations apply:

- Variable-size signals, Function-call signals, and Action signals: error for normal simulation and warning for SIL/PIL.
- State port signals: error for normal simulation; no warning for SIL/PIL.
- Signals feeding merge blocks are not supported for logging in normal simulation but are logged in SIL/PIL mode. The logged values during SIL/PIL will be the same as the logged values for the output of the merge block.
- Under the following circumstances, top-model Normal simulation logs data at a periodic rate, but top-model SIL/PIL simulation logs data at the constant rate:
 - Inline parameters is not selected.
 - A constant sample time signal from a Model block is logged in the top model.
 - The logged signal is not directly connected to a root-level output port. To avoid this behavior, select **Inline parameters** to log at constant rate in all simulation modes.

Top-Model Root-Level Logging Limitations

Top-model SIL/PIL supports signal logging for signals connected to root-level inports and outports. Both ModelDataLogs and Dataset signal logging formats are supported, and the C API is not required. Root-level logging has the following limitations:

• The characteristics of the logged data such as data type and dimensions match the characteristics of the root-level inports and outports rather than the characteristics of the connected signal.

In some cases, there can be differences in data type and dimensions between the signal being logged and the root inport or outport that the signal is connected to. Consider the following examples.

- If a signal being logged has matrix dimensions [1x5] but the outport connected to the signal has vector dimensions (5), then the data logged during a SIL or PIL simulation has vector dimensions (5).
- If a signal being logged has scalar dimensions but the outport connected to the signal has matrix dimensions [1x1], then the data logged during a SIL or PIL simulation has matrix dimensions [1x1].

• Signals connected to duplicated inports are not logged during SIL/PIL simulation. No warning is issued.

During normal simulation, signals connected directly to duplicated inports are logged.

- The Signal Logging Selector / DataLoggingOverride override mechanism is not supported.
- There is no support for signals that are not named.
- The Normal and SIL/PIL simulations for a top model produce logged bus signals with names that are different when all of the following conditions apply:
 - The signal logging format is Dataset.
 - The names of the elements in the bus signal are different from the corresponding names in the bus object.
- The software inserts the suffix, _wrapper, in the following cases:
 - For signal logging, if you specify the signal logging format to be ModelDataLogs, the software adds _wrapper to the block path for signals in logsout. For example:
 - >> logsout.SignalLogging

```
Name: 'SignalLogging'
BlockPath: 'sillogging_wrapper/sillogging'
PortIndex: 1
SignalName: 'SignalLogging'
ParentName: 'SignalLogging'
TimeInfo: [1x1 Simulink.TimeInfo]
Time: [11x1 double]
Data: [11x1 double]
```

If the Simulation Data Inspector is recording data, the software adds _wrapper to the run name.

To avoid this behavior, use the Dataset signal logging format. See Simulink.SimulationData.Dataset.

• For *output logging*, if the save format is Structure or Structure with time and you run the sim command without specifying the single-output

format, the software adds _wrapper to the block name for signals in yout. For example:

If the save format is Array, the software does not add the suffix.

To avoid this behavior, run command-line simulations with the sim command specifying the single-output format. See "Run Simulation Using the sim Command".

C++ Class Code and SIL/PIL

To run SIL/PIL simulations with C++ class code, you must set **External I/O** access to None.

I/O	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Tunable parameters (Model reference arguments)	N/A	Yes. See "Tunable Parameters and SIL/PIL" on page 31-72.	N/A
Tunable parameters (Workspace variables)	No	Yes. See "Tunable Parameters and SIL/PIL" on page 31-72.	Yes. See "Tunable Parameters and SIL/PIL" on page 31-72.
Virtual buses	No	Yes	Yes

I/O Support

I/O	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Nonvirtual buses	Yes, but see "Top-Model SIL/PIL Bus Limitations" on page 31-78.	Yes	Yes
MUX/DEMUX	No	Yes	Yes, but see "PIL Block MUX Support Limitations" on page 31-79.
Vector/2D/ Multidimensional	Yes	Yes	Yes
Complex data	Yes	Yes	Yes
Fixed-point data	Yes. See "Fixed-Point Data Types Wider Than 32 Bits" on page 31-74.	Yes. See "Fixed-Point Data Types Wider Than 32 Bits" on page 31-74.	Yes. See "Fixed-Point Data Types Wider Than 32 Bits" on page 31-74.
Multiword fixed-point data	No. See "Tunable Parameters and SIL/PIL" on page 31-72.	No. See "Tunable Parameters and SIL/PIL" on page 31-72.	No. See "Tunable Parameters and SIL/PIL" on page 31-72.
Complex fixed-point data	Yes	Yes	Yes
Fixed-point data type override	Yes	Yes	Yes
Data type replacement	Yes, but see "Data Type Replacement Limitation" on page 31-78	Yes, but see "Data Type Replacement Limitation" on page 31-78	Yes, but see "Data Type Replacement Limitation" on page 31-78
Goto/From I/O	N/A	N/A	Yes

I/O	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Global data store I/O	Yes. See "Global Data Store Support" on page 31-74 and "Imported Data Definitions" on page 31-75.	Yes. See "Global Data Store Support" on page 31-74 and "Imported Data Definitions" on page 31-75.	Yes. See "Global Data Store Support" on page 31-74 and "Imported Data Definitions" on page 31-75.
Local data store I/O	No. See "Imported Data Definitions" on page 31-75.	No. See "Imported Data Definitions" on page 31-75.	No. See "Imported Data Definitions" on page 31-75.
Non-port-based sample times	Yes	Yes	Yes
Continuous sample times	Not at SIL or PIL component boundary.	No	Not at SIL or PIL component boundary.
Outputs with constant sample time	Yes	No	Yes
Non-auto-storage classes for data (such as signals, parameters, data stores)	Yes. See "Imported Data Definitions" on page 31-75.	Yes. See "Imported Data Definitions" on page 31-75.	Yes. See "Imported Data Definitions" on page 31-75.
Simulink data objects	Yes	Yes	Yes
Simulink numeric type and alias type	Yes	Yes	Yes
Simulink enumerated data	Yes	Yes	Yes

I/O	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Custom storage classes	Yes, but see "Imported Data Definitions" on page 31-75, and "GetSet Custom Storage Class" on page 31-76.	Yes, but see "Imported Data Definitions" on page 31-75, and "GetSet Custom Storage Class" on page 31-76.	Yes, but see "Imported Data Definitions" on page 31-75, and "GetSet Custom Storage Class" on page 31-76.
Variable-size signals	No. See "Variable-Size Signals and SIL/PIL" on page 31-78.	Yes. On the Configuration Parameters > Model Referencing pane, in the Propagate sizes of variable-size signals field, specify During execution. Otherwise, software generates error.	No. See "Variable-Size Signals and SIL/PIL" on page 31-78.
Noninlined S-functions	Yes	No	Yes

- "Tunable Parameters and SIL/PIL" on page 31-72
- "Fixed-Point Data Types Wider Than 32 Bits" on page 31-74
- "Global Data Store Support" on page 31-74
- "Imported Data Definitions" on page 31-75
- "GetSet Custom Storage Class" on page 31-76
- "Unsupported Implementation Errors" on page 31-76
- "Variable-Size Signals and SIL/PIL" on page 31-78
- "Data Type Overrides Unavailable for Most Blocks in Embedded Targets and Desktop Targets" on page 31-78
- "Data Type Replacement Limitation" on page 31-78
- "Top-Model SIL/PIL Bus Limitations" on page 31-78
- "PIL Block MUX Support Limitations" on page 31-79

- "Incremental Build for Top-Model SIL/PIL" on page 31-79
- "Exported Functions in Feedback Loops" on page 31-79

Tunable Parameters and SIL/PIL

You can tune parameters during a SIL/PIL mode simulation the same way that you tune parameters during a Normal mode simulation.

For more information, see "Global Tunable Parameters" and "Using Model Arguments" in the Simulink documentation.

The following table summarizes SIL/PIL support for tunable workspace parameters.

Action	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Define and	Yes. See	Yes. See	Yes. See
initialize	"Limitations"	"Limitations"	"Limitations"
parameters	on page 31-72.	on page 31-72.	on page 31-72.
Tune parameters	Yes. See	Yes. See	Yes. See
	"Limitations"	"Limitations"	"Limitations"
	on page 31-72.	on page 31-72.	on page 31-72.

Limitations. During a SIL/PIL simulation, the software cannot define, initialize, or tune the following types of tunable workspace parameters. The software produces warnings or errors.

Parameter	Software response for		
description	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Parameters with storage class that applies "static" scope or "const" keyword. For example,	Warning	Warning	Warning

Parameter	Software response for		
description	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Custom, Const, or ConstVolatile			
Parameters with multiword fixed-point data types	Warning	Error	Warning
Parameters with data types that have different sizes on host and target	Warning	Error	Warning

During a SIL/PIL block simulation, the software supports the tuning of *tunable workspace* parameters but not *tunable block dialog* parameters. You can view the list of tunable workspace parameters through the Function Block Parameters dialog box of the SIL/PIL block.

For C++ class code, SIL/PIL tunable workspace parameters can be tuned provided you do not use the following settings together:

- Block parameter visibility: private
- Block parameter access : Method or Inlined method

For top-model SIL/PIL and the SIL/PIL block, consider the case where all of the following conditions apply:

- Code Generation > Interface > Code interface packaging is set to Reusable function.
- Optimization > Signals and Parameters > Inline parameters is not selected.
- The model contains parameters with storage class Auto or SimulinkGlobal.

If the SIL/PIL component cannot dynamically initialize tunable parameters in the rtP model parameter structure, the software produces an error message like the following:

Parameter Dialog:InitialOutput in 'rtwdemo_sil_topmodel/CounterTypeA/count' is part of the imported "rtP" structure in the generated code but cannot be initialized by SIL or PIL. To avoid this error, make sure the parameter corresponds to a tunable base workspace variable with a storage class such as SimulinkGlobal and is supported for dynamic parameter initialization / tuning with SIL/PIL.

Fixed-Point Data Types Wider Than 32 Bits

SIL/PIL supports fixed-point data types that are wider than 32 bits. For example:

- 64-bit long and long long
- 64-bit execution profiling timer data type
- int64 and uint64, which are used in MATLAB Coder SIL execution.

The following constraints apply:

- For 64-bit data type support, the data type must be representable as long or long long on the MATLAB host *and* the target. Otherwise, the software uses the multiword fixed-point approach, which SIL/PIL does not support.
- 32-bit Windows does not support 64-bit long or long long data types. In this case, the software uses the multiword fixed-point approach, which SIL/PIL does not support.
- The software does not support the 40-bit long data type of the TI's C6000[™] target.

Through the **Configuration > Hardware Implementation** pane, you can enable support for the 64-bit long long data type. However, for data types with widths between 33 and 40 bits (inclusive), the software implements the data types using the 40-bit long data type, which SIL/PIL does not support.

Global Data Store Support

SIL/PIL supports global data stores. PIL components that access global data stores must be single rate. If your SIL/PIL component has multiple sample times and accesses global data stores, you see an error. To avoid the error,

either remove accesses to global data stores or make the component single rate.

Imported Data Definitions

You can use, for example, signals, parameters, and data stores that specify storage classes with imported data definitions.

Top-Model SIL/PIL and SIL/PIL Block. Top-model SIL/PIL and the SIL/PIL block do not define imported signals that are internal with respect to the component or models referenced by the component.

Top-model SIL/PIL and the SIL/PIL block automatically define storage for imported data associated with:

- Signals at the root level of the component (on the I/O boundary)
- Global data stores
- Parameters

Top-model SIL/PIL and the SIL/PIL block do not define storage for other imported data. You must define the storage through custom code included by the component under test or through the PIL rtw.pil.RtIOStreamApplicationFramework API. For example, the SIL/PIL application does not define storage for imported data associated with:

- Internal signals (not on the I/O boundary)
- Local data stores

Model Block SIL/PIL. The SIL/PIL application automatically defines storage for imported data associated with:

- Signals at the root level of the component (on the I/O boundary)
- Parameters. See Tunable Parameters and SIL/PIL Limitations.
- Global data stores

Note Model block SIL/PIL does not define imported signals that are internal with respect to the component or models referenced by the component.

A limitation is that SIL/PIL does not define storage for other imported data storage. You must define the storage through custom code included by the component under test or through the PIL rtw.pil.RtIOStreamApplicationFramework API. For example, the PIL application does not define imported data storage for data associated with:

- Internal signals (not on the I/O boundary)
- Local data stores

GetSet Custom Storage Class

The software supports the GetSet custom storage class for all types of SIL and PIL simulations. The SIL/PIL test harness automatically provides C definitions of the Get and Set functions that are used during SIL/PIL simulations. In addition, the software supports only *scalar* signals, parameters and global data stores.

Unsupported Implementation Errors

If you use a data store, signal, or parameter implementation that SIL/PIL does not support, you might see errors like the following:

The following *data interfaces* have implementations that are not supported by SIL or PIL.

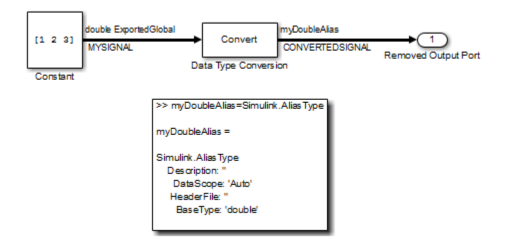
data interfaces can be global data stores, inports, outports or parameters.

You see this error message because the model output port has been optimized through virtual output port optimization. See "Virtualized Output Ports Optimization" on page 25-23. The error occurs because the properties (for example, data type, dimensions) of the signal or signals entering the virtual root output port have been modified by routing the signals in one of the following ways:

- Through a Mux block
- Through a block that changes the signal data type. To check the consistency of data types in the model, display Port Data Types by selecting Display > Signals & Ports > Port Data Types.
- Through a block that changes the signal dimensions. To check the consistency of data types in the model, display dimensions by selecting **Display > Signal & Ports > Signal Dimensions**.

Note Dimension changes from scalar (1) to matrix [1x1], and, matrix [1x1] to scalar (1), can lead to this error. Furthermore, it is difficult to inspect the model for such changes because the **Display > Signal & Ports > Signal Dimensions** feature does not distinguish between (1) and [1x1] dimensions. The software shows both signals as scalar signals. Check your model and workspace objects carefully and see that scalar dimensions are specified consistently.

The following model causes this error by changing the output port signal data type.



Variable-Size Signals and SIL/PIL

SIL/PIL treats variable-size signals at the I/O boundary of the SIL/PIL component as fixed-size signals, which can lead to errors during propagation of signal sizes. To avoid such errors, use only fixed-size signals at the I/O boundary of the SIL/PIL component.

There might be cases where no error occurs during propagation of signal sizes. In these cases, the software treats variable-size input signals as zero-size signals.

Data Type Overrides Unavailable for Most Blocks in Embedded Targets and Desktop Targets

When you attempt to perform a datatype override on a block, you might get an error message similar to the following example:

Error reported by S-function 'sfun_can_frame_splitter' in 'c2000_host_CAN_monitor/CAN Message Unpacking/CAN Message Unpacking': Incompatible DataType or Size specified.

Fixed-Point Tool data type overrides are not available for blocks in **Simulink Coder > Desktop Targets** and **Embedded Coder > Embedded Targets** libraries that support fixed-point data types.

There is no resolution for this issue.

Data Type Replacement Limitation

The software does not support replacement data type names that you define for the built-in data type **boolean** if these names map to either the int or uint built-in data type.

Top-Model SIL/PIL Bus Limitations

The software does not support grounded or unconnected signals at the outputs of a top model.

For top-model SIL/PIL, set the Simulation > Configuration Parameters > Diagnostics > Connectivity → Mux blocks used to create **bus signals** parameter to error. For details, see "Prevent Bus and Mux Mixtures".

PIL Block MUX Support Limitations

The PIL block supports mux signals, except mixed data-type mux signals that expand into individual signals during a right-click subsystem build. You see an error for unsupported cases.

Incremental Build for Top-Model SIL/PIL

When you start a top-model SIL/PIL simulation, the software regenerates code if it detects changes to your model. The software detects changes by using a checksum for the model. However, the software does not detect changes that you make to:

- The HeaderFile property of a Simulink.AliasType object
- Legacy S-functions

Therefore, if you make these changes, you must build (**Ctrl-B**) your model again before starting the next PIL simulation.

Exported Functions in Feedback Loops

If your model has function-call subsystems and you export a subsystem that has context-dependent inputs (for example, feedback signals), then the results of a SIL/PIL simulation with the generated code might not match the results of the Normal mode simulation of your model. One approach to make SIL/PIL and Normal mode simulations yield identical results is to use Function-Call Feedback Latch blocks in your model. This approach allows you to make context-dependent inputs become context-independent. **Note** The software generates a warning identifying context-dependent inputs of exported function-call subsystems if you set **Configuration Parameters > Diagnostics > Connectivity > Context-dependent inputs** to one of the following:

- Enable all as warnings
- Use local settings
- Disable all

For details, see "Context-dependent inputs".

Hardware Implementation Support

Hardware Implementation	Embedded Coder
Different host and target data-type size	No. See "Hardware Implementation Settings" on page 31-80.
Word-addressable targets	Yes. Data type sizes smaller than target word sizes are supported.
Multiword data type word order different from target byte order	No. PIL simulation fails with undefined behavior.

Hardware Implementation Settings

PIL requires that, in the Simulink Configuration Parameters dialog box, you configure the right Hardware Implementation settings for the target environment. You must also specify byte ordering for targets.

Warning If you do not specify the correct Hardware Implementation settings, the PIL simulation fails, displaying undefined behavior.

Host/Target Data Type Size Mismatch. PIL supports only data types that have the same size on the host and the target at the PIL I/O boundary.

The data types used at the PIL I/O boundary are restricted based on the following rule: PIL supports the data type only if the data-type size on the host (Simulink) is the same as the data-type size on the target.

- For boolean, uint8, and int8, the size is 8-bits.
- For uint16 and int16, the size is 16-bits.
- For uint32 and int32, the size is 32-bits.
- For single, the size is 32-bits.
- For double, the size is 64-bits.

Examples of unsupported data types are:

- single and double on targets with 24-bit floating-point types
- double on targets with 32-bit double, that is, the same size as single

Other Features	Top-Model SIL/PIL	Model Block SIL/PIL	SIL/PIL Block
Multiplatform support (such as Linux)	Yes	Yes	Yes
Execution profiling	Yes	Yes	Yes
Stack profiling	SIL: No. PIL: Depends on target connectivity configuration and third-party product support.	SIL: No. PIL: Depends on target connectivity configuration and third-party product support.	SIL: No. PIL: Depends on target connectivity configuration and third-party product support.
C code coverage report	Yes. See also "Tips and Limitations" on page 33-19.	Yes. See also "Tips and Limitations" on page 33-19.	SIL: No. PIL: Depends on target connectivity configuration and third-party product support.
Debugging	SIL: Yes. PIL: No.	SIL: Yes. PIL: No.	SIL: Yes. PIL: No
Non-ASCII characters in name of current working folder	SIL: No. PIL: N/A	SIL: No. PIL: N/A	SIL: No. PIL: N/A

Other Feature Support

Programmatic Code Generation Verification

In this section ...

"Code Generation Verification API Overview" on page 31-83

"Verify Numerical Equivalence with CGV" on page 31-83

"Verify Numerical Equivalence Between Two Modes of Execution of a Model" on page 31-84

"Plot Output Signals" on page 31-91

Code Generation Verification API Overview

When you execute a model in different modes of execution, you can use the Code Generation Verification (CGV) API to verify the numerical equivalence of results. CGV supports executing the model in simulation, Software-In-the-Loop (SIL), and Processor-In-the-Loop (PIL). For more information about SIL and PIL, see "About SIL and PIL Simulations" on page 31-2. The CGV example, rtwdemo_cgv_script, shows CGV configuration, execution, and comparison support.

Note CGV helps you verify the numerical equivalence of results for a given set of inputs. CGV can detect numerical deviations for the given set of inputs only. The completeness of the input data that you provide to CGV determines the validity of the results.

Verify Numerical Equivalence with CGV

Before verifying numerical equivalence:

- Configure your model for SIL or PIL simulation. For more information, see "Configure a SIL or PIL Simulation" on page 31-15.
- Use the cgv.Config class of the CGV API to verify the model configuration for SIL or PIL simulation. For more information, see "Verify a SIL or PIL Configuration" on page 31-20.
- Configure your model for code generation. For more information, see "Application Objectives".

• Save your model. If you modify a model without saving it, CGV might issue an error.

To verify numerical equivalence:

- Set up the tests for the first execution environment. For example, simulation.
- Use cgv.CGV.run to run the tests for the first execution environment.
- Set up the tests for the second execution environment. For example, top-model PIL.
- Use cgv.CGV.run to run the tests for the second execution environment.
- Use cgv.CGV.getOutputData to get the output data for each execution environment.
- Use cgv.CGV.getSavedSignals to display the signal names in the output data. (optional)
- Build a list of signal names for input to other cgv.CGV methods. (optional)
- Use cgv.CGV.createToleranceFile to create a file correlating tolerance information with output signal names. (optional)
- Use cgv.CGV.compare to compare the output signals of the first and second execution environments for numerical equivalence.

Verify Numerical Equivalence Between Two Modes of Execution of a Model

The following example describes configuring, executing, and comparing the results of the rtwdemo_cgv model in simulation and SIL modes.

This example contains the following tasks:

- "Configure the Model" on page 31-85
- "Execute the Model" on page 31-86
- "Compare All Output Signals" on page 31-87
- "Compare Individual Output Signals" on page 31-90

Configure the Model

The first task for verifying numerical equivalence is to check the configuration of your model.

1 Open the rtwdemo_cgv model.

```
cgvModel = 'rtwdemo_cgv';
load_system(cgvModel);
```

2 Save the model to a working directory.

```
save_system(cgvModel, fullfile(pwd, cgvModel));
close_system(cgvModel); % avoid original model shadowing saved model
```

3 Use the cgv.Config to create a cgv.Config object. Specify parameters that check and modify configuration parameter values and save the model for top-model SIL mode of execution.

```
cgvCfg = cgv.Config('rtwdemo_cgv', 'connectivity', 'sil', 'SaveModel', 'on');
```

4 Use the cgv.Config.configModel method to review your model configuration and to change the settings to configure your model for SIL. When 'connectivity' is set to 'sil', the system target file is automatically set to 'ert.tlc'. If you specified the parameter/value pair, ('SaveModel', 'on') when you created the cgvCfg object, the cgv.Config.configModel method saves the model.

Note CGV runs on models that are open. If you modify a model without saving it, CGV might issue an error.

cgvCfg.configModel(); % Evaluate, change, and save your model for SIL

5 Display a report of the changes that cgv.Config.configModel makes to the model.

 ${\tt cgvCfg.displayReport(); \ \%}$ In this example, this reports no changes

Execute the Model

Use the CGV API to execute the model in two modes. The two modes in this example are normal mode simulation and SIL mode. In each execution of the model, the CGV object for each mode captures the output data and writes the data to a file.

- 1 If you have not already done so, follow the steps described in "Configure the Model" on page 31-85.
- 2 Create a cgv.CGV object that specifies the rtwdemo_cgv model in normal mode simulation.

cgvSim = cgv.CGV(cgvModel, 'connectivity', 'sim');

Note When the top model is set to Normal simulation mode, the CGV API sets referenced models in PIL mode to Accelerator mode.

3 Provide the input file to the cgvSim object.

cgvSim.addInputData(1, [cgvModel '_data']);

4 Before execution of the model, specify the MATLAB files to execute or MAT-files to load. This step is optional.

cgvSim.addPostLoadFiles({[cgvModel '_init.m']});

5 Specify a location where the object writes all output data and metadata files for execution. This step is optional.

cgvSim.setOutputDir('cgv_output');

6 Execute the model.

```
result1 = cgvSim.run();
*** handling PostLoad file rtwdemo_cgv_init.m
Start CGV execution of model rtwdemo_cgv, ComponentType topmodel, ...
connectivity sim, InputData rtwdemo_cgv_data.mat
End CGV execution: status completed
```

7 Get the output data associated with the input data.

```
outputDataSim = cgvSim.getOutputData(1);
```

8 For the next mode of execution, SIL, repeat steps 2–7.

```
cgvSil = cgv.CGV( cgvModel, 'Connectivity', 'sil');
cgvSil.addInputData(1, [cgvModel '_data']);
cgvSil.addPostLoadFiles({[cgvModel '_init.m']});
cgvSil.setOutputDir('cgv_output');
result2 = cgvSil.run();
```

At the MATLAB command line, the result is:

```
*** handling PostLoad file rtwdemo_cgv_init.m
Start CGV execution of model rtwdemo_cgv, ComponentType topmodel, ...
connectivity sil, InputData rtwdemo_cgv_data.mat
```

```
### Starting build procedure for model: rtwdemo_cgv
### Successful completion of build procedure for ...
```

```
model: rtwdemo cgv
```

```
### Preparing to start SIL simulation ...
```

```
### Starting SIL simulation for model: rtwdemo_cgv
### Stopping SIL simulation for model: rtwdemo_cgv
End CGV execution: status completed
```

Compare All Output Signals

After setting up and running the test, compare the outputs by doing the following:

- 1 If you have not already done so, configure and test the model, as described in "Configure the Model" on page 31-85 and "Execute the Model" on page 31-86.
- **2** Test that the execution result of the model:

```
if ~result1 || ~result2
    error('Execution of model failed.');
end
```

3 Use the cgv.CGV.getOutputData method to get the output data from the cgv.CGV objects.

```
simData = cgvSim.getOutputData(1);
silData = cgvSil.getOutputData(1);
```

4 Display a list of signals by name using the cgv.CGV.getSavedSignals method.

cgvSim.getSavedSignals(simData);

At the MATLAB command line, the result it:

```
simData.hi0.Data(:,1)
simData.hi0.Data(:,2)
simData.Vector.Data(:,1)
simData.Vector.Data(:,2)
simData.Vector.Data(:,3)
simData.Vector.Data(:,4)
simData.BusOutputs.hi0.Data(:,1)
simData.BusOutputs.hi0.Data(:,2)
simData.BusOutputs.hi1.mid0.lo0.Data(1,1,:)
simData.BusOutputs.hi1.mid0.lo0.Data(1,2,:)
simData.BusOutputs.hi1.mid0.lo0.Data(2,1,:)
simData.BusOutputs.hi1.mid0.lo0.Data(2,2,:)
simData.BusOutputs.hi1.mid0.lo1.Data
simData.BusOutputs.hi1.mid0.lo2.Data
simData.BusOutputs.hi1.mid1.Data(:,1)
simData.BusOutputs.hi1.mid1.Data(:,2)
simData.ErrorsInjected.Data
```

5 Using the list of signals, build a list of signals in a cell array of strings. The signal list can contain a number of signals.

signalList = {'simData.ErrorsInjected.Data'};

6 Use the cgv.CGV.createToleranceFile method to create a file, in this example, 'localtol', correlating tolerance information with output signal names.

toleranceList = {{'absolute', 0.5}};

cgv.CGV.createToleranceFile('localtol', signalList, toleranceList);

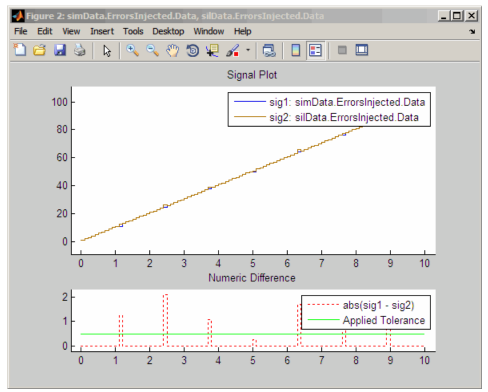
7 Compare the output data signals. By default, the cgv.CGV.compare method looks at all signals which have a common name between both executions. If a tolerance file is present, cgv.CGV.compare uses the associated tolerance for a specific signal during comparison; otherwise the tolerance is zero. In this example, the 'Plot' parameter is set to 'mismatch'. Therefore, only mismatched signals produce a plot.

```
[matchNames, ~, mismatchNames, ~] = ...
cgv.CGV.compare(simData, silData, 'Plot', 'mismatch', ...
'Tolerancefile', 'localtol');
fprintf( '%d Signals match, %d Signals mismatch\n', ...
length(matchNames), length(mismatchNames));
disp('Mismatched Signal Names:');
disp(mismatchNames);
```

At the MATLAB command line, the result is:

```
14 Signals match, 1 Signals mismatch
Mismatched Signal Names:
'simData.ErrorsInjected.Data'
```

A plot results from the mismatch on signal simData.ErrorsInjected.Data.



The lower plot displays the numeric difference between the results.

Compare Individual Output Signals

After setting up and running the test, compare the outputs of individual signals by doing the following:

- 1 If you have not already done so, configure and test the model, as described in "Configure the Model" on page 31-85 and "Execute the Model" on page 31-86.
- **2** Use the cgv.CGV.getOutputData method to get the output data from the cgv.CGV objects.

```
simData = cgvSim.getOutputData(1);
silData = cgvSil.getOutputData(1);
```

3 Use the cgv.CGV.getSavedSignals method to display the output data signal names. Build a list of specific signal names in a cell array of strings. The signal list can contain number of signals.

```
cgv.CGV.getSavedSignals(simData);
signalList = {'simData.BusOutputs.hi1.midO.lo1.Data', ...
'simData.BusOutputs.hi1.midO.lo2.Data', 'simData.Vector.Data(:,3)'};
```

4 Use the specified signals as input to the cgv.CGV.compare method to compare the signals from separate runs.

```
[matchNames, ~, mismatchNames, ~] = ...
cgv.CGV.compare(simData, silData, 'Plot', 'mismatch', ...
'signals', signalList);
fprintf( '%d Signals match, %d Signals mismatch\n', ...
length(matchNames), length(mismatchNames));
if ~isempty(mismatchNames)
disp( 'Mismatched Signal Names:');
disp(mismatchNames);
end
```

At the MATLAB command line, the result is:

3 Signals match, 0 Signals mismatch

Plot Output Signals

After setting up and running the test, use the cgv.CGV.plot method to plot output signals.

- 1 If you have not already done so, configure and test the model, as described in "Configure the Model" on page 31-85 and "Execute the Model" on page 31-86.
- **2** Use the cgv.CGV.getOutputData method to get the output data from the cgv.CGV objects.

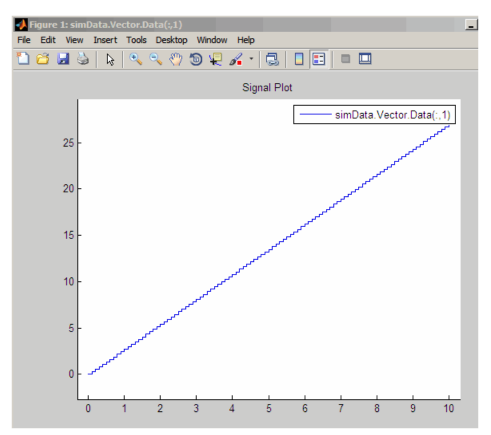
```
simData = cgvSim.getOutputData(1);
```

3 Use the cgv.CGV.getSavedSignals method to display the output data signal names. Build a list of specific signal names in a cell array of strings. The signal list can contain number of signals.

```
cgv.CGV.getSavedSignals(simData);
signalList = {'simData.Vector.Data(:,1)'};
```

4 Use the specified signal list as input to the cgv.CGV.plot method to compare the signals from separate runs.

```
[signalNames, signalFigures] = cgv.CGV.plot(simData, ...
'Signals', signalList);
```



32

Software-in-the-Loop Execution for MATLAB Coder

- "Code Verification Through Software-in-the-Loop Execution" on page 32-2
- "Software-in-the-Loop Execution Through Project Interface" on page 32-3
- "Software-in-the-Loop Execution From Command Line" on page 32-5
- "SIL Execution Support and Limitations" on page 32-8

Code Verification Through Software-in-the-Loop Execution

MATLAB Coder supports software-in-the-loop (SIL) execution, which allows you to verify production-ready source code.

The workflow for generating and verifying code is:

- 1 Set up MATLAB Coder.
- 2 Fix errors detected at design time.
- **3** Generate MEX function.
- 4 Test MEX function.
- **5** Generate C/C++ library code.
- **6** Verify generated C/C++ code through SIL execution requires Embedded Coder license.

In step 4, you verify code that is generated for execution within MATLAB. However, this code is different from the standalone code generated for libraries. In step 6, with an Embedded Coder license, you use SIL execution to verify the standalone code.

SIL execution involves compiling and running library code on your host computer through a MATLAB SIL interface. With SIL execution, you can reuse test vectors developed for your MATLAB functions to verify the numerical behavior of library code. See "Software-in-the-Loop Execution Through Project Interface" on page 32-3 and "Software-in-the-Loop Execution From Command Line" on page 32-5.

For information about the code generation process, MEX functions, and libraries, see:

- "MATLAB Code Analysis"
- "Generating Code"
- "Deployment"

Software-in-the-Loop Execution Through Project Interface

Use software-in-the-loop (SIL) execution to verify the numerical behavior of the generated C/C++ code with reference to your original MATLAB functions.

To configure SIL execution for a project through the MATLAB Coder project interface:

- 1 From the MATLAB apps gallery, open your MATLAB Coder project. For example, kalman_filter.prj. For information about creating a project, see "C Code Generation Using the Project Interface".
- **2** Click the **Build** tab.

Overview Build	
Settings	?
Output file: kalman01	
Output type: C/C++ Static Library	-
Generate code only	Build
More settings	
Software-in-the-Loop Verification	?
Verify numerical behavior of generated source code through software-in-the-loop execution.	
Test file: 🏝 test01_ui.m	▼ +-
Redirect entry-point calls to static library	
	🕞 Run

- 3 Under Settings:
 - **a** In the **Output file** field, use the default value. For example, kalman01.
 - **b** From the **Output type** drop-down list, select C/C++ Static Library or C/C++ Dynamic Library.
 - c Clear the Generate code only check box.
 - d Click More Settings.
- 4 In the Project Settings dialog box:

- a Click Hardware.
- **b** Select the **Test hardware is the same as production hardware** check box.
- c From the **Device Type** drop-down list, select MATLAB Host Computer. Then click **Close**.
- 5 Under Verification:
 - **a** In the **Test file** field, specify the test file that calls the original MATLAB functions, for example, test01_ui.m.
 - **b** By default, the **Redirect entry-point calls to generated library** check box is selected. Otherwise, select this check box.
- 6 To start the SIL execution, click Run.

The software:

- Generates a standalone library, for example, kalman01.
- Runs the test file, replacing calls to the MATLAB function by calls to the generated code in the library.

Verify that the output of this run matches the output from your original MATLAB function.

Note On a Windows operating system, the Windows Firewall might block the SIL execution. To allow the SIL execution, use the Windows Security Alert dialog box. For example, in Windows 7, click **Allow access**.

Software-in-the-Loop Execution From Command Line

Use software-in-the-loop (SIL) execution to verify the numerical behavior of the generated C/C++ code with reference to your original MATLAB functions.

To set up and start a SIL execution from the command line:

- 1 Create a coder.EmbeddedCodeConfig object.
- **2** Configure the object for SIL.
- **3** Use the codegen function to generate library code for your MATLAB function and the SIL interface.
- **4** Use the coder.runTest function to run the test file for your original MATLAB function.

To terminate the SIL execution, use the clear *function_sil* or clear mex command.

The following example shows how you can run a SIL execution from the command line.

SIL Execution of Code Generated for a Kalman Estimator

For a description of the Kalman estimator in this example, see "C Code Generation at the Command Line".

From *docroot*\toolbox\coder\examples\kalman, copy the following files to your working folder:

- kalman01.m MATLAB function for the Kalman estimator
- test01_ui.m MATLAB file to test kalman01.m
- plot_trajectory.m File that plots actual target trajectory and Kalman estimator output
- position.mat Input data

From your working folder:

1 Create a coder.EmbeddedCodeConfig object.

```
config = coder.config('lib');
config.GenerateReport = true; % Optional, documents code in HTML report
```

2 Configure the object for SIL.

```
config.VerificationMode = 'SIL';
config.HardwareImplementation.ProdHWDeviceType; % Production hardware setting
```

If required, you can enable the Microsoft Visual Studio debugger for SIL execution:

```
config.SILDebugging = true;
```

3 Generate library code for the kalman01 MATLAB function and the SIL interface.

```
codegen('-config', config, '-args', {zeros(2,1)}, 'kalman01');
```

The software creates the following output folders:

- codegen\lib\kalmanO1 Standalone code for kalmanO1.
- codegen\lib\kalman01\sil SIL interface code for kalman01.
- **4** Run the MATLAB test file test01_ui with kalman01_sil. kalman01_sil is the SIL interface for kalman01.

coder.runTest('test01_ui', ['kalman01_sil.' mexext]);

Verify that the output of this run matches the output from the original kalman01.m function.

5 Terminate the SIL execution.

clear kalman01_sil;

You can also use the command clear mex, which clears MEX functions from memory.

Note On a Windows operating system, the Windows Firewall might block the SIL execution. To allow the SIL execution, use the Windows Security Alert dialog box. For example, in Windows 7, click **Allow access**.

If you enable the Microsoft Visual Studio debugger, then running the test file opens the Microsoft Visual Studio IDE with debugger breakpoints at the start of the kalman01_initialize and kalman01 functions.

You can use the debugger features to observe code behavior. For example, you can step through code and examine variables.

To end the debugging session:

- 1 Remove all breakpoints.
- ${\bf 2}$ Click the Continue button $({\bf F5}).$

The SIL simulation runs to completion. The Microsoft Visual Studio IDE closes automatically.

If you select **Debug > Stop Debugging**, the SIL execution times out with an error message.

Feature		Supported	
	Static library	Yes	
Output types	Dynamic library	Yes	
	Executable	No	
Languages	С	Yes	
	C++	Yes	
	Inputs	Yes	
	Outputs	Yes	
	Constant inputs	Yes	
	Global data	No	
Interface types	Constant global data	Yes. If values passed through the SIL interface differ from the values used by the build process the SIL execution uses the build values. The execution does not generate an error or warning.	
	Reentrant code	Yes	
	Multiple entry points	No	

SIL Execution Support and Limitations

Feature		Supported	
	Basic types	Yes	
	Enumerated types	Yes	
	Structures	Yes	
	Complex data	Yes	
Data types	Fixed-point data	Yes	
	Multiword fixed-point data	Yes	
	char arrays	Yes	
	Empty values	Yes	
	Scalars	Yes	
	Fixed-size arrays	Yes	
Size	Static variable-size arrays	Variable-size function arguments are not supported. For function arguments that are fixed-size structures, variable-size fields are supported.	
	Dynamic variable-size size arrays	No	

33

Code Coverage

- "Code Coverage in SIL and PIL Simulations" on page 33-2
- "Configure SIL and PIL Code Coverage" on page 33-3
- "View Code Coverage Information at the End of SIL or PIL Simulations" on page 33-5
- "Configure Code Coverage Programmatically" on page 33-8
- "Code Coverage Summary and Annotations" on page 33-10
- "Code Coverage Tool Support" on page 33-16
- "Code Coverage for PIL" on page 33-17
- "Tips and Limitations" on page 33-19

Code Coverage in SIL and PIL Simulations

During a top-model or Model block SIL or PIL simulation, you can collect code coverage metrics for generated code using a third-party tool. Embedded Coder supports the following tools:

• LDRA Testbed[®] from LDRA Software Technology. For information about installing and using this tool, go to www.ldra.com.

The software supports LDRA Testbed code coverage for SIL and PIL. For information about PIL support, see "PIL Support for LDRA Testbed" on page 33-17.

• BullseyeCoverage[™] from Bullseye Testing Technology[™]. For information about installing and using this tool, go to www.bullseye.com/cgi-bin/mwEval.

The software supports BullseyeCoverage code coverage for SIL and, in certain cases, PIL. For information about PIL support, see "PIL Support for BullseyeCoverage" on page 33-18.

For more information, see "Code Coverage Tool Support" on page 33-16.

For information about setting up code coverage and viewing results, see:

- "Configure SIL and PIL Code Coverage" on page 33-3
- "Configure Code Coverage Programmatically" on page 33-8
- "View Code Coverage Information at the End of SIL or PIL Simulations" on page 33-5

Configure SIL and PIL Code Coverage

To configure a code coverage tool for a top-model or Model block SIL or PIL simulation:

- 1 Select Simulation > Model Configuration Parameters > Code Generation > Verification.
- 2 From the Code coverage tool drop-down list, select a tool, for example, BullseyeCoverage or LDRA Testbed.
- 3 Click Configure Coverage to open the Code Coverage Settings dialog box.
- **4** In the **Installation folder** field, specify the location where your coverage tool is installed. If you click **Browse**, the Browse for Folder dialog box opens, which allows you to navigate to the folder where your coverage tool is installed. The software detects and displays the tool version.

Code coverage tool			
The code coverage tool is LDRA Testbed from LDRA Ltd. For supported version numbers, refer to the documentation.			
Installation folder:	Installation folder: C:\LDRA_9_1_1 Browse		
Detected tool version: 9.1.1			
Select models			
Code coverage for this model (rtwdemo_sil_topmodel)			
$\overline{\mathbb{V}}$ Code coverage for referenced models			
0	K Cancel Help	Apply	

By default, the software selects the following check boxes:

- Code coverage for this model Generate coverage data for the current (top) model.
- **Code coverage for referenced models** Generate data for models referenced by the current (top) model.
- 5 Click OK. You return to the Verification pane.
- **6** To view cumulative code coverage results within a code generation report, in the **Configuration Parameters** > **Code Generation** > **Report** pane, select the following check boxes:

- Create code generation report
- Launch report automatically
- 7 Click OK. You return to the model window.

With LDRA Testbed:

- The evaluation of cumulative code coverage begins from the point when you last added a new file to the existing set of source files. For example, existing code coverage results are deleted when you:
 - Run a simulation with a new model using the existing code generation folder.
 - Run a simulation that results in additional source code files being instrumented.
- If you switch between SIL and PIL simulations of a model, the software generates separate cumulative code coverage results for the SIL and PIL simulations.

For an example of code coverage metrics collection, see rtwdemo_code_coverage_script.

View Code Coverage Information at the End of SIL or PIL Simulations

If you specify code coverage for a SIL or PIL simulation, when the simulation is complete, the code generation report opens automatically and you see hyperlinks in the Command Window.

If you specified the LDRA Testbed, you see three links in the Command Window:

```
### Starting SIL simulation for component: rtwdemo_sil_topmodel
### Stopping SIL simulation for component: rtwdemo_sil_topmodel
### Use the following links to view code coverage results:
    LDRA Testbed GUI
    LDRA Testbed Code Coverage Overview Report
    HTML code generation report with code coverage annotations
### Completed code coverage analysis
>>
```

To:

- Go to the LDRA Testbed GUI, click the first link.
- Open the LDRA Testbed Report with your Web browser, click the second link.

Report

Set : work3_3afef0b64dc51060

	Report Production	Report Configuration
	C/C++ LDRA Testbed Version: 8.5.1	DO-178B Level: 'a' Report Format: Procedure Listing Procedure Sort Method: Source File order Reporting Scope: Source file and associated header
	1]
Contents		
Combined Coverage for S	elected Metrics	
StatementBranch/DecisionModified Condition	n/ Decision	
Table of Coverage Metric	Pass Levels	

Table of Coverage Metric Pass Levels Key to Terms

For information about using this report, refer to the LDRA Testbed documentation.

 View summary data and code annotations with coverage information in the code generation report, click the third link. See "Code Coverage Summary and Annotations" on page 33-10.

If you specified the BullseyeCoverage tool, you see two links in the Command Window:

Starting SIL simulation for component: rtwdemo_sil_topmodel ### Stopping SIL simulation for component: rtwdemo_sil_topmodel ### Processing code coverage data

```
### Use the following links to view code coverage results:
    BullseyeCoverage browser (coverage for last run)
    HTML code generation report (cumulative coverage)
### Completed code coverage analysis
>>
```

To:

• View the coverage report using the BullseyeCoverage Browser, click the first link.

🗊 rtwdemo_sil_topmodel.cov - BullseyeCoverage Browser 💼 🗖 💌					
File Edit View Go Region Tools Help					
🖻 🗋 🔎 🗙 🏢 🖌 🙆 🤆) 🗗 🛉 🕇 🛓 🕞 🖉	ì 🖑			
Region C:\Work\work3\rtwdemo_sil_topmodel.co	DV				
🔧 Classes 🖹 Files 🔎 Queries	Name	Function coverage	Uncovered functions	Condition/decision coverage	Uncovered conditions/decisions
Image: Trividemo_sil_topmodel.cov Image: Trividemo_sil_topmodel.cov 0 50% 9 Image: Trividemo_sil_topmodel.cov Image: Trividemo_sil_topmodel.cov 0 50% 9					
Image: Incomparing the second seco					
Coverage Build is disabled					

The BullseyeCoverage Browser shows coverage data for instrumented files associated with your latest top-model simulation. The coverage data shown in the browser is not cumulative and pertains only to the most recent simulation. For information about the BullseyeCoverage Browser, go to www.bullseye.com.

• View summary data and code annotations with coverage information in the code generation report, click the second link. See "Code Coverage Summary and Annotations" on page 33-10.

Configure Code Coverage Programmatically

You can configure code coverage for your model using command-line APIs. A typical workflow with BullseyeCoverage is:

1 Using get_param, retrieve the object containing coverage settings for the current model, for example, gcs.

```
>> covSettings = get_param(gcs, 'CodeCoverageSettings')
covSettings =
    cov.CodeCoverageSettings handle
    Package: cov
    Properties:
        TopModelCoverage: 'on'
    ReferencedModelCoverage: 'off'
            CoverageTool: 'BullseyeCoverage'
```

Methods, Events, Superclasses

The property TopModelCoverage determines whether the software generates code coverage data for just the top model, while ReferencedModelCoverage determines whether the software generates coverage data for models referenced by the top model. If neither property is 'on', then no code coverage data is generated during a SIL simulation.

If LDRA Testbed is the specified code coverage tool, then the property CoverageTool is 'LDRA Testbed'.

When you save your model, the properties TopModelCoverage, ReferencedModelCoverage, and CoverageTool are also saved.

2 Check the class of covSettings.

```
>> class(covSettings)
```

ans =

cov.CodeCoverageSettings

3 Turn on coverage for referenced models.

```
>> covSettings.ReferencedModelCoverage='on';
```

4 Using set_param, apply the new coverage settings to the model.

>>set_param(gcs,'CodeCoverageSettings', covSettings);

5 Assuming you have installed the BullseyeCoverage tool, specify the installation path.

>> cov.BullseyeCoverage.setPath('C:\Program Files\BullseyeCoverage')

For LDRA Testbed, use cov.LDRA.setPath('C:\...).

6 Check that the path is saved as a preference.

>> cov.BullseyeCoverage.getPath

For LDRA Testbed, use cov.LDRA.getPath.

Code Coverage Summary and Annotations

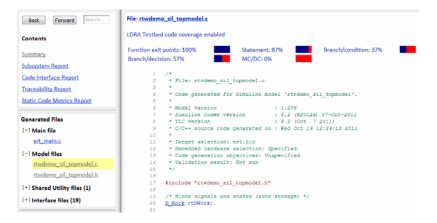
If you specify a code coverage tool for a SIL or PIL simulation (see "Configure SIL and PIL Code Coverage" on page 33-3), the software produces a code generation report that provides summary data and code annotations with coverage information. Each code annotation is associated with a code feature and indicates the nature of the feature coverage during code execution. For more information, see:

- "LDRA Testbed Coverage" on page 33-10
- "BullseyeCoverage Information" on page 33-13

The code generation report also allows you to navigate easily between blocks in your model and the corresponding sections in the source code. For more information, see "Trace Model Objects to Generated Code" on page 28-6 and "Trace Code to Model Objects Using Hyperlinks" on page 28-4.

LDRA Testbed Coverage

The cumulative coverage data in a code generation report is derived from instrumented files associated with your latest top-model simulation **and** coverage data collected from simulations with other top models that share referenced models with your current top model.



The software provides LDRA Testbed annotations in the code generation report to help you to review code coverage.

Note Do not use the code generation report alone to verify that you have achieved your coverage goals. You must refer to the LDRA Testbed Report. See "View Code Coverage Information at the End of SIL or PIL Simulations" on page 33-5.

This example shows three kinds of annotations. On lines 134, 139, 140, and 141, the annotation • indicates that statement coverage for each of these lines of code is not complete.



Placing the cursor over the annotation =>b produces a tooltip.



This tooltip indicates that only one branch destination is covered. The code within the curly brackets, which starts at column 45 of line 134, is not executed. As the if statement on line 139 lies within this code, the corresponding annotation => states that the branch is not covered.

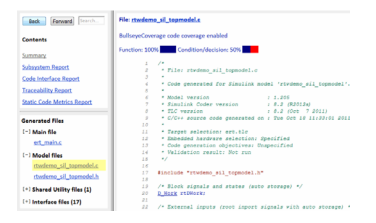
The following table describes the LDRA Testbed code annotations that you might see in a code generation report produced by a SIL and PIL simulations.

Code feature	Annotation symbol	What happened during simulation
Function	Fcn	Function <i>name</i> returned through this exit point.
Function	=>	Function <i>name</i> never returned through this exit point.
	=>	Condition not encountered.
	=>t	Condition evaluated true only.
Branch/condition	=>f	Condition evaluated false only.
	tf	Condition evaluated both true and false.
	=>	Branch never encountered.
Branch/decision	=>b	Branch to at least one destination covered and branch to at least one other destination not covered.
	b	Branch fully exercised.
Modified Condition/Decision	=>mc	Condition did not independently affect outcome of decision.
Coverage (MC/DC)	mc	Condition independently affected outcome of decision.
Statement		Statements associated with line covered.
Statement	•	Not all statements associated with line covered.

Code feature	Annotation symbol	What happened during simulation
Code that is reformatted by LDRA Testbed and does not match	=>∑	Zero coverage — probes within source code line or files included by source code line not exercised.
the original source code. For example, source code with #include statements to	=>∑	Coverage probes within source code line or any included file partially exercised.
include other files, and source code with #define statements for macros. For detailed coverage information, refer to the LDRA Testbed report.	Σ	Coverage probes within source code line or included files fully exercised.

BullseyeCoverage Information

The cumulative coverage data in a code generation report is derived from instrumented files associated with your latest top-model simulation **and** coverage data collected from simulations with other top models that share referenced models with your current top model.



The software provides BullseyeCoverage annotations in the code generation report to help you to review code coverage.

This example shows two kinds of annotations. At line 41, TF indicates that the if decision had both true and false outcomes during the simulation. At line 52, =>F indicates that the if decision was false only during the simulation.

TF	41 42	<pre>if (rtU.reset) { rtDWork.PreviousOutput_DSTATE = 200;</pre>
	43 44)
	45	<pre>/* Switch: '<root>/Switch' incorporates:</root></pre>
	46	* Constant: ' <root>/C1'</root>
	47	* Constant: ' <u><root>/C5</root></u> '
	48	* Inport: ' <root>/ ticks to count'</root>
	49	* RelationalOperator: ' <root>/upper GE input'</root>
	50	* Sum: ' <root>/Add'</root>
	51	*/
=>F	52	if ((uint8 T) ((uint32 T)rtU.ticks to count + (uint32
	53	rtDWork.PreviousOutput_DSTATE) == 40)

The following table describes the BullseyeCoverage code annotations that you might see in a code generation report produced by a SIL simulation.

Code feature	Annotation symbol	What happened during simulation	
	=>	Decision not executed.	
Decision	TF	Decision evaluated both true and false.	
	=>T	Decision evaluated true only.	
	=>F	Decision evaluated false only.	

Code feature	Annotation symbol	What happened during simulation	
Function	=>	Function not called.	
Function	Fcn	Function called.	
0 :4 -1 -1 -1	=>	Switch command not used.	
Switch label	Sw	Switch command used.	
Constant	k Decision or condition was constant, whi did not allow any variation in coverage.		
	=>	Condition not encountered.	
Q 1111	tf	Condition evaluated both true and false.	
Condition	=>t	Condition evaluated true only.	
	=>f	Condition evaluated false only.	
m .	=>	Try block never completed.	
Try	Try	Try block covered.	
Q. t. h	=>	Catch block not covered.	
Catch	Cat	Catch block covered.	

Code Coverage Tool Support

 $\label{eq:coder} \mbox{Embedded Coder is tested with the following versions of the BullseyeCoverage and LDRA Testbed tools. \end{tabular}$

Operating system	BullseyeCoverage	LDRA Testbed	
Windows	8.4.23 9	9.3.0	
Linux	8.4.19	Not supported	
Mac	Not supported	Not supported	

^{9.} BullseyeCoverageTM is not supported with LCC compiler.

Code Coverage for PIL

PIL Support for LDRA Testbed

The target connectivity API supports code coverage with LDRA Testbed for top-model and Model block PIL.

For LDRA Testbed version 9.1.1, MathWorks instrumentation files are located in the LDRA Testbed installation folder, for example:

- C:\LDRA_Toolsuite\Compiler_spec\MathWorks\MathWorks_Cinstr.DAT
- C:\LDRA_Toolsuite\Compiler_spec\MathWorks\MathWorks_CPPINSTR.DAT

There are minor differences in the code coverage information collected during SIL and PIL simulations. In particular, with PIL, the software does not explicitly show function exit point coverage. However, you can infer the coverage of function exit points by examining statement coverage.

File: <u>rtwdemo_sil_topmodel.c</u>	
LDRA Testbed code coverage enabled	
Function exit points:)100% Statement: 87% Branch/condition: 37% Branch/decision: 57% MC/DC: 0%	SIL
1 /* 2 * File: rtvdemo_sil_topmodel.c 3 *	
File: <u>rtwdemo_sil_topmodel.c</u>	
LDRA Testbed code coverage enabled	
Statement: 87% Branch/condition: 37% Branch/decision: 57%	PIL
1 /* 2 * File: rtvdemo_sil_topmodel.c 3 *	

PIL Support for BullseyeCoverage

Code coverage with BullseyeCoverage is available for top-model and Model block PIL provided your PIL application can write directly to the host file system. Your target for the PIL application must provide fopen and fread access to the host file system.

If code coverage is not available when you run the PIL application on your target hardware, you might be able to collect code coverage measurements by running the PIL application on an instruction set simulator that supports direct file I/O with the host file system.

Tips and Limitations

Compiler and Platform Support for SIL

For SIL code coverage, the software supports the following compilers and platforms:

- On a Linux platform, gcc
- On a Windows platform, Microsoft Visual C++ (MSVC)

Note For both SIL and PIL, the Watcom compiler is not supported. If you specify this compiler, an error appears when you build your model.

For information on how to specify a compiler, see "Compiler or IDE Selection and Configuration" in the Simulink Coder documentation.

Right-Click Subsystem Build Unsupported for Code Coverage

The software does not support right-click builds for subsystems if a code coverage tool is specified.

BullseyeCoverage License Wait

When you build your model, you might have to wait for a BullseyeCoverage license. If you want to see information about the wait, before you build your model, select **Code Generation > Debug > Verbose build**.

Current Working Folder Cannot be UNC Path

If your MATLAB current working folder is a Universal Naming Convention (UNC) path, code coverage fails.

Characters in matlabroot and File Path

If matlabroot or the path to your generated files contains a space or the . (period) character, code coverage might fail.

Header Files with Identical Names

Consider a model that is configured for LDRA Testbed code coverage. During the build process, if the software detects two header files with the same name in the folder for generated code, the software generates an error.

Code Coverage for Source Files in Shared Utility Folders

The software supports code coverage for source files generated in shared utility folders. If you configure code coverage for a model that uses shared utility code generation, when you build the model, you also build all source files in the shared utilities folder with code coverage enabled.

Whenever you build a model, the code coverage settings of the model must be consistent with source files that you previously built in the shared utilities folder. Otherwise, the software reports that code in the shared utilities folder is inconsistent with the current model configuration and must be rebuilt. For example, if you run a SIL simulation for a model with code coverage enabled and then run a SIL simulation for another model with code coverage disabled, the software must rebuild all source files in the shared utilities folder.

BullseyeCoverage Behavior with Inline Macros

The BullseyeCoverage tool, by default, does not provide code coverage data for inline macros.

```
For example, if a model generates a file slprj/ert/_sharedutils/rt_SATURATE.h that contains the macro
```

```
#define rt_SATURATE(sig,ll,ul) (((sig) >= (ul)) ? (ul) :
(((sig) <= (ll)) ? (ll) : (sig)) )</pre>
```

and the macro is in sat_ert_rtw/sat.c, then the coverage report provides a measurement for sat.c, but no coverage data for the conditions within the macro rt_SATURATE.

To configure the BullseyeCoverage tool to provide code coverage data for inline macros:

- **1** Open the BullseyeCoverage Browser.
- 2 Select Tools > Options to open the Options dialog box.
- 3 On the Build tab, select the Instrument macro expansions check box.
- 4 Click OK.
- **5** Rerun your simulation.

Alternatively, you can add the text -macro to the BullseyeCoverage configuration file. For more information, go to www.bullseye.com/help/ref_covc.html.

SIL and PIL Simulations with Open LDRA Testbed

If you enable code coverage with the LDRA Testbed tool, you must verify that the LDRA Testbed GUI is not open when you run your SIL or PIL simulation. If the set name in the LDRA Testbed GUI differs from the set name used by the SIL or PIL simulation, the SIL or PIL simulation fails.

PIL Zero Coverage LDRA Testbed Annotations

For a PIL simulation with LDRA Testbed code coverage specified, there might be some source files where the recorded coverage is zero. In this case, the software provides summary information indicating that:

- There is coverage to measure.
- The coverage is zero.

You do not see information for individual probes on each line. The displayed summary information has an associated annotation tooltip:

0 out of N coverage probes were exercised (detailed breakdown unavailable)

Modify Legacy Code

If you modify legacy code and rerun a SIL or PIL simulation, the legacy code is recompiled. However, the code from the model may be up-to-date. In this case, the code generation report is not updated and does not show the modified legacy code. Instead, the code coverage information for the modified legacy code is displayed with reference to the original legacy code. You must regenerate the report. For more information, see "Limitation".

IDE Link Does Not Support LDRA Testbed

When you generate code for IDE Link, you cannot use LDRA Testbed for SIL or PIL code coverage. Specifically, this limitation applies when you use the following settings together:

- Configuration Parameters > Code Generation > System target file: idelink_ert.tlc
- Configuration Parameters > Code Generation > Verification > Code coverage tool: LDRA Testbed.

Embedded IDEs and Embedded Targets

- Chapter 34, "Getting Started with Embedded Targets"
- Chapter 35, "Project and Build Configurations for Embedded Targets"
- Chapter 36, "Verification and Profiling Generated Code"
- Chapter 37, "Processor-Specific Optimizations for Embedded Targets"
- Chapter 38, "Working with Analog Devices[™] VisualDSP++[®] IDE"
- Chapter 39, "Install and Use ARM® Cortex®-A Processors"
- Chapter 40, "Install and Use ARM® Cortex®-M Processors"
- Chapter 41, "Working with Eclipse IDE"
- Chapter 42, "Working with Green Hills[®] MULTI[®] IDE"
- Chapter 43, "Working with Linux Target"
- Chapter 44, "Working with Support Package for STMicroelectronics STM32F4 Discovery Board"
- Chapter 45, "Working with Texas Instruments Code Composer Studio 3.3 IDE"
- Chapter 46, "Working with Texas Instruments Code Composer Studio 4 & 5 IDE"
- Chapter 47, "Working with Texas Instruments C2000 Processors"
- Chapter 48, "Working with Texas Instruments C6000 DSPs"
- Chapter 49, "Working with Wind River VxWorks RTOS"
- Chapter 50, "Work with Xilinx[®] Zynq[®] Platform"

34

Getting Started with Embedded Targets

- "Add Support for Hardware and Software" on page 34-2
- "Support Packages and Support Package Installer" on page 34-3
- "Open Examples for This Support Package" on page 34-5
- "Install This Support Package on Other Computers" on page 34-9

Add Support for Hardware and Software

At the time of publication, you can use Support Package Installer to add support for the following third-party software or hardware to the Embedded Coder product:

- Analog Devices[™] DSPs
- ARM[®] Cortex[®]-M Processors
- Green Hills[®] MULTI[®]
- STMicroelectronics[®] STM32F4-Discovery Board
- Texas Instruments C2000[™] Processors
- Xilinx[®] Zynq[®]-7000 Platform

For detailed information about using Support Package Installer with your hardware, see:

- "Support Packages and Support Package Installer" on page 34-3
- "Install Support for Analog Devices DSPs" on page 38-2
- "Install Support for ARM[®] Cortex[®]-M Processors" on page 40-3
- "Install Support for Green Hills® MULTI® IDE" on page 42-2
- "Install Support for STMicroelectronics STM32F4 Discovery Board" on page 44-2
- "Install Support for C2000 Processors" on page 47-3
- "Install Support for C6000 DSPs" on page 48-2
- "Install Support for Xilinx[®] Zynq[®]-7000 Platform" on page 50-2

Support Packages and Support Package Installer

What Is a Support Package?

A *support package* is an add-on that enables you to use a MathWorks product with specific third-party hardware and software.

Support packages can include:

- Simulink block libraries
- MATLAB functions, classes, and methods
- Firmware updates for the third-party hardware
- Automatic installation of third-party software
- Examples and tutorials

A support package file has a *.zip extension. This type of file contains MATLAB files, MEX files, and other supporting files required to install the support package. Use Support Package Installer to install these support package files.

A support package installation file has a *.mlpkginstall extension. You can double click this type of file to start Support Package Installer, which preselects a specific support package for installation. You can download these files from MATLAB Central File Exchange and use them to share support packages with others.

What Is Support Package Installer?

Support Package Installer is a wizard that guides you through the process of installing support packages.

You can use Support Package Installer to:

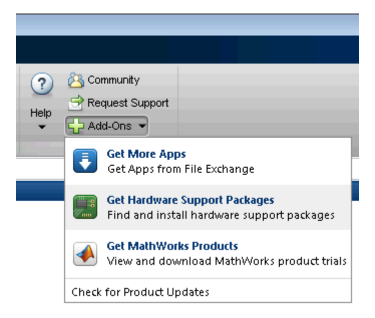
- Display a list of available, installable, installed, or updatable support packages
- Install, update, download, or uninstall a support package.
- Update the firmware on specific third-party hardware.

• Provide your MathWorks software with information about required third-party software.

If third-party software is included, Support Package Installer displays a list of the software and licenses for you to review before continuing.

You can start Support Package Installer in one of the following ways:

• On the MATLAB toolstrip, click Add-Ons > Get Hardware Support Packages.



- In the MATLAB Command Window, enter supportPackageInstaller.
- Double-click a support package installation file (*.mlpkginstall).

Open Examples for This Support Package

In this section...

"Using the Help Browser" on page 34-5

"Using the Block Library" on page 34-7

"Using Support Package Installer" on page 34-7

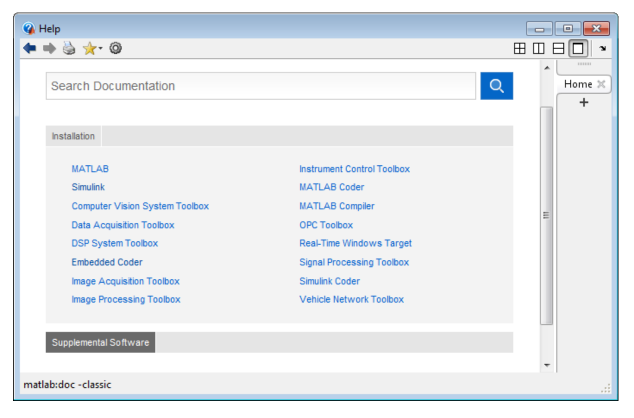
Using the Help Browser

You can open support package examples from the Help browser:

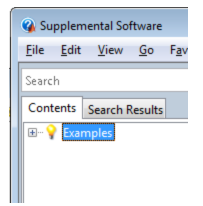
1 After installing the support package, click **View product documentation** (F1).



2 In Help, click Supplemental Software.



3 In Supplemental Software, double-click Examples.



4 Select the examples for your support package.

Note For other types of examples, open the Help browser and search for your product name followed by "examples".

Using the Block Library

To open support package from the support package block library:

- 1 After installing the support package, enter simulink in the MATLAB Command Window.
- 2 In Simulink Library Browser, open the support package block library.
- **3** In the block library, double-click the Examples block.

Using Support Package Installer

Support Package Installer (supportPackageInstaller) automatically displays the support package examples when you complete the process of installing and setting up a support package.

On the last screen in Support Package Installer, leave **Show support package examples** enabled and click **Finish**.

📣 Support Package Installer

Support package setup complete

You have completed the setup tasks.

Show support package examples

Install This Support Package on Other Computers

You can download a support package to one computer, and then install it on other computers. Using this approach, you can:

- Save time when installing support packages on multiple computers.
- Install support packages on computers that are not connected to the Internet.

Before starting, select a computer to use for downloading. This computer must have the same base product license and platform as the computers upon which you are installing the support package. For example, suppose you want to install a Simulink support package on a group of computers that are running 64-bit Windows. To do so, you must first download the support package using a computer that has a Simulink license and is running 64-bit Windows.

Download the support package to one computer:

- 1 In the MATLAB Command Window, enter supportPackageInstaller.
- 2 In Support Package Installer, on the Select an action screen, choose Download from Internet. Click Next.
- **3** On the following screen, select the support package to download.

Verify the path of the **Download folder**. For example, C:\MATLAB\SupportPackages\R2013b\downloads.

4 Follow the instructions provided by Support Package Installer to complete the download process.

This action creates a subfolder within the **Download folder** that contains the files required for each support package.

5 Make the new folder available to for installation on other computers. For example, you can share the folder on the network, or copy the folder to portable media, such as a USB flash drive.

Note Some support packages require you to install third-party software. If so, also make the third-party software available for installation on the other computers.

Install the support package on the other computers:

- 1 Run Support Package Installer on the other computer or computers.
- **2** On the **Install or update support package** screen, select the **Folder** option.
- **3** Click **Browse** to specify the location of the support package folder on the network or portable media.
- **4** Follow the instructions provided by Support Package Installer to complete the installation process.

35

Project and Build Configurations for Embedded Targets

- "Model Setup" on page 35-2
- "IDE Projects" on page 35-16
- "Makefiles for Software Build Tool Chains" on page 35-22

Model Setup

In this section ...

"Block Selection" on page 35-2

"Configure Target Hardware Resources" on page 35-3

"Configuration Parameters" on page 35-5

"Model Reference" on page 35-14

Block Selection

You can create models for targeting the same way you create other Simulink models—by combining standard blocks and C-MEX S-functions.

You can use blocks from the following sources:

- The Embedded Coder Support Package for Texas Instruments C2000 Processors library,(c20001ib).
- The Embedded Targets library (embeddedtargetslib) in the Embedded Coder product.
- Blocks from the System Toolboxes products
- Custom blocks

Avoid using blocks that do not generate code, including the following blocks.

Block Name/Category	Library	Description
Scope	Simulink, DSP System Toolbox software	Provides oscilloscope view of your output. Do not use the Save data to workspace option on the Data history pane in the Scope Parameters dialog.
To Workspace	Simulink	Return data to your MATLAB workspace.

Block Name/Category	Library	Description		
From Workspace	Simulink	Send data to your model from your MATLAB workspace.		
Spectrum Scope	DSP System Toolbox	Compute and display the short-time FFT of a signal. It has internal buffering that can slow your process without adding value.		
To File	Simulink	Send data to a file on your host machine.		
From File	Simulink	Get data from a file on your host machine.		
Triggered to Workspace	DSP System Toolbox	Send data to your MATLAB workspace.		
Signal To Workspace	DSP System Toolbox	Send a signal to your MATLAB workspace.		
Signal From Workspace	DSP System Toolbox	Get a signal from your MATLAB workspace.		
Triggered Signal From Workspace	DSP System Toolbox	Get a signal from your MATLAB workspace.		
To Wave device	DSP System Toolbox	Send data to a .wav device.		
From Wave device	DSP System Toolbox	Get data from a .wav device.		

Configure Target Hardware Resources

This topic contains the following subtopics:

- "About Supported IDEs" on page 35-4
- "Configure Parameters Under the Target Hardware Resources Tab" on page 35-4

About Supported IDEs

This "Configure Target Hardware Resources" on page 35-3 section applies to the following IDEs:

- Analog Devices VisualDSP++®
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio[™] 3.3
- Texas Instruments Code Composer Studio 4 (makefile generation only)
- Texas Instruments Code Composer Studio 5 (makefile generation only)
- Wind River Diab/GCC (makefile generation only)

Configure Parameters Under the Target Hardware Resources Tab

Configure the parameters under the Target Hardware Resources tab of your Simulink model for a specific tool chain and target hardware. Doing so updates other parameters in the Configuration Parameters dialog to the default values for the software build tool chain and target hardware you are using.

Note The Target Preferences (Removed) block has been removed from the Simulink block libraries for the Embedded Coder and Simulink Coder products.

Parameters in the Target Preferences block have been moved to the Target Hardware Resources tab.

To configure your Simulink model for a specific tool chain and target hardware:

1 In a Simulink model, open the model Configuration Parameters by:

• Clicking the gear icon,



- Pressing Ctrl+E on your keyboard
- Selecting the **Simulation > Model Configuration Parameters** menu items
- **2** In the Configuration Parameters dialog, click **Code Generation**, and then click "+" next to Code Generation. This action displays the sub-panes under Code Generation.
- **3** On the Code Generation pane, change **System target file** to idelink_ert.tlc or idelink_grt.tlc.

The dialog displays a Coder Target pane under the Code Generation pane.

- 4 Select the Coder Target pane.
- 5 Select the Target Hardware Resources tab.
- **6** Set the following parameters to match the tool chain and target hardware you are using:
 - IDE/Tool Chain
 - Board
 - Processor
- 7 Review the other parameters under the **Target Hardware Resources** tab.
- 8 Click Apply, and save the changes to your model.

Configuration Parameters

- "What are Configuration Parameters?" on page 35-5
- "Setting Model Configuration Parameters" on page 35-6

What are Configuration Parameters?

To see the model Configuration Parameters, open the **Configuration Parameters** dialog. You can do this in the model editor by selecting Simulation > Model Configuration Parameters, or by pressing Ctrl+E on your keyboard.

The **Configuration Parameters** dialog specifies the values for a model's active *configuration set*. These parameters determine the type of solver used, the import and export settings, and other values that determine how the model runs.

Setting Model Configuration Parameters

To set the Configuration Parameters to the right values for you to generate code from your model, see "Configure Parameters Under the Target Hardware Resources Tab" on page 35-4. This action initializes the model Configuration Parameters to the right default values for you to generate code. You can then use the Configuration Parameters dialog to make further modifications to the values. You can generate buildable code using these default values.

The following subsections provide a quick overview of the panes and parameters with which you are most likely to interact.

Code Generation Pane. When you set **System target file** to idelink_ert.tlc or idelink_grt.tlc, the dialog adds an **Coder Target** pane to the list of panes under **Code Generation**.

Select:	Target selection			
Solver Data Import/Export	System target file: idelink_ert.tlc			Browse
Optimization	Language: C		•	
Diagnostics Hardware Implementation	Description: IDE Link ERT			
Model Referencing ▶ Simulation Target ▲ Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement Memory Sections Code Generation	Build process Makefile configuration Generate makefile Make command: Template makefile: Data specification override Tignore custom storage classes Code Generation Advisor Priortized objectives: Unspecified	Ignore test point signals	Set objectives	
The code deneration				
	Check model before generating code:	On (proceed with warnings)	Check model	
	Generate code only		Zip file name:	Build
0		C	OK <u>C</u> ancel <u>H</u> elj	р <u>А</u> ррју

Leave **Language** set to C. The idelink_ert.tlc and idelink_grt.tlc system target files do not support C++ code generation.

For more information, see "Code Generation Pane: General"

Coder	Target	Pane	Parameters.
-------	--------	------	-------------

Configuration Parameters: untitled/Configuration (A	Active)	
Select: Solver Data Import/Export > Optimization > Diagnostics Hardware Implementation Model Referencing > Simulation Target	Tool Chain Automation Target Hardware Resources Run-Time Build format: Build action: Build_and_execute	
Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement	Overrun notification: None Vendor Tool Chain Configuration: Compiler options string: Linker options string: System stack size (MAUs): 512	Get Fr
Data Type Replacement Memory Sections Coder Target HDL Code Generation	Code Generation Profile real-time execution Tool Chain Automation Maximum time allowed to build project (s): 1000 Maximum time allowed to complete IDE operation (s): 10 Export IDE link handle to base workspace IDE link handle name: IDE_Obj	
	Diagnostics Source file replacement: warning	
0		<u>C</u> ancel

The Coder Target entry provides options in these areas:

- Run-Time Set options for run-time operations, like the build action
- Vendor Tool Chain Set compiler, linker, and system stack size options
- Code Generation Configure your code generation requirements
- Link Automation Export an IDE link handle object, such as IDE_Obj, to your MATLAB workspace
- **Diagnostics** Determine how the code generation process responds when you use source code replacement in the **Custom Code** pane.

For more information, see Code Generation Pane: Coder Target.

Build format

Select Project to create an IDE project, or select Makefile to create a makefile build script.

Build action

Your selection for **Build action** determines what happens when you click **Build** or press **Ctrl+B**. Your selection tells Simulink Coder software when to stop the code generation and build process.

To run your model on the processor, select Build_and_execute. This selection is the default build action.

The actions are cumulative—each action performs an additional step relative to the preceding action on the list.

If you set **Build format** to Project, select one of the following options:

- Create_project Directs Simulink Coder software to start the IDE and populate a new project with the files from the build process. This option offers a convenient way to build projects in the IDE.
- Archive_library Directs Simulink Coder software to create an archive library for this model. Use this option when you plan to use the model in a model reference application. Model reference requires that you archive your the IDE projects for models that you use in model referencing.
- Build Builds the executable file, but does not download the file to the target hardware.
- Build_and_execute Directs Simulink Coder software to build, download, and run your generated code as an executable on your target hardware.
- Create_processor_in_the_loop_project Directs code generation process to create PIL algorithm object code as part of the project build. This option requires an Embedded Coder license.

If you set **Build format** to Makefile, select one of the following options:

• Create_makefile — Creates a makefile.

- Archive_library Creates a makefile and the generated output will be an archive library.
- Build Creates a makefile and an executable.
- Build_and_execute Creates a makefile and an executable. Then it evaluates the execute instruction in the current configuration.

Overrun notification

To enable the overrun indicator, choose one of three ways for the target to respond to an overrun condition in your model:

- None Ignore overruns encountered while running the model.
- Print_message When the target encounters an overrun condition, it prints a message to the standard output device, stdout.
- Call_custom_function Respond to overrun conditions by calling the custom function you identify in **Function name**.

Function name

When you select Call_custom_function from the **Overrun notification** list, you enable this option. Enter the name of the function the target should use to notify you that an overrun condition occurred. The function must exist in your code on the target hardware.

Configuration

The **Configuration** parameter defines sets of build options that apply to the files generated from your model.

The Release and Debug option apply build settings that are defined by your compiler. For more information, refer to your compiler documentation.

Custom has the same default values as Release, but:

• Leaves **Compiler options string** empty.

Compiler options string

To determine the degree of optimization provided by the optimizing compiler, enter the optimization level to apply to files in your project. For details about the compiler options, refer to your IDE documentation. When you create new projects, the coder product does not set optimization flags.

With Texas Instruments Code Composer Studio 3.3 and Analog Devices VisualDSP++, the user interface displays **Get From IDE** and **Reset** buttons next to this parameter. If you have an active project open in the IDE, you can click **Get From IDE** to import the compiler option setting from the current project in the IDE. To reset the compiler option to the default value, click **Reset**.

Linker options string

To specify the options provided by the linker during link time, you enter the linker options as a string. For details about the linker options, refer to your IDE documentation. When you create new projects, the coder product does not set linker options.

With Texas Instruments Code Composer Studio 3.3 and Analog Devices VisualDSP++, the user interface displays **Get From IDE** and **Reset** buttons next to this parameter. If you have an active project open in the IDE, you can click **Get From IDE** to import the linker options string from the current project in the IDE. To clear the linker options, click **Reset**.

System stack size (MAUs)

Enter the amount of memory that is available for allocating stack data, measured in minimum addressable units (MAU). Block output buffers are placed on the stack until the stack memory is fully allocated. After that, the output buffers go in global memory. An MAU is typically 1 byte, but its size can vary by target hardware.

This parameter is used in targets to allocate the stack size for the generated application. For example, with embedded processors that are not running an operating system, this parameter determines the total stack space that can be

used for the application. For such as Linux or VxWorks operating systems, this value specifies the stack space allocated per thread.

This parameter also applies to the "Maximum stack size (bytes)" parameter, located in the Optimization > Signals and Parameters pane.

System heap size (MAUs)

Set the default heap size that the target hardware reserves for dynamic memory allocation.

The target hardware uses this heap for functions like printf() and system services code.

The following IDEs use this parameter:

- Analog Devices VisualDSP++
- Green Hills MULTI
- IAR Embedded Workbench
- Wind River Diab/GCC (makefile generation only)

Profile real-time execution

To enable the real-time execution profile capability, select **Profile real-time execution**. With this selected, the build process instruments your code to provide performance profiling at the task level or for atomic subsystems. When you run your code, the executed code reports the profiling information in an HTML report.

Link Automation

When you build a model for a target, the coder product automatically creates or uses an existing *IDE link handle object* (named IDE_Obj, by default) to connect to your IDE.

Although IDE_Obj is a handle for a specific instance of the IDE, it also contains information about the IDE instance to which it refers, such as the target the IDE accesses. In this pane, the **Export IDE link handle to base workspace** option lets you instruct the coder product to export the object to your MATLAB workspace, giving it the name you assign in **IDE link handle name**.

You can also use the IDE link handle object to interact with the IDE using IDE Automation Interface commands.

Maximum time allowed to build project (s)

Specifies how long the software waits for the IDE to build the software.

Maximum time allowed to complete IDE operation (s)

Specifies how long the software waits for IDE functions, such as read or write, to return completion messages. If you do not specify a timeout, the default value is 10 seconds.

Export IDE link handle to base workspace

Directs the software to export the IDE_Obj object to your MATLAB workspace.

IDE link handle name

Specifies the name of the IDE_Obj object that the build process creates.

Source file replacement

Selects the diagnostic action to take if the software detects conflicts when you replace source code with custom code. The diagnostic message responds to both source file replacement in the Configuration Parameters under Code

Generation > Coder Target parameters and under Code Generation > Custom Code.

The following settings define the messages you see and how the code generation process responds:

- none Does not generate warnings or errors when it finds conflicts.
- warning Displays a warning. warn is the default value.
- error Terminates the build process and displays an error message that identifies which file has the problem and suggests how to resolve it.

The build operation continues if you select warning and the software detects custom code replacement problems. You see warning messages as the build progresses.

Select error the first time you build your project after you specify custom code to use. The error messages can help you diagnose problems with your custom code replacement files. Use none when the replacement process works and you do not want to see multiple messages during your build.

Model Reference

The idelink_ert.tlc and idelink_grt.tlc system target files provide support for generating code from models that use Model Reference. A referenced model will generate an archive library.

To enable Model Reference builds:

- **1** Open your referenced model.
- 2 Select Simulation > Model Configuration Parameters from the model menus.
- 3 From the list of panes under Code Generation, choose Coder Target.
- **4** In the right pane, under Run-Time, select Archive_library from the **Build action** list.

If your top-model uses a reference model that does not have the **Build action** set to Archive_library, the build process automatically changes the **Build action** to Archive_library and issues a warning about the change.

Configuration Parameters in Reference Models

Use the same Coder Target pane settings in Configuration Parameters for the models in the model hierarchy.

IDE Projects

In this section ...

"Support for Third Party Products" on page 35-16

"Third Party Product Setup" on page 35-16

"Code Generation and Build" on page 35-18

"Automation of IDE Tasks and Processes" on page 35-19

Support for Third Party Products

For more information about support for third-party IDEs and targets, see:

- Supported and Compatible Compilers
- Hardware Support

Third Party Product Setup

Install your third party IDE or software build tool chain according to the vendor's instructions.

If you are using one of the following IDEs, perform the additional steps described here:

Analog Devices VisualDSP++ IDE

Use the adivdspsetup command to complete the configuration and install a plug-in in VisualDSP++. The reference page provides a brief example. Also see "Analog Devices VisualDSP++ IDE".

Eclipse IDE

Complete the instructions in "Installing Third-Party Software for Eclipse" on page 41-2 and in "Configuring Your MathWorks Software to Work with Eclipse" on page 41-10.

Green Hills MULTI IDE

See "Support Package for Green Hills MULTI IDE".

Texas Instruments Code Composer Studio 3.3 IDE

Before you use Embedded Coder with Code Composer Studio (CCS IDE) for the first time, use the checkEnvSetup function to check for third-party tools and set environment variables. Run checkEnvSetup again whenever you configure CCS IDE to interact with a new board or processor, or upgrade the related third-party tools.

To verify that CCSv3 is installed on your machine and has at least one board configured, enter

ccsboardinfo

in the MATLAB Command Window. With CCS installed and configured, MATLAB software returns information about the boards that CCS recognizes on your machine, in a form similar to the following listing.

Bo	ard	Board	Proc	Processor	Processor
N	um	Name	Num	Name	Туре
-					
1	C6>	xxx Simulator (Texas Instrum	.0	6701	TMS320C6701
0	C6>	<13 DSK (Texas Instruments)	0	CPU	TMS320C6x1x

If MATLAB software does not return information about the boards, open your CCS installation and use the Setup Utility in CCS to configure at least one board.

As a final test, start CCS to verify that it runs. For Embedded Coder to operate with CCS, the CCS IDE must be able to run on its own.

Also see "Texas Instruments Code Composer Studio IDE".

Texas Instruments Code Composer Studio 4 IDE

Before you use Embedded Coder with Code Composer Studio (CCS IDE) for the first time, use the checkEnvSetup function to check for third-party tools and set environment variables. Run checkEnvSetup again whenever you configure CCS IDE to interact with a new board or processor, or upgrade the related third-party tools.

Also see "Texas Instruments Code Composer Studio IDE".

Code Generation and Build

Building Your Model

In your model, click **Build Model** . The software performs the actions you selected for **Build action** in the model Configuration Parameters, under Code Generation > Coder Target.

IDE Project Generator Features

The *IDE Project Generator* component provides or supports the following features for developing IDE projects and generating code:

- Automatically create IDE projects for your generated code during the code generation process.
- Customize code generation using options in the model Configuration Parameters.
- Configure the automatic project build process.
- Automatically download and run your generated projects on your target hardware.

IDE Link Handle Objects

IDE Project Generator automatically creates and uses an IDE link handle object to communicate with your IDE and target hardware.

To create the IDE link handle object, IDE Project Generator uses one of the following constructor functions:

- adivdsp for Analog Devices VisualDSP++
- eclipseide for Eclipse IDE

- ghsmulti for Green Hills MULTI
- ticcs for Texas Instruments Code Composer Studio

For a command line example of how to use a constructor function, see the corresponding reference page for each function.

Automation of IDE Tasks and Processes

The *IDE Automation Interface* component provides a powerful API for automating IDE tasks via MATLAB scripts. For example, with IDE Automation Interface, your script can automatically:

- Automate project creation, including adding source files, include paths, and preprocessor defines
- Configure batch building of projects
- Launch a debugging session

Try searching help for your IDE name plus "Automation Interface", and then filter the search results to display only "Examples and How To".

Help 🖬 🏟 🌺 🌟 🎯 📔 🛛 Search Results	
Refine by Product	Examples and How To X "Automation Interface"
Simulink Coder Embedded Coder MATLAB	
Refine by Category	Automation Interface Tutorial This example shows how to automate interaction between IDE Link component and Texas Instruments™ (TI) Code Composer Stu commands.
Simulink Coder Examples Code Generation from Simulink Models Deployment Customization	Generation: Simulink Coder > Simulink Coder Examples Image: Automation Interface Tutorial This example shows how to automate interaction between IDE Link component and Eclipse™ Integrated Development Environmeng Simulink Coder > Simulink Coder Examples
Advanced Software Development	 IDE Automation Interface Use command-line API to interact with third-party IDE software Embedded Coder > Code Generation from Simulink Models > Deployment > Program Building, Interaction, and Debugging > Compile > IDE Automation > Analog Devices VisualDSP++ IDE
Examples and How To Image: Second Seco	IDE Automation Interface Describes and shows the IDE Automation Interface component Embedded Coder > Code Generation from Simulink Models > Deployment > Program Building, Interaction, and Debugging > Compile > IDE Automation > Green Hills MULTI IDE
	IDE Automation Interface Describes and shows the IDE Automation Interface component Embedded Coder > Code Generation from Simulink Models > Deployment > Program Building, Interaction, and Debugging > Compile > IDE Automation > Texas Instruments Code Composer Studio IDE
	Using IDE Projects Using IDEs to build executables Simulink Coder > Deployment > Program Building, Interaction, and Debugging > Target Operating System Configuration
	Getting Started Getting Started with Embedded Coder for Use with Analog Devices VisualDSP++ software Embedded Coder > Code Generation from Simulink Models > Deployment > Program Building, Interaction, and Debugging > Compile > IDE Automation > Analog Devices VisualDSP++ IDE
	4 11

These examples show you how to:

- 1 Configure and create an IDE link handle object.
- 2 Create and query objects in an IDE.
- **3** Use MATLAB software to load files into your IDE.

- **4** Work with your IDE project from MATLAB software.
- **5** Close connections you the IDE.

Makefiles for Software Build Tool Chains

In this section...

"What is the XMakefile Feature" on page 35-22

"Using Makefiles to Generate and Build Software" on page 35-26

"Making an XMakefile Configuration Operational" on page 35-29

"Creating a New XMakefile Configuration" on page 35-29

"XMakefile User Configuration dialog" on page 35-35

What is the XMakefile Feature

- "Overview" on page 35-22
- "Supported Tool Chains in Embedded Coder" on page 35-23
- "Available XMakefile Configurations" on page 35-23
- "Feature Support" on page 35-25

Overview

You can use makefiles instead of IDE projects during the automated software build process. This approach is described in "Using Makefiles to Generate and Build Software" on page 35-26.

The XMakefile feature lets you choose the *configuration* of a specific software build tool chain to use during the automated build process. The configuration contains paths and settings for your make utility, compiler, linker, archiver, pre-build, post-build, and execute tools.

You can choose one built-in configuration described in "Supported Tool Chains in Embedded Coder" on page 35-23 and "Available XMakefile Configurations" on page 35-23.

You can also create a new configuration for a new tool chain, as described in "Creating a New XMakefile Configuration" on page 35-29.

Your requirements for specific features may determine whether you choose makefiles or IDE projects. See "Feature Support" on page 35-25.

Supported Tool Chains in Embedded Coder

Embedded Coder includes support for the following IDEs and tool chains.

Tool Chain	Processor Family/Target Operating System	Host Operating System
Analog Devices VisualDSP++	Blackfin [®] , SHARC [®] , and TigerSHARC [®]	Windows
Green Hills MULTI	ARM, Analog Devices Blackfin, PowerPC®, and Renesas® v850	Linux, Windows
GNU development tools	Linux	Linux
GNU development tools	ARM	MontaVista Linux
Texas Instruments Code Composer Studio 3.3, 4, and 5.1	Texas Instruments C2000, C5500 [™] , and C6000 [™]	Windows
Wind River Diab/GCC	ARM9, Host Simulator, VxWorks, RTP and RTP_SO	Windows
Xilinx ISE Design Suite	ARM Cortex-A9 on Xilinx Zynq-7000 running Linux	32-bit and 64-bit Windows

Simulink Coder includes support for other IDEs and tool chains. See "Supported Tool Chains in Simulink Coder".

Available XMakefile Configurations

The following list describes the configurations in the XMakefile dialog that this product supports:

• adivdsp_blackfin: Analog Devices VisualDSP++ & Analog Devices Blackfin

- adivdsp_sharc: Analog Devices VisualDSP++ & Analog Devices SHARC
- adivdsp_tigersharc: Analog Devices VisualDSP++ & Analog Devices TigerSHARC
- gcc_target: GNU Compiler Collection & Host Operating System or Embedded Operating System
- ghsmulti_arm: Green Hills MULTI & ARM
- ghsmulti_blackfin: Green Hills MULTI & Analog Devices Blackfin
- ghsmulti_ppc: Green Hills MULTI & PowerPC
- ghsmulti_v850: Green Hills MULTI & Renesas V850
- ticcs_c2000_ccsv3: Texas Instruments Code Composer Studio 3 & Texas Instruments C2000
- ticcs_c2000_ccsv4: Texas Instruments Code Composer Studio 4 & Texas Instruments C2000
- ticcs_c2000_ccsv5: Texas Instruments Code Composer Studio 5.1 & Texas Instruments C2000
- ticcs_c5500_ccsv3: Texas Instruments Code Composer Studio 3 & Texas Instruments C5500
- ticcs_c5500_ccsv4: Texas Instruments Code Composer Studio 4 & Texas Instruments C5500
- ticcs_c5500_ccsv5: Texas Instruments Code Composer Studio 5.1 & Texas Instruments C5500
- ticcs_c6000_ccsv3: Texas Instruments Code Composer Studio 3 & Texas Instruments C6000
- ticcs_c6000_ccsv4: Texas Instruments Code Composer Studio 4 & Texas Instruments C6000
- ticcs_c6000_ccsv5: Texas Instruments Code Composer Studio 5.1 & Texas Instruments C6000
- ticcs_c6000_dspbios_ccsv3: Texas Instruments Code Composer Studio 3 & Texas Instruments DSP/BIOS on C6000
- ticcs_c6000_dspbios_ccsv4: Texas Instruments Code Composer Studio 4 & Texas Instruments DSP/BIOS on C6000

- ticcs_c6000_dspbios_ccsv5: Texas Instruments Code Composer Studio 5.1 & Texas Instruments DSP/BIOS on C6000
- wrsdiab_arm9_vxworks67_rtp: Wind River Systems DIAB Compiler & ARM 9 & VxWorks 6.7 & real-time process applications
- wrsdiab_arm9_vxworks67_rtp_so: Wind River Systems DIAB Compiler & ARM 9 & VxWorks 6.7 & real-time process applications with shared object
- wrsdiab_hostsim_vxworks67_rtp: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications
- wrsdiab_hostsim_vxworks67_rtp_so: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications with shared object
- wrsdiab_hostsim_vxworks68_rtp: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.8 & real-time process applications
- wrsdiab_hostsim_vxworks68_rtp_so: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.8 & real-time process applications with shared object
- wrsgnu_arm9_vxworks67_rtp: Wind River Systems GNU Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications
- wrsgnu_hostsim_vxworks67_rtp: Wind River Systems GNU Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications with shared object
- wrsgnu_hostsim_vxworks68_rtp: Wind River Systems GNU Compiler & VxWorks Host Simulator & VxWorks 6.8 & real-time process applications with shared object
- xilinx_ise_14_x: Xilinx ISE Design Suite & ARM Cortex-A9 running Linux on Xilinx Zynq-7000 platform

For more information about supported versions of third-party software, see "Support for Third Party Products" on page 35-16

Feature Support

With makefiles, you cannot use features that rely on direct communications between your MathWorks software and third-party IDEs.

You cannot use the following features with makefiles:

- IDE Project Generation
- IDE Automation Interface
- IDE debugger communications during Processor-in-the-loop (PIL) simulation

Using Makefiles to Generate and Build Software

In addition to this chapter, see the Makefile Generator Tutorial example for more information about using makefiles to generate code.

Configuring Your Model to Use Makefiles

Update your model Configuration Parameters to use a makefile instead of an IDE when you build software from the model:

- **1** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- **2** In the Configuration Parameters dialog, under the **Code Generation** tab, select **Coder Target**.
- **3** Set **Build format** to Makefile. For more information, see Build format on page 9.
- **4** Set **Build action** to **Build_and_execute**. For more information, see Build action on page 9.

Choosing an XMakefile Configuration

Configure how to generate makefiles:

1 Enter xmakefilesetup on the MATLAB Command Window. The software opens an XMakefile User Configuration dialog.

🙀 XMakefile Use	er Conf	iguratio	n					×
Active								
Template:		gmake	• •					
Configuration:		gcc_ta	arget 👻 [🕖 Display op	erational conf	figurations only	New	Delete
User Templates: H:\Documents\MATLAB\ Browse						Browse		
User Configura	ations:	H:\Do	cuments∖M	IATLAB\				Browse
Make Utility	Con	npiler	Linker	Archiver	Pre-build	Post-build	Execute	
Make utility:	ma	ake						Browse
Arguments:	Mb	V_XMK	_GENERATE	ED_FILE_NAM	1E[R]]" [MW_XMK_AC	TIVE_BUILD_4	CTION_REF[[]]
Optional include	e:							Browse
					<u>O</u> K	<u>C</u> ance	I <u>H</u> elp	<u>A</u> pply

2 Set the **Template** parameter to the option that matches the **Configuration** parameter.

Note In most cases, the only option for **Template** is gmake. However, if you have installed a Support Package, **Template** can have multiple options.

3 For **Configuration**, select the option that describes your software build toolchain and target platform. Click **Apply**.

Note Changing some elements of the XMakefile dialog disables other elements until you apply the changes. Click **Apply** or **OK** after changing:

- Template
- Configurations
- User Templates
- User Configurations
- Tool Directories

Note With the XMakefile User Configuration dialog, if you have an Embedded Coder license and do not have a Simulink Coder license, the **Configuration** list includes two unsupported options: gcc_target or msvs_host. Disregard those two configurations. Choose one of the other configurations.

Things to consider while setting **Configuration**:

- Selecting **Display operational configurations only** hides configurations that contain incomplete or invalid information. For a configuration to be operational, the vendor tool chain must be installed, and the configuration must have the valid paths for each component of the vendor tool chain. For more information, see "Making an XMakefile Configuration Operational" on page 35-29.
- To display the configurations, including non-operational configurations, clear **Display operational configurations only**.
- The list of configurations can include non-editable configurations defined in the software and editable configurations defined by you.
- To create a new editable configuration, use the **New** button.
- For more information, see "XMakefile User Configuration dialog" on page 35-35.

Building Your Model

In your model, click **Build Model** . This action creates a makefile and performs the other actions you specified in **Build action**.

By default, this process outputs files in the <builddir>/<buildconfiguration> folder. For example, in model_name/CustomMW.

Green Hills MULTI Output Folder

With Green Hills MULTI, Embedded Coder outputs the derived files in the
builddir> folder. For example, in model_ghsmulti.

Making an XMakefile Configuration Operational

When the XMakefile utility starts, it checks each configuration file to verify that the specified paths for the vendor tool chain are valid. If the paths are not valid, the configuration is non-operational. Typically, the cause of this problem is a difference between the path in the configuration and the actual path of the vendor toolchain.

To make a configuration operational:

- **1** Clear **Display operational configurations only** to display non-operational configurations.
- 2 Select the non-operational configuration from the Configuration options.
- **3** When you click **Apply**, a new dialog prompts you for the folder path of the missing resources the configuration requires.

Use mapped network drives instead of UNC paths to specify directory locations. Using UNC paths with compilers that do not support them causes build errors.

Creating a New XMakefile Configuration

- "Overview" on page 35-29
- "Create a Configuration" on page 35-30
- "Modify the Configuration" on page 35-31
- "Test the Configuration" on page 35-34

Overview

This example shows you how to add support for a software development toolchain to the XMakefile utility. This example uses the Intel Compiler and Eclipse IDE, which provides an open framework and allows for otherwise unsupported toolchains. **Note** To specify directory locations, use mapped network drives instead of UNC paths. UNC paths cause build errors with compilers that do not support them.

Create a Configuration

When you click **New**, the new configuration inherits values and behavior from the current configuration. To create a configuration for the Intel Compiler, clone a configuration from one of these configurations: msvs_host, mingw_host, montavista_arm and gcc_target.

Open the XMakefile User Configuration UI by typing xmakefilesetup at the MATLAB prompt. This action displays the following dialog.

Template: Configuration:	gmake ▼ msvs_host ▼ Display operational configurations only New	Delete
User Templates:	H: \Documents\MATLAB\	Browse
User Configurations	: H:\Documents\MATLAB\	Browse
rguments: -f	"[TMW_XMK_GENERATED_FILE_NAME[R]]]" [TMW_XMK_ACTIVE_BUILD_ACTION_R	Browse,

Select an existing configuration, such as msvs_host, mingw_host, montavista_arm or gcc_target. Click the **New** button.

A pop-up dialog prompts you for the name of the new configuration. Enter intel_compiler and click **OK**.



The dialog displays a new configuration called intel_compiler, based on the previous configuration.

Arguments: [-f "[TMW_XMK_GENERATED_FILE_NAME[R]]" [TMW_XMK_ACTIVE_BUILD_ACTION_REF]	Jser Templates: H: (Documents (MATLAB) Browse Jser Configurations: H: (Documents (MATLAB) Browse Make Utility Compiler Linker Archiver Pre-build Post-build Execute lake utility: Co:(Work (Sandboxes (R 2010a.12.23) matlab) bin (win 32) gmake Browse rguments: -f*(T((TTMW_JOMK_GENERATED_FILE_NAME(R)))))		gmake		
User Configurations: [H:\Documents\MATLAB\ Make Utility Compiler Linker Archiver Pre-build Post-build Execute date utility: C:\Work\Sandbaxes\R2010a.12.23\matbab\bin\win32\gmake Browse wguments: f*"(ITMW_XMK_GENERATED_FILE_NAME[R]]" (ITMW_XMK_ACTIVE_BUILD_ACTION_REF])	Jser Configurations: [H: [Documents]/MATLAB\ Browse B	Configuration:	intel_compiler	New Delete	
Make Utility Compiler Linker Archiver Pre-build Post-build Execute Inake utility: C:Work/Sandboxes/R2010a.12.23/matab/bin/win32/gmake Browse vrguments: -f*"[[TMW_XMK_GENERATED_FILE_JNAME[R]][]" (TMW_XMK_ACTIVE_BUILD_ACTION_REF])	Make Utility Compiler Linker Archiver Pre-build Post-build Execute Image: Compiler Environments Envi	User Templates:	H:\Documents\MATLAB\	Browse	
Vake utility: C:\Work\Sandboxes\R2010a.12.23\mattab\pin\win32\gmake Browsr grouns -f``[[TMW_XMK_GENERATED_FILE_INAME[R]]II]``[TMW_XMK_ACTIVE_BUILD_ACTION_REF]II]`	Instrume C:\Work\Sandboxes\R2010a.12.23\matibbilin\win32\gmake Browse. rguments: -f`(I)\TMW_XMK_GENERATED_FILE_NAME[R]))``(I)\TMW_XMK_ACTIVE_BUILD_ACTION_REF))	User Configurations	H:\Documents\MATLAB\	Browse	
biowse	provide include.]	arguments: -f			
· · · · · · · · · · · · · · · · · · ·				1	Browiee
					Browse

Modify the Configuration

Adjust the compiler, linker, and archiver settings of the newly created configuration. This example assumes the location of the Intel compiler is C:\Program Files\Intel\Compiler\.

Make Utility. You do not need to make changes. This configuration uses the gmake tool that ships with MATLAB.

Configuration:	intel_compiler	Delete	1
Jser Templates:	H:\Documents\MATLAB\	Browse]
lser Configurations:	H:\Documents\MATLAB\	Browse	1
	[TMW_XMK_GENERATED_FILE_NAME[R] []" [TMW_XMK_ACTIVE_BUILD_ACTION		
ptional include:			Browse

Compiler. For **Compiler**, enter the location of icl.exe in the Intel installation.

	Configuration	×
Active		
Template:	gmake 💌	
Configuration:	intel_compiler	Delete
User Templates:	H:\Documents\MATLAB\	Browse
User Configurations	H:\Documents\MATLAB\	Browse
Arguments: -c		
File extensions		
Source: .c	_	

Linker. For Linker, enter the location of the linker executable, xilink.exe.

For Arguments, add the /LIBPATH path to the Intel libraries.

Template:	gmake	•			
Configuration:	intel_compil	er 🔽 🔽 Display operational configurations only New	Delete		
Jser Templates:	H:\Documents\MATLAB\ Browse				
User Configurations:	H:\Docume	nts\MATLAB\	Browse		
inker:	[ker Archiver Pre-build Post-build Execute C:\Program Files\Intel\Compiler\pin\xlink.exe OUT:(TMW_XMK_GENERATED_TARGET_REF]) /LIBPATH:'C:\Program Fil	es \Intel \Compiler \it	Browse	
Make Utility Con inker: Arguments:	[C: \Program Files \Intel \Compiler \bin \xilink.exe	es \Intel \Compiler \it		
inker: vrguments:	٦ ٦	C: \Program Files \Intel \Compiler \bin \xilink.exe	es \Intel \Compiler \it		
inker:	ary files:	C: \Program Files \Intel \Compiler \bin \xilnk.exe IOUT: [TMW_XMK_GENERATED_TARGET_REF] /LIBPATH: 'C: \Program Fil IIb., a	es \Intel \Compiler \Vit		
inker: rguments: ile extensions for libra	ary files:	C: \Program Files \Intel \Compiler \bin \xilnk.exe IOUT: [TMW_XMK_GENERATED_TARGET_REF] /LIBPATH: 'C: \Program Fil IIb., a	es \Intel \Compiler \It		

Archiver. For **Archiver**, enter the location of the archiver, xilib.exe. Confirm that **File extensions for library files** includes .lib.

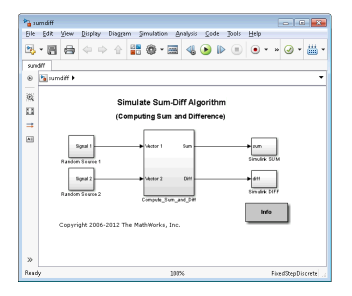
Template:	gmake 🗾	
Configuration:	intel_compiler 💽 🔽 Display operational configurations only New	Delete
Jser Templates:	H:\Documents\MATLAB\	Browse
Jser Configurations:	H:\Documents\MATLAB\	Browse
rguments:	/OUT:[I TMW_XMK_GENERATED_TARGET_REF]	
enerated output file	extension: .lib	
enerated output file	extension: J.lb	
Generated output file	extension: lib	

Other tabs. For this example, ignore the remaining tabs. In other circumstances, you can use them to configure additional build actions. In a later step of this example, you will configure the software to automatically build and run the generated code.

Template:	gmake 💌	
Configuration:	intel_compiler	Delete
User Templates:	H:\Documents\MATLAB\	Browse
User Configurations	H:\Documents\MATLAB\	Browse
		i <u>Lassacos</u>
an manha		
Arguments:	To customize the execute command, done this configuration	
rguments:	To customize the execute command, done this configuration	
Arguments:	To customize the execute command, done this configuration	

Test the Configuration

Open the "sumdiff" model by entering sumdiff on the MATLAB prompt.



Configure the summdiff model for use with the Eclipse IDE. Follow the steps in "Configure Target Hardware Resources" on page 35-3, setting **IDE/Tool Chain** to Eclipse, set **Board** to Custom, and **Processor** to Intel x86/Pentium.

On the Tool Chain Automation page, set **Operating System** to None or select Windows. Click **OK**.

Open the Configuration Parameters for the summdiff model by pressing **Ctrl+E**. Set **Build format** to Makefile and **Build action** to Build_and_execute.

Save the model to a temporary location, such as C:\Temp\IntelTest\.

Set that location as a Current Folder by typing cd C:\temp\IntelTest\ at the MATLAB prompt.

Build the model by pressing **Ctrl+B**. The MATLAB Command Window displays something like:

```
### TLC code generation complete.
### Creating HTML report file sumdiff_codegen_rpt.html
### Creating project: c:\temp\IntelTest\sumdiff_eclipseide\sumdiff.mk
### Building project...
### Build done.
### Downloading program: c:\temp\IntelTest\sumdiff_eclipseide\sumdiff
### Download done.
```

A command window comes up showing the running model. Terminate the generated executable by pressing **Ctrl+C**.

XMakefile User Configuration dialog

- "Active" on page 35-36
- "Make Utility" on page 35-38
- "Compiler" on page 35-38
- "Linker" on page 35-39
- "Archiver" on page 35-39
- "Pre-build" on page 35-40
- "Post-build" on page 35-40

- "Execute" on page 35-41
- "Tool Directories" on page 35-41

Active

User Configurations: H:\Documents\MATLAB\ Make Utility Compiler Linker Archiver Pre-build Post-build Execute Tool Directories take utility: C:\Work\Sandboxes\R2010a.01.05\matlab\bin\win32\gmake Brow	Configuration:	adivdsp_blackfin	• •	Display operation	onal configurations	only New.	Delete
Make Utility Compiler Linker Archiver Pre-build Post-build Execute Tool Directories Hake utility: C:\Work\Sandboxes\R2010a.01.05mathrm{	User Templates:	H:\Documents\M	ATLAB\			-	Browse.
ake utility: G:\Work\Sandboxes\R2010a.01.05\matlab\bin\win32\gmake Brow	Jser Configurati	ons: H:\Documents\M	ATLAB\				Browse.
	rguments:					IVE_BUILD_ACTIO	Browse ON_REF[[]]
Optional include: Brow	ptional include:						Browse

Template. Set the **Template** parameter to the option that matches the **Configuration** parameter.

Note In most cases, the only option for **Template** is gmake. However, if you have installed a Support Package, **Template** can have multiple options.

The template defines the syntax rules for writing the contents of the makefile or buildfile. The default template is gmake, which works with the GNU make utility.

To add templates to this parameter, save them as .mkt files to the location specified by the **User Templates** parameter. For more information, see "User Templates" on page 35-37.

Configuration. Select the configuration that best describes your toolchain and target hardware.

You cannot edit or delete the configurations provided by MathWorks. You can, however, edit and delete the configurations that you create.

Use the **New** button to create an editable copy of the currently selected configuration.

Use the **Delete** button to delete a configuration you created.

Note You cannot edit or delete the configurations provided by MathWorks.

Note Use mapped network drives instead of UNC paths to specify directory locations. Using UNC paths with compilers that do not support them causes build errors.

Display operational configurations only. When you open the XMakefile User Configuration dialog, the software verifies that each configuration provided by MathWorks contains valid paths to the executable files it uses. If the paths are valid, the configuration is operational. If the paths are not valid, the configuration is not operational.

This setting only applies to configurations provided by MathWorks, not configurations you create.

To display valid configurations, select **Display operational configurations only**.

To display the configurations, including non-operational configurations, clear **Display operational configurations only**.

For more information, see "Making an XMakefile Configuration Operational" on page 35-29.

User Templates. Set the path of the folder to which you can add template files. Saving templates files with the .mkt extension to this folder adds them to the **Templates** options.

User Configurations. Set the location of configuration files you create with the **New** button.

Make Utility

Make Utility	Compiler Linker Archiver Pre-build Post-build Execute	
Make utility:	gmake	Browse
Arguments:		
Optional include:		Browse

Make utility. Set the path and filename of the make utility executable.

Arguments. Define the command-line arguments to pass to the make utility. For more information, consult the third-party documentation for your make utility.

Optional include. Set the path and file name of an optional makefile to include.

Compiler

Make Utilit	ty Compiler Linker Archiver Pre-build Post-build Execute	,
Compiler:		Browse
Arguments:		
File extension	ons	
Source:	.c	
Header:	.h	
Object:		

Compiler. Set the path and file name of the compiler executable.

Arguments. Define the command-line arguments to pass to the compiler. For more information, consult the third-party documentation for your compiler.

Source. Define the file name extension for the source files. Use commas to separate multiple file extensions.

Header. Define the file name extension for the header files. Use commas to separate multiple file extensions.

Object. Define the file name extension for the object files.

Linker

Make Utility Compiler Linker Archiver Pre-build Post-build Execute	,
Linker:	Browse
Arguments:	
File extensions for library files:	
Generated output file extension:	

Linker. Set the path and file name of the linker executable.

Arguments. Define the command-line arguments to pass to the linker. For more information, consult the third-party documentation for your linker.

File extensions for library files. Define the file name extension for the file library files. Use commas to separate multiple file extensions.

Generated output file extension. Define the file name extension for the generated libraries or executables.

Archiver

Make Utility Compiler L	inker Archiver	Pre-build Pos	st-build Execute	
Archiver:				Browse
Arguments:				
Generated output file extension:				

Archiver. Set the path and file name of the archiver executable.

Arguments. Define the command-line arguments to pass to the archiver. For more information, consult the third-party documentation for your archiver.

Generated output file extension. Define the file name extension for the generated libraries.

Pre-build

Linker Archiver Pr	e-build Post-build Execute	•
		Browse
r	r Linker Archiver Pr	r Linker Archiver Pre-build Post-build Execute

Enable Prebuild Step. Select this check box to define a prebuild tool that runs before the compiler.

Prebuild tool. Set the path and file name of the prebuild tool executable.

Arguments. Define the command-line arguments to pass to the prebuild tool. For more information, consult the third-party documentation for your prebuild tool.

Post-build

Make Utility Compiler	Linker Archiver Pre-build Post-build Execute	
Enable Post-build Step		
Post-build tool:		Browse
Arguments:		
P		

Enable Postbuild Step. Select this check box to define a postbuild tool that runs after the compiler or linker.

Postbuild tool. Set the path and file name of the postbuild tool executable.

Arguments. Define the command-line arguments to pass to the postbuild tool. For more information, consult the third-party documentation for your postbuild tool.

Execute

Make Utility Compiler	Linker Archiver Pre-build Post-build Execute	
Use Default Execute Tool		
Execute tool:		Browse
Arguments:		

Use Default Execute Tool. Select this check box to use the generated derivative as the execute tool when the build process is complete. Uncheck it to specify a different tool. The default value, echo, simply displays a message that the build process is complete.

Note On the Linux operating system, multirate multitasking executables require root privileges to schedule POSIX threads with real-time priority. If you are using makefiles to build multirate multitasking executables on your Linux development system, you cannot use **Execute tool** to run the executable. Instead, use the Linux command, sudo, to run the executable.

Execute tool. Set the path and file name of the execute tool executable or built-in command.

Arguments. Define the command-line arguments to pass to the execute tool. For more information, consult the third-party documentation for your execute tool.

Tool Directories



Installation. Use the Tool Directories tab to change the toolchain path of an operational configuration.

For example, if you installed two versions of a vendor build tool in separate folders, you can use the **Installation** path to change which one the configuration uses.

36

Verification and Profiling Generated Code

- "PIL Simulation for IDE and Toolchain Targets" on page 36-2
- "Code Execution Profiling for IDE and Toolchain Targets" on page 36-22
- "Perform Execution Time Profiling for IDE and Toolchain Targets" on page 36-26
- "Perform Stack Profiling with IDE and Toolchain Targets" on page 36-32

PIL Simulation for IDE and Toolchain Targets

In this section...

"Overview" on page 36-2

"PIL Approaches" on page 36-3

"Communications" on page 36-8

"Running Your PIL Application to Perform Simulation and Verification" on page 36-15

"Performing a Model Block PIL Simulation via SCI Using Makefiles" on page 36-15

"Definitions" on page 36-19

"PIL Issues and Limitations" on page 36-20

Overview

Verification consists broadly of running generated code on a processor and verifying that the code does what you intend. Embedded Coder provides processor-in-the-loop (PIL) simulation to meet this need. PIL compares the numeric output of your model under simulation with the numeric output of your model running as an executable on a target hardware.

With PIL, you run your generated code on a target hardware or instruction set simulator. To verify your generated code, you compare the output of model simulation modes, such as Normal or Accelerator, with the output of the generated code running on the processor. You can switch between simulation and PIL modes. This flexibility allows you to verify the generated code by executing the model as compiled code in the target environment. You can model and test your embedded software component in Simulink and then reuse your regression test suites across simulation and compiled object code. This process avoids the time-consuming process of leaving the Simulink software environment to run tests again on object code compiled for the production hardware.

Embedded Coder supports the following PIL approaches:

• Model block PIL

- Top-model PIL
- PIL block

When you use makefiles with PIL, use the "model block PIL" approach. With makefiles, the other two approaches, "top-model PIL" and "PIL block", and are not supported.

PIL Approaches

- "Model Block PIL" on page 36-3
- "Top-Model PIL" on page 36-4
- "PIL Block" on page 36-6

Model Block PIL

Use model block PIL to:

- Verify code generated for referenced models (model reference code interface).
- Provide a test harness model (or a system model) to generate test vector or stimulus inputs.
- Switch a model block between normal, SIL, or PIL simulation modes.

To perform a model block PIL simulation, start with a top-model that contains a model block. The top-model serves as a test harness, providing inputs and outputs for the model block. The model block references the model you plan to run on target hardware. During PIL simulation, the referenced model runs on the target hardware.

For more information about using the model block, see Model Variants and "Model Reference".

By default, your MathWorks software uses the IDE debugger for PIL communications with the target hardware. To achieve faster communications, consider using one of the alternatives presented in "Communications" on page 36-8.

To use model block PIL:

- 1 Create and share a configuration reference between the top model and the referenced model, as described in "Share a Configuration for Multiple Models".
- 2 Right-click the Model block, and select ModelReference Parameters.
- **3** When the software displays the **Function Block Parameters: Model** dialog box, set **Simulation mode** to Processor-in-the-loop (PIL) and click **OK**.
- 4 Open the model block.
- 5 In the referenced model (model block) Configuration Parameters (Ctrl+E), under Code Generation > Coder Target, set Build action set to Archive_library. This action avoids a warning when you start the simulation.
- **6** Save the changes to both models.
- **7** In the top-model menu bar, select **Simulation** > **Run**. This action builds the referenced model in the model block, downloads it to your target hardware, and runs the PIL simulation.

Note In the top-model Configuration Parameters (**Ctrl+E**), under **Code Generation > Coder Target**, leave **Build action** set to Build_and_execute. Do not change **Build action** to Create_Processor_In_the_Loop_Project.

Top-Model PIL

Use top-model PIL to:

- Verify code generated for a top-model (standalone code interface).
- Load test vectors or stimulus inputs from the MATLAB workspace.
- Switch the entire model between normal and SIL or PIL simulation modes.

Setting Model Configuration Parameters to Generate the PIL

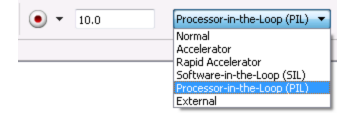
Application. Configure your model to generate the PIL executable from your model:

- Configure your model to run on target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- 2 From the model toolstrip, select Simulation > Model Configuration Parameters.
- 3 In Configuration Parameters, select Code Generation.
- 4 Set System Target File to idelink_ert.tlc.
- 5 From the list of panes under Code Generation, choose Coder Target.
- 6 Set Build format to Project.
- 7 Set Build action to Create_processor_in_the_loop_project.
- 8 Click OK to close the Configuration Parameters dialog box.

For more information, see "Code Generation: Coder Target Pane".

Running the Top-Model PIL Application. To create a PIL block, perform the following steps:

1 In the model toolstrip, set the Simulation mode to Processor-in-the-loop.



2 In the model toolstrip, click Run.

lacksquare

A new Simulink Editor opens with the new PIL model block in it. The third-party IDE compiles and links the PIL executable file. Follow the progress of the build process in the MATLAB Command Window.

PIL Block

Use the PIL block to:

- Verify code generated for a top-model (standalone code interface) or subsystem (right-click build standalone code interface).
- Represent a component running in SIL or PIL mode. The test harness model or a system model provides test vector or stimulus inputs.

Preparing Your Model to Generate a PIL Block. Start with a model that contains the algorithm blocks you want to verify on the processor as compiled object code. To create a PIL application and PIL block from your algorithm subsystem, follow these steps:

- **1** Identify the algorithm blocks to cosimulate.
- **2** Convert those blocks into an unmasked subsystem in your model.

For information about how to convert your process to a subsystem, refer to Creating Subsystems in *Using Simulink* or in the online Help system.

- **3** Open the newly created subsystem.
- **4** Configure your subsystem to run on target hardware, as described in "Configure Target Hardware Resources" on page 35-3.

Setting Model Configuration Parameters to Generate the PIL Application. After you create your subsystem, set the Configuration Parameters for your model to enable the model to generate a PIL block.

Configure your model to enable it to generate PIL algorithm code and a PIL block from your subsystem:

- From the model menu bar, select Simulation > Model Configuration Parameters. This action opens the Configuration Parameters dialog box.
- 2 In the Configuration Parameters dialog box, select Code Generation.
- 3 Set System Target File to idelink_ert.tlc.
- 4 From the list of panes under Code Generation, choose Coder Target.
- 5 Set Build format to Project.
- 6 Set Build action to Create_processor_in_the_loop_project.
- 7 Click OK to close the Configuration Parameters dialog box.

For more information, see "Code Generation: Coder Target Pane".

Creating the PIL Block from a Subsystem. To create a PIL block, perform the following steps:

1 Right-click the masked subsystem in your model and select C/C++ Code > Build This Subsystem from the context menu.

A new Simulink Editor opens and the new PIL block appears in it. The third-party IDE compiles and links the PIL executable file.

This step builds the PIL algorithm object code and a PIL block that corresponds to the subsystem, with the same inputs and outputs. Follow the progress of the build process in the MATLAB Command Window.

2 Copy the new PIL block from the new model to your model. To simulate the subsystem processes concurrently, place it parallel to your masked subsystem. Otherwise, replace the subsystem with the PIL block.

To see a PIL block in a parallel masked subsystem, search the product help for *Getting Started with Application Development* and select the example that matches your IDE. **Note** Models can have multiple PIL blocks for different subsystems. They cannot have more than one PIL block for the same subsystem. Including multiple PIL blocks for the same subsystem causes errors and inaccurate results.

Communications

- "TCP/IP" on page 36-9
- "Additional Steps for TI C6000 Processors" on page 36-11
- "Serial Communication Interface (SCI) for Texas Instruments C2000" on page 36-11
- "IDE Debugger" on page 36-13

Choose one of the following communication methods for transferring code and data during PIL simulations:

Method	Speed	Comments
IDE Debugger	Slow	• Supports PIL communications with an executable running an embedded target hardware.
TCP/IP	Fast	• Supports PIL communications with an executable running on a Linux or Windows host.
		• Supports embedded targets running Linux, TI DSP/BIOS, and Wind River VxWorks.
		• Requires network connection between host and target hardware.
		• Works with builds from IDE projects and from makefiles.
Serial Communication Interface (SCI)	Fast	• Supports PIL communications with an executable running an embedded target hardware.

Method	Speed	Comments
		 Supports TI C2802x, C2803x, 2806x, c280x, C281x, C2834x, C28x3x microcontrollers.
		 Requires an SCI connection between host and target hardware.
		• Works with builds from IDE projects and from makefiles.

TCP/IP

You can use TCP/IP for PIL communications with target hardware running:

- Linux
- Texas Instruments DSP/BIOS
- Wind River VxWorks

Using TCP/IP for PIL communications is typically faster than using a debugger, particularly for large data sets, such as with video and audio applications.

It also works well when you build an application on a remote Linux target using the remoteBuild function.

You can use TCP/IP with the following PIL approaches:

- Top-model PIL
- Model block PIL

TCP/IP does not work with the Subsystem PIL approach.

To enable and configure TCP/IP with PIL:

1 Set up a PIL simulation according to the PIL approach you have chosen.

2 In the MATLAB Command Window, use setpref to specify the IP address of the PIL server (servername).

If you are running the PIL server on a remote target, specify the IP address of the target hardware. For example:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','servername','144.212.109.114');

If you are running PIL server locally, on your host Windows or Linux system, enter 'localhost' instead of an IP address:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','servername','localhost');

3 Specify the TCP/IP port number to use for PIL data communication. Use one of the free ports in your system. For example:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences', 'portnum', 17025);

4 Enable PIL communications over TCP/IP:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences', 'enabletcpip', true);

To disable PIL communications over TCP/IP, change the value to false. This action automatically enables PIL communications over an IDE debugger, if an IDE is available.

5 Open the Configuration Parameters in your model. On the Coder Target pane, set the **Operating System** parameter to the operating system your target hardware is running.

Note You cannot use TCP/IP for PIL when the value of **Operating System** is None.

6 Regenerate the code or PIL block.

To disable PIL communications over TCP/IP, enter:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','enabletcpip', false);

Additional Steps for TI C6000 Processors

Add an IP Config block to the following location in your model:

- For top-model PIL, add it at the top level of your model.
- For model block PIL, add it to the referenced model to which you are pointing.
- For Subsystem PIL, place it in the subsystem.

Configure the IP Config block settings as described in C6000 IP Config.

To determine the IP address assigned to the PIL server on the C6000 target:

- 1 Enter an arbitrary IP address the first time you specify the IP address.
- 2 Build and run the code for your model.
- **3** In the CCS command window, observe the actual IP address assigned to the C6000 processor by the DHCP server.
- 4 Enter the actual IP address the second time you specify the IP address.

Serial Communication Interface (SCI) for Texas Instruments C2000

You can use SCI for processor-in-the-loop (PIL) simulations with Texas Instruments C2000 processors that support Serial Communications Interface (SCI). For other targets, configure PIL to communicate through TCP/IP or an IDE debugger.

SCI typically provides faster communications than an IDE debugger, particularly for large data sets.

To enable and configure SCI with PIL:

- 1 Set up a PIL simulation according to the PIL approach you have chosen. For more information, see "PIL Approaches" on page 36-3.
- **2** In the MATLAB Command Window, use setpref to specify the Configuration Parameters:

a Select the SCI port on your host computer for communicating with the target hardware. For example, to use COM1, enter the following command:

```
setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences', 'COMPort','COM1');
```

b Set the baud rate of the SCI port. For example, if both the host computer and the target support 11,5200 baud, enter:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences', 'BaudRate', 115200);

c Enable PIL communications over SCI:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences', 'enableserial', true);

- **3** Configure the serial communications settings on your host computer to match the preceding values. For example, in Windows 7:
 - **a** Open the Windows Device Manager. (Press the Windows key on your keyboard and search for "Device Manager".)
 - **b** Expand **Ports (COM & LPT1)**.
 - c Right-click the communications port you previously specified in MATLAB, such as Communications Port (COM1), and select **Properties**.
 - **d** Go to the **Port Settings** tab, and match the value of **Bits per second** with the baud rate you previously specified in MATLAB. This value should match the baud rate you set in MATLAB. For example, 'BaudRate', 115200.
- 4 Regenerate the code or PIL block.

Note: In serial PIL simulation, the changes that you make to the BaudRate or COMPort parameters in MathWorks_Embedded_IDE_Link_PIL_Preferences are not detected, if the following conditions are met:

- You have already built your PIL application.
- You have set the **Configuration Parameters** >**Model Referencing** >**Rebuild** option to a value other than Always.
- You have not made changes to the model.

To apply your COM port or baudrate changes, either change the value in the **Configuration Parameters >Model Referencing >Rebuild** option to Always, or resave the model to force a new build of the PIL application.

To disable PIL communications over SCI, enter:

setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences', 'enableserial',false);

Note If you change the following parameters while using TCP/IP or serial communication for PIL, the software does not regenerate the PIL and communication code.

- TCP/IP Communication Parameters: IP Address and Port number
- Serial Communication Parameters: COM Port and BaudRate

To work around this issue, remove the slprj folder, generated code, and the generated MEX file. Then, regenerate the PIL code.

See "Performing a Model Block PIL Simulation via SCI Using Makefiles" on page 36-15

IDE Debugger

To enable PIL communications over an IDE debugger, disable PIL communications over TCP/IP and SCI by entering the following commands:

```
setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','enabletcpip',false);
setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','enableserial',false);
```

Then regenerate the code or PIL block.

Using IDE debugger for PIL communication only works when you build your code from IDE projects. Using IDE debugger for PIL communication does not work with builds from makefiles.

Configuring Breakpoints. You can use the setStartApplicationPause API to set breakpoints in the PIL application on the *first* PIL block simulation. If you do not use the setStartApplicationPause API, you can configure breakpoints after the initial run. The breakpoints remain active for subsequent runs.

You can enter the following static API method to pause after loading the application and manually configure breakpoints:

rtw.connectivity.Launcher.setStartApplicationPause(pauseAmount)

About this method:

- This method tells the MATLAB session to pause immediately after the PIL launcher starts the PIL application.
- pauseAmount is a pause time in seconds. To disable the pause, enter 0.

When you do not specify a pause, the software displays the following message:

To pause during PIL application start, run: >> rtw.connectivity.Launcher. setStartApplicationPause(120)

The default pause is 120 sec. You can change this value.

When you specify a pause, a Start PIL Application Pause message box appears and displays following message:

Pausing during PIL application start for 120s (click OK to continue). To disable this pause, see the hyperlink in the MATLAB command window.

• The MATLAB Command Window shows the following text:

To remove the pause during PIL application start, run: >> rtw.connectivity.Launcher. setStartApplicationPause(0)

where rtw.connectivity.Launcher. setStartApplicationPause(0) is a hyperlink.

- The pause times out, or you can clear it early by closing the message box.
- During the pause, you cannot access MATLAB and thus cannot configure breakpoints programmatically via the IDE Automation Interface API.

• For the PIL block, the debugger stays open between simulation runs. When you perform an initial simulation run, you can automatically configure breakpoints via the IDE Automation Interface API before starting the second simulation.

Running Your PIL Application to Perform Simulation and Verification

After you add PIL block to your model, add the required pause in seconds, using the following command in the MATLAB command prompt:

```
rtw.connectivity.Launcher.setStartApplicationPause(120)
```

Then click **Simulation > Run** or press **Ctrl+T** to run the PIL simulation and view the results.

Note The pause command is to make sure that the automatic download of PIL completes, before the model starts executing.

Performing a Model Block PIL Simulation via SCI Using Makefiles

This example shows you the complete workflow for performing a processor-in-the loop (PIL) simulation that uses Serial Communications Interface (SCI) for communications.

Prerequisites

Follow the board vendor's instructions for setting up a Texas Instruments C2000-based board that supports SCI. Connect the board to your host computer using a serial cable.

Configure Your Model for Target Hardware

- 1 Enter fuelsys_pil in MATLAB. This action opens the fuelsys_pil model with the title, "Verifying the Fixed-Point Fuel Control System".
- **2** Configure fuelsys_pil. Follow the steps in "Configure Target Hardware Resources" on page 35-3 setting:

- IDE/Tool Chain to the version of CCS you are using.
- Board to a board that supports using SCI, such as SD F28335 eZdsp.

3 Click Yes.

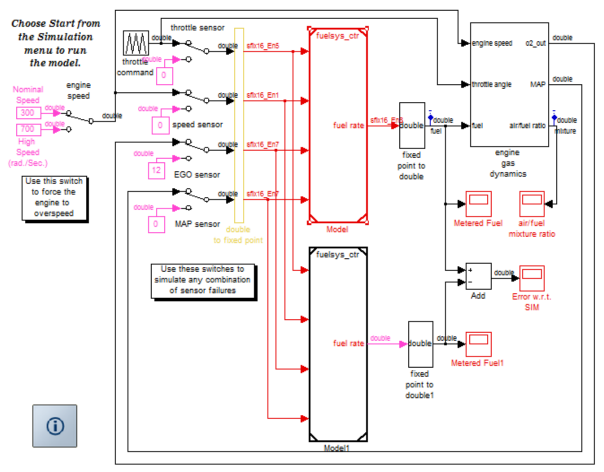
If you are working with CCSv3, configure fuelsys_pil to use makefiles:

- **1** Select Simulation > Model Configuration Parameters.
- 2 In the Configuration Parameters dialog box, expand Code Generation and select Coder Target.
- 3 On the Coder Target pane, set **Build format** to Makefile.

If you are working with CCSv4/5, you do not need to configure the model to use makefiles. Initializing the configuration parameters for CCSv4/5 automatically sets **Build format** to Makefile.

Configure Your Model for the Model Block PIL Approach

1 In the fuelsys_pil, copy the **fuelsys_ctr** model and paste it into the vacant space below. Connect it to the input/output signals provided.



Verifying the Fixed-Point Fuel Control System

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- 2 Right-click the upper **fuelsys_ctr** model, labeled "Model", and select **ModelReference Parameters**.
- 3 In the Function Block Parameters: Model dialog box, set the Simulation mode parameter to Processor-in-the-loop (PIL). Click the OK button.

- 4 Open the upper fuelsys_ctr model, labeled "Model".
- 5 From the menu in the open fuelsys_ctr model, select Simulation > Model Configuration Parameters (or press Ctrl+E).
- 6 In the Configuration Parameters dialog box, in the Solver pane, set the Type parameter to Fixed-step, and set Solver to ode3 (Bogacki-Shampine).
- 7 In the MATLAB Command Window, enter:

set_param('fuelsys_ctr', 'ModelReferenceSymbolNameMessage', 'none')

- 8 In the Code Generation > Interface pane, clear the Software environment absolute time check box.
- 9 In the Code Generation > Coder Target pane, set the Run time Build action parameter to Archive library.
- **10** Save the changes to your model, and leave the model open.
- 11 Open the top model, fuelsys_pil. Open the Configuration Parameters dialog box, in the Solver pane, verify that the Type parameter is set to Fixed-step, and reset Solver to ode3 (Bogacki-Shampine).

Note For information other PIL approaches, see "PIL Approaches" on page 36-3.

Enable and configure SCI

1 Use setpref to specify the Configuration Parameters in MATLAB :

```
setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','COMPort','COM1');
setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','BaudRate',115200);
setpref('MathWorks_Embedded_IDE_Link_PIL_Preferences','enableserial',true);
```

2 Configure the serial communications settings on your host computer to match the preceding values. For example, in Windows 7:

- **a** Open the Windows Device Manager. (Press the Windows key on your keyboard and search for "Device Manager".)
- **b** Expand **Ports (COM & LPT1)**.
- c Right-click the communications port you previously specified in MATLAB, such as Communications Port (COM1), and select **Properties**.
- **d** Go to the **Port Settings** tab, and match the value of **Bits per second** with the baud rate you previously specified in MATLAB. This value should match the baud rate you set in MATLAB. For example, 'BaudRate', 115200.

Configure the Software to Use Makefiles

Set up the xmakefile for CCSv4/5 as described in the section "Using Makefiles with Code Composer Studio 4/5" on page 46-4.

Run the PIL Simulation

- **1** Make sure the SD F28335 eZdsp board is connected to your host computer via serial and USB cables and powered up.
- **2** Add the required pause in seconds, using the following command in the MATLAB command prompt:

run: >> rtw.connectivity.Launcher.setStartApplicationPause(120)

3 Simulate the fuelsys_pil model (press Ctrl+T).

Definitions PIL Algorithm

The algorithmic code, which corresponds to a subsystem or portion of a model, to test during the PIL simulation. The PIL algorithm is in compiled object form to enable verification at the object level.

PIL Application

The executable application that runs on the processor platform. Your coder product creates a PIL application by augmenting your algorithmic code with the PIL execution framework. The PIL execution framework code compiles as part of your embedded application.

The PIL execution framework code includes the string.h header file so that the PIL application can use the memcpy function. The PIL application uses memcpy to exchange data between the Simulink model and the simulation processor.

PIL Block

When you build a subsystem from a model for PIL, the process creates a PIL block optimized for PIL simulation. When you run the simulation, the PIL block acts as the interface between the model and the PIL application running on the processor. The PIL block inherits the signal names and shape from the source subsystem in your model. Inheritance is convenient for copying the PIL block into the model to replace the original subsystem for simulation.

PIL Issues and Limitations

Consider the following issues when you work with PIL blocks.

Constraints

When using PIL in your models, keep in mind the following constraints:

- Models can have multiple PIL blocks for different subsystems. They cannot have more than one PIL block for the same subsystem. Including multiple PIL blocks for the same subsystem causes errors and inaccurate results.
- A model can contain a single model block running PIL mode.
- A model can contain a subsystem PIL block or a model block in PIL mode, but not both.

Generic PIL Issues

Refer to PIL Feature Support and Limitations for general information about using the PIL block with embedded link products.

With Texas Instruments CCS, PIL with DSP/BIOS Enabled Does Not Support System Stack Profiling

Enabling DSP/BIOS for Texas Instruments processors disables the stack profiling option. To use stack profiling with PIL, open the **Target Hardware Resources** pane in model Configuration Parameters, and set the **Operating System** parameter to None. For help opening the Target Hardware Resources pane, see "Configure Target Hardware Resources" on page 35-3.

Simulink Coder grt.tlc-Based Targets Not Supported

PIL does not support grt.tlc system target files.

To use PIL, set **System target file** in the Configuration Parameters > Code Generation pane to idelink_ert.tlc.

Code Execution Profiling for IDE and Toolchain Targets

In this section...

"Execution Time Profiling" on page 36-22

"Stack Profiling" on page 36-23

Execution Time Profiling

During a standalone execution or processor-in-the-loop (PIL) simulation, you can measure the execution times of code generated for IDE and toolchain targets. You can generate execution time profiles for synchronous tasks, asynchronous tasks, and atomic subsystems. Use this feature to check whether your code runs in real time on your target hardware. For details, see "Perform Execution Time Profiling for IDE and Toolchain Targets" on page 36-26.

You can use this profiling for generated code in the following cases:

- Code Generation > System target file is ert.tlc and Code Generation > Target hardware is not None, for example, ARM Cortex-A9 (QEMU) or ARM Cortex-M3 (QEMU).
- Code Generation > System target file is idelink_ert.tlc

Mode	Coder Target > Tool Chain Automation > Build format parameter value	Products
Standalone execution or PIL simulation	Project	Supports the following IDEs:Analog Devices VisualDSP++Eclipse IDEGreen Hills MULTI

The following table provides execution time profiling support information.

Mode	Coder Target > Tool Chain Automation > Build format parameter value	Products
		• Texas Instruments Code Composer Studio 3.3
PIL simulation	Makefile	See "Supported Tool Chains in Embedded Coder" on page 35-23

Stack Profiling

With stack profiling, you can determine how generated code for IDE and toolchain targets uses the processor system stack. Using the profile method, you can initialize and test the size and usage of the stack. See "Perform Stack Profiling with IDE and Toolchain Targets" on page 36-32. This information can help you optimize both the size of the stack and how your code uses the stack.

You can use this profiling for generated code in the following cases:

- Code Generation > System target file is ert.tlc and Code Generation > Target hardware is not None, for example, ARM Cortex A9 (QEMU) or ARM Cortex M3 (QEMU).
- Code Generation > System target file is idelink_ert.tlc

Note Stack profiling is not supported on embedded targets that run an operating system or RTOS.

To provide stack profiling, profile writes a known pattern to the addresses in the stack. After you run your application for a while, and then stop your application, profile examines the contents of the stack addresses. profile counts each address that does not contain the known pattern. The total number of addresses that have been used, compared to the total number of addresses that you allocated, becomes the stack usage profile. This profile process does not determine how often your application changes an address.

You can profile the stack with the manually written code in a project and the code that you generate from a model.

When you use profile to initialize and test the stack operation, the software returns a report that contains information about stack size, usage, addresses, and direction. With this information, you can modify your code to use the stack efficiently. The following program listing shows the stack usage results from running an application on a simulator.

```
profile(IDE_Obj,'stack','report')
```

Maximum stack usage:

System Stack: 532/1024 (51.95%) MAUs used.

```
name: System Stack
startAddress: [512 0]
endAddress: [1535 0]
stackSize: 1024 MAUs
growthDirection: ascending
```

The following table describes the entries in the report.

Report Entry	Units	Description
System Stack	Minimum Addressable Unit (MAU)	Maximum number of MAUs used and the total MAUs allocated for the stack.
name	String for the stack name	Lists the name assigned to the stack.
startAddress	Decimal address and page	Lists the address of the stack start and the memory page.

Report Entry	Units	Description
endAddress	Decimal address and page	Lists the address of the end of the stack and the memory page.
stackSize	Addresses	Reports number of address locations, in MAUs, allocated for the stack.
growthDirection	Not applicable	Reports whether the stack grows from the lower address to the higher address (ascending) or from higher to lower (descending).

Perform Execution Time Profiling for IDE and Toolchain Targets

In this section...

"Execution Profiling During Standalone Execution" on page 36-26

"Execution Profiling During PIL Simulation" on page 36-29

Execution Profiling During Standalone Execution

During standalone execution, instrumentation in the generated code collects execution time samples, which are stored in target hardware memory. After halting target hardware execution, you can use the profile function to transfer the execution data from target hardware memory to the MATLAB workspace for viewing and analysis.

You can perform profiling by task or subsystem. A profiling sample represents a task or subsystem execution instance. Each sample requires two memory locations, one for the start time and one for the end time. Therefore, you must specify a buffer size that is twice the number of required profiling samples. Sample collection begins with the start of code execution and ends when the buffer is full.

Task Profiling

To configure a model for task execution profiling:

- 1 In your model, select Simulation > Model Configuration Parameters.
- 2 Select the Code Generation > Coder Target pane.
- 3 Set Build format to Project and set Build action to Build_and_execute.
- 4 Select Profile real-time execution.
- 5 In the Profile by list, select Tasks.
- **6** Specify **Number of profiling samples to collect**, the size of the buffer that stores execution data. Enter a value that is twice the number of profiling samples you require.

7 Click OK.

To view the execution profile for your model:

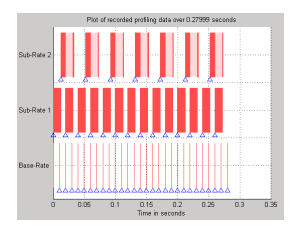
- 1 Click **Build Model** iii on the model toolstrip. This action builds, loads, and runs your code on the processor.
- 2 To stop the running program, select Debug > Halt in the IDE or use IDE_obj.halt from the MATLAB command line. Gathering profiling data from a running program can yield inaccurate results.
- 3 At the MATLAB command prompt, enter

```
profile(IDE_Obj,'execution','report')
```

to view the MATLAB software graphic of the execution report and the HTML execution report.

For more information about other reporting options, see the product help for the profile function.

The following profiling plot is from an application that runs with three rates — the base rate and two slower rates. Gaps in the Sub-Rate 2 task bars indicate preempted operations.



Subsystem Profiling

To configure a model for subsystem execution profiling:

- **1** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- 2 On the Coder Target pane, set Build format to Project and set Build action to Build_and_execute.
- **3** Select **Profile real-time execution**.
- 4 In the **Profile by** list, select Atomic subsystems.
- **5** Specify **Number of profiling samples to collect**, the size of the buffer that stores execution data. Enter a value that is twice the number of profiling samples you require.
- 6 Click OK.

To view the execution profile for your model:

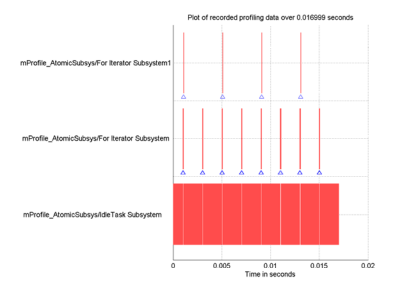
++

- 1 Click **Build Model** iii on the model toolstrip. This action builds, loads, and runs your code on the processor.
- 2 To stop the running program, select **Debug > Halt** in the IDE or use IDE_obj.halt from the MATLAB command line. Gathering profiling data from a running program can yield inaccurate results.
- 3 At the MATLAB command prompt, enter:

```
profile(IDE_Obj, 'execution', 'report')
```

to view the MATLAB software graphic of the execution report and the HTML execution report.

The following profiling plot is from an application with three subsystems — For Iterator Subsystem, For Iterator Subsystem1, and Idle Task Subsystem.



Execution Profiling During PIL Simulation

During a processor-in-the-loop (PIL) simulation, you can profile execution times of synchronous tasks. The software stores the profile data in a coder.profile.ExecutionTime object, located in the MATLAB workspace. After halting the PIL simulation, you can view and analyze the data.

Gathering Execution Profile Data

- **1** Configure a model for PIL simulation, as described in "PIL Simulation for IDE and Toolchain Targets" on page 36-2.
- 2 In your model, select Simulation > Model Configuration Parameters.
- **3** In the Configuration Parameters dialog box, select **Code Generation**, and then **Verification**.
- 4 Select the Measure task execution time check box.

- **5** Provide a valid MATLAB variable name in the **Workspace** edit box. The software uses this name when it creates the coder.profile.ExecutionTime object.
- 6 Click OK to close the Configuration Parameters dialog box.
- **7** Run the PIL simulation, as described in "PIL Simulation for IDE and Toolchain Targets" on page 36-2.

The software creates the coder.profile.ExecutionTime object and stores the execution profile data in it.

8 Halt the PIL simulation.

Analyzing the Execution Profile Data

After halting the PIL simulation, you can view or analyze the data in the coder.profile.ExecutionTime object. For more information, see:

- "View and Compare Code Execution Times" on page 24-11
- "Analyze Code Execution Data" on page 24-18

Depending on the target, the execution profile data is measured in seconds or timer ticks.

Targets	Units
Texas Instruments C2000, C5000, and C6000 processors with Code Composer Studio IDE	Seconds
Texas Instruments C6000 processors running DSP/BIOS with Code Composer Studio IDE	Timer Ticks
Analog Devices Blackfin, SHARC, and TigerSHARC processors with VisualDSP++ IDE	Timer Ticks
Freescale [™] MPC74xx, Renesas V850, ARM, and Analog Devices Blackfin processors with Green Hills MULTI IDE	Timer Ticks
ARM processors running Wind River VxWorks	Timer Ticks

The coder.profile.ExecutionTime class has property TimerTicksPerSecond for getting and setting the data units. You can use this property on the execution profile data object after halting the PIL simulation. When the data unit is timer ticks, using the TimerTicksPerSecond property converts the data units to seconds.

Perform Stack Profiling with IDE and Toolchain Targets

To profile the system stack operation:

- 1 Load an application.
- 2 Set up the stack to enable profiling.
- **3** Run your application.
- 4 Request the stack profile information.

Follow these steps to profile the stack as your application interacts with it. This particular example uses Texas Instruments Code Composer Studio 3.3. However, you can generalize from this example to another supported IDE.

- 1 Load the application to profile.
- **2** Use the profile method with the **setup** input keyword to initialize the stack to a known state.

profile(IDE_Obj,'stack','setup')

With the **setup** input argument, **profile** writes a known pattern into the addresses that compose the stack.

- **3** Run your application.
- **4** Stop your running application. Stack use results gathered from an application that is running may be inaccurate.
- **5** Use the profile method to capture and view the results of profiling the stack.

profile(IDE_Obj,'stack','report')

The following example shows how to set up and profile the stack. The IDE link handle object, IDE_Obj, must exist in your MATLAB workspace and your application must be loaded on your processor. This example comes from a TI C6713 simulator.

profile(IDE_Obj,'stack','setup') % Set up processor stack

```
%by write A5 to the stack addresses.
Maximum stack usage:
System Stack: 0/1024 (0%) MAUs used.
           name: System Stack
   startAddress: [512
                         0]
     endAddress: [1535
                           0]
      stackSize: 1024 MAUs
growthDirection: ascending
run(IDE_Obj)
halt(IDE_Obj)
profile(IDE_Obj,'stack','report') % Request stack use report.
Maximum stack usage:
System Stack: 356/1024 (34.77%) MAUs used.
           name: System Stack
   startAddress: [512
                         0]
```

0]

endAddress: [1535

stackSize: 1024 MAUs growthDirection: ascending

37

Processor-Specific Optimizations for Embedded Targets

Replace Code for Embedded Targets

In this section ...

"About Code Replacement and Optimization" on page 37-2

"Using a Processor-Specific Code Replacement Library to Optimize Code" on page 37-4

"Process of Determining Optimization Effects Using Real-Time Profiling Capability" on page 37-4

"Reviewing Processor-Specific Code Replacement Library Changes in Generated Code" on page 37-5

"Creating Your Own Code Replacement Library" on page 37-8

"Reviewing Code Replacement Library Operators and Functions" on page 37-8

"Tips and Limitations" on page 37-8

About Code Replacement and Optimization

A *Code Replacement Library* is a set of one or more function tables that define processor- and compiler-specific implementations of functions and arithmetic operators. The code generation process uses these tables when it generates code from your Simulink model.

The coder product registers processor-specific Code Replacement Libraries during installation. To use one of the libraries, select the set of tables that correspond to functions implemented by intrinsics or assembly code for your processor from the **Code replacement library** list in the model Configuration Parameters. To do this, complete the following steps:

1 In your model, select Simulation > Model Configuration Parameters.

- **2** In the Configuration Parameters dialog, select **Code Generation** and **Interface**.
- **3** Set the **Code replacement library** parameter to the right library for your processor.

After you select the processor-specific library, the model build process uses the library contents to optimize generated code for that processor. The generated code includes processor-specific implementations for sum, sub, mult, div, and various functions, such as tan or abs, instead of the default ANSI C instructions and functions. The optimized code enables your application to run more efficiently and quickly, and in many cases, reduces the size of the code. For more information about code replacement libraries, refer to "Introduction to Code Replacement Libraries" on page 22-2.

For information about MathWorks provided libraries, see the **Code replacement library** parameter menu and "Choose a Code Replacement Library".

Code Generation Using Code Replacement

The build process begins by converting your model and its configuration set to an intermediate form that reflects the blocks and configurations in the model. Then the code generation phase starts.

During code generation for your model, the following process occurs:

- 1 Code generation encounters a call site for a function or arithmetic operator and creates and partially populates a code replacement library entry object.
- **2** The entry object queries the code replacement library database for an equivalent math function or operator. The information provided by the code generation process for the entry object includes the function or operator key, and the conceptual argument list.
- **3** The code generation process passes the code replacement library entry object to the code replacement library.
- **4** If a matching table entry is available in the library, the query returns a fully-populated library entry to the call site, including the implementation function name, argument list, and build information
- **5** The code generation process uses the returned information to generate code.

Within the code replacement library that you select for your model, the software searches the tables that comprise the library. The search occurs in the order in which the tables appear in either the Code Replacement Viewer or the **Code replacement library** tool tip. For each table searched, if the search finds multiple matches for a code replacement library entry object, priority level determines the match to return. The search returns the higher-priority (lower-numbered) entry.

For more information about code replacement libraries in the build process, refer to "Introduction to Code Replacement Libraries" on page 22-2.

Using a Processor-Specific Code Replacement Library to Optimize Code

Perform the following steps to select the code replacement library for your processor:

- Select Simulation > Model Configuration Parameters from the model menu bar. The Configuration Parameters dialog for your model opens.
- 2 In the Configuration Parameters dialog, select the Code Generation pane.
- 3 Use Browse to select idelink_ert.tlc as the System target file.
- 4 From the list of panes under Code Generation, choose Interface.
- **5** From the **Code replacement library** menu, select the processor family that matches your processor. Then, click **OK** to save your changes and close the dialog.

With the code replacement library selected, your generated code uses the specific functions in the library for your processor.

To stop using a processor-specific code replacement library, open the Interface pane in the model Configuration Parameters. Then, select None from the Code Replacement Library list.

Process of Determining Optimization Effects Using Real-Time Profiling Capability

You can use the real-time profiling capability to examine the results of applying the processor-specific library functions and operators to your generated code. After you select a processor-specific code replacement library, use the real-time execution profiling capability to examine the change in program execution time.

Use the following process to evaluate the effects of applying a processor-specific code replacement library when you generate code:

- **1** Enable real-time profiling in your model. Refer to "Code Execution Profiling".
- **2** Generate code for your project without specifying a code replacement library (the default **Code replacement library** setting is **None**).
- **3** Profile the code, and save the report.
- **4** Rebuild your project using a processor-specific code replacement library.
- 5 Profile the code, and save the second report.
- **6** Compare the profile report from running your application with the processor-specific library selected to the profile results in the first report with no code replacement library selected.

For an example of verifying the code optimization, search the product help for "Optimizing Embedded Code via Code Replacement Library" and select the example that matches your IDE.

Reviewing Processor-Specific Code Replacement Library Changes in Generated Code

Use one of the following techniques or tools to see the code replacement library elements where they appear in the generated code:

- "Reviewing Code Manually" on page 37-6.
- "Using Model-to-Code Tracing" on page 37-6 to navigate from blocks in your model to the code generated from the block.
- "Using a File Differencing Scheme" on page 37-7 to compare projects that you generate before and after you select a processor-specific code replacement library.

Reviewing Code Manually

To see where the generated code uses Code Replacement Library replacements, review the file *modelname.c*. Look for code similar to the following examples.

For example, with CCS:

For example, with MULTI:

```
j = mul_s32_s32_s32_sr6_sat(codeopt_tfl_P.Gain1_Gain, rtb_SineWave[i]);
    tmp_0 = mul_s32_s32_sr6_sat(codeopt_tfl_P.Gain2_Gain, rtb_UnitDelay[i]);
    tmp_1 = j + tmp_0;
```

For example, with VisualDSP++:

```
codeopt_tfl_B.UnitDelay3[j] = sharc_mul_s32_s32_s32_sr_sat
        (codeopt_tfl_P.Gain4_Gain, codeopt_tfl_B.UnitDelay2[j], 6);
```

The functions shown are the multiply implementation functions registered in the code replacement library. In these examples, the function performs an optimized multiplication operation. Similar functions appear for add, and sub. For more information about the arguments in the function, refer to "Introduction to Code Replacement Libraries" on page 22-2 in the online Help system.

Using Model-to-Code Tracing

You can use the model-to-code report options in the Configuration Parameters to trace the code generated from a block with a code replacement library. After you create your model and select a code replacement library, follow these steps to use the report options to trace the generated code:

- **1** Open the model Configuration Parameters.
- 2 From the list of panes under Code Generation, select Report.
- **3** In the Report pane, select **Create code generation report** and **Model-to-code**, and then save your changes.

4 Press Ctrl+B to generate code from your model.

The Code Generation Report window opens on your desktop. For more information about the report, refer to the "Analyze the Generated Code Interface" on page 18-25.

- **5** Use model-to-code highlighting to trace the code generated for each block with a code replacement library entry applied:
 - Right-click a block in your model and select C/C++ Code > Navigate To C/C++ Code from the context menu.
 - Select **Navigate-to-code** to highlight the code generated from the block in the report window.

Inspect the code to see the function or operator implementation in the generated code. For more information, refer to "Trace Code Replacements Generated Using a Code Replacement Library" on page 22-223.

If a code replacement did not occur as you expected, use the techniques described in "Examine and Validate Code Replacement Tables" on page 22-219 to help you determine why the build process did not use the intended function or operator implementation.

Using a File Differencing Scheme

You can also review the code replacement library induced changes in your project by comparing projects that you generate both with and without the processor-specific code replacement library.

- 1 Generate your project without specifying a code replacement library (the default Code replacement library setting is None). On the Coder Target panel, set Build action to Create_Project, Archive_Library, or Build.
- 2 Save the project to a new name—newproject1.
- **3** Go back to the Configuration Parameters for your model, and select a code replacement library for your processor.
- 4 Regenerate your project.
- 5 Save the project with a new name—newproject2

6 Compare the contents of the *modelname*.c files from newproject1 and newproject2. The differences between the files show the code replacement library induced code changes.

Creating Your Own Code Replacement Library

For details about creating your own code replacement library, refer to the following Embedded Coder documentation:

- "Introduction to Code Replacement Libraries" on page 22-2
- "Code Replacement Table Examples" on page 22-40
- "Examine and Validate Code Replacement Tables" on page 22-219

Reviewing Code Replacement Library Operators and Functions

Embedded Coder software provides the Code Replacement Viewer to enable you to review the arithmetic operators and functions registered in code replacement tables.

To open the viewer, enter the following command at the MATLAB prompt.

RTW.viewTfl

For information on libraries provided by MathWorks and about using the Code Replacement Viewer, refer to "Choose a Code Replacement Library".

Tips and Limitations

Intel IPP/SSE with GNU99 extensions LibraryWorks With GCC

The Intel IPP/SSE with GNU99 extensions code replacement library is intended for use with GCC compiler. If used with other compilers, the code generated for your model may not compile.

38

Working with Analog Devices VisualDSP++ IDE

- "Install Support for Analog Devices DSPs" on page 38-2
- "Getting Started" on page 38-4
- "IDE Automation Interface" on page 38-9
- "IDE Project Generator" on page 38-32
- "Reported Limitations and Tips" on page 38-40
- "Install Support for Analog Devices DSPs" on page 38-2
- "Getting Started" on page 38-4
- "IDE Automation Interface" on page 38-9
- "IDE Project Generator" on page 38-32
- "Reported Limitations and Tips" on page 38-40

Install Support for Analog Devices DSPs

This topic shows how to add support for Analog Devices VisualDSP++ DSPs to the Embedded Coder product.

After completing this process, you can use Embedded Coder software to automatically generate and build code with Analog Devices VisualDSP++ IDE.

Using this installation process, you download and install the following items on your host computer:

- Related Embedded Coder software features
- Simulink block library called "Embedded Coder Support Package for Analog Devices VisualDSP++ IDE"
- Related examples

For convenience, these instructions occasionally refer to Analog Devices VisualDSP++ IDE as the "IDE".

- 1 In a MATLAB Command Window, enter supportPackageInstaller. This starts the Support Package Installer.
- 2 On the Install or update support package screen, select Internet and click Next.
- 3 Select the Analog Devices DSPs check box, and click Next.

The **Installation folder** parameter specifies where Support Package Installer puts the target files. You must have write privileges for the installation folder.

- **4** For the remaining screens, follow the instructions provided by the Support Package Installer. To get additional information about a particular screen, click **Help**.
- **5** When Support Package Installer confirms that the installation is complete, click **Finish**. By default, Support Package Installer displays examples for Analog Devices DSPs.

6 If you have not already installed Analog Devices VisualDSP++ IDE, install it now .

After installing the support package, perform the additional steps described in "Installation and Configuration" on page 38-7.

When you complete this process, you can use Embedded Coder software with Analog Devices VisualDSP++ IDE and Analog Devices DSPs.

Getting Started

In this section ...

"Overview" on page 38-4

"Software Structure and Components" on page 38-5

"Software Requirements" on page 38-7

"Installation and Configuration" on page 38-7

Overview

Embedded Coder software provides a connection between MATLAB and the VisualDSP++ IDE to enable you to access the processor from MATLAB. You can, manipulate data on the processor, and manage projects within the IDE, while simultaneously utilizing the MATLAB tools of numerical analysis and simulation. Using Embedded Coder software, you can perform the following tasks, and others related to Model-Based Design:

- Function calls Write scripts in MATLAB software to execute a function in the VisualDSP++ IDE
- Automation Write automated tests in MATLAB software to be executed on your processor, including control and verification operations
- Host-Processor Communication Communicate with the processor directly from MATLAB software, without going to the IDE
- Verification and Validation
 - Load and execute projects into the VisualDSP++ IDE from the MATLAB Command Window
 - Build and compile code, and then use vectors of test data and parameters to test the code
 - Build and compile your code, and then download the code to the processor and execute it
- Design models Design models and algorithms in MATLAB and Simulink software and run them on the processor

• Generate code— Generate executable code for your processor directly from the models designed in Simulink software, and execute it

Embedded Coder software connects MATLAB software and Simulink software with Analog Devices VisualDSP++ integrated development and debugging environment from Analog Devices. Embedded Coder software enables you to use MATLAB and Simulink software to debug and verify embedded code running on Analog Devices DSPs that VisualDSP++ software supports, such as the Analog Devices Blackfin, Analog Devices SHARC and Analog Devices TigerSHARC processor families.

Embedded Coder software includes an IDE Project Generator component. With the IDE Project Generator component, you can generate a complete project for the VisualDSP++ IDE from your Simulink software models. You use Embedded Coder software to generate generic ANSI C code projects for VisualDSP++ software from models. You can then build and run these projects on Blackfin, SHARC, and TigerSHARC processors.

The following list suggests some of the uses for the capabilities of the software:

- Create test benches in MATLAB and Simulink software for testing your manually written or automatically generated code running on ADI DSPs
- Generate code and project files for VisualDSP++ software from Simulink models for rapid prototyping or deployment of a system or application
- Build, debug, and verify embedded code on ADI DSPs
- Perform processor-in-the-loop (PIL) testing of embedded code

Software Structure and Components

- "IDE Automation Interface" on page 38-6
- "IDE Project Generator" on page 38-6
- "Verification" on page 38-7

Embedded Coder software comprises components—the IDE Automation Interface component, the IDE Project Generator component, and the Verification component. The IDE Automation Interface component enables communication between MATLAB software and Embedded Coder software. The IDE Project Generator component leverages Simulink software and lets you build models, simulate them, and generate code from the models directly to the processor.

The Verification component offers capabilities that help you use Model-Based Design to validate and verify your projects. With the Verification component, you can simulate algorithms and processes in Simulink models and concurrently on your processor. Comparing the results helps verify the fidelity of you model or algorithm code.

IDE Automation Interface

The IDE Automation Interface component allows you to use Embedded Coder functions and methods to communicate with the VisualDSP++ IDE to perform the following tasks:

- Automate project management
- Debug programs
- Manipulate the data in the processor internal and external memory, and in the registers
- Communicate between the host and processor applications

The Debug Component of IDE Automation Interface includes methods and functions for project automation, debugging, and data manipulation.

IDE Project Generator

The IDE Project Generator component comprises methods that utilize the VisualDSP++ API to create projects in VisualDSP++ software and generate code with Simulink Coder and Embedded Coder software. With the interface, you can do the following:

- Automatic project-based build process Automatically create and build projects for code generated by Embedded Coder software.
- Custom code generation Use System Target Files (STF) to generate processor-specific and optimized code.

- Automatic downloading and debugging Debug generated code in the VisualDSP++ debugger, using either the instruction set simulator or real hardware.
- Create and build projects for VisualDSP++ software from Simulink models

 IDE Project Generator uses Simulink Coder or Embedded Coder software to build projects that work with Analog Devices processors.
- Generate custom code using the Configuration Parameters in your model with the system target files vdsplink_ert.tlc and vdsplink_grt.tlc.

Verification

Verifying your processes and algorithms is an essential part of developing applications. The components of Embedded Coder software combine to provide the following verification tools for you to apply as you develop your code:

- Processor-in-the-loop simulation (PIL)
- Execution profiling
- Stack profiling

Software Requirements

For more information about using Embedded Coder software with the following Analog Devices products, see:

- Analog Devices VisualDSP++: http://www.mathworks.com/hardware-support/analog-devices.html
- Analog Devices Blackfin, Analog Devices SHARC, Analog Devices TigerSHARC: http://www.mathworks.com/hardware-support/blackfin.html

Installation and Configuration

- **1** Install VisualDSP++ according to the instructions provided with that software.
- 2 Right-click MATLAB in the Windows Programs menu and select **Run as** administrator.
- 3 Enter adivdspsetup on the MATLAB Command Window.

4 Use **Browse** to locate the system folder for Analog Devices VisualDSP++. This action registers the Embedded Coder with that IDE.

당 Embedded IDE Link Configuration for Analog Devices(R) Vis	ualDS 🗙
Plugin Registration	
Folder: c:\program files\analog devices\visualdsp 5.0\system\	Browse
<u>O</u> K <u>C</u> ancel <u>H</u> elp	Apply

5 Confirm that the installation works by entering IDE_Obj = adivdsp on the MATLAB Command Window. This action creates an IDE link handle object for VisualDSP++ in MATLAB, and starts VisualDSP++.

IDE Automation Interface

In this section ...

"Getting Started with IDE Automation Interface" on page 38-9

"Constructing Objects" on page 38-24

"Properties and Property Values" on page 38-25

"adivdsp Object Properties" on page 38-28

Getting Started with IDE Automation Interface

- "Introducing the IDE Automation Interface" on page 38-9
- "Interactive Learning" on page 38-12
- "Selecting Your Session and Processor" on page 38-13
- "Querying Objects for VisualDSP++ IDE" on page 38-14
- "Loading Files into VisualDSP++ IDE" on page 38-16
- "Running the Project" on page 38-17
- "Working with Global Variables and Memory" on page 38-18
- "Working with Local Variables and Memory" on page 38-20
- "Closing Files and Projects" on page 38-22
- "Closing the Connections or Cleaning Up VisualDSP++ Software" on page 38-23
- "Summary" on page 38-24

Introducing the IDE Automation Interface

Embedded Coder software provides a connection between MATLAB software and a processor in VisualDSP++ software. You can use objects as a mechanism to control and manipulate a signal processing application using the computational power of MATLAB software. This approach can help you while you debug and develop your application. Another possible use for automation is creating MATLAB scripts that verify and test algorithms that run in their final implementation on your production processor. **Note** Before using the functions available with the objects, you must select a session in the VisualDSP++ IDE. The object you create is specific to a designated session in VisualDSP++ IDE.

To get you started using objects for VisualDSP++ software, Embedded Coder software includes an example script vdspautointtutorial.m. As you work through this tutorial, you perform the following tasks that step you through creating and using objects for VisualDSP++ IDE.

- 1 Select your session.
- **2** Create and query objects to VisualDSP++ IDE.
- **3** Use MATLAB software to load files into VisualDSP++ software IDE.
- **4** Work with your VisualDSP++ IDE project from MATLAB software.
- **5** Close the connections you opened to VisualDSP++ IDE.

You use these tasks in development work you do with signal processing applications. Thus, the tutorial provided here gives you a working process and best practice for using Embedded Coder software and your signal processing programs to develop programs for a range of Analog Devices processors.

The tutorial covers some methods and functions for Embedded Coder software. The functions listed first do not require an adivdsp object. The methods listed require an existing adivdsp object before you can use the function syntax.

Functions for Working with VisualDSP++ Software. The following table shows functions that do not require an object.

Function	Description
listsessions	Return information about the boards that VisualDSP++ IDE recognizes as installed on your PC.
adivdsp	Construct an object that refers to a VisualDSP++ IDE session. When you construct the object you specify the session by processor.

Methods for Working with adivdsp Objects in VisualDSP++ Software.

The following table presents some of the methods that require an adivdsp object.

Methods	Description
add	Add a file to a project
address	Return the address and page for an entry in the symbol table in VisualDSP++ IDE
build	Build the project in VisualDSP++ software
cd	Change the working folder
display (IDE Object)"	Display the properties of an object that references a VisualDSP++ software session
halt	Terminate execution of a process running on the processor
info	Return information about the object or session
isrunning	Test whether the processor is executing a process
load	Load a built project to the processor
open	Open a file in the project
read	Retrieve data from memory on the processor
reset	Restore the program counter (PC) to the entry point for the current program
run	Execute the program loaded on the processor
save	Save files or projects
visible	Set whether VisualDSP++ IDE window is visible on the desktop while VisualDSP++ IDE is running
write	Write data to memory on the processor

Running VisualDSP++ Software on Your Desktop – Visibility. When you create an adivdsp object in the tutorial in the next section, Embedded Coder starts VisualDSP++ software in the background.

If VisualDSP++ software is running in the background, it does not appear on your desktop, in your task bar, or on the **Applications** page in the Task Manager. It does appear as a process, idde.exe, on the **Processes** tab in Task Manager.

You can make the VisualDSP++ IDE visible with the function visible. The function isvisible returns the status of the IDE—is it visible on your desktop. To close the IDE when it is not visible and MATLAB is not running, use the **Processes** tab in Windows Task Manager and look for idde.exe.

If an object that refers to VisualDSP++ software exists when you close VisualDSP++ software, the application does not close. Windows software moves it to the background (it becomes invisible). Only after you clear objects that access VisualDSP++ IDE, or close MATLAB, does closing VisualDSP++ unload the application. You can see if VisualDSP++ IDE is running in the background by checking in the Windows Task Manager. When VisualDSP++ IDE is running, the entry idde.exe appears in the **Image Name** list on the **Processes** tab.

Interactive Learning

You have the option of running this tutorial from the MATLAB Command Window or entering the functions as described in the following tutorial sections.

To run the tutorial in MATLAB, click run vdspautointtutorial. This command launches the tutorial in an interactive mode where the tutorial program provides prompts and text descriptions to which you respond to move to the next section. The interactive tutorial covers the same information provided by the following tutorial sections. You can view the tutorial MATLAB file used here by clicking vdspautointtutorial.m.

Note To run the interactive tutorial, you must have at least one session configured in VisualDSP++ software. If you do not yet have a session, use the Analog Devices VisualDSP++ Configurator to create a session to use for this tutorial.

Selecting Your Session and Processor

Embedded Coder IDE requires that you have at least one session available for VisualDSP++ software. To help you select the session to use for this tutorial, and for development work, Embedded Coder software provides a command line tool, called listsessions, which prints a list of the available sessions. So that you can use this function in a script, listsessions can return a MATLAB structure that you use when you want your script to select a session in the IDE without your help.

Note The session you select is used throughout the tutorial.

1 To see a list of the sessions that you can use, enter the following command at the MATLAB prompt:

session_list = listsessions

MATLAB returns a list that shows the sessions that Embedded Coder IDE recognizes as available in your installation.

```
session_list =
    'ADSP-21060 ADSP-2106x Simulator'
    'ADSP-21362 ADSP-2136x Simulator'
```

2 listsessions has a verbose mode that provides further details about the sessions in a cell array. The array contains structures that describe each session—the target type, the platform, and the processor.

```
sessionsinfo = listsessions('verbose');
echo off
sessionname: 'ADSP-21362 ADSP-2136x Simulator'
targettype: 'ADSP-2136x Family Simulator'
platformname: 'ADSP-2136x Simulator'
processors: 'ADSP-21362'
```

3 Use adivdsp to create an object that accesses a session in VisualDSP++ IDE.

```
IDE_Obj = adivdsp('sessionname','ADSP-21362 ADSP-2136x Simulator','procnum',0)
```

Sessionname and procnum are property names that specify the property to set. ADSP-21362 ADSP-2136x Simulator is the session to access, and 0 is the number of the processor to refer to in the session.

When you use adivdsp, you create an object, in this case IDE_Obj, that refers to the session you specify in sessionname.

Querying Objects for VisualDSP++ IDE

In this tutorial section you create the connection between MATLAB and VisualDSP++ IDE. This connection, or object, is a MATLAB object, which for this session you save as variable IDE_Obj. You use function adivdsp to create objects. When you create objects, adivdsp input arguments let you define other object properties, such as the global time-out. Refer to the adivdsp reference information for more about the input arguments.

Use the generated object IDE_Obj to direct actions to your session processor. In the following tasks, IDE_Obj appears in function syntax that interacts with IDE session and the processor: The object IDE_Obj identifies and refers to a specific session. You need to include the object in method syntax you use to access and manipulate a project or files in a session in VisualDSP++ IDE.

1 Create an object that refers to your selected session and processor. Enter the following command at the prompt.

IDE_Obj = adivdsp('sessionname','ADSP-21362 ADSP-2136x Simulator','procnum',0)

If you watch closely, and your machine is not too fast, you see VisualDSP++ software appear briefly when you call adivdsp. If VisualDSP++ was not running before you created the new object, VisualDSP++ software starts and runs in the background.

Usually, you need to interact with VisualDSP++ while you develop your application. The function visible, controls the state of VisualDSP++ software on your desktop. visible accepts Boolean inputs that make VisualDSP++ software either visible on your desktop (input to visible ≥ 1) or invisible on your desktop (input to visible = 0). For this tutorial, you need to interact with the development environment, so use visible to set the IDE visibility to 1.

2 To make VisualDSP++ IDE show on your desktop, enter the following command at the prompt:

```
visible(IDE_Obj,1)
```

3 Next, enter display(IDE_Obj) at the prompt to see the status information.

```
ADIVDSP Object:
Session name : ADSP-21362 ADSP-2136x Simulator
Processor name : ADSP-21362
Processor type : ADSP-21362
Processor number : O
Default timeout : 10.00 secs
```

Embedded Coder software provides methods to read the status of a processor:

- info Return a structure of testable session conditions.
- display Print information about the session and processor.
- isrunning Return the state (running or halted) of the processor.
- **4** Type procinfo = info(IDE_Obj).

The IDE_Obj link status information provides data about the hardware, as follows:

```
procinfo =
```

procname: 'ADSP-21362'
proctype: 'ADSP-21362'
revision: ''

5 Verify that the processor is running by entering

```
runstatus = isrunning(IDE_Obj)
```

MATLAB responds, indicating that the processor is stopped, as follows:

runstatus =

0

Loading Files into VisualDSP++ IDE

In this part of the tutorial, you load the executable code for the CPU in the IDE. Embedded Coder software includes a tutorial project file for VisualDSP++ IDE. Through the next commands in the tutorial, you locate the tutorial project file and load it into VisualDSP++ IDE. The open method directs VisualDSP++ software to load a project file or workspace file.

Note To continue the tutorial, you must identify or create a folder to which you have write access. Embedded Coder software cannot create a folder for you. If you do not have a writable folder, create one in Windows software before you proceed with the rest of this tutorial.

VisualDSP++ software has its own workspace and workspace files that are quite different from MATLAB workspace files and the MATLAB workspace. Remember to monitor both workspaces. The next steps change the working folder to your new writable folder.

1 Use cd to switch to the writable folder

prj_dir = cd('C:\vdsp_demo')

where the name and path to the writable folder is a string, such as C:\vdsp_demo. Replace C:\vdsp_demo with the full path to your folder.

2 Change your working folder to the new folder by entering the following command:

cd(IDE_Obj,prj_dir)

3 Next, use the following command to create a new VisualDSP++ software project named dot_product_c.dpj in the new folder:

new(IDE_Obj,'debug_demo.dpj')

Look in the IDE to verify that your new project exists. Next you need to add source files to your project.

4 Add the provided source file—scalarprod.c to the project debug_demo.dpj using the following command:

add(IDE_Obj, [matlabroot '\toolbox\vdsplink\vdspdemos\src\scalarprod.c'])

The variable *matlabroot* indicates the root folder of your MATLAB installation. Replace *matlabroot* with the path to MATLAB on your machine. For more information about the MATLAB root folder, refer to matlabroot in the MATLAB documentation.

5 Open the file in the IDE from MATLAB by issuing the following command to open the file:

open(IDE_Obj,[matlabroot '\toolbox\vdsplink\vdspdemos\src\scalarprod.c'])

Switch to the IDE to verify that the files are in your project and open.

6 Save your project.

save(IDE_Obj,'debug_demo.dpj','project')

Your IDE project is saved with the name debug_demo.dpj in your writable folder. The input string 'project' specifies that you are saving a project file.

Running the Project

After you create dot_project_c.dpj in the IDE, you can use Embedded Coder functions to create executable code from the project and load the code to the processor.

The next steps in this tutorial build the executable and download and run it on your processor.

 Use the following build command to build an executable module from the project dot_product_c.dpj.

build(IDE_Obj,30) %Optional input argument 30 sets time out period to 30 seconds.

At the end of the build process, Embedded Coder software returns a value of 1 to indicate that the build succeeded. If the build process returns a 0, the build failed.

ans =

1

2 To load the new executable to the processor, use load with the project file name and the object name. The name of the executable is debug_demo.dxe, and it is stored with the project in your writable folder, in a subfolder named debug.

```
load(IDE_Obj,'c:\vdsp_demo\debug\debug_demo.dxe',30);
```

Embedded Coder software provides methods to control processor execution—run, halt, and reset. To see these methods, use run to start the program you loaded on the processor, and then use halt to stop the processor.

Try the following methods at the command prompt.

run(IDE_Obj) % Start the program running on the processor. halt(IDE_Obj) % Halt the processor. reset(IDE_Obj) % Reset the program counter to start of program.

Working with Global Variables and Memory

After you load your program on the processor, you can access memory locations and variables. You can then read variables either from the program symbol table or directly from addresses in memory. Three methods—address, read, and write, let you get, read, and write to and from your project and processor.

Start by getting the address of the global variable v1 from the debug_demo project symbol table.

1 Enter the following command to retrieve the address for v1.

```
address_v1 = address(IDE_Obj, 'v1')
address_v1 =
753666 1
```

2 Convert the address from decimal format to hexadecimal.

```
dec2hex(address_v1(1))
```

```
ans =
```

B8002

-101

-151

The address of global data array v1 is 0xB8002, which is stored in type 1 memory on the processor

3 With the address of v1 saved as address_v1, use read to return the data from that location. To specify the data type and the number of values to read, add the datatype ('int32') and count (32) input arguments.

value_v1 = read(IDE_Obj, address_v1, 'int32', 32) % Interpret data as 32-bit integers. value_v1 = Columns 1 through 10 - 37 -133 31 -104 32 66 -123 19 140 - 28 Columns 11 through 20 16 80 -2 83 -243 148 56 163 46 45 Columns 21 through 30 -217 -11 -164 49 - 3 99 21 - 61 -26 101 Columns 31 through 32

4 Repeat the read process for another global variable in the project—v2. Nest the address method inside the read method to reduce typing.

```
value_v2 = read(IDE_Obj,address(IDE_Obj,'v2'),'int32',32)
value_v2 =
Columns 1 through 10
-50 5 -17 28 5 31 -23 -156 68 -5
```

Columns 11	through	n 20							
- 220	5	- 14	57	214	183	213	40	175	144
Columns 21	through	ı 30							
-12	- 77	-18	77	130	- 39	132	107	52	- 59
Columns 31	through	1 32							
127	-117								

Working with Local Variables and Memory

If you examine the source files for debug_demo in the IDE, you can verify the values for v1 and v2 in the source file scalarprod.c. You can also use the address method to get the addresses of local variables on the stack, after the variable is in scope.

To get the variables in scope (on the stack), you run the program. Adding a breakpoint to the program allows you to read the stack contents when the program stops at the breakpoint. Without the breakpoint, the program runs to completion, and you cannot read the contents of the stack because it does not exists.

Begin the process by adding a breakpoint to the project file scalarprod.c:

1 Insert a breakpoint on line 100 of program scalarprod.c with the following command:

insert(IDE_Obj, 'scalarprod.c', 100)

2 Run the program to add the variable to the stack, and move the program counter to the breakpoint. Add the optional input argument timeout sets the time out value to 30s instead of the default 20s value:

run(IDE_Obj, 'runtohalt',30)

The program stops at the breakpoint on line 100.

3 Read the address of the local variable result, and convert it to its hexadecimal equivalent value.

```
address_result = address(IDE_Obj,'result','local')
address_result =
```

```
933884 1
dec2hex(address_result(1))
```

ans =

E3FFC

address returns 933884 as the location of result in memory, in type 1 memory on the processor, stored in the MATLAB variable address_result.

4 Use the variable address_result to get the value stored at that address by issuing the following read command:

```
actual_value_result = read(IDE_Obj, address_result, 'int32')
```

```
actual_value_result =
```

18875

Verify in the IDE Output Window that 18875 is the value for the dot product.

5 Use the following command to remove the breakpoint set on line 100.

```
remove(IDE_Obj, 'scalarprod.c', 100)
```

MATLAB includes a dot product function to use to verify the value in actual_value_result. Called dot, the function calculates the dot product of two input vectors. In this case, the inputs are vectors value_v1 and value_v2.

Comparing the two results—expected_value_result in MATLAB with actual_value_result from the processor implementation validates your simulation and implementation. With IDE Automation Interface methods,

you can create MATLAB file scripts to test and verify algorithms in their implementation on a processor.

1 Calculate the expected result by performing the dot function with two input vectors.

```
expected_value_result = dot(value_v1, value_v2)
```

```
expected_value_result =
```

```
18875
```

2 Test to see if the actual and expected results match.

```
isequal(expected_value_result, actual_value_result)
```

ans =

1

3 After verifying the result and removing the breakpoint, run the program to completion, and then halt and reset the processor.

run(IDE_Obj)
halt(IDE_Obj)
reset(IDE_Obj)

Closing Files and Projects

You can close files in your projects from the MATLAB Command Window. The method close works at the command line to close programs or projects in the IDE through the adivdsp object and input keywords that describe the kind of file to close.

To finish this tutorial, close the open documents or files in the IDE, and then close the project debug_demo.dpj.

1 Close the open files and documents in the IDE. The open files are text files, so use the text input argument.

```
close(IDE_Obj, 'all', 'text')
```

2 Now, close the project.

close(IDE_Obj, 'debug_demo.dpj', 'project')

If you close the VisualDSP++ IDE manually outside of MATLAB, clear the IDE link handle object in MATLAB. For example, in the MATLAB Command Window enter:

clear IDE_Obj

Note If you have a Project options dialog open, close the Project options dialog before using the close or clear methods. The dialog prevents the methods from working but does not produce an error message.

Closing the Connections or Cleaning Up VisualDSP++ Software

Objects that you create in Embedded Coder software have connections to VisualDSP++ software. Until you delete these handles, the VisualDSP++ process (idde.exe in the Windows Task Manager) remains in memory. Closing MATLAB removes these objects automatically, but there may be times when it helps to delete the handles manually, without quitting MATLAB.

Note When you clear the last adivdsp IDE link handle object, Embedded Coder software closes VisualDSP++ software. When it closes the IDE, the link software does not save current projects or files in the IDE, and it does not prompt you to save them. A best practice is to save your projects and files before you clear adivdsp objects from your MATLAB workspace.

1 Use the following command to make the IDE invisible if it is visible on your desktop.

visible(IDE_Obj.0)

2 To delete your connection to VisualDSP++ IDE, use clear IDE_Obj.

Summary

During the tutorial you performed the following tasks:

- **1** Selected your session.
- **2** Created and queried objects that refer to a session in Embedded Coder to get information about the session and processor.
- **3** Used MATLAB to load files into VisualDSP++ IDE, and used methods in MATLAB to run that file.
- 4 Accessed variables in the program symbol table and on the processor.
- **5** Used the IDE Automation Interface methods to compare the results of a simulation in MATLAB with the same algorithm running on a processor.
- 6 Closed the files, projects, and connections you opened to VisualDSP++ IDE.

Constructing Objects

When you create a connection to a session in VisualDSP++ software using the adivdsp function, you create an object. The object implementation relies on MATLAB object-oriented programming capabilities similar to the objects you find in MATLAB or Filter Design Toolbox.

The discussions in this section apply to the objects in Embedded Coder software. Because adivdsp objects use the MATLAB programming techniques, the information about working with the objects, such as how you get or set properties, or use methods, apply to the objects you create in Embedded Coder software.

Like other MATLAB structures, objects in Embedded Coder software have predefined fields referred to as *object properties*.

You specify object property values by one of the following methods:

- Specifying the property values when you create the object
- Creating an object with default property values, and changing these property values later

For examples of setting link properties, refer to "Setting Property Values with set."

Constructor for adivdsp Objects

The easiest way to create an object is to use the function adivdsp to create an object with the default properties. Create an object named IDE_Obj referring to a session in VisualDSP++ software by entering the following syntax:

```
IDE_Obj = adivdsp
```

MATLAB responds with a list of the properties of the object IDE_Obj you created along with the associated default property values.

```
ADIVDSP Object:
```

```
Session name : ADSP-21362 ADSP-2136x Simulator
Processor name : ADSP-21362
Processor type : ADSP-21362
Processor number : O
Default timeout : 10.00 secs
```

The object properties are described in the adivdsp documentation.

Note These properties are set to default values when you construct links.

Properties and Property Values

- "Setting and Retrieving Property Values" on page 38-26
- "Setting Property Values Directly at Construction" on page 38-26
- "Setting Property Values with set" on page 38-27
- "Retrieving Properties with get" on page 38-27
- "Direct Property Referencing to Set and Get Values" on page 38-28
- "Overloaded Functions for adivdsp Objects" on page 38-28

Objects in this software have properties associated with them. Each property is assigned a value. You can set the values of most properties, either when you create the link or by changing the property value later. However, some properties have read-only values. Also, a few property values, such as the board number and the processor to which the link attaches, become read-only after you create the object. You cannot change those after you create your link.

Setting and Retrieving Property Values

You can set adivdsp object property values by either of the following methods:

- Directly when you create the link see "Setting Property Values Directly at Construction"
- By using the set function with an existing link see "Setting Property Values with set"

Retrieve Embedded Coder software object property values with the get function.

Direct property referencing lets you either set or retrieve property values for adivdsp objects.

Setting Property Values Directly at Construction

To set property values directly when you construct an object, include the following entries in the input argument list for the constructor method adivdsp:

- A string for the property name to set followed by a comma. Enclose the string in single quotation marks.
- The associated property value. Sometimes this value is also a string.

Include as many property names in the argument list for the object construction command as there are properties to set directly.

Setting Object Property Values at Construction. Suppose that you want to create a link to a session in VisualDSP++ software and set the following object properties:

- Refer to the specified session.
- Connect to the first processor.

• Set the global time-out to 5 s. The default is 10 s.

Set these properties by entering

IDE_Obj = adivdsp('sessionname', 'ADSP-21060 ADSP-2106x Simulator', 'procnum',0, 'timeout',5);

The sessionname, procnum, and timeout properties are described in Link Properties, as are the other properties for links.

Setting Property Values with set

After you construct an object, the **set** function lets you modify its property values.

Using the set function, you can change the value of a writable object property.

Setting Object Property Values Using set. To set the time-out specification for the link IDE_Obj from the previous section, enter the following syntax:

The display reflects the changes in the property values.

Retrieving Properties with get

You can use the get command to retrieve the value of an object property.

Retrieving Object Property Values Using get. To retrieve the value of the sessionname property for vd2, and assign it to a variable, enter the following syntax:

```
session = get(vd2,'sessionname')
session =
```

ADSP-21060 ADSP-2106x Simulator

Direct Property Referencing to Set and Get Values

You can directly set or get property values using MATLAB structure-like referencing. Do this by using a period to access an object property by name, as shown in the following example.

Direct Property Referencing in Links. To reference an object property value directly, perform the following steps:

- 1 Create a link with default values.
- 2 Change its time-out and number of open channels.

IDE_Obj = adivdsp; IDE_Obj.time = 6;

Overloaded Functions for adivdsp Objects

Several methods and functions in Embedded Coder software have the same name as functions in other MathWorks products. These functions behave similarly to their original counterparts, but you apply them to an object. This concept of having functions with the same name operate on different types of objects (or on data) is called *overloading* of functions.

For example, the set command is overloaded for objects. After you specify your object by assigning values to its properties, you can apply the methods in this toolbox (such as address for reading an address in memory) directly to the variable name you assign to your object. You do not have to specify your object parameters again.

For a complete list of the methods that act on adivdsp objects, refer to "Analog Devices VisualDSP++ IDE" in the function reference pages.

adivdsp Object Properties

- "Quick Reference to adivdsp Properties" on page 38-29
- "Details About adivdsp Object Properties" on page 38-30

Embedded Coder software provides links to your processor hardware so you can communicate with processors for which you are developing systems and algorithms. Because Embedded Coder software uses objects to create the links, the parameters you set are called properties and you treat them as properties when you set them, retrieve them, or modify them.

This section details the properties for the objects for VisualDSP++ software. First the section provides tables of the properties, for quick reference. Following the tables, the section offers in-depth descriptions of each property, its name and use, and whether you can set and get the property value associated with the property. Descriptions include a few examples of the property in use.

MATLAB users may find much of this handling of objects familiar. Objects in Embedded Coder software behave like objects in MATLAB and the other object-oriented toolbox products. C++ programmers may already understand the concepts described in this section.

Quick Reference to adivdsp Properties

The following table lists the properties for the links in Embedded Coder software. The second column indicates the object to which the property belongs. Knowing which property belongs to each object tells you how to access the property.

Property Name	User Settable?	Description
sessionname	At construction only	Reports the name of the session in VisualDSP++ IDE that the object references.
procnum	At construction only	Stores the number of the processor in the session. If you have more than one processor, this number identifies the specific processor.
timeout	Yes/default	Contains the global time-out setting for the link.

Some properties are read only. Thus, you cannot set the property value. Other properties, you can change. If the entry in the User Settable column is "At construction only", you can set the property value only when you create the object. Thereafter it is read only.

Details About adivdsp Object Properties

To use the objects for VisualDSP++ interface, set values for the following:

- sessionname Specify the session with which the object interacts.
- procnum Specify the processor in the session. If the board has multiple processors, procnum identifies the processor to use.
- timeout Specify the global time-out value. (Optional. Default is 10 s.)

Details of the properties associated with adivdsp objects appear in the following sections, listed in alphabetical order by property name.

procnum. Property procnum identifies the processor referenced by an object for Embedded Coder IDE. Use procnum to specify the processor you are working with in the session specified by sessionname. The VisualDSP++ Configurator assigns a number to each processor installed in each session. To determine the value of procnum for a processor, use listsessions or the Configurator.

To identify a processor, you need the sessionname and procnum values. For sessions with one processor, procnum equals 0. VisualDSP++ IDE numbers the processors on multiprocessor boards sequentially from 0 to the total number of processors. For example, on a board with four processors, the processors are numbered 0, 1, 2, and 3.

The adivdsp object only supports connecting to processor 0.

sessionname. Property sessionname identifies the session referenced by a Embedded Coder software. When you create an object, you use sessionname to specify the session you are intending to interact with. To get the value for sessionname, use listsessions or the Analog Devices VisualDSP++ Configurator. The Configurator utility assigns the name for each session available on your system.

timeout. Property timeout specifies how long VisualDSP++ software waits for a process to finish. You set the global time-out when you create an object for a session in VisualDSP++ IDE. The default global time-out value 10 s. The following example shows the timeout value for object vd2.

display(vd2)

ADIVDSP Object:	
Session name	: ADSP-21060 ADSP-2106x Simulator
Processor name	: ADSP-21060
Processor type	: ADSP-21060
Processor number	: 0
Default timeout	: 10.00 secs

IDE Project Generator

In this section ...

"Introducing IDE Project Generator" on page 38-32

"Generate an IDE Project" on page 38-33

"Model Reference" on page 38-36

Introducing IDE Project Generator

IDE Project Generator provides the following features for developing projects and generating code:

- Automated project building for VisualDSP++ software that lets you create VisualDSP++ software projects from code generated by Simulink Coder and Embedded Coder software. IDE Project Generator populates projects in the VisualDSP++ software development environment.
- Blocks in the library idelinklib_adivdsp for controlling the scheduling and timing in generated code.
- Highly configurable code generation using model Configuration Parameters.
- Capability to use one of two system target files to generate code specific to your processor.
- Highly configurable project build process.
- Automatic downloading and running of your generated projects on your processor.

To configure your Simulink software models to use the IDE Project Generator component, do one or both of the following tasks:

- Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- To use the asynchronous scheduler capability in Embedded Coder software, add one or more hardware interrupt blocks or idle task block from the idelinklib_adivdsp library.

The following sections describe the blockset and the blocks in it, the scheduler, and the IDE Project Generator component.

Generate an IDE Project

- "Building the Model" on page 38-33
- "Specifying Simulink Configuration Parameters for Your Model" on page 38-34

In this tutorial you build a model and generate a project from the model into VisualDSP++ IDE.

Note The model shows project generation only. You cannot build and run the model on your processor without additional blocks.

To generate a project from a model, complete the following tasks:

- **1** Use Simulink blocks, DSP System Toolbox blocks, and blocks from other blocksets to create the model application.
- **2** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- **3** Generate your project.
- **4** Review your project in VisualDSP++ software.

Building the Model

To build a model, follow these steps:

- 1 Open the Simulink Library Browser.
- **2** Use Simulink blocks to create a model, or open one of the example models for Analog Devices VisualDSP++.
- **3** Name and save your model before continuing.

Specifying Simulink Configuration Parameters for Your Model

The following sections describe how to configure the build and run parameters for your model. Generating a project, or building and running a model on the processor, starts with configuring model options in the Configuration Parameters dialog in Simulink software.

Setting Solver Options. After you have designed and implemented your digital signal processing model in Simulink software, complete the following steps to set the Configuration Parameters for the model:

- **1** Open the Configuration Parameters dialog and set the right options on the **Solver** category for your model and for Embedded Coder software.
 - Set **Start time** to 0.0 and **Stop time** to inf (model runs without stopping). If you set a stop time, your generated code does not honor the setting. Set this to inf for completeness.
 - Under Solver options, set Type to fixed-step and set Solver to discrete (no continuous states). For PIL, set Type and Solver to any setting.
 - For Fixed step size (fundamental sample time), enter Auto, and set Tasking mode for periodic sample times to SingleTasking.

Note Generated code does not honor Simulink stop time from the simulation. Stop time is interpreted as inf. To implement a stop in generated code, you must put a Stop Simulation block in your model.

Ignore the **Data Import/Export**, **Diagnostics**, and **Optimization** panes in the Configuration Parameters dialog. The default settings are right for your new model.

Setting Code Generation Options. To configure Simulink Coder software to use the right processor files and to compile and run your model executable file, set the options in the **Code Generation** pane in the Configuration Parameters dialog. Follow these steps to set the Simulink Coder software options to generate code tailored for your DSP:

1 In the Configuration Parameters dialog, select the Code Generation pane.

2 In Target selection, click **Browse** to select the system target file for Analog Devices processors—vdsplink_grt.tlc. It may already be the selected target file.

Clicking **Browse** opens the **System Target File Browser** to allow you to changes the system target file.

3 On the **System Target File Browser**, select the system target file vdsplink_grt.tlc, and click **OK** to close the browser.

Setting Coder Target Options. Set the Coder Target options for your Analog Devices processor.

- **1** In the Configuration Parameters dialog, select the **Hardware Implementation** pane.
- **2** Verify that **Device type** matches the target hardware, such as ADI Blackfin, ADI SHARC, or ADI TigerSHARC.
- 3 Under Code Generation, select Coder Target pane.
- 4 Set the following Run-Time options:
 - Build action: Create_project.
 - Interrupt overrun notification method: Print_message.
- 5 Set the following options in the dialog under Vendor Tool Chain:
 - Set Configuration to Custom.
 - Set Compiler options string and Linker options string to blank.

You have configured the Code Generation pane settings to generate a project for your processor. A few of the panes under the node for the Code Generation pane, such as Comments and Symbols do not require configuration.

For your new model, the default values for the options in these panes are right. For other models you develop, you may want to set the options in these panes to provide information during the build and to run TLC debugging when you generate code. Refer to your Simulink and Simulink Coder documentation for more information about setting the Configuration Parameters. **Creating Your Project.** After you set the Configuration Parameters and configure Simulink Coder software to create the files you need, you direct the software to create your project:

- 1 Click **OK** to close the Configuration Parameters dialog.
- 2 project into to generate your project into VisualDSP++ IDE.

When you perform an incremental build with **Build action** set to Create_project, the automatic build process starts VisualDSP++ software and populates a new project in the development environment.

Model Reference

- "How Model Reference Works" on page 38-36
- "Using Model Reference" on page 38-38
- "Configuring Targets to Use Model Reference" on page 38-39

Model reference lets your model include other models as modular components. This technique is useful because it provides the following capabilities:

- Simplifies working with large models by letting you build large models from smaller ones, or even large ones.
- Lets you generate code for the modules in the model, and later, regenerate code for modules that change.
- Lets you develop the modules independently.
- Lets you reuse modules and models by reference, rather than including the model or module multiple times in your model. Also, multiple models can refer to the same model or module.

Your Simulink Coder documentation provides much more information about model reference.

How Model Reference Works

Model reference behaves differently in simulation and in code generation. For this discussion, you need to know the following terms:

- The *top-model* is the root model block or model. It refers to other blocks or models. In the model hierarchy, this is the topmost model.
- *Referenced models* are blocks or models that other models reference, such as models the top-model refers to. Models or blocks below the top-model in the hierarchy are reference models.

The following sections describe briefly how model reference works. More details are available in your Simulink Coder documentation in the online Help system.

Model Reference in Simulation. When you simulate the top-model, Simulink Coder software detects that your model contains referenced models. Simulink software generates code for the referenced models and uses the generated code to build shared library files for updating the model diagram and simulation. It also creates an executable (.mex file) for each reference model that is used to simulate the top-model.

When you rebuild reference models for simulations or when you run or update a simulation, Simulink software rebuilds the model reference files. Whether reference files or models are rebuilt depends on:

- Whether and how you change the models.
- The **Rebuild** parameter on the **Model Reference** pane in the Configuration Parameters dialog.

Model Reference in Code Generation. Simulink Coder software requires executables to generate code from models. If you have not simulated your model at least once, Simulink Coder software creates a .mex file for simulation.

Next, for each referenced model, the code generation process calls make_rtw and builds each referenced model. This build process creates a library file for each of the referenced models in your model.

After building the referenced models, the software calls make_rtw on the top-model, linking to the library files it created for the associated referenced models.

Using Model Reference

With few limitations or restrictions, Embedded Coder software provides full support for generating code from models that use model reference.

Build Action Setting. The most important requirement for using model reference with the Analog Devices targets is to set the **Build action** for Model blocks used by the simulation to Archive_library.

To set the build action, perform the following steps:

- 1 Open your model.
- 2 Select Simulation > Model Configuration Parameters from the model menus.
- **3** In the Configuration Parameters dialog, expand the node for the **Code Generation** pane and select the **Coder Target** pane.
- 4 In the right pane, under **Run-Time**, select Archive_library from the **Build action** list.

If your top-model uses a reference model that does not have the build action set to Archive_library, the build process automatically changes the build action to Archive_library and issues a warning about the change.

Selecting the Archive_library setting removes the following options from the dialog:

- Interrupt overrun notification method
- Compiler options string
- Linker options string
- System stack size (MAUs)
- Profile real-time execution

Other Block Limitations. Model reference with Embedded Coder software does not allow you to use:

• Noninlined S-functions

- Memory Allocate block
- Memory Copy block
- Idle Task block
- Hardware Interrupt block for SHARC, TigerSHARC, or Blackfin DSPs

Configuring Targets to Use Model Reference

When you create models to use in Model Referencing, keep in mind the following considerations:

- Your model must use a system target file derived from the ERT or GRT targets files.
- When you generate code from a model that references other models, you must configure the top-level model and the referenced models for the same system target file.
- Simulink Coder software builds and Embedded Coder software do not support External mode in model reference. If you select the External mode option, it is ignored during code generation.
- Your TMF must support use of the shared utilities folder, as described in Supporting Shared Utility Directories in the Build Process in the Simulink Coder documentation.

To use an existing processor, or a new processor, with Model Reference, set the ModelReferenceCompliant flag for the processor. For information about setting this option, refer to ModelReferenceCompliant in the online Help system.

If you start with a model that was created prior to MATLAB release R14SP3, use the following command to set the ModelReferenceCompliant flag to On to make your model compatible with model reference:

```
set_param(bdroot,'ModelReferenceCompliant','on')
```

Code that you generate from Simulink software models by using Embedded Coder software automatically include the model reference capability. You do not need to set the flag.

Reported Limitations and Tips

Reported Issues

Some long-standing issues apply to the Embedded Coder software. When you are using adivdsp objects and methods to work with VisualDSP++ software and supported hardware or simulators, recall the information in this section.

The latest issues in the list appear at the bottom. PIL means "processor-in-the-loop" and is similar to hardware-in-the-loop operations.

Using 64-bit Symbols in a 64-bit Memory Section on SHARC Processors

VisualDSP++ compiler design prevents Embedded Coder from generating code that accesses 64-bit memory locations accurately. To avoid unexpected results, do not allocate 64-bit data or symbols to 64-bit memory locations on SHARC processors.

When 64-bit data is in 64-bit memory, the compiler generates code that accesses the 64-bit locations as two 32-bit values. Thus, the code does not read and write the 64-bit data accurately. It reads or writes every other 32-bit location, returning or writing the wrong values and possibly exceeding the allocated memory.

Refer to pp. 5-33 in the ADSP-2136x SHARC Processor Programming Reference, revision 1.0 for a description of how the compiler treats 64-bit (long word) data values.

39

Install and Use ARM Cortex-A Processors

- "Supported Features for ARM[®] Cortex[®]-A Processors" on page 39-2
- "Install Support for ARM® Cortex®-A9 Processors" on page 39-3
- "Configure a Model for ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-5
- "Build and Run an Executable on the ARM® Cortex®-A9 QEMU Emulator" on page 39-7
- "Troubleshoot Running an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-9
- "Tune and Monitor an Executable Running on the ARM[®] Cortex[®]-A QEMU Emulator" on page 39-15
- "Verify Numerical Accuracy Using Processor-in-The-Loop (PIL)" on page 39-19
- "Optimize Code for ARM[®] Cortex[®]-A Processors" on page 39-31

Supported Features for ARM Cortex-A Processors

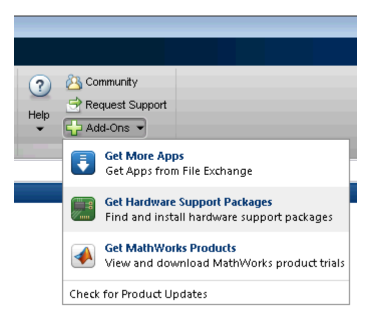
With the *Embedded Coder Support Package for ARM Cortex-A Processors*, you can:

- Build, download, and run an executable on a QEMU emulator for the ARM Cortex-A9 processor ("Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7).
- Tune and monitor the executable running on the QEMU emulator using External mode ("Tune and Monitor an Executable Running on the ARM[®] Cortex[®]-A QEMU Emulator" on page 39-15).
- Reference other models using Model blocks ("Referenced Models").
- Verify numerical accuracy using processor-in-the-loop (PIL) simulation over a TCP/IP connection ("Tune and Monitor an Executable Running on the ARM[®] Cortex[®]-A QEMU Emulator" on page 39-15).
- Perform PIL-based execution profiling ("Execution Profiling During PIL Simulation" on page 36-29).
- Optimize code with the Ne10 code-replacement library for ARM Cortex-A9 processors ("Optimize Code for ARM[®] Cortex[®]-A Processors" on page 39-31).

Install Support for ARM Cortex-A9 Processors

You can use Embedded Coder software with ARM Cortex-A9 (QEMU). To get the embedded target that provides this capability, install the *Embedded* Coder Support Package for ARM Cortex-A Processors.

1 On the MATLAB Toolstrip, click Add-Ons > Get Hardware Support Packages.



2 Follow the instructions provided by Support Package Installer to complete the installation.

In most cases, you can use the default settings. For more information about a particular screen, click the **Help** button.

3 When the installation process is complete, the installer displays examples that show you how to use the Embedded Coder product with ARM Cortex-A QEMU.

Embedded Coder Suppo	Coder Support Package for ARM Cortex-A Processors Examples The package for ARM Cortex-A Processors EXAMPLES Internation for ARM Cortex®-A Processors. With this capability, you can deploy algorithn Ulink® models. Produc			
Tutorials				
Getting Started	Getting Started with ARM Cortex-A Support Package Uses: Embedded Coder			
External Mode	Code Verification and Validation with PIL and External Mode Uses: Embedded Coder			
▼ 				
Done				

Configure a Model for ARM Cortex-A9 QEMU Emulator

Configure a Simulink model, build an executable, and run the executable on the ARM Cortex-A QEMU emulator.

- 1 Open an existing Simulink model, such as arm_cortex_a_gettingstarted, or create a new model.
- 2 Create a working copy of your Simulink model using File > Save As. Keep the original model as a backup copy.
- **3** In your Simulink model, click the **Model Configuration Parameters** button.



- 4 Select the Code Generation pane.
- 5 Set the System target file parameter to ert.tlc, and click Apply.
- 6 Set the Target hardware parameter to ARM Cortex-A9 (QEMU).

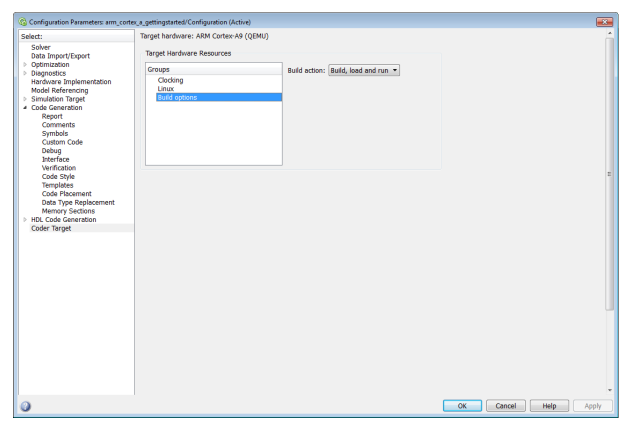
🚱 Configuration Parameters: untitled/0	Configuration (Active)	
Select:	Target selection	
Solver Data Import/Export	System target file: ert.tlc Brows	e
 Optimization Diagnostics 	Language: C	
Hardware Implementation	Description: Embedded Coder	
Model Referencing Simulation Target 	Target hardware: ARM Cortex-A9 (QEMU)	
 Code Generation Report 	Build process	
Comments Symbols	Toolchain settings	
Custom Code Debug	Toolchain: Validate.	
Interface		
Verification Code Style	Build configuration: Faster Builds	ngs
Templates Code Placement	Minimize compilation and linking time	
Data Type Replacement Memory Sections	Data specification override	
HDL Code Generation	Ignore custom storage classes	
Coder Target		

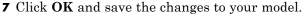
This action:

- Sets the **Toolchain** parameter to Linaro Toolchain, which the support package installs.
- Makes the **Build configuration** parameter and related items available.
- Makes the Coder Target pane for ARM Cortex-A9 (QEMU) available.

By default, the **Build action** parameter is set to Build, load, and run. Later, when you click **Build Model**, this setting runs the .elf file on the QEMU emulator.

To simply build, or generate, code without loading and running it on the emulator, select **Coder Target** and change **Build action** to Build.





Build and Run an Executable on the ARM Cortex-A9 QEMU Emulator

Configure a Simulink model, build an executable, and run the executable on the ARM Cortex-A QEMU emulator.

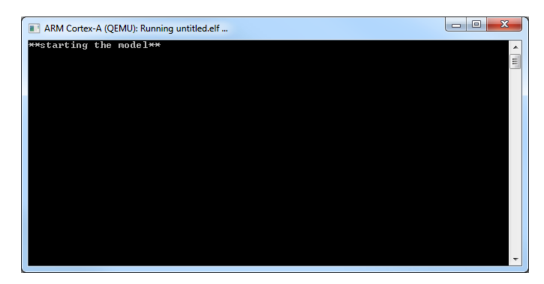
- Configure your model as described in "Configure a Model for ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-5.
- 2 In your model, click the Build Model button.



During this process, you can observe the following events:

- QEMU displays a status window.
- MATLAB Command Window displays a process ID (PID) for QEMU.
- Diagnostic Viewer displays the status of the build process.

When QEMU is running the elf file, it opens a status window like this one.



3 To stop the executable and close QEMU, use the MATLAB Command Window to enter:

codertarget.arm_cortex_a.stopQemu(pid)

A message confirms that the QEMU process has stopped. For example:

Terminated QEMU process with PID 7124.

Troubleshoot Running an Executable on the ARM Cortex-A9 QEMU Emulator

In this section...

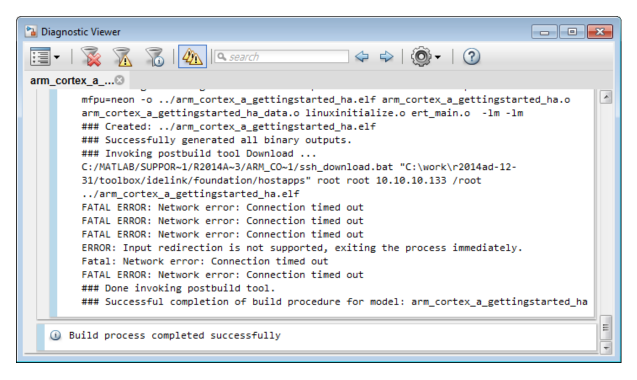
"Fatal Error: Network Error: Connection Timed Out" on page 39-9

"Error With Post-Install Command" on page 39-10

Fatal Error: Network Error: Connection Timed Out

Clicking **Build Model** does not start QEMU. The build process displays an error message similar to this one:

FATAL ERROR: Network error: Connection timed out



The QEMU emulator was not running during the build process.

In the MATLAB Command Window, start QEMU by entering:

```
pid = codertarget.arm_cortex_a.runQemu()
```

Then try building the model, as described in "Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7.

Error With Post-Install Command

The build process displays an error message similar to this one:

```
Error with post-install command for package ARM Cortex-A:
Error executing command
"codertarget.arm_cortex_a.internal.configureNetworkTap
('10.10.10.123','255.255.255.0','10.10.10.1')
```

```
Could not find TUN/TAP adapter in the network interface.
Click "here" to configure TUN/TAP manually..
```

The TUN/TAP is not configured correctly.

To fix this problem:

- 1 Open the Windows Control Panel.
- 2 Under Network and Internet, click View network status and tasks.



Network and Internet <u>View network status and tasks</u> Choose homegroup and sharing options

3 Click Change adapter settings.



4 Right-click the connection that has "TAP-Win32 Adapter OAS" or "TAP-Windows Adapter" in its description, and select **Properties**.



Local Area Connection 5 Network cable unplugged TAP-Win32 Adapter OAS

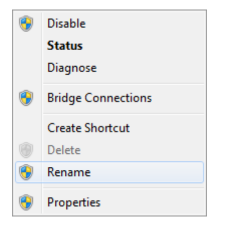
5 Select **Internet Protocol Version 4 (TCP/IPv4)** from the list of items and click **Properties**.

Local Area Connection 5 Properties					
Networking Sharing					
Connect using:					
TAP-Win32 Adapter OAS					
<u>C</u> onfigure					
This connection uses the following items:					
 William William Protocol Kaspersky Anti-Virus NDIS 6 Filter QoS Packet Scheduler File and Printer Sharing for Microsoft Networks Reliable Multicast Protocol Internet Protocol Version 6 (TCP/IPv6) Internet Protocol Version 4 (TCP/IPv4) 					
Install Uninstall Properties					
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.					
OK Cancel					

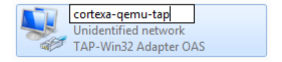
6 Configure the IP address settings as shown in following figure.

Internet Protocol Version 4 (TCP/IPv4) Properties					
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
Obtain an IP address automatically					
• Use the following IP address:	Use the following IP address:				
IP address:	10 . 10 . 10 . 123				
Subnet mask:	255.255.255.0				
Default gateway:	10 . 10 . 10 . 1				
Obtain DNS server address automatically					
Use the following DNS server addresses:					
Preferred DNS server:					
<u>A</u> lternate DNS server:	· · ·				
Validate settings upon exit	Ad <u>v</u> anced				
	OK Cancel				

- 7 Click OK to save the changes and close the properties.
- 8 Right-click the connection that has "TAP-Win32 Adapter OAS" or "TAP-Windows Adapter" in its description, and then select **Rename**.



9 Rename the connection cortexa-qemu-tap.



Tune and Monitor an Executable Running on the ARM Cortex-A QEMU Emulator

In this section...

"External Mode" on page 39-15

"Configure Simulink Model for External Mode" on page 39-16

"Run an Executable on the $\mathrm{ARM}^{\mathbb{R}}$ Cortex®-A QEMU Emulator" on page 39-18

"Stop External Mode" on page 39-18

External Mode

You can use External mode to tune parameter values in, and receive data from, the executable while it runs on QEMU.

You can tune model parameters and evaluate the effects of different parameter values on the executable while it is running on the hardware. Doing so helps you find the optimal values. This process is called *parameter tuning*. For more information, see "Host/Target Communication".

External mode accelerates parameter tuning. You do not have to build, load, and run the executable each time you change the value of a parameter. You can also use External mode to develop and validate your application using the actual data and hardware for which it is designed. You cannot achieve this software-hardware interaction solely by simulating a model.

This overview lists the tasks you must do to tune parameters with External mode:

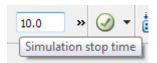
- (Optional) Place one or more sink blocks in your model. For example, use Display or Scope blocks to visualize data or a To File block to log signal data.
- **2** Configure the model to simulate in External mode.
- **3** Build and run the executable on the QEMU.

- **4** Connect the model on your host computer to the executable running on the ARM Cortex-A QEMU.
- **5** (Optional) On your host computer, observe the data that External mode sends from the executable running on the QEMU to the sink blocks in the model.
- **6** On your host computer, change parameter values in the model that External mode applies to the executable running on the QEMU.
- **7** Find the optimal parameter values by making adjustments and observing the results.
- **8** Save the new parameter values, disable External mode in the model, and save the model.

See also: "Host/Target Communication".

Configure Simulink Model for External Mode

- 1 Verify that you are able to complete the process described in "Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7.
- **2** In the model, review the default 10-second value of **Simulation stop time** parameter, located on the model toolbar.



- To simulate in External mode for an indefinite period, enter inf. This setting is the best one for experimenting with different values on a variety of parameters.
- To simulate in External mode for a finite period, enter a number of seconds. For example, if you enter 120, the executable runs on the QEMU for 2 minutes. This setting is the best one for limited testing of specific parameter values. When the model on the host computer stops simulating in External mode, it stops the executable running on the QEMU emulator.

3 Set the Simulation mode to External.

10.0	External	-
	Simulation mode	

4 In your Simulink model, click the **Model Configuration Parameters** button.



- **5** Select the **Code Generation** pane.
- **6** Click the triangle next to **Code Generation** to display the names of the subpanes.
- **7** Select the **Interface** pane and set the **Interface** parameter to External mode.

Code Generation	Support. 🖂 noticing point numbers	e non mille numbers	en complex numbers
A Code Generation Report	☑ absolute time	continuous time	non-inlined S-functions
Comments	variable-size signals		
Symbols			
Custom Code	Multiword type definitions: System defined		•
Debug Interface			
Verification	Code interface		
Code Style	Code interface packaging: Nonreusable fur	action -	
Templates	Code interface packaging. Nonreusable fui		_
Code Placement	Classic call interface		E
Data Type Replacement	Single output/update function	Terminate function required	
Memory Sections HDL Code Generation			
Coder Target	Generate preprocessor conditionals: Use l	ocal settings	▼
5	Suppress error status in real-time mode	l data structure 🔲 Combine signal/state structur	res
	Configure Model Functions		
	Data exchange		
	5		
	MAT-file logging		
	Interface: External mode		
	Interfacer External mode		
	Host/Target interface		
	Transport layer: tcpip	 MEX-file name 	: ext comm
	MEX-file arguments:		

8 Click **OK** and save the changes to your model.

When you finish tuning and monitoring your application, disable External mode by setting **Interface** to None.

Run an Executable on the ARM Cortex-A QEMU Emulator

- 1 Build and run the executable on QEMU, as described in "Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7.
- **2** In the model, select **Simulation > Connect To Target** to start the External mode simulation.

If your model contains a Simulink Sinks blocks, such as a scope block, those blocks start receiving and displaying data from the executable running on QEMU.

3 To tune parameter values in the executable running on QEMU, apply changes to parameter values in the model on your host computer.

Stop External Mode

To stop the model simulating in External mode, click Stop.



If the **Simulation stop time** parameter is set to a finite period, External mode stops when the period elapses.

To stop the QEMU emulator, in the MATLAB Command Window enter:

```
codertarget.arm_cortex_a.stopQemu(pid)
```

Verify Numerical Accuracy Using Processor-in-The-Loop (PIL)

In this section ...

"Using PIL" on page 39-19

"Perform PIL Verification Using PIL Block" on page 39-19

"Perform PIL Verification Using Model Block PIL" on page 39-24

"Perform PIL Verification Using PIL Simulation for Top Models" on page 39-28

Using PIL

In a processor-in-the-loop (PIL) simulation, the generated code runs on a QEMU emulating the ARM Cortex-A processor. The results of the PIL simulation are transferred to Simulink to verify the numerical equivalence of the simulation and the code generation results. The PIL verification process is a crucial part of the design cycle to check that the behavior of the generated code matches the design. For more information, see "PIL Simulation for IDE and Toolchain Targets" on page 36-2.

Perform PIL Verification Using PIL Block

This example shows how to create a PIL block from a Subsystem block that contains the model that you want to verify. It then shows how to verify numerical equivalence by comparing the signals of the two blocks.

With this approach:

- You can verify code generated for subsystems.
- You must provide a test harness model to supply test vector or stimulus inputs.
- You must swap your original subsystem with a generated PIL block. Do not save your model in this state, or you will lose your original subsystem.

For more information, see "PIL Block" on page 36-6.

Tip For an interactive example of this process, open the "Code Verification and Validation with PIL and External Mode" example as described in "Open Examples for This Support Package" on page 34-5, and look for "Task 1 -Verify generated code using PIL block". To see the corresponding model, enter arm_cortex_a_pil_block in the MATLAB Command Window.

Create a Subsystem and a PIL block from the model that you want to test:

- 1 Create a model, called the test harness model, and configure it for the ARM Cortex-A9 (QEMU), as described in "Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7.
- 2 In the Configuration Parameters dialog box, select the Verification pane, and set Create block parameter to PIL. Then, click OK.

🚱 Configuration Parameters: arm_cort	ex_m_pil_block/Configuration (Active)	
Dialog View		
Select: Solver Data Import/Export Diagnostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Werlification Code Style Templates Code Style Templates Code Style Templates Code Style Templates Code Target	Code coverage for SIL or PIL Code coverage tool: None SIL or PIL verification block Create block: PIL Create block: PIL Enable portable word sizes Enable source-level debugging for SIL	ns: Summary data only Configure Coverage
•		•
٢		OK Cancel Help Apply

- **3** Add a Subsystem block to the test harness model.
- **4** Right-click the Subsystem block and select **Block Parameters** (Subsystem).
- 5 In the Subsystem dialog box, select Treat as atomic unit.

Punction Block Parameters: Subsystem					
Subsystem					
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.					
Main Code Generation					
Show port labels FromPortIcon					
Read/Write permissions: ReadWrite					
Name of error callback function:					
Permit hierarchical resolution: All					
Treat as atomic unit					
Minimize algebraic loop occurrences					
Sample time (-1 for inherited):					
-1					
OK Cancel Help Apply					

6 Place or create the model that you want to test within the Subsystem block.

7 Right-click the Subsystem block and select C/C++ Code > Build This Subsystem.

	Model Advisor	L		
Out1 In [,]	Fixed-Point <u>T</u> ool		< <u></u>	_
Subsysten	<u>C</u> /C++ Code ►		Build This Subsystem	7

8 In the Build code for Subsystem dialog box, click Build.

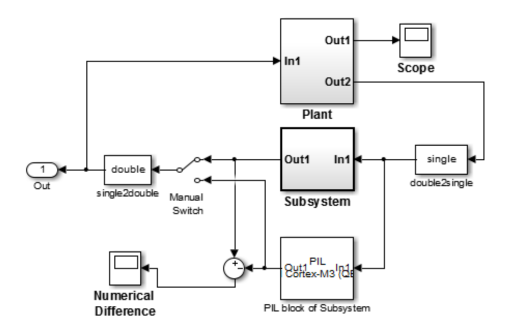
A Build code for Subsystem:Subsystem					
Pick tunable parameters					
Variable Name		Class	Storage Class		
			✓		
 Blocks using selected variable — 					
Block		Parent			
			<u> </u>		
			V		
		Build	Cancel Help		
Status Select tunable parameters and click Build					

This action creates an ${\tt untitled}\star$ model that contains a PIL block named after the subsystem.

9 Copy the PIL block from untitled* to the test harness model.

10 Close untitled* without saving it.

Create a test harness around the Subsystem and PIL blocks.

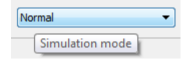


To create a test harness, you can:

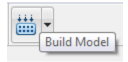
- Use parallel inputs for the Subsystem and PIL blocks.
- Use a Sum block to compare the outputs for differences.
- Connect the output of the Sum block to a Scope block to display the numerical differences.
- Use a Manual Switch block to toggle between the outputs of the two blocks

Run the PIL simulation:

1 Leave Simulation mode set to Normal.



2 Click Build Model.



This action simulates the test harness model in Simulink software. It runs the PIL block on the ARM Cortex-A9 QEMU. The simulation lasts for the duration specified by the **Simulation stop time**.

3 During the simulation, you can:

- Use the Manual Switch to toggle between the two outputs.
- Observe the scope for numerical differences.

Perform PIL Verification Using Model Block PIL

This example shows how to run two model blocks, one in normal simulation, and the other in PIL simulation, to verify that their outputs are numerically equivalent.

With this approach:

- You can verify code generated for referenced models.
- You must provide a test harness model to supply test vector or stimulus inputs.
- You can easily switch a model block between the normal and PIL simulation mode.

For more information, see "Model Block PIL" on page 36-3.

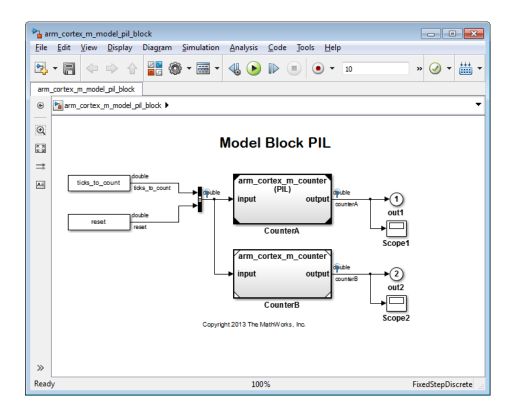
Note For an interactive example of this process, open the "Code Verification and Validation with PIL and External Mode" example as described in "Open Examples for This Support Package" on page 34-5, and look for "Task 2 -Verify generated code using PIL Simulation for Model Blocks". To see the corresponding model, enter arm_cortex_a_model_pil_block in the MATLAB Command Window.

- 1 Create the model that you want to verify, called the referenced model.
- 2 Create a model to run the PIL simulation, called the test model.
- **3** Configure both the referenced model and the test model for the ARM Cortex-A9 (QEMU), as described in "Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7.

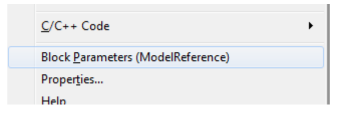
You must maintain the same model Configuration Parameter values for both the referenced model and the test model. You can share a configuration between the two models, as described in "Share a Configuration for Multiple Models".

- **4** Add a Model block to the test model that points to your referenced model, as described in "Create a Model Reference".
- 5 Copy and paste the Model block so the test model contains two identical Model blocks.
- 6 Create parallel inputs and outputs for the Model blocks.

To see an example model of this type, enter arm_cortex_a_model_pil_block in a MATLAB Command Window.



7 Right-click one of the Model blocks, and select **Block Parameters** (ModelReference).



8 In the Function Block Parameters dialog box, set Simulation mode to Processor-in-the-Loop, and click OK.

Pa Function Block Parameters: CounterA					
Model Reference					
Reference the specified model. If the referenced model requires any model arguments, enter them as a comma separated list.					
If the referenced model has more than one instance simulating in Normal mode, you might need to turn on Normal Mode Visibility for this Model block. Normal Mode visibility can be controlled by going to the top model and editing Normal Mode Visibility.					
Parameters					
Model name:					
arm_cortex_m_counter Browse Open Model					
Model arguments:					
myLower,myUpper					
Model argument values (for this instance):					
40 70					
Simulation mode: Processor-in-the-loop (PIL)					
<< Enable variants					
OK Cancel Help Apply					

9 Leave the Simulation mode of the test model and the other Model block set to Normal.

No	rmal	•
	Simulation mode	

10 Click Build Model.

***	-	
-	В	uild Model

This action simulates the test model and one Model block in Simulink software. It runs the Model block that you configured to use PIL on the

ARM Cortex-A9 QEMU. The simulation lasts for the duration specified by the **Simulation stop time**.

Perform PIL Verification Using PIL Simulation for Top Models

This example shows you how to record PIL simulation data from your model, and then review it using Simulation Data Inspector.

With this approach:

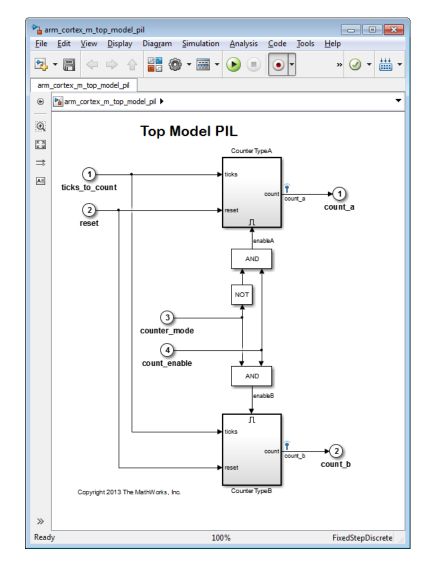
- You can verify code generated for a top model.
- You must configure the model to load test vectors or stimulus inputs from the MATLAB workspace.
- You can switch the entire model between normal and PIL simulation mode.

For more information, see "Top-Model PIL" on page 36-4.

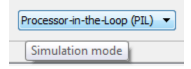
Note For an interactive example of this process, open the "Code Verification and Validation with PIL and External Mode" example as described in "Open Examples for This Support Package" on page 34-5, and look for "Task 3 - Verify generated code using PIL simulation for top models". To see the corresponding model, enter arm_cortex_a_top_model_pil in the MATLAB Command Window.

1 Create the model that you want to verify, called the test model, and configure it for the ARM Cortex-A9 (QEMU), as described in "Build and Run an Executable on the ARM[®] Cortex[®]-A9 QEMU Emulator" on page 39-7.

To see an example model of this type, enter arm_cortex_a_top_model_pil in a MATLAB Command Window.



2 Set Simulation mode to Processor-in-the-Loop (PIL).



3 Enable **Record & Inspect Simulation Output**.



4 Click Run.



This action simulates the test model in PIL mode on the ARM Cortex-A9 QEMU. The simulation lasts for the duration specified by the **Simulation stop time**.

5 When the PIL simulation stops, click **Simulation Data Inspector** to review the PIL data.



Optimize Code for ARM Cortex-A Processors

You can configure your model to replace generic code with Ne10 code that is optimized for ARM Cortex-A processors. The Ne10 code is based on the ARM Neon general-purpose SIMD engine.

To measure the effects of optimization, you can perform Execution profiling before and after completing this procedure. For more information, see "Replace Code for Embedded Targets" on page 37-2.

To enable code replacement libraries for ARM Cortex-A processors:

1 (Optional) To see the code replacement libraries, enter:

RTW.viewTFL('ARM Cortex-A')

Code Replacement Viewer opens and displays the libraries.

🙀 Code Replacement Viewer		
Code Replacement Library	Name	ARM Cortex-A
4 📄 ARM Cortex-A		1
crl_table_ne10	i cri_table_ne 10	Summary
GCC_ARM_NEON_mw_lib	GCC_ARM_NEON_mw_lib	Name: ARM Cortex-A
_		Description: NE10 Optimization Library
		Base Library: GCC_ARM_NEON_mw_lib
		Total Number of tables: 2
		Click on + sign in the tree view to see all tables in this code replacement library, including those inherited from its base libraries. Tables in this library, listed in prioritzed order from high to low, are: ori_table_nei0 GCC_ARM_NEON_mw_lib
		Help Close

- **2** If you have not done so already, install the support package for ARM Cortex-A processors, as described in "Install Support for ARM[®] Cortex[®]-A9 Processors" on page 39-3.
- **3** In your Simulink model, click the **Model Configuration Parameters** button.



- **4** In the Configuration Parameters dialog box, expand **Code Generation**, and select the **Interface** pane.
- **5** Set the **Code replacement library** parameter to ARM Cortex-A, and click **OK**.

Configuration Parameters: arm_cortex_i	a_gettingstarted_exmode/Configu	ration (Active)		×
Select:	Software environment			-
Solver Data Import/Export	Standard math library:	C89/C90 (ANSI) -		
 Optimization Diagnostics 	Code replacement library:	ARM Cortex-A	Custom	
Hardware Implementation Model Referencing	Shared code placement:	None GNU99 (GNU)		
Simulation Target	Support: 📝 floating-point n	AUTOSAR 4.0 ARM Cortex-A		
 Code Generation Report 	absolute time	MULTI ARM9 MULTI ARM9E		
Comments Symbols	📃 variable-size sig	MULTI ARM10		
Custom Code Debug	Multiword type definitions:	MULTI ARM11 GCC ARM9		
Interface Verification	Code interface	GCC ARM9E GCC ARM10		
Code Style Templates	Code interface packaging:	GCC ARM11 GCC ARM Cortex-M3		
Code Placement	Classic call interface	GCC ARM Cortex-R4 GCC ARM Cortex-A5		
Data Type Replacement Memory Sections	Single output/update fund			
 HDL Code Generation Coder Target 	Generate preprocessor cond			Ε
	🔲 Suppress error status in	real-time model data structure 🔲 Combine signal/state structures		

40

Install and Use ARM Cortex-M Processors

- "Supported Features for ARM® Cortex®-M Processors" on page 40-2
- "Install Support for ARM[®] Cortex[®]-M Processors" on page 40-3
- "Configure a Model for ARM® Cortex®-M3 QEMU Emulator" on page 40-11
- "Build and Run Executable on ARM® Cortex®-M3 QEMU Emulator" on page 40-13
- "Tune and Monitor Executable Running on ARM® Cortex®-M QEMU" on page 40-16
- "Verify Numerical Accuracy using Processor-in-The-Loop (PIL)" on page 40-23
- "Optimize Code for ARM[®] Cortex[®]-M Processors" on page 40-35

Supported Features for ARM Cortex-M Processors

With the *Embedded Coder Support Package for ARM Cortex-M Processors*, you can:

- Build, download, and run an executable on a QEMU emulator for the ARM Cortex-M3 processor ("Build and Run Executable on ARM® Cortex®-M3 QEMU Emulator" on page 40-13)
- Tune and monitor the executable running on the QEMU emulator using External mode ("Tune and Monitor Executable Running on ARM[®] Cortex[®]-M QEMU" on page 40-16)
- Reference other models using Model blocks ("Referenced Models")
- Verify numerical accuracy using processor-in-the-loop (PIL) simulation over a TCP/IP connection ("Verify Numerical Accuracy using Processor-in-The-Loop (PIL)" on page 40-23)
- Perform PIL-based execution profiling ("Execution Profiling During PIL Simulation" on page 36-29)
- Optimize code with the CMSIS code-replacement library for ARM Cortex-M3 processors ("Optimize Code for ARM[®] Cortex[®]-M Processors" on page 40-35)

Install Support for ARM Cortex-M Processors

You can use Embedded Coder software with ARM Cortex-M (QEMU). To get the embedded target that provides this capability, install *Embedded Coder* Support Package for ARM Cortex-M Processors.

1 On the MATLAB Toolstrip, click Add-Ons > Get Hardware Support Packages.



2 Follow the instructions provided by Support Package Installer to complete the installation.

In most cases, you can use the default settings. For more information about a particular screen, click the **Help** button.

3 On the **Set up support package** screen, set **Support package for** to **ARM Cortex-M**.

📣 Support Package Installer		- • •
Set up support package		
Choose a support package to start the setup process.		
Support package for: ARM Cortex-M		
	Next > Cancel	Help

- 4 Register for and log into an account on https://login.arm.com/.
- **5** Notice the supported version number for the CMSIS Specification. Then, click the download link.

📣 Support Package Installer						
Install third-party software						
Embedded Coder Support Package for ARM Cortex-M Processors requires the following third party software:						
CMSIS Specification 3.01+ download						
If you already have the third party software listed above, click "Next" to validate your installation. If you do not have the third party software listed above, download and install the required software following vendor's instructions. Then click "Next" to validate your installation.						
< Back Next > Canc	el Help					

6 Download a supported version of the CMSIS Specification from https://silver.arm.com/browse/CMSIS.

Public Downloads	
CMSIS Specification	
CMSIS Version 3.20	Download Now
Display older versions	

Note For more information about CMSIS, see: "Optimize Code for ARM[®] Cortex[®]-M Processors" on page 40-35

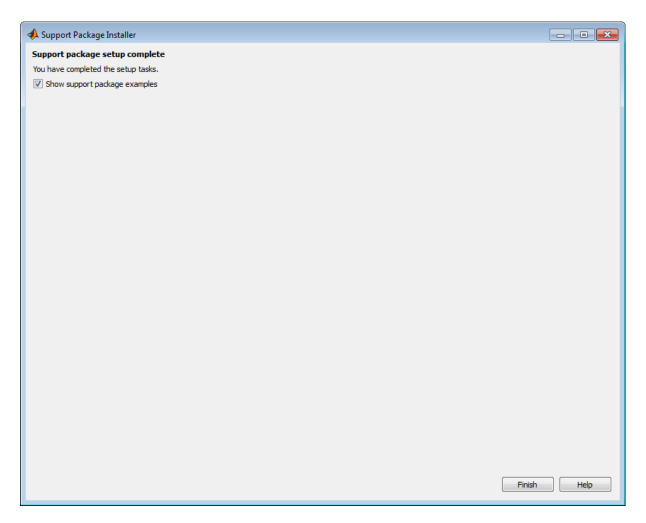
- 7 Extract the downloaded CMSIS zip file to a folder, such as C:\Program Files, on your host computer.
- 8 Specify the location of the CMSIS folder on your host computer.

📣 Support Package Installer		
Validate CMSIS installation		
Specify the CMSIS installation folder.		
C:\Program Files\CMSIS	Browse	
	< Back Validate Cancel	Help

${\bf 9}$ Review the CMSIS information, and click ${\bf Confirm}.$

📣 Support Package Installer					- • •	
Confirm third party installation						
Following is a summary of the third party software information:						
CMSIS	3.20	C:\Program	m Files			
If the installation folder and ve click "Confirm" button. Otherwi	ersion numbers of the third party softwa ise, click "Back" button to repeat the va	are listed above are correct, lidation process.				
		ſ	< Back Confirm	Canad		
		l	< Back Confirm	Cancel	Help	

10 Click Finish.



11 When the installation process is complete, Support Package Installer displays examples that show you how to use the Embedded Coder product with ARM Cortex-M QEMU.

Embedded Coder [™] Support Package for ARM Cortex®-M Processors EXAMPLES Embedded Coder [™] supports C code-generation for ARM Cortex®-M Processors. With this capability, you can deploy algorithms of ARM Cortex-M Processors from Simulink® models. Produ
Examples
Getting Started with ARM Cortex-M Support Package Uses: Embedded Coder
Code Verification and Validation with PIL and External Mode Uses: Embedded Coder
4 11

Configure a Model for ARM Cortex-M3 QEMU Emulator

Configure a Simulink model, build an executable, and run the executable on ARM Cortex-M QEMU emulator.

- 1 Open an existing Simulink model, such as arm_cortex_m_gettingstarted, or create a new model.
- 2 Create a working copy of your Simulink model using File > Save As. Keep the original model as a backup copy.
- **3** In the model, click the **Model Configuration Parameters** button.



- 4 Select the Code Generation pane.
- 5 Set the System target file parameter to ert.tlc, and click Apply.
- **6** Set the **Target hardware** parameter to ARM Cortex-M3 (QEMU).

6) C	🚱 Configuration Parameters: untitled2/Run on Hardware Configuration (Active)				
::	Dialog View				
Select: Solver Data Import/Export > Optimization Hardware Implementation Model Referencing > Simulation Target > Code Generation					
	Coder Target	Build process Toolchain settings Toolchain: Build configuration:	GNU Tools for ARM Embedded Processors	Validate	Е

This action:

- Sets the **Toolchain** parameter to GNU Tools for ARM Embedded Processors, which the support package installs.
- Makes the **Build configuration** parameter and related items available.

- Makes the **Coder Target** pane for ARM Cortex-M3 (QEMU) available. This pane provides a **CPU Clock (MHz)** parameter.
- 7 Click OK and save the changes to your model.

Build and Run Executable on ARM Cortex-M3 QEMU Emulator

Configure a Simulink model, build an executable, and run the executable on ARM Cortex-M QEMU emulator.

- 1 Configure your model as described in "Configure a Model for ARM[®] Cortex[®]-M3 QEMU Emulator" on page 40-11.
- 2 Click the Build Model button. This action generates code from your model and builds an .elf file that can run on the QEMU Emulator.



emulator:

The software displays the status of the build process in the MATLAB Command Window. For example:

```
### Done invoking postbuild tool.
### Invoking postbuild tool Hex Converter ...
arm-none-eabi-objcopy -0 ihex ../untitled1.elf ../untitled1.hex
### Done invoking postbuild tool.
### Successfully generated all binary outputs.
H:\Documents\MATLAB\untitled1_ert_rtw>exit /B 0
### Successful completion of build procedure for model: untitled1
ans =
//mathworks/devel/jobarchive/Adoc/latest_pass/matlab/help
>>
3 Use the following MATLAB syntax to run the .elf file on the QEMU
```

pid = codertarget.arm cortex m.runQemu('modelname.elf')

Replace *modelname.elf* with the name of the .elf file from the preceding status message. For example, in the MATLAB Command Window, enter:

```
pid = codertarget.arm_cortex_m.runQemu('untitled1.elf')
```

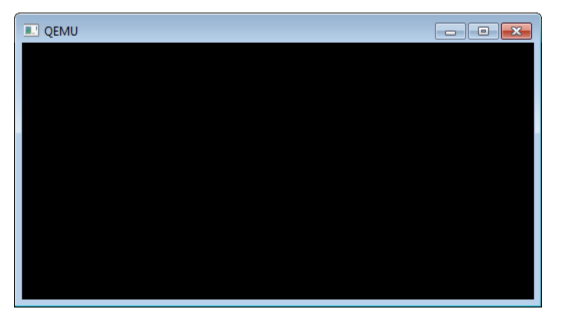
The MATLAB Command Window displays the process id (PID) of the emulation session. For example:

```
### Downloading application...untitled1.elf
Started new QEMU process with PID 8500.
```

pid =

8500

QEMU opens a window without text in it. This window remains open while QEMU is running the emulation session.



4 Use the following MATLAB syntax to stop the .elf file on the QEMU emulator:

codertarget.arm_cortex_m.stopQemu(pid)

Replace *pid* in the command with the PID number from the preceding status message. For example, in the MATLAB Command Window, enter:

codertarget.arm cortex m.stopQemu(8500)

The MATLAB Command Window displays the status of the emulator session. For example:

Terminated QEMU process with PID 8500.

Tune and Monitor Executable Running on ARM Cortex-M QEMU

In this section...

"Using External Mode" on page 40-16 "Configure Simulink Model for External Mode" on page 40-17 "Run an Executable on the ARM® Cortex®-M QEMU" on page 40-19 "Stop External Mode" on page 40-21

Using External Mode

You can use External mode to tune parameter values in, and receive data from, the executable while it runs on your target hardware.

External mode enables you to tune model parameters and evaluate the effects of different parameter values on the executable while it is running on the hardware. Doing so helps you find the optimal values. This process is called *parameter tuning*. For more information, see "Host/Target Communication".

External mode accelerates parameter tuning. You do not have to generate code, build, and run the executable each time you change the value of a parameter. You can also use External mode to develop and validate your application using the actual data and hardware for which it is designed. This software-hardware interaction cannot be achieved solely by simulating a model.

This workflow lists the tasks usually required to tune parameters with External mode:

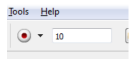
- (Optional) Place one or more sink blocks in your model. For example, use Display or Scope blocks to visualize data or a To File block to log signal data.
- 2 Configure the model to simulate in External mode.
- **3** Build and run the executable on the target hardware.

- **4** Connect the model on your host computer to the executable running on the ARM Cortex-M QEMU.
- **5** (Optional) On your host computer, observe the data that External mode sends from the executable running on the target hardware to the sink blocks in the model.
- **6** On your host computer, change parameter values in the model that External mode applies to the executable running on the target hardware.
- **7** Find the optimal parameter values by making adjustments and observing the results.
- **8** Save the new parameter values, disable External mode in the model, and save the model.

See also: "Host/Target Communication"

Configure Simulink Model for External Mode

- Verify that you are able to run an executable on the ARM Cortex-M QEMU, as described in "Build and Run Executable on ARM[®] Cortex[®]-M3 QEMU Emulator" on page 40-13.
- **2** In the model, review the default 10-second value of **Simulation stop time** parameter, located on the model toolbar.



- To simulate in External mode for an indefinite period, enter inf. This setting is the best one for experimenting with different values on a variety of parameters.
- To simulate in External mode for a finite period, enter a number of seconds. For example, if you enter 120, the executable runs on the target hardware for 2 minutes. This setting is the best one for limited testing of specific parameter values. When the model on the host computer

stops simulating in External mode, it stops the executable running on the QEMU emulator.

3 Click the **Model Configuration Parameters** button.



- 4 In Configuration Parameters, select the Code Generation pane.
- **5** Click the triangle next to **Code Generation** to display the names of the subpanes.
- **6** Select the **Interface** pane.

Configuration Parameters: arm_co	ortex_m_external_mode/Configuration (Active)	×
Select: Solver Data Import/Export Optimization Diagnostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Target	Software environment Code replacement library: C89/C90 (ANSI) Custom Shared code placement: Auto Support: I floating-point numbers I absolute time I continuous time I onn-inlined S-functions I variable-size signals Multiword type definitions: System defined Code interface Code interface Code interface Generate reusable code Generate reusable code Generate preprocessor conditionals: Use local settings Suppress error status in real-time model data structure Combine signal/state structures Configure Model Functions Data exchange Multi-fle logging Interface: External mode	A
۲	Host/Target interface Transport layer: tcpip MEX-file name: ext_comm MEX-file arguments:	•
0	OK Cancel Help Apply	

- 7 On the Interface pane, set the Interface parameter to External mode.
- 8 Click OK, and then save the changes to your model.

When you finish tuning and monitoring your application, disable External mode by setting **Interface** to None.

Run an Executable on the ARM Cortex-M QEMU

1 Press **Ctrl+B**, or click the build button in your model. The coder software generates code, builds an executable and runs it on the QEMU emulator.

If your model does not contain a sink block, the MATLAB Command Window displays a warning message. You can disregard this warning or add a sink block to the model.

In the model, select **Simulation > Mode > External**.

2 Use the following MATLAB command to run the executable on the QEMU emulator:

pid = codertarget.arm_cortex_m.runQemu('modelname.elf')

Replace *modelname* in the command with the name of the ***.elf** file from the status messages (the model name). For example, in the MATLAB Command Window, enter:

```
pid = codertarget.arm cortex m.runQemu('untitled1.elf')
```

The software displays the process id (PID) of the emulator session. For example:

Downloading application...untitled1.elf
Started new QEMU process with PID 8500.

pid =

8500

QEMU opens an empty command window. This window remains open while QEMU is running the binary.



3 In the model, select **Simulation > Connect To Target** to start the External mode simulation.

If your model contains scopes, the scopes on your host computer start plotting data from the executable running on the ARM Cortex-M QEMU.

4 While the executable is running on the ARM Cortex-M QEMU, you can change parameter values in the model on your host computer.

Simulink Sinks blocks in the model display data from the executable running on the QEMU emulator.

Stop External Mode

To stop the model simulating in External mode:

1 Select Simulation > Stop, or click the stop button on the model toolbar.



Note If the **Simulation stop time** parameter is set to a finite period, External mode stops when the period elapses.

2 Stop the QEMU emulator by entering the following MATLAB command:

codertarget.arm_cortex_m.stopQemu(pid)

Replace *pid* with the PID the MATLAB Command Window displayed when you started the QEMU emulator.

For example, in the MATLAB Command Window, enter:

codertarget.arm_cortex_m.stopQemu(8500)

The software displays the status of the emulator session. For example:

Terminated QEMU process with PID 8500.

Verify Numerical Accuracy using Processor-in-The-Loop (PIL)

In this section...

"Using PIL" on page 40-23

"Perform PIL Verification Using the PIL Block" on page 40-23

"Perform PIL Verification Using Model Block PIL" on page 40-28

"Perform PIL Verification Using PIL Simulation for Top Models" on page 40-32

Using PIL

In a processor-in-the-loop (PIL) simulation, the generated code runs on a QEMU emulating the ARM Cortex-M processor. The results of the PIL simulation are transferred to Simulink to verify the numerical equivalence of the simulation and the code generation results. The PIL verification process is a crucial part of the design cycle to check that the behavior of the generated code matches the design. For more information, see "PIL Simulation for IDE and Toolchain Targets" on page 36-2.

Perform PIL Verification Using the PIL Block

This example shows how to create a PIL block from a Subsystem block that contains the model that you want to verify. It then shows how to verify numerical equivalence by comparing the signals of the two blocks.

With this approach:

- You can verify code generated for subsystems.
- You must provide a test harness model to supply test vector or stimulus inputs.
- You must swap your original subsystem with a generated PIL block. Do not save your model in this state, or you will lose your original subsystem.

For more information, see "PIL Block" on page 36-6.

Tip To better understand this process, look at the "Code Verification and Validation with PIL and External Mode" example. Perform the steps described in "Open Examples for This Support Package" on page 34-5, and look for "Task 1 - Verify generated code using PIL block". Open the corresponding model by entering arm_cortex_m_pil_block in the MATLAB Command Window.

Create a Subsystem and a PIL block from the model that you want to test:

- 1 Create a model, called the "test harness model", and configure it for the ARM Cortex-M3 (QEMU), as described in "Build and Run Executable on ARM[®] Cortex[®]-M3 QEMU Emulator" on page 40-13.
- 2 In the Configuration Parameters dialog box, select the Verification pane, and set Create block parameter to PIL. Then, click OK.

🚱 Configuration Parameters: arm_cort	ex_m_pil_block/Configuration (Active)	
Dialog View		
Select: Solver Data Import/Export Diagnostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Werlification Code Style Templates Code Style Templates Code Style Templates Code Style Templates Code Target	Code coverage for SIL or PIL Code coverage tool: None SIL or PIL verification block Create block: PIL Create block: PIL Enable portable word sizes Enable source-level debugging for SIL	ns: Summary data only Configure Coverage
•		•
٢		OK Cancel Help Apply

- **3** Add a Subsystem block to the test harness model.
- **4** Right-click the Subsystem block and select **Block Parameters** (Subsystem).
- 5 In the dialog box, select **Treat as atomic unit**.

Function Block Parameters: Subsystem		
Subsystem		
Select the settings for the subsystem block. To enable parameters on the Code Generation tab, on the Main tab, select 'Treat as atomic unit'.		
Main Code Generation		
Show port labels FromPortIcon		
Read/Write permissions: ReadWrite		
Name of error callback function:		
Permit hierarchical resolution: All		
Treat as atomic unit		
Minimize algebraic loop occurrences		
Sample time (-1 for inherited):		
-1		
OK Cancel Help Apply		

6 Place or create the model that you want to test within the Subsystem block.

7 Right-click the Subsystem block and select C/C++ Code > Build This Subsystem.

	Model Advisor	L.		
Out1 In [,]	Fixed-Point <u>T</u> ool		< <u> </u>	_
Sub sy sten	<u>C</u> /C++ Code ►		Build This Subsystem	7

8 In the Build code for Subsystem dialog box, click **Build**.

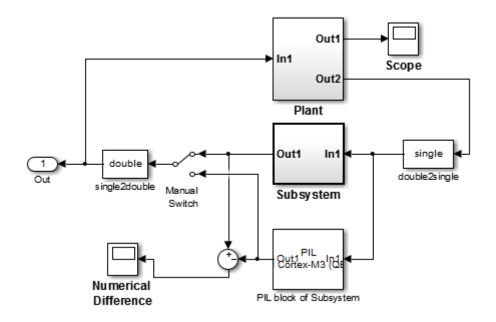
A Build code for Subsystem:Subsystem			
 Pick tunable parameters 			
Variable Name		Class	Storage Class
			_
- Blocks using selected variable —			
Block		Parent	
			<u> </u>
		Build	Cancel Help
Status			
Select tunable parameters and	click Build		

This action creates an ${\tt untitled} \star {\tt model}$ that contains a PIL block named after the subsystem.

9 Copy the PIL block from untitled* to the test harness model.

10 Close untitled* without saving it.

Create a test harness around the Subsystem and PIL blocks.

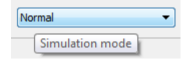


To create a test harness, you can:

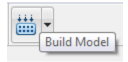
- Use parallel inputs for the Subsystem and PIL blocks.
- Use a Sum block to compare the outputs for differences.
- Connect the output of the Sum block to a Scope block to display the numerical differences.
- Use a Manual Switch block to toggle between the outputs of the two blocks

Run the PIL simulation:

1 Leave Simulation mode set to Normal.



2 Click Build Model.



This action simulates the test harness model in Simulink software. It runs the PIL block on the ARM Cortex-M3 QEMU. The simulation lasts for the duration specified by the **Simulation stop time**.

3 During the simulation, you can:

- Use the Manual Switch to toggle between the two outputs.
- Observe the scope for numerical differences.

Perform PIL Verification Using Model Block PIL

This example shows how to run two model blocks, one in normal simulation, and the other in PIL simulation, to verify that their outputs are numerically equivalent.

With this approach:

- You can verify code generated for referenced models.
- You must provide a test harness model to supply test vector or stimulus inputs.
- You can easily switch a model block between the normal and PIL simulation mode

For more information, see "Model Block PIL" on page 36-3.

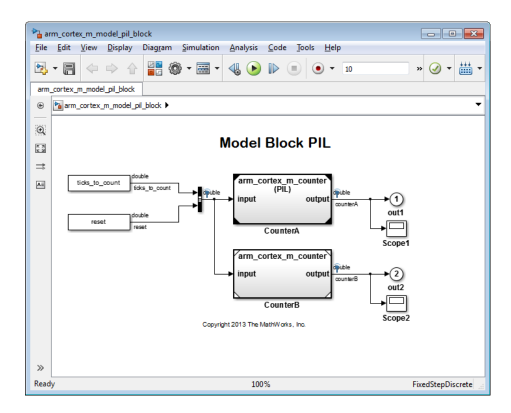
Note For an interactive example of this process, open the "Code Verification and Validation with PIL and External Mode" example as described in "Open Examples for This Support Package" on page 34-5, and look for "Task 2 -Verify generated code using PIL Simulation for Model Blocks". To see the corresponding model, enter arm_cortex_m_model_pil_block in the MATLAB Command Window.

- 1 Create the model that you want to verify, called the "referenced model".
- 2 Create a model to run the PIL simulation, called the "test model".
- **3** Configure both the referenced model and the test model for the ARM Cortex-M3 (QEMU), as described in "Build and Run Executable on ARM[®] Cortex[®]-M3 QEMU Emulator" on page 40-13.

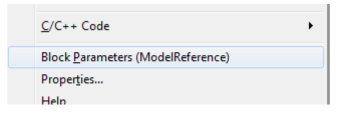
You must maintain the same model Configuration Parameter values for both the referenced model and the test model. You can share a configuration between the two models, as described in "Share a Configuration for Multiple Models".

- **4** Add a Model block to the test model that points to your referenced model, as described in "Create a Model Reference".
- 5 Copy and paste the Model block so the test model contains two identical Model blocks.
- **6** Create parallel inputs and outputs for the Model blocks.

To see an example model of this type, enter arm_cortex_m_model_pil_block in a MATLAB Command Window.



7 Right-click one of the Model blocks, and select **Block Parameters** (ModelReference).



8 In the Function Block Parameters dialog box, set Simulation mode to Processor-in-the-loop, and click OK.

Pa Function Block Parameters: CounterA		
Model Reference		
Reference the specified model. If the referenced model requires any model arguments, enter them as a comma separated list.		
If the referenced model has more than one instance simulating in Normal mode, you might need to turn on Normal Mode Visibility for this Model block. Normal Mode visibility can be controlled by going to the top model and editing Normal Mode Visibility.		
Parameters		
Model name:		
arm_cortex_m_counter Browse Open Model		
Model arguments:		
myLower,myUpper		
Model argument values (for this instance):		
40 70		
Simulation mode: Processor-in-the-loop (PIL)		
<< Enable variants		
OK Cancel Help Apply		

9 Leave the Simulation mode of the test model and the other Model block set to Normal.

No	rmal	•
	Simulation mode	

10 Click Build Model.

***	-	
-	В	uild Model

This action simulates the test model and one Model block in Simulink software. It runs the Model block that you configured to use PIL on the

ARM Cortex-M3 QEMU. The simulation lasts for the duration specified by the **Simulation stop time**.

Perform PIL Verification Using PIL Simulation for Top Models

This example shows you how to record PIL simulation data from your model, and then review it using Simulation Data Inspector.

With this approach:

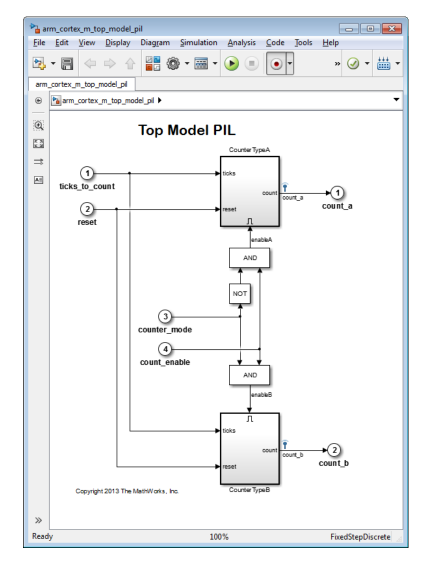
- You can verify code generated for a top model.
- You must configure the model to load test vectors or stimulus inputs from the MATLAB workspace.
- You can switch the entire model between normal and PIL simulation mode.

For more information, see "Top-Model PIL" on page 36-4.

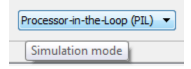
Note For an interactive example of this process, open the "Code Verification and Validation with PIL and External Mode" example as described in "Open Examples for This Support Package" on page 34-5, and look for "Task 3 - Verify generated code using PIL simulation for top models". To see the corresponding model, enter arm_cortex_m_top_model_pil in the MATLAB Command Window.

1 Create the model that you want to verify, called the "test model", and configure it for the ARM Cortex-M3 (QEMU), as described in "Build and Run Executable on ARM[®] Cortex[®]-M3 QEMU Emulator" on page 40-13.

To see an example model of this type, enter arm_cortex_m_top_model_pil in a MATLAB Command Window.



2 Set Simulation mode to Processor-in-the-Loop (PIL).



3 Enable **Record & Inspect Simulation Output**.



4 Click Run.



This action simulates the test model in PIL mode on the ARM Cortex-M3 QEMU. The simulation lasts for the duration specified by the **Simulation stop time**.

5 When the PIL simulation stops, click **Simulation Data Inspector** to review the PIL data.



Optimize Code for ARM Cortex-M Processors

You can configure your model to replace generic code with ARM CMSIS code that is optimized for ARM Cortex-M processors.

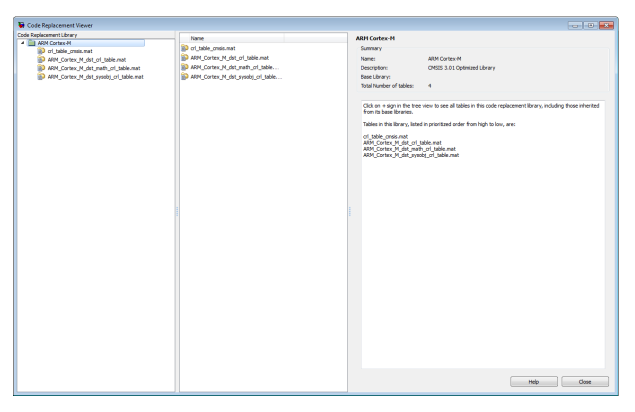
To measure the effects of optimization, you can perform Execution profiling before and after completing this procedure. For more information, see "Replace Code for Embedded Targets" on page 37-2.

To enable the code replacement libraries for ARM Cortex-M processors:

1 (Optional) To see the code replacement libraries that the code generation process will, enter:

RTW.viewTFL('ARM Cortex-M')

Code Replacement Viewer opens and displays the code replacement libraries.



2 In the model, click the Model Configuration Parameters button.



- **3** In the Configuration Parameters dialog box, expand **Code Generation**, and select the **Interface** pane.
- **4** Set the **Code replacement library** parameter to ARM Cortex-M, and click **OK**.

Configuration Parameters: untitled	2/Run on Hardware Configuration (Active)	
Dialog View		
Select: Solver Data Import/Export Optimization Signals and Parameters Data Validity Type Conversion Connectivity Compability Model Referencing Saving Stateflow Hardware Implementation Model Referencing Simulation Target Symbols Custom Code Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement Memory Sections Coder Target	Software environment Code replacement library: ARM Cortex-M Shared code placement: CG9 (S0 (ANSI)) CG9 (S0 (ANSI)) GUN99 (GNU9) Support: I floating-point nun ALTOSAR 4.0 I absolute time CCC ARM9 CCC ARM9 CCC ARM9 CCC ARM10 CCC ARM10 Multiword type definitions: CCC CC ARM10 CCC ARM Cortex-A3 CCC ARM Cortex-A3 Code interface CCC ARM Cortex-A4 Code interface CCC ARM Cortex-A5 Code interface CCC ARM Cortex-A6 Code interface CCC ARM Cortex-A6 Code interface CCC ARM Cortex-A7 Code interface CCC ARM Cortex-A6 Code interface CCC ARM Cortex-A6 Code interface CCC ARM Cortex-A6 Code interface Code ARM Cortex-A7 Suppress error status in real-time model data structure Combine signal/state structures Configure Model Functions<	Custom
0	QK Cancel Help	Apply

Working with Eclipse IDE

- "Installing Third-Party Software for Eclipse" on page 41-2
- "Configuring Your MathWorks Software to Work with Eclipse" on page 41-10
- "Troubleshooting with Eclipse IDE" on page 41-15

Note To use the coder product with Eclipse IDE, complete the steps in "Installing Third-Party Software for Eclipse" on page 41-2 and "Configuring Your MathWorks Software to Work with Eclipse" on page 41-10

Installing Third-Party Software for Eclipse

In this section...

"Tested Software Versions" on page 41-2

"Installing Oracle Java Runtime Environment (JRE)" on page 41-3

"Installing Eclipse IDE for C/C++ Developers" on page 41-5

"Verifying the GNU Tool Chain on Linux Host" on page 41-6

"Installing the GNU Tool Chain on Windows" on page 41-7

Tested Software Versions

MathWorks has tested the coder product with the specific software versions listed in the following tables.

Required for both platforms	Tested Versions
Oracle [®] Java Runtime Environment (JRE)	JRE 6.0 (Java 1.6.x)
Eclipse IDE for C/C++ Developers package, which includes the CDT feature	Ganymede (Eclipse 3.4)
CDT (If CDT is installed separately from Eclipse IDE for C/C++ Developers package, match CDT version with Eclipse version.)	CDT 5.0

Linux: Additional Software Required	Tested Versions
GNU GCC (compiler)	GCC 4.7.x
GNU as (assembler — part of the <u>GNU binutils package)</u>	as 2.18

Linux: Additional Software Required	Tested Versions
GNU ar (archiver — part of the GNU binutils package)	ar 2.18
GNU GDB (debugger)	GDB 7.5.x
GNU make	make 3.81

Windows: Additional Software Required	Tested Versions
MinGW	5.1.x
GDB	GDB 6.3.x
MSYS	1.0.11

You can try untested versions and combinations of third-party software at your own risk.

For the most current information about using the coder product software with Eclipse IDE, see: http://www.mathworks.com/hardware-support/eclipse.html

Installing Oracle Java Runtime Environment (JRE)

To install the JRE, complete the following steps:

1 At your Windows or Linux command prompt, enter:

java -version

If Java is present, the command line responds with the version information, as this example shows.



2 If Java is missing or the version is lower than 1.6.x, download and install JRE 6.0 from http://www.java.com.

- 3 Get the path of the Java JRE by entering which java on the command line.
- 4 Set the PATH system variable in your operating system.

For example, in Windows 7:

- **a** Press the Windows key and search for "System environment variables" and open "Edit the system environment variables".
- **b** In System Properties, to go **Advanced** and click **Environment Variables**.
- c In the System variables, locate and select "Path".
- **d** Click the **Edit** button and add the path of the Java JRE to the **Variable value**.

For example, add C:\Program Files\Java\jre6\bin; to the Variable value.

e Click OK to save your changes.

For example, with Linux:

- **a** Open a startup file, such as ~/ .cshrc.
- **b** Add the path of the Java JRE to the PATH variable.

For example, on a 64-bit Linux host computer, if you are using csh or tcsh, enter:

setenv PATH \$PATH:/local/MATLAB/R2011b/sys/java/jre/glnxa64/jre/bin

For example, on a 64-bit Linux host computer, if you are using sh, ksh, or bash, enter:

PATH=\$PATH:/local/MATLAB/R2011b/sys/java/jre/glnxa64/jre/bin ; export PATH

c Save your changes and close the file.

For more information, see http://www.java.com/en/download/help/path.xml.

5 Verify that Java is working by entering java -version again or by visiting http://www.java.com/en/download/help/testvm.xml.

Installing Eclipse IDE for C/C++ Developers

Note The following instructions are based on Eclipse 3.4 (Ganymede). More recent versions of the Eclipse IDE can have different appearances, menus, or software package names.

The Eclipse IDE for C/C++ Developers package includes the Eclipse IDE and the C/C++ Development Tools (CDT). To install Eclipse IDE for C/C++ Developers package, complete the following steps:

- **1** Download the Ganymede SR2 zip file for Eclipse IDE for C/C++ Developers, from http://www.eclipse.org/downloads/packages/release/ganymede/sr2.
- 2 Extract the Eclipse files to a permanent location, such as C:\eclipse\ and create a desktop shortcut to eclipse.exe.
- 3 Start Eclipse, and select Help > Software Updates.
- **4** Look under the **Installed Software** tab, and verify that Eclipse has the following three CDT software packages.
 - Eclipse C/C++ Development Platform
 - Eclipse C/C++ Development Tools
 - Mylin Bridge: C/C++ Development

If you have a previous Eclipse installation that does not include CDT, complete the following steps:

- 1 In Eclipse, select Help > Software Updates.
- 2 Click the Available Software tab.
- 3 Click Ganymede Update Site.
- 4 Select C and C++ Development, and click Install.
- **5** When the installation process completes, click the **Installed Software** tab, and verify that you have CDT.

Verifying the GNU Tool Chain on Linux Host

Most Linux distributions include the following GNU C/C++ development tools. Eclipse and CDT require these tools to compile code, build projects, and debug applications:

- Assembler (as)
- Archiver (ar)
- compiler and linker (gcc)
- debugger (gdb)
- build utility (make)

Verify that the GNU tools are present and set the tool chain path:

- **1** On the Linux command line, enter:
 - gcc --version
 - gdb --version
 - as --version
 - ar --version
 - make --version
- **2** Compare the version of each tool with the following list of tested versions "Tested Software Versions" on page 41-2.

If you are using Eclipse for targeting embedded Linux, disregard the version numbers in the preceding list.

To install a missing tool or to change the version of the tool, use the software installation manager that comes with your Linux distribution.

Alternatively, visit http://directory.fsf.org/GNU/ for more information about individual tools. Source files for the tools are available from:

- binutils (includes as and ar), http://ftp.gnu.org/gnu/binutils/
- gcc, http://ftp.gnu.org/gnu/gcc/
- gdb, http://ftp.gnu.org/gnu/gdb/

- make, http://ftp.gnu.org/gnu/make/
- **3** Modify the PATH environment using the right commands for your running shell. You can also modify the path environment variable in your login scripts.

If you are using a Bash shell prompt, enter:

PATH=my_tool_path:\$PATH

Where my_tool_path is the path to the GNU tool binaries. For example:

PATH=/bin:\$PATH

If you are using a C shell prompt, enter:

```
setenv PATH my_tool_path:$PATH
```

Where my_tool_path is the path to the GNU tool binaries. For example:

setenv PATH /bin:\$PATH

Installing the GNU Tool Chain on Windows

Windows typically does not include GNU C/C++ development tools. Eclipse and CDT require these tools to compile code, build projects, and debug applications.

Provide a GNU tool chain for Windows by installing MinGW:

- 1 Open http://sourceforge.net/projects/mingw/files/.
- 2 Download and run the latest version of the "Automated MinGW Installer".

Note The earliest version of MinGW available is more recent than the tested version.

3 Start the MinGW installation wizard to perform a default installation.

Perform a default installation until you reach **Select Components**. At that step, select **MSYS Basic System**.

Then, complete the default installation process. Wait for the installation wizard to download, and install additional files from the Internet.

Note If you alter the default installation path, C:/MinGW, do not use spaces in the new path.

Set the PATH environment variable:

- 1 In Windows, right-click My Computer or Computer, and choose Properties.
- 2 Then select Advanced or Advanced system settings, and click Environment Variables.
- 3 Under System variables, scroll down to the Path variable.
- 4 Select Path, and click Edit.
- **5** Configure the operating system to the GNU tools when there are multiple paths:
 - **a** Add the paths of the MinGW and MSYS bin folders to the beginning of the **Variable value**.
 - b Use semicolons to separate the paths. For example, C:\mingw\bin;C:\mingw\msys\1.0\bin;

Computer Name	Hardware	Advanced	System F	Protection Remote
You must be l	Environm	ent Variable	;	23
Performance Visual effects	User	Edit System	Variable	:
	Vari TEM	Variable <u>n</u> ar	me:	Path
⊂ User Profiles Desktop sett		Variable <u>v</u> al	ue:	C: \mingw \bin;C: \mingw \msys\1.0 \bin;C OK Cancel
Startup and I	System	variables		
System starti	Variable NUMBER_OF_P OS		Value	•
			4 Window	vs_NT
	Path			gram Files \Common Files \Microsof
	PATHEXT		.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS; *	
			New.	Edit Delete

- **6** To verify the GNU tools installation and path settings, enter the following commands on the Windows command line:
 - gcc --version
 - gdb --version
 - as --version
 - ar --version
 - make --version

Each command displays the tool name and version on the command line. If you receive a message that the command is not recognized, verify that you completed the preceding installation and path configuration instructions.

You can use versions of the GNU tools that are more recent than the tested versions at your own risk.

Configuring Your MathWorks Software to Work with Eclipse

After you install the third-party software, configure the coder product to work with Eclipse:

- 1 Close Eclipse IDE before you run eclipseidesetup. For more information, see "Build Errors" on page 41-16.
- 2 in the MATLAB Command Window, enter eclipseidesetup. The coder product opens the "IDE Link: Eclipse Adaptor Setup" dialog, as shown here on Windows:

IDE Link: Eclipse Ada							
Executable:	Browse						
Workspace:	Browse						
Communication	Communication						
Port number: 5555							
Target Processor Site: local							
Tool Chain							
	Name: MinGW GCC/GDB						
Assembler:	as						
C Compiler:	gcc						
C Linker:	gcc						
Archiver:	ar						
Debugger:	gdb						
GDB command file:							
OK Cancel Help Apply							

Note On Linux, the "IDE Link: Eclipse Adaptor Setup" dialog shows different options than on Windows

3 Update **Executable** with the location and file name of the Eclipse application file. For example, C:\eclipse\eclipse.exe.

You can get this value by right-clicking a shortcut for Eclipse and looking at the properties.

4 Update Workspace with the default location where Eclipse creates and saves new project files. For example, C:\WINNT\Profiles\username\workspace.

To find the current workspace, open Eclipse and select **File > Switch Workspace > Other**.

In the future, if you change the Eclipse workspace, repeat this configuration procedure.

Do not use workspace paths that contain spaces. If you have a path with spaces, recreate the workspace, and then update the path in Eclipse.

- **5** For **Port number**, enter a valid, unused, IP port number. For example, 5555.
- **6** For **Site**, identify where the coder product uploads and runs the executable file upon completing the build process. Use either of these options:
 - Choose local to run the executable on your Linux or Windows workstation.

This option requires the Simulink Coder product.

• Choose remote to download the executable to a remote target running Linux operating system over a network connection (for example, to connect to an embedded system connection to the Ethernet port on your workstation).

This option requires the Embedded Coder product.

You must perform additional steps to connect to a remote target running Linux. See "Additional Configuration Steps to Run Your Executable on a Remote Embedded Linux Target" on page 41-13. **Note** Later on, when you configure the Target Hardware Resources tab in the model Configuration Parameters, and **Processor** to match the processor at the **Site** you selected.

For more information, see "Configure Target Hardware Resources" on page 35-3.

- 7 When you click **OK** or **Apply**, the coder product:
 - Verifies the locations of the Executable and Workspace in the Eclipse Adaptor Setup dialog.
 - Verifies that the required third-party software is present.
 - Installs the coder product plug-ins in the Eclipse plugins folder. For example, in C:\Program Files\eclipse\plugins\.
 - Saves configuration information to the mwidelink.ini file, located in the Eclipse plugins folder.

Note When Eclipse starts, it loads the coder product plug-in. The coder product plug-in loads the port number from mwidelink.ini. To resolve a port number conflict, change the port number by running eclipseidesetup again. Do not edit mwidelink.ini.

8 To verify that the configuration process is complete, create a handle object for the Eclipse IDE. Enter the following command in MATLAB

IDE_Obj = eclipseide

This command, starts Eclipse IDE if it is not already running, and creates a handle object. For example:

Starting Eclipse(TM) IDE...

```
ECLIPSEIDE Object:
Default timeout : 10.00 secs
Eclipse folder : C:\eclipse3.4\eclipse
Eclipse workspace: C:\WINNT\Profiles\rolfedh\workspace
```

Port number	:	5555
Processor site	:	local

If you are using more recent versions of the GNU tools, you can disregard command-line warnings about using untested versions.

9 In Eclipse, click the following icon to see the status of the IDE Link plug-in.



Additional Configuration Steps to Run Your Executable on a Remote Embedded Linux Target

On Linux host systems, you can configure the coder product to download and run an executable on a remote target running Embedded Linux.

During the "Configuring Your MathWorks Software to Work with Eclipse" on page 41-10 process, complete these additional steps:

- 1 Set Site to remote. The dialog displays additional target hardware and GNU GCC/GDB Commands parameters.
- **2** Under **target hardware**, enter the values the coder product uses to connect to the target hardware over the network:
 - User login: Supply a user name that has trusted "r-" access to the remote system. The user name must appear in the /etc/hosts.equiv or \$HOME/.rhosts files on the remote system.
 - **IP address**: Enter the IP address of the remote system. To test the software on your local system instead of the remote system, enter localhost.
 - **Port number**: Enter the IP port number for communications between the two systems. For example, 10000.

- **Download path**: Enter the path on the remote system that receives the compiled executable and related files. For example, ./ sends the files to the home folder of the user login.
- **3** Under **GNU GCC/GDB Commands**, enter the tool chain commands and optional arguments the coder product uses to build executable for the target hardware.

For example, if you are using the generic GNU tool chain to build an executable for target hardware running Embedded Linux, enter:

- Assembler: as
- C Compiler: gcc
- C Linker: gcc
- Archiver: ar
- Debugger: gdb

For example, if you are using the MontaVista Linux tool chain to build an executable for an ARM processor running Embedded Linux, enter:

- Assembler: arm_v5t_le-as
- C Compiler: arm_v5t_le-gcc
- C Linker: arm_v5t_le-gcc
- Archiver: arm_v5t_le-ar
- **Debugger**: arm_v5t_le-gdb

4 Click OK to complete the Eclipse Adaptor Setup process.

Also see "Linux Target".

Troubleshooting with Eclipse IDE

In this section ...

"Profiling for ARM® Processors Running Embedded Linux Operating System" on page 41-15

"SIGSEGV Segmentation Fault for GDB" on page 41-16

"GDB Stops on Each Semaphore Post" on page 41-16

"Build Errors" on page 41-16

"Profiling Not Available for Intel x86/Pentium and AMD K5/K6/Athlon Processors Running Windows or Linux Operating Systems" on page 41-17

"Eclipse Message: "Can't find a source file"" on page 41-17

"Eclipse Message: "Cannot access memory at address"" on page 41-18

"Some Versions of Eclipse CDT Do Not Catch GCC Errors" on page 41-18

Profiling for ARM® Processors Running Embedded Linux Operating System

Generating a free-running executable for ARM processors using MontaVista Tools RemoteHost, you may see the following warning:

Warning: "Real-time execution profiling is not supported for ARM processors when no operating system is selected. The generated code will have compiler errors. To profile on ARM processors, select an operating system via the Target Hardware Resources and rebuild the model. To enable profiling on ARM processors when no operating system is selected, refer to the Embedded Coder documentation."

GCC does not use an extra timer for execution profiling. Instead, Eclipse uses time.h from the ANSI C lib to define clock_t. When you use the profile function to profile target applications on ARM® processors running Embedded Linux, make time.h available for #include.

SIGSEGV Segmentation Fault for GDB

If you use Comodo Internet Security (CIS) software on your development system, CIS causes a SIGSEGV segmentation fault for GDB. When this fault occurs, you receive the following message:

```
Debugger name and version: GNU gdb (GDB) 7.0
Program received signal SIGSEGV, Segmentation fault.
In ntdll!RtlpWaitForCriticalSection () (C:\WINDOWS\system32\ntdll.dll)
Continuing...
Program received signal SIGSEGV, Segmentation fault.
In ?? () (C:\WINDOWS\system32\guard32.dll)
```

If you get this message, click **OK** and then click **Continue**.

For more information, see the "Guard32.dll causes SIGSEGV segmentation fault for GDB debugger CIS 3.9.95478 x32" topic at http://forums.comodo.com/.

GDB Stops on Each Semaphore Post

If you use gdb to debug a target application running on Linux , gdb stops on each semaphore post. You can override this expected behavior adding the following text to .gdbinit, the GDB init file:

handle SIG34 nostop noprint pass handle SIG35 nostop noprint pass

On Linux, .gdbinit resides on your home folder, by default. For more information about creating .gdbinit and configuring gdb, consult the *GDB User Manual*, available from http://www.gnu.org/software/gdb/documentation/.

Build Errors

If you use eclipseidesetup without closing Eclipse IDE, you may get build errors similar to the following ones:

The call to idelink_ert_make_rtw_hook, during the exit hook generated the following error: Error while creating the project.

The build process will terminate as a result.

```
===
Error while creating the project.
===
Error creating a new project.
===
An exception occurred while performing this operation. 0
```

To solve this problem, close and restart Eclipse IDE.

Profiling Not Available for Intel x86/Pentium and AMD K5/K6/Athlon Processors Running Windows or Linux Operating Systems

Profiling is not available for Intel x86/Pentium and AMD & K5/K6/Athlon processors running Windows or Linux.

Eclipse Message: "Can't find a source file"

With specific Configuration Parameters, while building and loading a target application, Eclipse IDE displays a message that it could not find a source file. This message appears even if the load action completes. Here is an example of the message:

```
Can't find a source file at
"../../sumdiff_bash_eclipseide/sumdiff_bash_main.c
Locate the file or edit the source lookup path
to include its location.
```

In Configuration Parameters, on the Coder Target pane, in the Vendor Tool Chain section: If **Configuration** is set to Release or Custom, the coder product does not specify the -g compiler option for gcc. Therefore, the build process does not produce debugging information gdb requires. Without this information, gdb cannot map the executable to the source file, resulting in the "Can't find a source file" message.

To solve this problem, add -g to the **Compiler options string** for the **Custom** and **Release** configurations, or set **Configuration** to Debug.

Eclipse Message: "Cannot access memory at address"

If you use the coder product's halt method to stop the target application, Eclipse displays a message similar to the following example:

[Switching to thread 5528.0x1664] Quit (expect signal SIGINT when the program is resumed) Cannot access memory at address 0x720000 Cannot access memory at address 0x720000

This error is not related to Eclipse IDE. It is a bug with gdb/MinGW. It typically occurs when gdb tries to access an invalid or protected memory location.

Some Versions of Eclipse CDT Do Not Catch GCC Errors

If you set a bad compiler flag, specific versions of Eclipse CDT prior to version 7.0.2 fail to catch gcc errors that the flag is wrong.

To reproduce this problem:

- 1 Open a project and select C/C++ Build > Tool Chain Editor.
- 2 Set Current builder to CDT Internal Builder.
- **3** Select **Project properties** > C/C++ Build > Settings.
- 4 Set GCC C Compiler: Miscellaneous to -D.
- **5** Build the project. Notice that gcc displays the following error while the Problems tab for the Eclipse IDE project does not display errors:

<command-line>: error: macro names must be identifiers

42

Working with Green Hills MULTI IDE

- "Install Support for Green Hills® MULTI® IDE" on page 42-2
- "Getting Started" on page 42-4
- "IDE Automation Interface" on page 42-12
- "IDE Project Generator" on page 42-35
- "Breakpoints and PIL" on page 42-44

Install Support for Green Hills MULTI IDE

This example shows how to add support for Green Hills MULTI IDE to the Embedded Coder product.

After completing this process, you can use Embedded Coder software to automatically generate and build code with Green Hills MULTI IDE.

Using this installation process, you download and install the following items on your host computer:

- Related Embedded Coder software features
- Simulink block library called "Embedded Coder Support Package for Green Hills MULTI IDE"
- Related examples

For convenience, these instructions occasionally refer to Green Hills MULTI IDE as the "IDE".

- 1 In a MATLAB Command Window, enter supportPackageInstaller. This starts the Support Package Installer.
- 2 On the Install or update support package screen, select Internet and click Next.
- 3 Select the Green Hills MULTI check box, and click Next.

The **Installation folder** parameter specifies where Support Package Installer puts the target files. You must have write privileges for the installation folder.

- **4** For the remaining screens, follow the instructions provided by the Support Package Installer. To get additional information about a particular screen, click **Help**.
- **5** When Support Package Installer confirms that the installation is complete, click **Finish**. By default, Support Package Installer displays examples for MULTI IDE.
- 6 If you have not already installed Green Hills MULTI IDE, install it now.

- 7 In the MATLAB Command Window, enter ghsmulticonfig.
- **8** In the IDE Link Configuration for Green Hills MULTI dialog that opens, enter the parameter values, and click **OK**.

When you complete this process, you can use Embedded Coder software with Green Hills MULTI IDE.

Getting Started

In this section...

"Overview" on page 42-4

"Software Structure and Components" on page 42-5

Overview

Embedded Coder software provides an interface between MATLAB and the Green Hills MULTI software. The software enables you to

- Access the processor
- Manipulate data on the processor
- Manage projects within the IDE

while using the MATLAB numerical analysis and simulation functions.

Embedded Coder software connects MATLAB and Simulink with Green Hills MULTI integrated development and debugging environment from Green Hills. The software enables you to use MATLAB and Simulink to debug and verify embedded code running on many microprocessors that Green Hills MULTI software supports, such as the ARM, Freescale MPC7400, Blackfin, and Renesas V850 families.

Using the software, you can perform the following tasks and others related to Model-Based Design:

- Function calls Write scripts in MATLAB to execute functions in the Green Hills MULTI IDE
- Automation Write automated tests in MATLAB to execute on your processor, including control and verification operations
- Host-Processor Communication Communicate with the processor directly from MATLAB, without going to the IDE
- Verification and Validation

- Load and execute projects into the Green Hills MULTI software from the MATLAB Command Window
- Build and compile code, and then use vectors of test data and parameters to test the code
- Build and compile your code, and then download the code to the processor and execute it
- Design models Design models and algorithms in MATLAB and Simulink and run them on the processor
- Generate code Generate executable code for your processor directly from the models designed in Simulink, and execute it

Embedded Coder software includes an IDE Project Generator component. With the IDE Project Generator component, you can generate a complete project file for Green Hills MULTI software from Simulink models, using C code generated with Embedded Coder software. Thus, you can use both Simulink Coder and Embedded Coder software to generate generic ANSI C code projects for Green Hills MULTI from Simulink models. You can then build and run the code on supported processors.

The following list suggests some of the uses for Embedded Coder software:

- Create test benches in MATLAB and Simulink for testing your manually written or automatically generated code running on a variety of DSPs
- Generate code and project files for Green Hills MULTI software from Simulink models using both Simulink Coder and Embedded Coder software for rapid prototyping or deployment of a system or application
- Build, debug, and verify embedded code on supported processors with MATLAB, Simulink, and Green Hills MULTI software
- Perform processor-in-the-loop (PIL) testing of embedded code

Software Structure and Components

- "Components" on page 42-6
- "IDE Automation Interface" on page 42-6
- "IDE Project Generator" on page 42-7

- "Verification" on page 42-7
- "Configuring Your Software" on page 42-7
- "Configuring Green Hills[®] MULTI[®] to use Full Folder Paths" on page 42-10

Components

Embedded Coder software comprises these components

- IDE Automation Interface Enables communication between MATLAB and Green Hills MULTI software.
- IDE Project Generator Uses Simulink to let you build models, simulate them, and generate code from the models directly to the processor.
- Verification Validate and verify your projects. You can simulate algorithms and processes in Simulink models and concurrently on your processor. Comparing the concurrent simulation results helps verify the fidelity of your model or algorithm code.

IDE Automation Interface

The IDE Automation Interface component enables you to use MATLAB functions and methods to communicate with the Green Hills MULTI software. With the MATLAB functions, you can perform the following program development tasks:

- Automate project management.
- Debug projects by manipulating the data in the processor memory (internal and external) and registers.
- Exercise functions from your project on the processor.
- Communicate between the host and processor applications.

The IDE Automation Interface component provides the following functionality in the Debug component—methods and functions for project automation, debugging, and data manipulation.

IDE Project Generator

The IDE Project Generator component is a collection of methods that use the Green Hills MULTI API to create projects in Green Hills MULTI and generate code. With the interface, you can do the following:

- Automatic project-based build process Automatically create and build projects for code generated by Embedded Coder.
- Custom code generation Use System Target Files (STF) to generate both processor-specific and optimized code.
- Automatic downloading and debugging Debug generated code in the Green Hills MULTI debugger, using either the instruction set simulator or real hardware.
- Create and build projects for Green Hills MULTI from Simulink models IDE Project Generator uses Simulink Coder or Embedded Coder to build projects that work with supported processors.
- Generate custom code using the Configuration Parameters in your model with the system target files idelink_ert.tlc and idelink_grt.tlc.

Verification

Verifying your processes and algorithms is an essential part of developing applications. The components of Embedded Coder software provide the following verification tools.

- **Processor in the loop (PIL) simulation** Use simulation techniques to verify generated code running in an instruction set simulator or real hardware environment.
- **Execution profiling** Gather execution profiling measurements with Green Hills MULTI instruction set simulator to establish the timing requirements of your algorithm.

Configuring Your Software

Embedded Coder software requires some information about your MULTI installation before you can use the software to develop projects in MULTI from MATLAB. To configure the interface between MATLAB and MULTI, provide the information in the following table. Embedded Coder software

GUI Parameter	Configuration Information	Description
Directory	MULTI installation folder	Identifies the path to your Green Hills software.
Configuration	Primary processor	Identifies the processor on which you are developing.
Debug server	Debug server type	Specifies the type of debug server to use.
Host name	Host name	Specifies the name of the system running Simulink software.
Port number	Port number	Specifies the port for host/target communications. The service listens on this port.

provides a GUI-based configuration utility to help you configure the software and interface.

Configuring Embedded Coder Software. You must configure your installation before you start working with the software and MULTI.

To generate code for Blackfin processors, the software supports only the Green Hills version of the Blackfin compiler.

Note The software does not support using Analog Devices Blackfin compiler. When you select your configuration during the configuration process, do not select bfadi_standalone.tgt from the **Configuration** list. bfadi_standalone.tgt uses the ADI compiler.

Follow these steps to open the Embedded Coder configuration utility:

Note You must perform this configuration process before using Embedded Coder software.

1 Enter ghsmulticonfig at the MATLAB prompt.

The Embedded Coder Configuration dialog opens, as shown in the following figure.

10 IDE Link Configuration for Gree	n Hills(R) MULTI(R)
MULTI Installation	
Directory:	Browse
Configuration:	•
Debug server:	
Service	
Host name: localhost	Port number: 4444
	Show server status window
ОК	Cancel Help Apply

- 2 In the **Directory** field, enter the path to the executable file multi.exe for your Green Hills MULTI installation. To search for the file, click **Browse**.
- 3 From the **Configuration** list, select your primary processor. Embedded Coder software supports a variety of processors. Choose one that matches your development platform. In many cases, the *processor_standalone.tgt* variants, such as ppc_standalone.tgt, work well. Refer to your Green Hills MULTI documentation for more information about the configuration options for processors.
- **4** Enter the debug server string in **Debug server**. The string you enter sets specific values for processors, such as the board support library and whether the processor is big or little endian.

The standard input string is debugconnection. To use a processor simulator, such as the MPC7448 simulator, enter the string

```
simppc -cpu=ppc7448 -fast -dec-rom_use_entry
```

Your MULTI documentation provides more information about the debug server options and how to use them. You can find more debug server string for simulators in the reference material for ghsmulticonfig.

Note If you use a custom board, add the **-bsp** option to the **Debug server** string to specify your processor. For example, add **-bsp=mpc7448** if you use the MPC7448 EVB.

- **5** In **Host name**, enter the name of the machine that is going to run the IDE service. When you construct a ghsmulti object, the ghsmulti function starts the IDE service. To launch the service, the function needs to know where the service will run. The **Host name** string identifies that location. The default value is localhost, meaning the service runs on the local machine. Other inputs are not valid.
- 6 Enter the port number for the service in Port number.

Port number 4444 is the default port value. To change the port used, enter a different value in this field. Verify that the port you enter is available. If the port number you enter is not available, the IDE service does not start. Thus, you get an error message in MATLAB when you try to construct a ghsmulti object.

- **7** Select or clear **Show server status window** to specify whether the IDE service status appears in the task bar. The default value is to show the service status. Clearing **Show server status window** hides the status in the task bar. Select this option as a best practice. Keeping this option selected enables the software to shut down the communication services for Green Hills MULTI completely.
- 8 Click **OK** to complete the configuration process and close the dialog.

Configuring Green Hills MULTI to use Full Folder Paths

By default, the **Show Paths** option in MULTI uses relative file paths. Configure MULTI to use full folder paths instead:

- **1** Start MULTI from your desktop.
- **2** Switch to the Project Manager tool.
- **3** Select View > Show Paths > Full Paths.

Note With Green Hills MULTI, Embedded Coder outputs the derived files in the
builddir> folder. For example, in model_ghsmulti.

IDE Automation Interface

In this section ...

"Getting Started with IDE Automation Interface" on page 42-12

"Constructing Objects" on page 42-28

"Properties and Property Values" on page 42-29

"ghsmulti Object Properties" on page 42-32

Getting Started with IDE Automation Interface

- "Introducing the IDE Automation Interface" on page 42-12
- "Starting and Stopping Green Hills[®] MULTI[®] From the MATLAB Desktop" on page 42-14
- "Interactive Learning" on page 42-18
- "Querying Objects for Green Hills® MULTI® Software" on page 42-18
- "Loading Files into Green Hills® MULTI® Software" on page 42-19
- "Running the Project" on page 42-21
- "Working With Data in Memory" on page 42-21
- "More Memory Data Manipulation" on page 42-24
- "Closing the Connections to Green Hills® MULTI® Software" on page 42-26
- "Review" on page 42-27

Introducing the IDE Automation Interface

Embedded Coder software provides a connection between MATLAB software and a processor in Green Hills MULTI development environment. You use MATLAB objects as a mechanism to control and manipulate a signal processing application using the computational power of MATLAB software. This approach can help you while you debug and develop your application. Another possible use for automation is creating MATLAB scripts that verify and test algorithms that run in their final implementation on your production processor. **Note** Before using the functions available with the objects, you must designate a server and processor in Green Hills MULTI software. The object you create is specific to the server and processor you specify.

To help you start using objects in the software, Embedded Coder software includes a tutorial—multilinkautointtutorial.m. As you work through this tutorial, you perform the following tasks that step you through creating and using objects to interact with the Green Hills MULTI IDE:

- **1** Select your primary server and port.
- 2 Create and query objects to Green Hills MULTI IDE.
- **3** Use MATLAB to load files into Green Hills MULTI IDE.
- 4 Work with your Green Hills MULTI IDE project from MATLAB.
- 5 Close the connections you opened to Green Hills MULTI IDE.

The tutorial covers some methods and functions for the software. The following tables show functions and methods for the software. The functions do not require an object. The methods require an existing ghsmulti object to use as an input argument for the method.

Functions for Working with Green Hills MULTI. The following table shows functions that do not require an object.

Function	Description
ghsmulti	Construct an object that refers to a Green Hills MULTI IDE instance. When you construct the object you specify the IDE instance by host and port.
ghsmulticonfig	Set Embedded Coder software preferences.

Methods for Working with ghsmulti Objects in Green Hills MULTI. The

following table presents some of the methods that require a ghsmulti object.

Methods	Description
add	Add file to project
address	Return address and page for entry in symbol table in Green Hills MULTI IDE
build	Build project in Green Hills MULTI
cd	Change working folder
connect	Connect IDE to processor
display (IDE Object)"	Display properties of object that references Green Hills MULTI IDE
halt	Terminate execution of process running on processor
isrunning	Test whether processor is executing process
load	Load built project to processor
open	Open file in project
read	Retrieve data from memory on processor
regread	Read values from processor registers
regwrite	Write data values to registers on processor
reset	Restore program counter (PC) to entry point for current program.
restart	Restore processor to program entry point
run	Execute program loaded on processor
write	Write data to memory on processor

Starting and Stopping Green Hills MULTI From the MATLAB Desktop

Embedded Coder software provides you the ability to control MULTI software from the MATLAB command window. When you create a ghsmulti object, MATLAB starts the services shown in the following table to enable MATLAB to communicate with the Green Hills MULTI IDE:

Service Type for Each Port	Process Name	Description
Python Service	mpythonrun.exe	Python is a programming language the software uses to establish a connection between MATLAB and MULTI.
Python Service	<pre>svc_python.exe</pre>	Connection to IDE.
Python Service	svc_router.exe	Connection to IDE.
Python Service	svc_statemgr.exe	Connection to IDE
Python Service	svc_window.exe	Connection to IDE.
IDE service	Not applicable	Enables MATLAB to send commands to the Green Hills MULTI development environment. This is a child process of the python services.

Each time you create a ghsmulti object, the software starts another set of the python services shown in the table.

Starting Green Hills MULTI From MATLAB. When you use the ghsmulti function, the software starts two classes of services—python services and the IDE service for each new port. The entries in the following table describe how the software controls the IDE when you create a ghsmulti object:

Create ghsmulti Object with ghsmulti Function	Status of IDE	Result
id=ghsmulti	Not running	The software starts the IDE service and the IDE connects to the default host name and port

Create ghsmulti Object with ghsmulti Function	Status of IDE	Result
		number—localhost and 4444 as set in the configuration options.
id=ghsmulti('hostname','localhost','portnum',4444)	Not running	The software starts the IDE service and the IDE and connects to the specified host name and port number—localhost and 4444.
id2=ghsmulti	Running	The software connects to the existing IDE service connected to the default host name and port.
id2=ghsmulti('hostname','localhost','portnum',4446)	Running	The software starts a new the IDE service connected to the specified host name and port number.

When the software starts the IDE service, it displays a dialog that includes the following details:

- Hostname the name of the host. For example, localhost
- Port Num the port number. For example, 4444
- #Clients the number of clients. For example, 1

MultiDir — the location of the multi installation. For example, C:\ghs5_01

To open the MULTI Launcher utility, click the **Launcher** button in the service dialog.

Stopping Green Hills MULTI From MATLAB. After you complete your development work with the software, best practice suggests that you close the IDE from MATLAB. Two conditions control how you close the IDE, as shown in the following table:

The IDE service State	To Close the IDE
One or more services appear in the task bar and the IDE service	Perform these steps:
dialoges are visible.	Enter clear all in MATLAB to remove the ghsmulti objects from your workspace.
	2 Verify that the MULTI clients are disconnected by checking that #Clients in each service dialog is 0.
	3 Close the service dialoges.
Services appear in the task bar but	Perform these steps:
the service dialoges are not visible.	Enter clear all in MATLAB to remove the ghsmulti objects from your workspace.
	2 Open the Microsoft Windows Task Manager.
	3 Click Processes.
	4 Select svc_router.exe from the list. Closing this service stops mpythonrun.exe, svc_window.exe, and svc_statemgr.exe.
	5 Click End Now.
	6 Select svc_python.exe from the list.
	7 Click End Now.

Note Clicking the task bar icon for the service and selecting close does not close the IDE.

Interactive Learning

You have the option of running this tutorial from the MATLAB Command Window or entering the functions as described in the following tutorial sections.

To run the tutorial in MATLAB, click run multilinkautointtutorial. This command launches the tutorial in an interactive mode where the tutorial program provides prompts and text descriptions to which you respond to move to the next section. The interactive tutorial covers the same information provided by the following tutorial sections. You can view the tutorial MATLAB file used here by clicking multilinkautointtutorial.m.

Querying Objects for Green Hills MULTI Software

In this tutorial section you create the connection between MATLAB and Green Hills MULTI IDE. This connection, or ghsmulti object, is a MATLAB object that you save as variable id. You use function ghsmulti to create ghsmulti objects. ghsmulti supports input arguments that let you specify values for ghsmulti object properties, such as the global timeout. Refer to the ghsmulti reference information for more about the input arguments.

Use the generated object id to direct actions to your project and processor. In the following tasks, id appears in method syntax that interacts with the IDE primary target and the processor: The object id identifies and refers to a specific instance of the IDE.

You must include the object in the method syntax you use to access and manipulate a project or files in a session in Green Hills MULTI software:

1 Create an object that refers to your selected service and port. Enter the following command at the prompt.

```
id = ghsmulti('hostname','localhost','portnum',4444)
```

2 Next, enter display(id) at the prompt to see the status information.

MULTI Object:		
Host Name	:	localhost
Port Num	:	4444
Default timeout	:	10.00 secs
MULTI Dir	:	C:\ghs\multi500\ppc\

Embedded Coder software provides methods to read the status of a processor:

- info Return a structure of testable session conditions.
- display Print information about the session and processor.
- isrunning Return the state (running or halted) of the processor.
- **3** Verify that the processor is running by entering

```
runstatus = isrunning(id)
```

The MATLAB prompt responds with message that indicates the processor is stopped:

```
runstatus =
```

0

Loading Files into Green Hills MULTI Software

You have established the connection to a processor and board and have created and queried objects. Next, give the processor something to do.

In this part of the tutorial, you load the executable code for the CPU in the IDE. Embedded Coder software includes a tutorial project file for Green Hills MULTI. Through the next commands in the tutorial, you locate the tutorial project file and load it into Green Hills MULTI. The open method directs Green Hills MULTI to load a project file or workspace file.

Note To continue the tutorial, you must identify or create a folder to which you have write access. Embedded Coder software cannot create a folder for you. Create one in the Microsoft Windows folder structure before you proceed with the this tutorial.

Green Hills MULTI has its own workspace and workspace files that are quite different from MATLAB workspace files and the MATLAB workspace. Remember to monitor both workspaces. To change the working folder to your writable folder:

1 Use cd to switch to the writable folder

prj_dir=cd('C:\ide_link_mu_demo')

where the name and path to the writable folder is a string, such as C:\ide_link_mu_demo as used in the example. Replace C:\ide_link_mu_demo with the full path to your writable folder.

2 Change your working folder to the new folder by entering the following command:

```
cd(id,prj_dir)
```

3 Use the following command to create a new Green Hills MULTI project named debug_demo.gpj in the new folder:

new(id, 'debug_demo.gpj')

Switch to the IDE to verify that your new project exists. Next, add source files to your project.

4 Add the provided source file—multilinkautointtutorial.c to the project debug_demo.gpj using the following command:

add(id,'multilinkautointtutorial.c')

5 Save your project.

save(id,'my_debug_demo.gpj','project')

Your IDE project is saved with the name my_debug_demo.gpj in your writable folder. The input string, project, specifies that you are saving a project file.

6 Next, set the build options for your project. Use the following command to set the compiler build options to use and specify a processor (optional).

```
setbuildopt(id, 'Compiler', '-G -cpu=V850')
```

The input argument - cpu=V850 is optional to specify the processor.

Running the Project

After you create dot_project_c.gpj in the IDE, you can use Embedded Coder software functions to create executable code from the project and load the code to the processor.

To build the executable and download and run it on your processor:

1 Use the following build command to build an executable module from the project debug_demo.gpj.

build(id,'all',20) % Set optional time-out period to 20 seconds.

2 To load the new executable to the processor, use load with the project file name and the object name. The name of the executable is debug_demo.

load(id, 'debug_demo',30); % Set time-out value to 30 seconds.

Embedded Coder software provides methods to control processor execution—run, halt, and reset. To see these methods, use run to start the program you just loaded on to the processor, and then use halt to stop the processor.

1 Enter the following methods at the command prompt and review the response in the MATLAB command window.

run(id) % Start the program running on the processor. halt(id) % Halt the processor. reset(id) % Reset the program counter to start of program.

Use isrunning after the run method to verify that the processor is running. After you stop the processor, isrunning can verify that the processor has stopped.

Working With Data in Memory

Embedded Coder software provides methods that enable you to read and write data to memory on the processor. Reading and writing data depends

on the symbol table for your project. The symbol table is available only after you load the executable into the debugger. This sections introduces address and dec2hex. Use them to read the addresses of two global variables—ddat and idat.

1 After you load debug_demo into the debugger, enter the following commands to read the addresses of ddat and idat:

2 Review the results in hexadecimal representation.

dec2hex(ddatA)
ans =
300010
000000
dec2hex(ddatI)
ans =
300000
000000

After you load the target code to the processor, you can examine and modify data values in memory, as the previous read function examples showed.

For non-changing data values in memory (static values), the values are available immediately after you load the program file.

A more interesting case is looking at variable values that change during program execution. Manipulating changing data values at intermediate points during execution can provide helpful analysis and verification information.

To enable you to read and write data while your program is running, the software provides methods to insert and delete breakpoints in the source programs. Inserting breakpoints lets you pause program execution to read or change variable data values. You cannot change values while your program is running.

The method insert creates a new breakpoint at either a source file locations, such as a line number, or at a physical memory address. insert takes either the line number or the address as an input argument.

To read the values in the next section of this tutorial, use the following methods to insert breakpoints at lines 24 and 29 in the source file multilinkautointtutorial.c

1 Change folders to your original working folder.

cd(id,proj_dir);

2 (Optional for convenience) Create variables for the line numbers in the source file.

brkpt24 = 24; brtpt29 = 29;

3 Use the following commands to insert breakpoints on line 24 and line 29 of the source file:

insert(id,'multilinkautointtutorial',brkpt24); % Insert breakpoint on line 24. insert(id,'multilinkautointtutorial',brkpt29); % Insert breakpoint on line 29.

4 Open and activate the file in the IDE from the MATLAB command window by issuing the following commands:

```
open(id,'multilinkautointtutorial');
activate(id,'multilinkautointtutorial');
```

Activating multilinkautointtutorial.c transfers focus in the IDE to the activated file. Switch to the IDE to verify that the file is in your project and open.

When you look in the IDE debugger window, the breakpoints you added to multilinkautointtutorial.c are marked by a STOP sign icon on lines 24 and 29.

A similar method, remove, deletes breakpoints.

To help you inspect the source file in the IDE and verify the breakpoints, the open and activate methods display the file multilinkautointtutorial.c in the IDE and force the source file to the front.

One final method actually connects the IDE to your hardware or simulator. connect takes a ghsmulti object as an input argument to connect the specific IDE primary target referenced by id to the associated processor.

More Memory Data Manipulation

The source file multilinkaautointtutorial.c defines two 1-by-4 global data arrays—ddat and idat. You can locate the declaration in the file. Embedded Coder software provides the read and write methods so you can access the arrays from MATLAB. Find the declaration and note the initialization values.

This tutorial section shows reading and writing data in memory, and controlling the processor.

1 Get the address of the symbols ddat and idat. Enter the following commands at the prompt.

```
ddat_addr=address(id,'ddat'); % Get address from symbol table.
idat_addr=address(id,'idat');
```

2 Create two MATLAB variables to specify the data types for ddat and idat.

ddat_type-'double'; idat_type='int32';

3 Declare some values in two MATLAB variables.

```
ddat_value=double([pi 12.3 exp(-1) sin(pi/4)]);
idat value=int32(1:4);
```

4 Stop the processor.

halt(id)

5 Reload the project. If you did not save the source file in the project, reloading the project removes the breakpoints you added and move the program counter (PC) to the start of the program.

% Reload program file (.gpj). Reset PC to program start. reload(id,100);

6 Use the following commands to restore the breakpoints on line 24 and 29.

insert(id,'multilinkautointtutorial.c',brkpt24); insert(id,'multilinkautointtutorial.c',brkpt29);

7 Use the following method to connect the IDE to the processor:

connect(id);

8 With the breakpoints in the code, run the program until it stops at the first breakpoint on line 24.

run(id, 'runtohalt',30); % Set time-out to 30 seconds.

9 Check the current values stored in ddat and idat. Later in this tutorial you change these values from MATLAB.

% Do ddat values match initialization values in the source? ddatV=read(id,address(id,'ddat',ddat_type,4) idatV=read(id,address(id,'idat',idat type,4)

MATLAB displays the values of ddatV and idatV.

ddatV=

16.300 -2.1300 5.1000 11.8000

idatV=

- 1 508 646 7000
- 10 Change the values in ddat and idat by writing new values to the memory addresses.

```
% Write pi, 12.3, exp(-1), and .7070 to memory.
write(id,address(id,'ddata'),ddat_value)
% Write vector [1:4] to memory.
write(id,address(id,'idat'),idat_value)
```

11 Resume the program execution from the breakpoint and run until the program stops.

run(id, 'runtohalt', '30); % Stop at next breakpoint (line 29).

12 Read the values in memory for ddat and idat to verify the changes.

```
% Read the data as double data type.
ddatV = read(id,address(id(id,'ddat'),ddat_type,4)
ddatV=
3.1416 12.3000 0.3679 0.7071
% Read the data as int32 data type.
idatV = read(id,address(id,'idat'),idat_type,4)
idatV=
```

1 2 3 4

The data stored in ddat and idat are what you wrote to memory.

13 After you review the data, restart the processor to run to return the PC to the program start.

```
restart(id);
```

Closing the Connections to Green Hills MULTI Software

Objects that you create in Embedded Coder software have connections to Green Hills MULTI IDE. Until you delete these objects, the Green Hills MULTI process (Idde.exe in the Windows Task Manager) remains in memory. Closing MATLAB removes these objects automatically, but there may be times when it helps to delete the handles manually, without quitting MATLAB.

Note When you clear the last ghsmulti object, the software does not close the running IDE service. When it does close the IDE, it does not save current projects or files in the IDE, and it does not prompt you to save them.

A best practice is to save your projects and files before you clear ghsmulti objects from your MATLAB workspace.

Use the following commands to close the project files in Green Hills MULTI IDE and remove the breakpoints you added to the source file.

close(id,'debug_demo.gpj','project') % Close the project file. remove(id,'multilinkautointtutorial.c',brkpt24);

remove(id, 'multilinkautointtutorial.c', brkpt29);

Finally, to delete your link to Green Hills MULTI use clear id.

You have completed the IDE Automation Interface tutorial using Embedded Coder software.

Review

During the tutorial you performed the following tasks:

- 1 Created and queried objects that refer to a session in Embedded Coder software to get information about the session and processor.
- **2** Used MATLAB software to load files into the Green Hills MULTI IDE and used methods in MATLAB software to run that file.
- 3 Closed the links you opened to Green Hills MULTI software.

This set of tasks is used in development of signal processing applications. Thus, the tutorial gives you a working process for using Embedded Coder software and your signal processing programs to develop programs for a range of processors.

Constructing Objects

When you create a connection to a session in Green Hills MULTI using the ghsmulti function, you create a ghsmulti object (in object-oriented design terms, you *instantiate* the ghsmulti object). The object implementation relies on MATLAB object-oriented programming capabilities like the objects in MATLAB or DSP System Toolbox software.

The discussions in this section apply to the objects in Embedded Coder software. Because ghsmulti objects use the MATLAB software techniques, the information about working with the objects, such as how you get or set object properties or use methods, apply to the ghsmulti objects in Embedded Coder software.

Like other MATLAB structures, ghsmulti objects have predefined fields referred to as *object properties*.

You specify object property values by the following methods:

- Specifying the property values when you create the object
- Creating an object with default property values, and changing these property values later

For examples of setting link properties, refer to "Setting Property Values with set".

Constructor for ghsmulti Objects

The easiest way to create an object is to use the function ghsmulti to create an object with the default properties. Create an object named id referring to a session in Green Hills MULTI by entering the following syntax:

id = ghsmulti

MATLAB responds with a list of the properties of the object id you created along with the associated default property values.

MULTI Object:		
Host Name	:	localhost
Port Num	:	4444
Default timeout	:	10.00 secs
MULTI Dir	:	C:\ghs\multi500\ppc\

The object properties are described in the ghsmulti documentation.

Note These properties are set to default values when you construct links.

Properties and Property Values

- "Working with Properties" on page 42-29
- "Setting and Retrieving Property Values" on page 42-29
- "Setting Property Values Directly at Construction" on page 42-30
- "Setting Property Values with set" on page 42-31
- "Retrieving Properties with get" on page 42-31
- "Direct Property Referencing to Set and Get Values" on page 42-31
- "Overloaded Functions for ghsmulti Objects" on page 42-32

Working with Properties

Links (or objects) in this Embedded Coder software have properties associated with them. Each property is assigned a value. You can set the values of most properties, either when you create the link or by changing the property value later. However, some properties have read-only values. Also, a few property values, such as the board number and the processor to which the link attaches, become read-only after you create the object. You cannot change those after you create your link.

Setting and Retrieving Property Values

You can set ghsmulti object property values by either of the following methods:

- Directly when you create the link see "Setting Property Values Directly at Construction"
- By using the set function with an existing link see "Setting Property Values with set"

Retrieve ghsmulti object property values with the get function.

Direct property referencing lets you either set or retrieve property values for ghsmulti objects.

Setting Property Values Directly at Construction

To set property values directly when you construct an object, include the following entries in the input argument list for the constructor method ghsmulti:

- A string for the property name to set, followed by a comma. Enclose strings in single quotation marks.
- The property value to associate with the named property. Sometimes this value is also a string.

You can include as many property names in the argument list for the object construction command as there are properties to set directly.

Setting Link Property Values at Construction. Create a connection to an instance of the IDE in Green Hills MULTI software and set the following object properties:

- Link to the specified MULTI instance and host.
- Specify the communication port on the host.
- Set the global timeout to 5 s. The default is 10 s.

Set these properties when you construct the object by entering

id = ghsmulti('hostname','localhost','portnum',4444,'timeout',5);

The localhost, portnum, and timeout properties are described in Link Properties, as are the other properties for links.

Setting Property Values with set

After you construct an object, the **set** function lets you modify its property values.

Using the set function, you can Set link property values.

Setting Link Property Values Using set. To set the timeout specification for the link id from the previous section, enter the following syntax:

The display reflects the changes in the property values.

Retrieving Properties with get

You can use the get command to retrieve the value of an object property.

Retrieving Link Property Values Using get. To retrieve the value of the hostnameproperty for id, and assign it to a variable, enter the following syntax:

```
host=get(id, 'hostname')
```

host =

localhost

Direct Property Referencing to Set and Get Values

You can directly set or get property values using MATLAB structure-like referencing. Do this by using a period to access an object property by name, as shown in the following example.

Direct Property Referencing in Links. To reference an object property value directly, perform the following steps:

- 1 Create a link with default values.
- 2 Change its time out and number of open channels.

```
id = ghsmulti;
id.time = 6;
```

Overloaded Functions for ghsmulti Objects

Several methods and functions in Embedded Coder software have the same name as functions in other MathWorks products. These functions behave similarly to their original counterparts, but you apply them to an object. This concept of having functions with the same name operate on different types of objects (or on data) is called *overloading* of functions.

For example, the set command is overloaded for objects. After you specify your object by assigning values to its properties, you can apply the methods in this toolbox (such as address for reading an address in memory) directly to the variable name you assign to your object. You do not have to specify your object parameters again.

For a list of the methods that act on ghsmulti objects, refer to the "Support Package for Green Hills MULTI IDE" in the function reference pages.

ghsmulti Object Properties

- "Quick Reference to ghsmulti Properties" on page 42-32
- "Details About ghsmulti Object Properties" on page 42-33

Quick Reference to ghsmulti Properties

The following table lists the properties for the links in Embedded Coder software. The second column indicates to which object the property belongs. Knowing which property belongs to each object in an interface tells you how to access the property.

Property Name	User Settable?	Description
hostname	At construction only	Reports the name of the host the IDE service in Green Hills MULTI that the object references.
portnum	At construction only	Stores the number of the port to communicate with MULTI.
timeout	Yes/default	Contains the global timeout setting for the link.

Some properties are read only. Thus, you cannot set the property value. Other properties, you can change. If the entry in the User Settable column is "At construction only," you can set the property value only when you create the object. Thereafter, it is read only.

Details About ghsmulti Object Properties

To use the objects for Green Hills MULTI interface, set values for the following:

- hostname Specify the session with which the object interacts.
- portnum Specify the processor in the session. If the board has multiple processors, procnum identifies the processor to use.
- timeout Specify the global timeout value. (Optional. Default is 10 s.)

Details of the properties associated with ghsmulti objects appear in the following sections, listed in alphabetical order by property name.

hostname. Property hostname identifies the host that is running the IDE service. Use hostname to specify the machine to host your service.

To work with a service, you need the hostname and portnum values. Hostname supports the string localhost only.

portnum. Property portnum specifies the port for communicating with the IDE service. MATLAB uses sockets to communicate with Green Hills MULTI. The portnum property value specifies the port, with a default value of 4444. When you create a new ghsmulti object, Embedded Coder software assumes the port value is 4444 unless you enter a different value when you configure the software or use the portnum input argument with ghsmulti.

timeout. Property timeout specifies how long Green Hills MULTI waits for processes to finish. You set the global timeout when you create an object for a session in Green Hills MULTI. The default global timeout value 10 s. The following example shows the timeout value for object id2.

display(id2)

MULTI Object: Host Name : localhost Port Num : 4444 Default timeout : 10.00 secs MULTI Dir : C:\ghs\multi500\ppc\

IDE Project Generator

In this section...

"Introducing IDE Project Generator" on page 42-35

"Generate an IDE Project" on page 42-36

"Model Reference" on page 42-40

Introducing IDE Project Generator

IDE Project Generator provides the following features for developing projects and generating code:

- Automated project building for Green Hills MULTI that lets you create MULTI projects from code generated by Embedded Coder. IDE Project Generator populates projects in the MULTI development environment.
- Blocks in the library idelinklib_ghsmulti for controlling the scheduling and timing in generated code.
- Highly configurable code generation using model Configuration Parameters.
- Ability to use one of two system target files to generate code specific to your processor.
- Highly configurable project build process.
- Automatic downloading and running of your generated projects on your processor.

To configure your Simulink models to use the IDE Project Generator component, do one or both of the following tasks:

• Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3. On the Tool Chain Automation tab, set the Build format parameter to Project. If Project is not available, the IDE/Tool Chain parameter on the Target Hardware Resources tab is set to an option that does not support automatic creation of IDE projects. In that case, use the makefile approach to building software, of, if available select an IDE/Tool Chain that supports IDE project generation.

• To use the asynchronous scheduler capability in Embedded Coder software, add a hardware interrupt block or idle task block.

The following sections describe the blockset and the blocks in it, the scheduler, and the IDE Project Generator component.

Generate an IDE Project

- "Process for Building and Generating a Project" on page 42-36
- "Create the Model" on page 42-37
- "Specifying Simulink Configuration Parameters for Your Model" on page 42-37
- "Creating Your Project" on page 42-39

Process for Building and Generating a Project

In this tutorial, you build a model and generate a project from the model into Green Hills MULTI.

Note The model shows project generation only. You cannot build and run the model on your processor without additional blocks.

This is an overview of the process for generating a project from a model:

- **1** Use Simulink blocks, DSP System Toolbox blocks, and blocks from other blocksets to create the model application.
- **2** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- **3** Set the Configuration Parameters for your model, including the following parameters:

- Solver parameters such as simulation start and solver options. Choose the discrete solver when you generate executables. If you are using PIL, select any setting from the **Type** and **Solver** lists.
- Code Generation settings such as processor configuration and processor compiler selection
- **4** Generate your project.
- 5 Review your project in MULTI.

Create the Model

To build a model, follow these steps:

- 1 Open the Simulink Library Browser.
- **2** Use Simulink blocks to create a model.
- 3 Name and save your model before continuing.

Specifying Simulink Configuration Parameters for Your Model

The following sections describe how to configure the build and run parameters for your model. Generating a project, or building and running a model on the processor, starts with configuring model options in the Configuration Parameters dialog in Simulink.

Setting Solver Options. After you have designed and implemented your digital signal processing model in Simulink, complete the following steps to set the Configuration Parameters for the model:

- **1** Open the Configuration Parameters dialog and set the options on the **Solver** category for your model and for Embedded Coder software.
 - Set **Start time** to **0.0** and **Stop time** to **inf** (model runs without stopping). If you set a stop time, your generated code does not honor the setting. Set this parameter to **inf** for completeness.
 - Under Solver options, set Type to fixed-step and set Solver to discrete (no continuous states). For PIL, set Type and Solver to any setting.

• For Fixed step size (fundamental sample time), enter Auto, and set Tasking mode for periodic sample times to SingleTasking.

Note Generated code does not honor Simulink stop time from the simulation. Stop time is interpreted as inf. To implement a stop in generated code, you must put a Stop Simulation block in your model.

Ignore the **Data Import/Export**, **Diagnostics**, and **Optimization** panes in the Configuration Parameters dialog. The default settings are valid for your new model.

Setting Code Generation Options. To configure Simulink Coder software to use the processor files, compile your model, and run your model executable file, set the options in the **Code Generation** category of the model Configuration Parameters. Follow these steps to set the Simulink Coder software options to generate code tailored for your processor:

- 1 In the Configuration Parameters dialog, select the Code Generation pane.
- 2 Click the **Browse** button next to **System target file** and set the system target file to idelink_grt.tlc or idelink_ert.tlc (if you use Embedded Coder software).

Clicking **Browse** opens the **System Target File Browser** to allow you to change the system target file.

3 On the System Target File Browser, select the idelink_grt.tlc or idelink_ert.tlc system target file, and click OK to close the browser.

Setting Coder Target Options. After you set the Configuration Parameters for code generation, set the options that apply to your Embedded Coder software run-time and build processes.

- 1 Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- 2
- **3** On the Tool Chain Automation tab, set:

- Build action: Create_project.
- Interrupt overrun notification method: Print_message.
- **4** (optional) Under Link Automation, verify that Export MULTI link handle to base workspace is selected and provide a name for the handle in MULTI link handle name.
- 5 If you are using an actual board, identify a Board Support Package (BSP) in the **Compiler options string** (under **Vendor Tool Chain**). For example, enter "-bsp=at91rm9200". If you do not provide this type of information, the software can generate errors that do not identify the absence of linker directives as the cause.
- **6** Clear the options on the Code Generation pane.
- 7 Select the Hardware Implementation pane.
- 8 Verify that the **Device type** is valid for your processor—Analog Devices, Renesas, or Freescale.

You have configured the Code Generation pane settings to generate a project for your processor. A few of the panes under the node for the Code Generation pane, such as Comments and Symbols do not require configuration.

For your new model, the default values for the options in these panes are valid. For other models you develop, setting the options in these panes provides more information during the build process. Some of the options configure the model to run TLC debugging when you generate code. Refer to your Simulink and Simulink Coder documentation for more information about setting the Configuration Parameters.

Creating Your Project

After you set the Configuration Parameters and configure Simulink Coder to create the files you need, you direct Simulink Coder to create your project:

- 1 Click **OK** to close the Configuration Parameters dialog.
- **2** To verify that you configured your Embedded Coder software, issue the following command at the prompt to open the IDE Link Configuration for Green Hills MULTI dialog.

ghsmulticonfig

- 3 Verify the settings in the Embedded Coder dialog.
- 4 After you verify the settings, click OK to close the dialog.
- **5** Enter cd at the prompt to verify that your working folder is the right one to store your project results.
- 6 Click **Build Model** ion the model toolstrip. This action generates a Green Hills MULTI IDE project from your model.

When you press is with Create_project selected for **Build action**, the build process starts the Green Hills MULTI application and populates a new project.

Model Reference

- "About Model Reference" on page 42-40
- "How Model Reference Works" on page 42-41
- "Using Model Reference" on page 42-42
- "Configuring Targets to Use Model Reference" on page 42-43

About Model Reference

Model reference lets your model include other models as modular components. This technique is useful because it provides the following capabilities:

- Simplifies working with large models by letting you build large models from smaller ones, or even large ones.
- Lets you generate code for the modules in the model, and later, regenerate code for modules that change.
- Lets you develop the modules independently.
- Lets you reuse modules and models by reference, rather than including the model or module multiple times in your model. Also, multiple models can refer to the same model or module.

Your Simulink Coder documentation provides much more information about model reference.

How Model Reference Works

Model reference behaves differently in simulation and in code generation. This discussion uses the following terms:

- The *top-model* is the root model block or model. It refers to other blocks or models. In the model hierarchy, this model is the topmost model.
- *Referenced models* are blocks or models that other models reference, such as models the top-model refers to. Models or blocks below the top-model in the hierarchy are reference models.

The following sections describe briefly how model reference works. More details are available in your Simulink Coder documentation in the online Help system.

Model Reference in Simulation. When you simulate the top-model, Simulink Coder detects that your model contains referenced models. Simulink generates code for the referenced models and uses the generated code to build shared library files for updating the model diagram and simulation. It also creates an executable (.mex file) for each reference model that is used to simulate the top-model.

When you rebuild reference models for simulations or when you run or update a simulation, Simulink software rebuilds the model reference files. Whether reference files or models are rebuilt depends on:

- Whether and how you change the models.
- The **Rebuild** parameter on the **Model Reference** pane in the Configuration Parameters dialog.

Model Reference in Code Generation. Simulink Coder requires executables to generate code from models. If you have not simulated your model at least once, Simulink Coder creates a .mex file for simulation.

Next, for each referenced model, the code generation process calls make_rtw and builds each referenced model. This build process creates a library file for each of the referenced models in your model.

After building the referenced models, Simulink Coder calls make_rtw on the top-model. The call to make_rtw links to the library files Simulink Coder created for the associated referenced models.

Using Model Reference

With few limitations or restrictions, Embedded Coder software provides full support for generating code from models that use model reference.

Build Action Setting. The most important requirement for using model reference with the Green Hills MULTI software supported processors is to set the **Build action** for Model blocks referred to in the simulation to Archive_library.

To set the build action, perform the following steps:

- 1 Open your model.
- 2 Select Simulation > Model Configuration Parameters from the model menus.

The Configuration Parameters dialog opens.

- **3** In the Configuration Parameters dialog, expand the node for the **Code Generation** pane and select the **Coder Target** pane.
- 4 In the right pane, under **Run-Time**, select Archive_library from the **Build action** list.

If your top-model uses a reference model that does not have the build action set to Archive_library, the build process automatically changes the build action to Archive_library and issues a warning about the change.

Selecting Archive_library disables the Interrupt overrun notification method, Export MULTI link handle to the base workspace, and System stack size options for the referenced models. **Other Block Limitations.** Model reference with Embedded Coder software code generation options does not allow you to use noninlined S-functions in reference models. Verify that the blocks in your model do not use noninlined S-functions.

Configuring Targets to Use Model Reference

When you create models to use in Model Referencing, keep in mind the following considerations:

- Your model must use a system target file derived from the ERT or GRT target files.
- When you generate code from a model that references other models, configure the top-level model and the referenced models for the same system target file.
- Simulink Coder builds and Embedded Coder software projects do not support External mode in model reference. If you select the External mode option, it is ignored during code generation.
- Your TMF must support use of the shared utilities folder, as described in Supporting Shared Utility Directories in the Build Process in the Simulink Coder documentation.

To use an existing processor, or a new processor, with Model Reference, set the ModelReferenceCompliant flag for the processor. For information about setting this option, refer to ModelReferenceCompliant in the online Help system.

If you start with a model that was created before MATLAB release R14SP3, use the following command to make your model compatible with model reference :

```
% Set the Model Reference Compliant flag to on.
set_param(bdroot,'ModelReferenceCompliant','on')
```

Code that you generate from Simulink models by using Embedded Coder software includes the model reference capability. You do not need to set the flag.

Breakpoints and PIL

Green Hills MULTI debugger allows you to add breakpoints to your projects. When you run a PIL simulation that includes added breakpoints, a dialog appears that gives you two options:

- Stop the running simulation by closing the dialog.
- Go to MULTI, remove the breakpoint you added, and press ${\bf F5}$ to continue running your simulation.

43

Working with Linux Target

- "Disambiguation" on page 43-2
- "Preparing Models to Run on Linux Target" on page 43-3
- "Scheduler" on page 43-4
- "Build on BeagleBoard Hardware" on page 43-13
- "Build on Linux Host and Run on BeagleBoard Hardware" on page 43-15

Disambiguation

This documentation uses the term "Linux" generically to refer to:

- Linux running on a host computer
- Linux running on an target hardware

If the distinction between host and target is important, the documentation will identify the hardware platform on which Linux is running. For example:

- "Embedded Linux" or "Linux running on target hardware"
- "Linux running on a host computer."

Preparing Models to Run on Linux Target

To build an executable that runs on Linux, perform the following steps:

- **1** Install and configure Eclipse IDE according to the instructions in "Eclipse IDE".
- **2** Configure your model as described in "Configure Target Hardware Resources" on page 35-3, setting **IDE/Tool Chain** to Eclipse.

This action sets the **Operating System** parameter to Linux and displays the **Linux** tab.

- **3** Select the **Linux** tab.
- 4 Set the Scheduling Mode to one of these options:
 - If you select real-time, the model uses a timer to trigger the base rate at regular periods.
 - If you select free-running, the model does not use a timer. Instead, the model completes each process or thread before running the next one.
- **5** For Linux, you can set the **Base Rate Priority** relative to other processes and threads. You can enter values from (the number of rates + 1) to 99.
- **6** Configure the model to build and execute:
 - a In the model, select Simulation > Model Configuration Parameters.
 - **b** Under Code Generation, select the Coder Target pane.
 - c Set Build action to Build and execute.
- **7** Click **Build Model** ion the model toolstrip.

After the build completes, Embedded Coder software downloads the executable to the remote system and runs it.

Scheduler

In this section...

"Base Rate" on page 43-4

"Running Target Applications on Multicore Processors" on page 43-4

"Avoiding Lock-Up in Free-Running, Multirate, Multitasking Models" on page 43-11

Base Rate

The base rate in the model maps to a thread and runs as fast as possible. The base rate priority selection in the OS tab allows you to set a static priority for the base rate task. By default, this rate is 40.

The process running single-tasking models has Default scheduling policy when model is single-tasking or there is a single rate in the model. Static priority of the process is 0 in this case.

Running Target Applications on Multicore Processors

Introduction

This section provides a variation of the process described in "Build and Download to a Multicore Target".

This section shows you how to:

- Configure a multirate model
- Generate a multithreaded application from that model

So that the resulting application is enabled for concurrent multicore execution on an embedded target running Linux or VxWorks.

This process uses the idelink_ert.tlc or idelink_grt.tlc system target files, which enable you to:

- Use Embedded Coder Support Package for Xilinx Zynq-7000 Platform to automatically build, download, and run an executable in the Linux environment on the ARM Cortex-A9 processor on the Xilinx Zynq-7000 platform. (makefile-based)
- Use Eclipse IDE to manage projects for Linux targets (Support for this capability is only available on 32-bit host platforms)
- Cross-compile from a Windows host to a Linux target
- Set thread priority using the **Base rate task priority** parameter on the Target Hardware Resources tab.
- Use VxWorks

Note

- For Xilinx Zynq-7000 platform, see "Build and Run Executable on Xilinx[®] Zynq[®] Platform" on page 50-8.
- For VxWorks, see "Building and Running Embedded Software on VxWorks Target" on page 49-7.

Looking at a Model

Before setting up your own model, consider the sldemo_concurrent_execution example model, which is referenced by "Build and Download to a Multicore Target".

The sldemo_concurrent_execution model is a useful example to look at because:

- The model is partitioned using Model blocks that can potentially execute concurrently.
- You can look at the **Map Blocks To Tasks** pane in the Concurrent Execution window to see how the tasks are configured for concurrent execution.

However, you cannot run an unmodified version of the sldemo_concurrent_execution model on an embedded target running Linux or VxWorks.

To prepare the sldemo_concurrent_execution as an example model for the "Setting Up the Model" on page 43-8 and "Deploying the Model to Your Target" on page 43-9 topics, first perform the following modifications:

- Update the Plant Model Block
- Update the Compensator Model Block
- Verify that Models are Mapped

These procedures guide you through the processes of discretizing models and matching sample times of blocks with models.

Update the Plant Model Block.

- **1** In the sldemo_concurrent_execution model, open the "Plant" Model block: sldemo_concurrent_execution_plant
- **2** Discretize the Plant model. Replace the Integrator blocks, "x1" and "x2", with equivalent discrete time blocks (such as the Discrete Time Integrator block) or use the "Model Discretizer".
- **3** Prevent modeling constraints by matching the sample time of the "x1" and "x2" blocks with the model: Open the "x1" and "x2" blocks and change the **Sample time** parameters to 0.1. Matching the sample times to the model can also be accomplished using Rate Transition blocks.
- 4 Convert blocks with continuous sample times (Sample time = 0) to inherited sample times (Sample time = -1). Open the "u1", "u2" and "x" blocks. For each one, click the Signal Attributes tab, then change Sample time to -1.
- **5** Save your changes to the blocks and the model.

Update the Compensator Model Block.

- **1** In the sldemo_concurrent_execution model, open the "Compensator" Model block: sldemo_concurrent_execution_compensator
- **2** Discretize the Compensator model. Replace the Integrator block, "c", with an equivalent discrete time block (such as the Discrete Time Integrator block) or use the "Model Discretizer".
- **3** Prevent modeling constraints by matching the sample time of the "c" block with the top model: Open the "c" block and change the **Sample time** parameters to 0.1. Matching the sample times to the top model, sldemo_concurrent_execution, can also be accomplished using Rate Transition blocks.
- 4 Convert blocks with continuous sample times (Sample time = 0) to inherited sample times (Sample time = -1). Open the "y1", "y2", and "x" blocks. For each one, click the Signal Attributes tab, then change Sample time to -1.
- 5 The following parameters cannot both be enabled when you build the model. Open the Configuration Parameters (Ctrl+E) and verify that one of the following parameters is disabled (unchecked):
 - **Minimize algebraic loop occurrences**, located on the Model Referencing pane.
 - **Single output/update function**, located on the Code Generation > Interface pane
- 6 Save your changes to the blocks and the model.

Verify that the Models are Mapped. Open and inspect the Task editor to see if the models are mapped:

- 1 In the Simulink model editor for sldemo_concurrent_execution, select View
 > Model Explorer (Ctrl + H).
- 2 In Model Explorer, expand the top model, sldemo_concurrent_execution.

- **3** Under the top model, select **Configuration (Active)**, then click **Concurrent Execution** in the second column. In the third column, click the **ConfigureTasks and Map Blocks to Tasks** button.
- **4** Click **Map Blocks To Tasks**. The mapping of the models should conform to the guidelines provided by "How Simulink Solves Parallel and Multicore Processing Problems".

The sldemo_concurrent_execution example model is ready for you to use in "Setting Up the Model" on page 43-8 and "Deploying the Model to Your Target" on page 43-9.

Setting Up the Model

This procedure explains how to set up a model for a multicore processor.

- 1 Apply the recommendations in "How Simulink Solves Parallel and Multicore Processing Problems" to your multirate Simulink model. Or, refer to the sldemo_concurrent_execution example model.
- **2** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- **3** In Configuration Parameters, set the **Operating System** parameter to Linux or VxWorks.
- **4** If your model uses a Rate Transition block to transition between rates, then open the Rate Transition block and clear the **Ensure deterministic data transfer** check box so that the block uses the most recent data available.
- **5** Configure the model for concurrent execution:
 - a In the Simulink model editor, select View > Model Explorer (Ctrl + H).
 - **b** In Model Explorer, expand the top model.
 - **c** Under the top model, right click **Configuration (Active)** and select **Convert to Configuration for Concurrent Execution**. (In the sldemo_concurrent_execution example model, this step has already been performed.)
- **6** Repeat steps 4 through 5 for each referenced model in the model hierarchy that you want to run with concurrent execution.

- 7 Select the configuration set of the model at the top of the model hierarchy. In the second column, select the **Concurrent Execution** node. A Concurrent Execution pane appears in the third column. (In the sldemo_concurrent_execution example model, this step has already been performed.)
- 8 In the Concurrent Execution pane in the third column, select the **This is** the top of the model hierarchy check box, and click the **ConfigureTasks** and **Map Blocks to Tasks** button. (In the sldemo_concurrent_execution example model, this step has already been performed.)
- **9** The Concurrent Execution configuration parameters dialog is displayed. Click **Apply**.

Deploying the Model to Your Target

In your model, click the build button or enter **Ctrl+B**. The software performs the actions you selected for **Build action** in the Configuration Parameters dialog, on the Code Generation > Coder Target pane.

For more information on the structure of the code, please refer to "Build and Download to a Multicore Target". As mentioned in that section, the coder product generates target-dependent code for thread creation, thread synchronization, interrupt service routines, and signal handlers and data transfer. For each periodic task, Simulink Coder combines the output and update methods of the blocks mapped to that task and binds these methods to a target-specific thread.

Note The idelink_ert.tlc or idelink_grt.tlc system target files do not support Continuous times.

Generated Code

For idelink_ert.tlc or idelink_grt.tlc system target files, the generated code from a mapped model creates a thread for each task and automatically leverages the threading APIs supported by the operating system running on the target.

- If the target platform is running Windows , the generated code will use Windows threads.
- If the target platform is running Linux or VxWorks , the generated code will use POSIX® threads (pthreads).

The following table summarizes the differences in the generated code between the target platforms.

Aspect of Concurrent Execution	Linux	VxWorks
Periodic triggering event	POSIX timer	POSIX timer
Aperiodic triggering event	POSIX real-time signal	POSIX real-time and non-real-time signal
Aperiodic trigger	For blocks mapped to an aperiodic task: thread waiting for a signal For blocks mapped to an aperiodic trigger: signal action	For blocks mapped to an aperiodic task: thread waiting for a signal. For blocks mapped to an aperiodic trigger: signal action
Threads	POSIX	POSIX
Thread priority	Based on Base rate task priority parameter	Based on Base rate task priority parameter
Example of overrun detection	Yes	Yes

The software checks that data transfer between concurrently executing tasks behave as described in Data Transfer Options. The software checks data transfer using the following APIs on supported targets.

API	Linux Implementation	VxWorks
Data protection API	• pthread_mutex_init	• pthread_mutex_init
	• pthread_mutex_destro	y• pthread_mutex_destroy
	• pthread_mutex_lock	 pthread_mutex_lock
	• pthread_mutex_unloc	x • pthread_mutex_unlock
Synchronization API	• sem_init	• sem_open
	• sem_destroy	 sem_unlink
	• sem_wait	• sem_wait
	• sem_post	• sem_post

Avoiding Lock-Up in Free-Running, Multirate, Multitasking Models

This section applies when the following conditions are true:

- The model is a multirate multitasking model
- In Configuration Parameters, on the **Code Generation > Coder Targets > Target Hardware Resources** pane, the **Operating system** parameter is set to Linux and the **Scheduling Mode** parameter is set to free-running.

Because of the rate monotonic scheduling requirement in Linux, the scheduler runs threads with a SCHED_FIFO scheduling policy. While it is ready to run, a process scheduled with SCHED_FIFO prevents other processes from running. Therefore, if the model does not contain blocking peripherals, the entire Linux system can become unresponsive while you are running the generated code. Such lock-up can even preempt the shell window from running. To avoid this lock-up, apply one of the following solutions:

- Set Scheduling Mode to real_time.
- In your model, include a blocking device driver such as a UDP block. Blocking devices suspend running threads while data is not available.

• Raise the shell window priority above the base-rate priority so you can kill the process running with SCHED_FIFO class.

Build on BeagleBoard Hardware

In this section ...

"Overview" on page 43-13

"Configure the Windows Host" on page 43-13

"Configure the BeagleBoard Hardware" on page 43-13

"Configure MATLAB Software" on page 43-14

Overview

This example shows you how to generate code on a Windows host, and then build it remotely on a BeagleBoard hardware running Linux.

Configure the Windows Host

Download and install the following PuTTY utilities from http://www.chiark.greenend.org.uk/~sgtatham/putty/download:

- Plink (a command-line interface to the PuTTY back ends)
- PSCP (an SCP client)

Warning PuTTY software may be illegal in countries where encryption is prohibited.

Configure the BeagleBoard Hardware

Install the GNU-compiler toolchain on the BeagleBoard. Open a terminal session with the Linux command line on the BeagleBoard.

For example, on a board running the Angstrom Linux distribution, enter the following commands:

```
root@beagleboard:~# opkg install binutils
root@beagleboard:~# opkg install gcc
root@beagleboard:~# opkg install gcc-symlinks
root@beagleboard:~# opkg install cpp-symlinks
root@beagleboard:~# opkg install libstdc++-dev
root@beagleboard:~# opkg install make-dev
```

Configure MATLAB Software

Configure MATLAB software to generate code.

- 1 Enter xmakefilesetup in the MATLAB Command Window. In the XMakefile Configuration dialog, set template to gmake and configuration to gcc_target.
- 2 Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3, setting IDE/Toolchain to Eclipse, set Board to BeagleBoard ARM, and set Operating System to Linux.
- **3** Under the Tool Chain Automation tab, set **Build format** to Makefile, and set **Build Action** to Create_makefile.
- 4 Generate the code by pressing Ctrl+B.
- **5** Use remoteBuild function to build the code on the BeagleBoard hardware. For example, enter:

```
remoteBuild('modelname', '/home/root', '144.212.110.193',
'root', 'password', 'C:\utils\putty')
```

The GNU compiler toolchain automatically builds and runs the software on the BeagleBoard hardware.

For more information, see remoteBuild.

Build on Linux Host and Run on BeagleBoard Hardware

In this section...

"Overview" on page 43-15

"Prerequisites" on page 43-15

"Set up your environment for Linux-ARM Code Generation" on page 43-15

"Generate Code for Linux-ARM" on page 43-18

"External Mode Simulation" on page 43-18

Overview

This example shows you how to build a target application locally on a Linux host using Eclipse IDE, and then run the program remotely on the ARM processor of a BeagleBoard hardware running Angstrom Linux.

Prerequisites

To generate code for BeagleBoard hardware, first obtain and install the following third-party software:

- Eclipse[™] IDE
- OpenEmbedded build system for BeagleBoard Angstrom

You can find instructions for installing Eclipse IDE here: "Eclipse IDE"

You can find instructions for building BeagleBoard OpenEmbedded here: The Angstrom Distribution

Set up your environment for Linux-ARM Code Generation

Before attempting to generate code for BeagleBoard hardware, it is important to configure your environment. Use the following configuration steps to generating code for the Linux-ARM target on the BeagleBoard hardware. These instructions assume you have already built the OpenEmbedded Linux-Angstrom distribution. Make sure that you build the bitbake recipe for gdb-cross and install gdbserver on the target board. For example, use the bitbake gdb-cross command to build the GDB debugger that runs on your host computer. Then use opkg to install gdbserver. For example, enter: opkg install gdbserver. The Eclipse project generated by the coder product uses local GDB debugger and a GDB server running on the target board to enable debugging support. You also need an Ethernet connection to your board to debug the generated code.

1 Set up your MATLAB environment to see OpenEmbedded GNU compiler toolchain and the OpenEmbedded root file system by entering the following in a MATLAB Command Window:

```
setenv('PATH', ['<pathtoOEtree>/oe/angstrom-dev/cross/armv7a/bin' ':' getenv('PATH')])
setenv('OETREE', '<pathtoOEtree>/oe')
```

The first setenv command adds the path to the GNU compiler toolchain for MATLAB to locate compiler, linker, and so on, for the BeagleBoard hardware. Internally, MATLAB uses OETREE environment variable to locate the root file system of the BeagleBoard hardware and shared libraries used for linking. Folder information extracted from OETREE environment variable is used to set up the GDB initialization script.

2 Enter eclipseidesetup in the MATLAB Command Window. In the Eclipse Adaptor Setup dialog that opens, set the parameters as shown here.

Executable: lev	vel/sandbox/mbelge/eclipse/eclipse Browse			
Workspace: nat	hworks/home/mbelge/workspace/ Browse			
Communicatio	n			
Port number:	555			
Target Processo	r			
Site:	remoteeclipseideext.util.remoteDownloadSecureroot144.212.110.19310000/home/root			
Download script				
User login:				
IP address:				
Port number:				
Download path:				
GNU GCC/GDB	Commands			
Assembler:	arm-angstrom-linux-gnueabi-as			
C Compiler:	arm-angstrom-linux-gnueabi-gcc			
C Linker:	arm-angstrom-linux-gnueabi-gcc			
Archiver:	arm-angstrom-linux-gnueabi-ar			
Debugger:	arm-angstrom-linux-gnueabi-gdb			
GDB command	file: tensions/eclipseide/host/.gdbinit_angstrom			

In the Target Processor pane, enter the **IP address** of your board. Set **Download script** to eclipseideext.util.remoteDownloadSecure, and set **GDB command file** to \$(MATLAB_ROOT)/toolbox/idelink/extensions/eclipseide/host/-.gdbinit_angstrom.

Generate Code for Linux-ARM

- 1 Enter sumdiff_codegen in the MATLAB Command Window. This opens the sumdiff_codegen model.
- 2 Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3, setting IDE/Toolchain to Eclipse, set Board to BeagleBoard ARM, and set Operating System to Linux.
- **3** In the Compiler options string edit box enter -mfloat-abi=softfp. This option is an Angstrom distribution-specific compiler option required to generate floating point code for BeagleBoard hardware.
- **4** Generate and build the ARM code. If the build process is complete, the code starts running on the board automatically.
- **5** You can, alternatively, run the generate code by downloading to the target file system. On a Linux command shell, you can execute the following:

```
> scp <pathtoarmexecutable>/sumdiff_codegen root@10.10.10.1:/home/root/.
```

> ssh root@10.10.10.1 /home/root/sumdiff_codegen

External Mode Simulation

1 To run the simulation in External mode, connect a scope to Out1 port on the sumdiff_codegen model. Open Simulation -> Configuration Parameters -> Code Generation -> Interface dialog. Enter the IP address of the BeagleBoard hardware in the MEX-file Arguments edit box under Host/Target interface. The IP address of the board is required for External mode TCP/IP connection. If the IP address of your board is 10.10.10.1, for example, enter '10.10.10.1' in the MEX-file Arguments edit box. Click OK and close the dialog.

- **2** Click Simulation -> Connect To Target (Ctrl-T) to establish External mode connection.
- **3** Double click the Simulink Scope and examine the data retrieved from Linux-ARM target. The scope should display zeros.



Working with Support Package for STMicroelectronics STM32F4 Discovery Board

- "Install Support for STMicroelectronics STM32F4 Discovery Board" on page 44-2
- "Install Drivers for STMicroelectronics STM32F4 Discovery Board" on page 44-3
- "Open Examples for STMicroelectronics STM32F4 Discovery Board" on page 44-7
- "Open Block Library for STMicroelectronics STM32F4 Discovery Board" on page 44-8
- "Schedule STMicroelectronics STM32F4 Discovery Board for Single Task with Multirate" on page 44-11

Install Support for STMicroelectronics STM32F4 Discovery Board

You can use Embedded Coder with Support Package for STMicroelectronics Discovery[™] board by installing the STMicroelectronics STM32F4 Discovery board support package.

After you install the support package, you can use:

- Supported hardware and its features
- Block library to create models
- Examples that show you how to use the Discovery board

To install Discovery Board support package:

1 Open the **Support Package Installer** wizard using one of the following approaches.

Select Add-Ons on the menu bar. Click Get Hardware Support Packages.

Open a new Simulink model. Select **Tools > Run on Target Hardware > Install/upgrade support package**

Enter supportPackageInstaller in the MATLAB command prompt.

2 In the **Support Package Installer** wizard, follow the instructions to download and install the support package.

After the installation process is complete, you can see the examples corresponding to the Support Package for STMicroelectronics Discovery Board usage in Embedded Coder.

Install Drivers for STMicroelectronics STM32F4 Discovery Board

Before you start working on Support Package for STMicroelectronics Discovery board, you must first configure your computer to detect the

STMicroelectronics STM32F4 Discovery board.

To detect the Support Package for STMicroelectronics Discovery board:

1 Connect the STMicroelectronics Discovery board to a USB port of your computer.

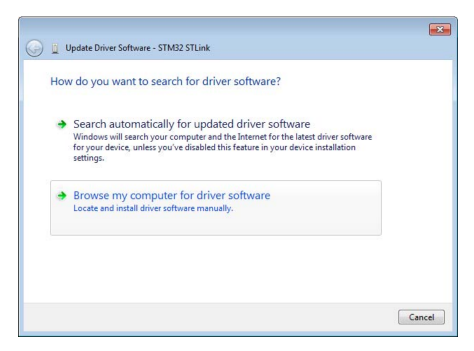
When you connect, the STMicroelectronics Discovery board detection light starts blinking and then stops when your computer detects the

Discovery board.



2 Download ST-LINK/V2 USB driver file on your computer, and extract driver installation executable from the zip file. Double-click on the extracted executable to install the driver software, and follow the installation steps.

3 Right-click on Device Manager > Other Devices > STM32 STLink and then click Update Driver Software. Select the option Browse my computer for driver software.



4 Specify the Windows path in the Browse window, for example, "C:\Windows". After you have detected the driver, you see the STM32F4 Discovery Board listed as shown.

Device Manager			
File Action View Help			
a ∰ BGL-USHASM			
arian octooristam > -an Bateries			
- of Computer			
Disk drives			
- 📲 Display adapters			
- 🔬 DVD/CD-ROM drives			
) 場調 Human Interface Devices			
p 😋 IDE ATA/ATAPI controllers			
⊳ — Keyboards			
Mice and other pointing devices Monitors			
▷			
Ports (COM & LPT)			
Processors			
- 💯 Security Devices			
⊳			
> 🗇 Storage controllers			
▷-1♥ System devices			
Universal Serial Bus controllers			
- Untel(R) ICH10 Family USB Enhanced Host Controller - 3A3A			
🍯 Intel(R) ICH10 Family USB Universal Host Controller - 3A34 🖶 Intel(R) ICH10 Family USB Universal Host Controller - 3A35			
Intel(R) ICH10 Family USB Universal Host Controller - 3A36 Intel(R) ICH10 Family USB Universal Host Controller - 3A36			
intel(R) ICH10 Family USB Universal Host Controller - 3A37			
Intel(R) ICH10 Family USB Universal Host Controller - 3A38			
📱 Intel(R) ICH10 Family USB Universal Host Controller - 3A39			
🗸 🚇 STMicroelectronics STLink dongle			
USB Composite Device			
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USB Mass Storage Device			
USB Root Hub			
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- USB Root Hub			
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Open Examples for STMicroelectronics STM32F4 Discovery Board

You can open the tutorials and the examples only after you download and install STMicroelectronics STM32F4 Discovery Board support package on your computer.

The tutorials available for STMicroelectronics STM32F4 Discovery Board support package are as follows:

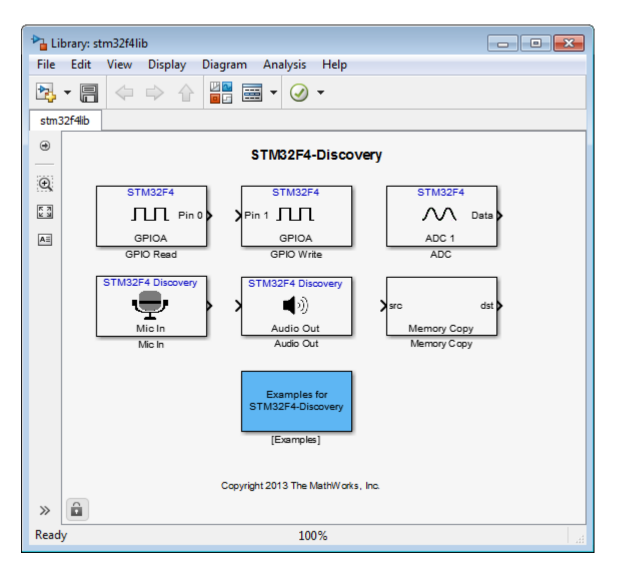
- Getting Started with STM32F4-Discovery Support Package
- Code Verification and Validation with PIL and External Mode
- Code Optimization using CMSIS DSP Library
- Push Button and LED
- Parametric Audio Equalizer for STM32F4-Discovery Board

See "Open Examples for This Support Package" on page 34-5 to know how to open the tutorials and the examples for this support package.

Open Block Library for STMicroelectronics STM32F4 Discovery Board

After installing the support package, you can open the block library for STM32F4 Discovery board support package.

At the MATLAB command prompt, enter stm32f4lib to open the block library.



Alternately, from the Simulink Library Browser, locate and select **Embedded Coder Support Package for STMicroelectronics STM32F4–Discovery Board**.

Simulink Library Browser	- • •
File Edit View Help	
😼 🗀 🔹 Enter search term 📼 🛤 🚳	
Lbraries	
b Simulak	
Aerospace Blockset	
Pa Communications System Toolbox Pa Computer Vision System Toolbox	
Pa Computer Vision System Toolbox Pa Control System Toolbox	
DSP System Toolbox	
Pa Data Acquisition Toolbox	E
Embedded Coder	
Embedded Coder Support Package for ARM Cortex-A Processors	
Embedded Coder Support Package for ARM Cortex-M Processors Pa Embedded Coder Support Package for Analog Devices DSPs	
Pa Embedded Coder Support Package for Analog Devices DSPs Pa Embedded Coder Support Package for Green Hills MULTI IDE	
Embedded Coder Support Package for STMicroelectronics STM32F4-Discovery Board	
Pa Embedded Coder Support Package for Texas Instruments C2000 Processors	
Embedded Coder Support Package for Texas Instruments C6000 Processors	
Embedded Coder Support Package for Wind River VxWorks RTOS	
Pa Embedded Coder Support Package for Xilinx Zyng-7000 Platform	
P 22 Pozzy Edge Hobbox	
HDL Verifier	
Pa Image Acquisition Toolbox	
Pa Instrument Control Toolbox	
Pai Neural Network Toolbox	-
Library: Embedded Coder Support Package for STM/croelectronics STM32F4-Discovery Board Search Results: (none) Frequent	by Used
Audio Out JUL *** GPIO Read *** JUL GPIO Write	
w w Memory Copy	
Showing: Embedded Coder Support Package for STMIcroelectronics STM32F4-Discovery Board	

Schedule STMicroelectronics STM32F4 Discovery Board for Single Task with Multirate

You can use single-rate/multi-rate scheduling scheme to schedule a single task. To implement the scheduling scheme, use a standard SysTick timer. This standard peripheral is provided by ARM Cortex-M architecture.

The base rate for execution of tasks is taken from model's base rate.

45

Working with Texas Instruments Code Composer Studio 3.3 IDE

- "Code Composer Studio" on page 45-2
- "Getting Started" on page 45-4
- "IDE Automation Interface" on page 45-9
- "IDE Project Generator" on page 45-58
- "Exporting Filter Coefficients from FDATool" on page 45-69
- "Using Makefiles with Code Composer Studio 3.x" on page 45-87
- "Reported Limitations and Tips" on page 45-92
- "Setting Up Code Composer Studio (ert.tlc System Target File)" on page 45-100
- "IDE Link Frequently Asked Question: Why do I get an error when I invoke TICCS?" on page 45-102

Code Composer Studio

In this section...

"Using Code Composer Studio with Embedded Coder Software" on page 45-2

"Default Project Configuration" on page 45-2

Using Code Composer Studio with Embedded Coder Software

Texas Instruments (TI) facilitates development of software for TI DSPs by offering Code Composer Studio (CCS) Integrated Development Environment (IDE). Used in combination with Embedded Coder software and Simulink Coder software, CCS provides an integrated environment that, once installed, does not require coding.

Executing code generated from Simulink Coder software on a particular target requires that you tailor the code to the specific hardware target. Target-specific code includes I/O device drivers and interrupt service routines (ISRs). The software must use CCS to compile and link the generated source code in order to load and execute on a TI DSP. To help you to build an executable, Embedded Coder software uses Embedded Coder software to start the code building process within CCS. After you download your executable to your target and run it, the code runs wholly on the target hardware. You can access the running process only from the CCS debugging tools or across a link using Embedded Coder software. A wide range of Texas Instruments DSPs are supported:

- TI's C2000TM
- TI's C5000^{тм}
- TI's C6000

Default Project Configuration

CCS offers two standard project configurations, Release and Debug. Project configurations define sets of project build options. When you specify the build options at the project level, the options apply to the files in your project. For more information about the build options, refer to your TI documentation. The

models you build with Embedded Coder software use a custom configuration that provides a third combination of build and optimization settings — CustomMW.

Default Build Options in the CustomMW Configuration

The default settings for CustomMW are the same as the Release project configuration in CCS, except for the compiler options.

Your CCS documentation provides complete details on the compiler build options. You can change the individual settings or the build configuration within CCS.

Getting Started

In this section...

"Overview" on page 45-4

"Verifying Your Code Composer Studio Installation" on page 45-7

Overview

- "IDE Automation Interface" on page 45-5
- "IDE Project Generator" on page 45-6
- "Verification" on page 45-7

Embedded Coder software enables you to use MATLAB functions to communicate with Code Composer Studio software and with information stored in memory and registers on a processor. With the ticcs objects, you can transfer information to and from Code Composer Studio software and with the embedded objects you get information about data and functions stored in your signal processor memory and registers, as well as information about functions in your project.

Embedded Coder lets you build, test, and verify automatically generated code using MATLAB, Simulink, Simulink Coder, and the Code Composer Studio integrated development environment. You can use Embedded Coder to verify code executing within the Code Composer Studio software environment using a model in Simulink software. This processor-in-the-loop testing environment uses code automatically generated from Simulink models by Embedded Coder software. A range of Texas Instruments targets are supported:

- TI's C2000
- TI's C5000
- TI's C6000

With Embedded Coder , you can use MATLAB software and Simulink software to interactively analyze, profile and debug processor-specific code execution behavior within CCS. In this way, Embedded Coder automates

deployment of the complete embedded software application and makes it easy for you to assess possible differences between the model simulation and processor code execution results.

Embedded Coder consists of these components:

- IDE Project Generator—add embedded framework code to the C code generated from Simulink models, and package as a complete IDE project
- IDE Automation Interface—use functions in the MATLAB command window to access and manipulate data and files in the IDE and on the processor
- Verification—verify how your programs run on your processor

With Embedded Coder, you create objects that connect MATLAB software to Code Composer Studio software.

Note Embedded Coder uses objects. You work with them the way you use other MATLAB objects. You can set and get their properties, and use their methods to change them or manipulate them and the IDE to which they refer.

The next sections describe briefly the components of Embedded Coder software.

IDE Automation Interface

The IDE Automation Interface component is a collection of methods that use the Code Composer Studio API to communicate between MATLAB software and Code Composer Studio. With the interface, you can do the following:

- Automate complex tasks in the development environment by writing MATLAB software scripts to communicate with the IDE, or debug and analyze interactively in a live MATLAB software session.
- Automate debugging by executing commands from the powerful Code Composer Studio software command language.
- Exchange data between MATLAB software and the processor running in Code Composer Studio software.

- Set breakpoints, step through code, set parameters and retrieve profiling reports.
- Automate project creation, including adding source files, include paths, and preprocessor defines.
- Configure batch building of projects.
- Debug projects and code.
- Execute API Library commands.

The IDE Automation Interface provides an application program interface (API) between MATLAB software and Code Composer Studio. Using the API, you can create new projects, open projects, transfer data to and from memory on the processor, add files to projects, and debug your code.

IDE Project Generator

The IDE Project Generator component is a collection of methods that use the Code Composer Studio API to create projects in Code Composer Studio and generate code with Embedded Coder. With the interface, you can do the following:

• Automated project-based build process

Automatically create and build projects for code generated by Embedded Coder.

• Customize code generation

Use Embedded Coder with a Embedded Coder system target file (STF) to generate processor-specific and optimized code.

- Customize the build process
- Automate code download and debugging

Rapidly and effortlessly debug generated code in the Code Composer Studio software debugger, using either the instruction set simulator or real hardware.

• Create and build CCS projects from Simulink software models. IDE Project Generator uses Simulink Coder software or Embedded Coder software to build projects that work with C2000 software, C5000[™] software, and C6000 software processors.

- Highly customized code generation with the system target file idelink_ert.tlc and idelink_grt.tlc that enable you to use the Configuration Parameters in your model to customize your generated code.
- Automate the process of building and downloading your code to the processor, and running the process on your hardware.

Verification

Verifying your processes and algorithms is an essential part of developing applications. The components of Embedded Coder combine to provide the following verification tools for you to apply as you develop your code:

- Processor-in-the-loop simulation (PIL)
- Execution profiling
- Stack profiling

Verifying Your Code Composer Studio Installation

To verify that CCS is installed on your machine and has at least one board configured, enter

ccsboardinfo

in the MATLAB Command Window. With CCS installed and configured, MATLAB software returns information about the boards that CCS recognizes on your machine, in a form similar to the following listing.

Воа	ard	Воа	ard				Proc	Processor	Processor
N	um	Nai	ne				Num	Name	Туре
-									
1	C6>	xxx	Simu	lator	(Texas	Instrum	.0	6701	TMS320C6701
0	C6>	k13	DSK	(Texas	s Instru	uments)	0	CPU	TMS320C6x1x

If MATLAB software does not return information about boards, open your CCS installation and use the Setup Utility in CCS to configure at least one board.

As a final test, start CCS to verify that it runs. For Embedded Coder to operate with CCS, the CCS IDE must be able to run on its own.

Embedded Coder uses objects to create:

- Connections to the Code Composer Studio Integrated Development Environment (CCS IDE)
- Connections to the RTDX[™] (RTDX) interface. This object is a subset of the object that refers to the CCS IDE.

Concepts to know about the objects in this toolbox are covered in these sections:

- "Constructing ticcs Objects" on page 45-48
- "ticcs Properties and Property Values" on page 45-49
- "Overloaded Functions for ticcs Objects" on page 45-50

Refer to MATLAB Classes and Objects in your MATLAB documentation for more details on object-oriented programming in MATLAB software.

Many of the objects use COM server features to create handles for working with the objects. Refer to your MATLAB documentation for more information about COM as used by MATLAB software.

IDE Automation Interface

In this section...

"Getting Started with IDE Automation Interface" on page 45-9 "Getting Started with RTDX" on page 45-27 "Constructing ticcs Objects" on page 45-48 "ticcs Properties and Property Values" on page 45-49 "Overloaded Functions for ticcs Objects" on page 45-50 "ticcs Object Properties" on page 45-50

Getting Started with IDE Automation Interface

- "Introducing the IDE Automation Interface" on page 45-9
- "Selecting Your Processor" on page 45-13
- "Creating and Querying Objects for CCS IDE" on page 45-15
- "Loading Files into CCS" on page 45-17
- "Working with Projects and Data" on page 45-19
- "Closing the Links or Cleaning Up CCS IDE" on page 45-25

Introducing the IDE Automation Interface

Embedded Coder provides a connection between MATLAB software and a processor in CCS. You can use objects to control and manipulate a signal processing application using the computational power of MATLAB software. This approach can help you debug and develop your application. Another possible use for automation is creating MATLAB scripts that verify and test algorithms that run in their final implementation on your production processor.

Before using the functions available with the objects, you must select a processor because objects you create are specific to a designated processor and a designated instance of CCS IDE. For multiprocessor boards or multiple board configurations of CCS, select the specific processor.

When you have one board with a single processor, the object defaults to the existing processor. For the objects, the simulator counts as a board; if you have both a board and a simulator that CCS recognizes, you must specify the processor explicitly.

To get you started using objects for CCS software, Embedded Coder includes a tutorial that introduces you to working with data and files. As you work through this tutorial, you perform the following tasks that step you through creating and using objects for CCS IDE:

- **1** Select your processor.
- 2 Create and query objects to CCS IDE.
- **3** Use MATLAB software to load files into CCS IDE.
- 4 Work with your CCS IDE project from MATLAB software.
- **5** Close the connections you opened to CCS IDE.

The tutorial provides a working process (a *workflow*) for using Embedded Coder and your signal processing programs to develop programs for a range of Texas Instruments processors.

During this tutorial, you load and run a digital signal processing application on a processor you select. The tutorial shows both writing to memory and reading from memory in the ""Working with Projects and Data" on page 45-19" portion of the tutorial.

You can use the read and write methods, as described in this tutorial, to read and write data to and from your processor.

The tutorial covers the object methods and functions for Embedded Coder. The functions listed in the first table apply to CCS IDE independent of the objects — you do not need an object to use these functions. The methods listed in the second and third table requires a ticcs object that you use in the method syntax:

Functions for Working With Embedded Coder. The following functions do not require a ticcs object as an input argument:

Function	Description
ccsboardinfo	Return information about the boards that CCS IDE recognizes as installed on your PC.
ticcs	Construct an object to communicate with CCS IDE. When you construct the object you specify the processor board and processor.

Methods for Working with ticcs Objects. The methods in the following table require a ticcs object as an input argument:

Method	Description
add	Add files to active project in IDE.
address	Memory address and page value of symbol in IDE.
build	Build or rebuild current project.
display (IDE Object)	Display the properties of an object to CCS IDE and RTDX.
halt	Terminate execution of a process running on the processor.
info	Return information about the processor or information about open RTDX channels.
insert	Insert debug point in file.
isrtdxcapable	Test whether your processor supports RTDX communications.
isvisible	Determine whether IDE appears on desktop.
isrunning	Test whether the processor is executing a process.
list	Return various information listings from Code Composer Studio software.

Method	Description
load	Load program file onto processor.
read	Retrieve data from memory on the processor.
regread	Read values from processor registers.
regwrite	Write data values to registers on processor.
remove	Remove file, project, or breakpoint.
restart	Restore the program counter (PC) to the entry point for the current program.
run	Execute the program loaded on the processor.
visible	Set whether CCS IDE window is visible on the desktop while CCS IDE is running.
write	Write data to memory on the processor.

Running Code Composer Studio Software on Your Desktop – Visibility. When you create a ticcs object, Embedded Coder starts CCS in the background.

When CCS IDE is running in the background, it does not appear on your desktop, in your task bar, or on the **Applications** page in the Task Manager. It does appear as a process, cc_app.exe, on the **Processes** tab in Microsoft Windows Task Manager.

You can make the CCS IDE visible with the function visible. The function isvisible returns the status of the IDE—whether it is visible on your desktop. To close the IDE when it is not visible and MATLAB software is not running, use the **Processes** tab in Microsoft Windows Task Manager and look for cc_app.exe.

If a link to CCS IDE exists when you close CCS, the application does not close. Microsoft Windows software moves it to the background (it becomes invisible). Only after you clear links to CCS IDE, or close MATLAB software, does closing CCS IDE unload the application. You can see if CCS IDE is running in the background by checking in the Microsoft Windows Task Manager. When CCS IDE is running, the entry cc_app.exe appears in the **Image Name** list on the **Processes** tab.

When you close MATLAB software while CCS IDE is not visible, MATLAB software closes CCS if it started the IDE. This happens because the operating system treats CCS as a subprocess in MATLAB software when CCS is not visible. Having MATLAB software close the invisible IDE when you close MATLAB software prevents CCS from remaining open. You do not need to close it using Microsoft Windows Task Manager.

If CCS IDE is not visible when you open MATLAB software, closing MATLAB software leaves CCS IDE running in an invisible state. MATLAB software leaves CCS IDE in the visibility and operating state in which it finds it.

Interactive Learning. You have the option of running this tutorial from the MATLAB Command Window or entering the functions as described in the following tutorial sections.

To run the tutorial in MATLAB software, click run ccstutorial. This command opens the tutorial in an interactive mode where the tutorial program provides prompts and text descriptions to which you respond to move to the next portion of the lesson. The interactive tutorial covers the same information provided by the following tutorial sections. You can view the tutorial file by clicking ccstutorial.m.

Selecting Your Processor

Links for CCS IDE provides two tools for selecting a board and processor in multiprocessor configurations. One is a command line tool called ccsboardinfo which prints a list of the available boards and processors. So that you can use this function in a script, ccsboardinfo can return a MATLAB software structure that you use when you want your script to select a board without your help. Note The board and processor you select is used throughout the tutorial.

1 To see a list of the boards and processors installed on your PC, enter the following command at the MATLAB software prompt:

ccsboardinfo

MATLAB software returns a list that shows you the boards and processors that CCS IDE recognizes as installed on your system.

2 To use the Selection Utility, boardprocsel, to select a board, enter

[boardnum,procnum] = boardprocsel

When you use boardprocsel, you see a dialog similar to the following. Note that some entries vary depending on your board set.

📣 Selection Ut	ility	_ 🗆 ×
Select targe	et board and processor from available devic	es
Board name:	6xxx Simulator (Texas Instruments)	
Board number: 1		
Processor name:	CPU	•
Processor number:	0 Processor type: TMS320C6211	
	Do	ne

3 Select a board name and processor name from the lists.

You are selecting a board and processor number that identifies your particular processor. When you create the object for CCS IDE in the next section of this tutorial, the selected board and processor become the processor of the object. **4** Click **Done** to accept your board and processor selection and close the dialog.

boardnum and procnum now represent the **Board name** and **Processor** name you selected — boardnum = 1 and procnum = 0

Creating and Querying Objects for CCS IDE

In this tutorial section, you create the connection between MATLAB software and CCS IDE. This connection, or object, is a MATLAB software object that you save as variable IDE_Obj.

You use function ticcs to create objects. When you create objects, ticcs input arguments let you define other object property values, such as the global timeout. Refer to the ticcs reference documentation for more information on these input arguments.

Use the generated object IDE_Obj to direct actions to your processor. In the following tasks, IDE_Obj appears in function syntax that interacts with CCS IDE and the processor:

1 Create an object that refers to your selected board and processor. Enter the following command at the prompt.

IDE_Obj=ticcs('boardnum',boardnum,'procnum',procnum)

If you were to watch closely, and your machine is not too fast, you see Code Composer Studio software appear briefly when you call ticcs. If CCS IDE was not running before you created the new object, CCS starts and runs in the background.

2 Enter visible(IDE_Obj,1) to force CCS IDE to be visible on your desktop.

Usually, you need to interact with Code Composer Studio software while you develop your application. The first function in this tutorial, visible, controls the state of CCS on your desktop. visible accepts Boolean inputs that make CCS either visible on your desktop (input to visible = 1) or invisible on your desktop (input to visible = 0). For this tutorial, use visible to set the CCS IDE visibility to 1.

3 Next, enter display(IDE_Obj) at the prompt to see the status information.

```
TICCS Object:

Processor type : Cxx

Processor name : CPU

Running? : No

Board number : O

Processor number : O

Default timeout : 10.00 secs

RTDX channels : O
```

Embedded Coder provides methods to read the status of a board and processor:

- info Return a structure of testable board conditions.
- display Print information about the processor.
- isrunning Return the state (running or halted) of the processor.
- isrtdxcapable Return whether the hardware supports RTDX.
- **4** Type linkinfo = info(IDE_Obj).

The IDE_Obj link status information provides information about the hardware as follows:

```
linkinfo =
    procname: 'CPU_1'
    isbigendian: 0
    isrtdxcapable: 0
        family: 320
        subfamily: 103
        revfamily: 11
        targettype: 'simulator'
        siliconrev: 0
        timeout: 10
```

boardname: 'Cxxxx Device Simulator'

5 Check whether the processor is running by entering

runstatus = isrunning(IDE Obj)

MATLAB software responds, indicating that the processor is stopped, as follows:

```
runstatus =
```

0

6 At last, verify that the processor supports RTDX communications by entering

```
usesrtdx = isrtdxcapable(IDE_Obj)
usesrtdx =
1
```

Loading Files into CCS

You have established the connection to a processor and board and have created and queried objects. Next, the processor needs something to do.

In this part of the tutorial, you load the executable code for the processor CPU in CCS IDE. Embedded Coder includes a CCS project file. Through the next tasks in the tutorial, you locate the tutorial project file and load it into CCS IDE. The open method directs CCS to load a project file or workspace file.

Note CCS has workspace and workspace files that are different from the MATLAB workspace files and workspace. Remember to monitor both workspaces.

After you have executable code running on your processor, you can exchange data blocks with it. Exchanging data is the purpose of the objects provided by Embedded Coder software.

1 To load the project file to your processor, enter the following command at the MATLAB software prompt. getdemoproject is a specialized function for loading Embedded Coder example files. It is not supported as a standard Embedded Coder function.

demopjt= getDemoProject(IDE_Obj,'ccstutorial')

```
demopjt.ProjectFile
ans =
C:\Temp\EmbIDELinkCCDemos_v4.1\ccstutorial\cxx\cxxx\ccstut.pjt
demoPjt.DemoDir
ans =
C:\Temp\EmbIDELinkCCDemos_v4.1\ccstutorial\cxx\cxxx
```

Your paths may be different if you use a different processor. Note where the software stored the example files on your machine. In general, Embedded Coder software stores the example project files in

```
EmbIDELinkCCDemos v#.#
```

Embedded Coder creates this folder in a location where you have write permission. There are two locations where Embedded Coder software tries to create the example folder, in the following order:

- a In a temporary folder on your C drive, such as C:\temp\.
- **b** If Embedded Coder software cannot use the temp folder, you see a dialog that asks you to select a location to store the examples.
- **2** Enter the following command at the MATLAB command prompt to build the processor executable file in CCS IDE.

```
build(IDE_Obj, 'all',20)
```

You may get an error related to one or more missing .lib files. If you installed CCS IDE in a folder other than the default installation folder, browse in your installation folder to find the missing file or files. Refer to the path in the error message as an indicator of where to find the missing files.

3 Change your working folder to the example folder and enter load(IDE_Obj,'projectname.out') to load the processor execution file, where projectname is the tutorial you chose, such as ccstut_67x. You have a loaded program file and associated symbol table to the IDE and processor.

4 To determine the memory address of the global symbol ddat, enter the following command at the prompt:

```
ddata = address(IDE_Obj,'ddat')
ddata =
    1.0e+009 *
    2.1475 0
```

Your values for ddata may be different depending on your processor.

Note The symbol table is available after you load the program file into the processor, not after you build a program file.

5 To convert ddata to a hexadecimal string that contains the memory address and memory page, enter the following command at the prompt:

dec2hex(ddata)

MATLAB software displays the following response, where the memory page is 0x00000000 and the address is 0x80000010.

ans =

80000010 00000000

Working with Projects and Data

After you load the processor code, you can use Embedded Coder functions to examine and modify data values in the processor.

When you look at the source file listing in the CCS IDE Project view window, there should be a file named ccstut.c. Embedded Coder ships this file with the tutorial and includes it in the project.

ccstut.c has two global data arrays — ddat and idat — that you declare and initialize in the source code. You use the functions read and write to access these processor memory arrays from MATLAB software.

Embedded Coder provides three functions to control processor execution — run, halt, and restart.

1 To see these commands, use the following function to add a breakpoint to line 68 of ccstut.c.

insert(IDE_Obj, 'ccstut.c',68)

Line 68 is

printf("Embedded Coder: Tutorial - Memory Modified by Matlab!\n");

For information about adding breakpoints to a file, refer to insert in the online Help system. Then proceed with the tutorial.

2 To see the new functions, try the following functions.

halt(IDE_Obj)	% Halt the processor.
restart(IDE_Obj)	% Reset the PC to start of program.
<pre>run(IDE_0bj,'runtohalt',30);</pre>	% Wait for program execution to stop at
% br	eakpoint (timeout = 30 seconds).

When you switch to viewing CCS IDE, you see that your program stopped at the breakpoint you inserted, and the program printed the following messages in the CCS IDE **Stdout** tab. Nothing prints in the MATLAB command window:

```
Embedded Coder: Tutorial - Initialized Memory
Double Data array = 16.3 -2.13 5.1 11.8
Integer Data array = -1-508-647-7000 (call me anytime!)
```

3 Before you restart your program (currently stopped at line 68), change some values in memory. Perform one of the following procedures based on your processor.

C5xxx processor family — Enter the following functions to see the read and write functions.

```
a Enter
  ddatv = read(IDE Obj,address(IDE Obj,'ddat'),'double',4).
  MATLAB software responds with
  ddatv =
     16.3000
                -2.1300
                            5.1000
                                     11.8000
b Enteridatv = read(IDE_Obj,address(IDE_Obj,'idat'),'int16',4).
  Now MATLAB software responds
  idatv =
  -1 508 647 7000
  If you used 8-bit integers (int8), the returned values would be incorrect.
  idatv=read(IDE Obj,address(IDE Obj,'idat'),'int8',4)
  idatv =
  10-41
c You can change the values stored in ddat by entering
  write(IDE Obj,address(IDE Obj,'ddat'),double([pi 12.3
  exp(-1)...
  sin(pi/4)]))
  The double argument directs MATLAB software to write the values to
  the processor as double-precision data.
```

d To change idat, enter

```
write(IDE_Obj,address(IDE_Obj,'idat'),int32([1:4]))
```

Here you write the data to the processor as 32-bit integers (convenient for representing phone numbers, for example).

e Start the program running again by entering the following command:

```
run(IDE_Obj, 'runtohalt',30);
```

The Stdout tab in CCS IDE reveals that ddat and idat contain new values. Next, read those new values back into MATLAB software.

```
f Enter ddatv =
    read(IDE_Obj,address(IDE_Obj,'ddat'),'double',4).
```

ddatv =

3.1416 12.3000 0.3679 0.7071

ddatv contains the values you wrote in step c.

g Verify that the change to idatv occurred by entering the following command at the prompt:

idatv = read(IDE_Obj,address(IDE_Obj,'idat'),'int16',4)

MATLAB software returns the new values for idatv.

idatv =

1 2 3 4

h Use restart to reset the program counter for your program to the beginning. Enter the following command at the prompt:

```
restart(IDE_Obj);
```

C6xxx processor family — Enter the following commands to see the read and write functions.

a Enter
ddatv = read(IDE_Obj,address(IDE_Obj,'ddat'),'double',4).

MATLAB software responds with

ddatv =

16.3000 -2.1300 5.1000 11.8000

b Enteridatv = read(IDE_Obj,address(IDE_Obj,'idat'),'int16',4).

MATLAB software responds

idatv =

-1 508 647 7000

If you used 8-bit integers (int8), the returned values would be incorrect.

idatv=read(IDE_Obj,address(IDE_Obj,'idat'),'int8',4)

idatv =

1 0 -4 1

c Change the values stored in ddat by entering
write(IDE_Obj,address(IDE_Obj,'ddat'),double([pi 12.3
exp(-1)...
sin(pi/4)]))

The double argument directs MATLAB software to write the values to the processor as double-precision data.

d To change idat, enter the following command:

write(IDE_Obj,address(IDE_Obj,'idat'),int32([1:4]))

In this command, you write the data to the processor as 32-bit integers (convenient for representing phone numbers, for example).

• Next, start the program running again by entering the following command:

run(IDE_Obj, 'runtohalt',30);

The **Stdout** tab in CCS IDE reveals that ddat and idat contain new values. Read those new values back into MATLAB software.

f Enter ddatv =
 read(IDE_Obj,address(IDE_Obj,'ddat'),'double',4).

```
ddatv =
```

3.1416 12.3000 0.3679 0.7071

Verify that ddatv contains the values you wrote in step c.

g Verify that the change to idatv occurred by entering the following command:

```
idatv = read(IDE_Obj,address(IDE_Obj,'idat'),'int32',4)
```

MATLAB software returns the new values for idatv.

idatv =

- 1 2 3 4
- **h** Use restart to reset the program counter for your program to the beginning. Enter the following command at the prompt:

restart(IDE_Obj);

4 Embedded Coder offers more functions for reading and writing data to your processor. These functions let you read and write data to the processor registers: regread and regwrite. They let you change variable values on the processor in real time. The functions behave slightly differently depending on your processor. Select one of the following procedures to see regread and regwrite used with your processor.

C5xxx processor family — Most registers are memory-mapped and available using read and write. However, the PC register is not memory mapped. To access this register, use the special functions — regread and regwrite. The following commands show how to use these functions to read and write to the PC register.

a To read the value stored in register PC, enter the following command at the prompt to indicate to MATLAB software the data type to read. The input string binary indicates that the PC register contains a value stored as an unsigned binary integer.

IDE_Obj.regread('PC', 'binary')

MATLAB software displays

ans =

33824

b To write a new value to the PC register, enter the following command. This time, the binary input argument tells MATLAB software to write the value to the processor as an unsigned binary integer. Notice that you used hex2dec to convert the hexadecimal string to decimal.

IDE_Obj.regwrite('PC',hex2dec('100'),'binary')

c Verify that the PC register contains the value you wrote.

IDE_Obj.regread('PC', 'binary')

C6xxx processor family — regread and regwrite let you access the processor registers directly. Enter the following commands to get data into and out of the A0 and B2 registers on your processor.

a To retrieve the value in register A0 and store it in a variable in your MATLAB workspace. Enter the following command:

treg = IDE_Obj.regread('A0','2scomp');

treg contains the two's complement representation of the value in A0.

b To retrieve the value in register B2 as an unsigned binary integer, enter the following command:

IDE_Obj.regread('B2','binary');

• Next, enter the following command to use regwrite to put the value in treg into register A2.

IDE_Obj.regwrite('A2',treg,'2scomp');

CCS IDE reports that A0, B2, and A2 have the values you expect. Select **View > CPU Registers > Core Registers** from the CCS IDE menu bar to list the processor registers.

Closing the Links or Cleaning Up CCS IDE

Objects that you create in Embedded Coder software have COM handles to CCS. Until you delete these handles, the CCS process (cc_app.exe in the

Microsoft Windows Task Manager) remains in memory. Closing MATLAB software removes these COM handles, but there may be times when you want to delete the handles without closing the application.

Use clear to remove objects from your MATLAB workspace and to delete handles they contain. clear all deletes everything in your workspace. To retain your MATLAB software data while deleting objects and handles, use clear objname. This applies to IDE link handle objects you created with ticcs. To remove the objects created during the tutorial, the tutorial program executes the following command at the prompt:

clear cvar cfield uintcvar

This tutorial also closes the project in CCS with the following command:

```
close(IDE_Obj,projfile,'project')
```

To delete your link to CCS, enter clear IDE_Obj at the prompt.

Your development tutorial using Code Composer Studio IDE is done.

During the tutorial you

- **1** Selected your processor.
- **2** Created and queried links to CCS IDE to get information about the link and the processor.
- **3** Used MATLAB software to load files into CCS IDE, and used MATLAB software to run that file.
- **4** Worked with your CCS IDE project from MATLAB software by reading and writing data to your processor, and changing the data from MATLAB software.
- 5 Created and used the embedded objects to manipulate data in a C-like way.
- 6 Closed the links you opened to CCS IDE.

Getting Started with RTDX

- "Using RTDX" on page 45-28
- "Creating the ticcs Objects" on page 45-33
- "Configuring Communications Channels" on page 45-35
- "Running the Application" on page 45-37
- "Closing the Connections and Channels or Cleaning Up" on page 45-44
- "Listing Functions" on page 45-47

Texas Instruments Real-Time Data Exchange (RTDX) provides "real-time, continuous visibility into the way target applications operate in the real world. RTDX allows system developers to transfer data between target devices and a host without interfering with the target application."

You can use RTDX with Embedded Coder software and Code Composer Studio to accelerate development and deployment to Texas Instruments C2000 processors. RTDX helps you test and analyze your processing algorithms in your MATLAB workspace. RTDX lets you interact with your process in real time while it's running on the processor. For example, you can:

- Send and retrieve data from memory on the processor
- Change the operating characteristics of the program
- Make changes to algorithms as required without stopping the program or setting breakpoints in the code

Enabling real-time interaction lets you more easily see your process or algorithm in action, the results as they develop, and the way the process runs.

This tutorial assumes you have Texas Instruments Code Composer Studio software and at least one target development board. You can use the hardware simulator in CCS IDE to run this tutorial.

After you complete the tutorial, you can start using RTDX with your applications and hardware.

Note To use RTDX with the XDS100 USB JTAG Emulator and the C28027 chip, add the following line to the linker command file:

_RTDX_interrupt_mask = ~0x00000008;

Using RTDX

Digital signal processing development efforts begin with an idea for processing data; an application area, such as audio or wireless communications or multimedia computing; and a platform or hardware to host the signal processing. Usually these processing efforts involve applying strategies like signal filtering, compression, and transformation to change data content; or isolate features in data; or transfer data from one form to another or one place to another.

Developers create algorithms they need to accomplish the desired result. After they have the algorithms, they use models and target hardware development tools to test their algorithms, to determine whether the processing achieves the goal, and whether the processing works on the proposed platform.

Embedded Coder and the links for RTDX and CCS IDE ease the job of taking algorithms from the model realm to the real world of the processor on which the algorithm runs.

RTDX and links for CCS IDE provide a communications pathway to manipulate data and processing programs on your processor. RTDX offers real-time data exchange in two directions between MATLAB software and your processor process. Data you send to the processor do little to alter running processes. Plotting data you retrieve from the processor lets you see how your algorithms are performing in real time.

To introduce the techniques and tools available in Embedded Coder for using RTDX, the following procedures use many of the methods in the link software to configure the processor, open and enable channels, send data to the processor, and clean up after you finish your testing. Among the functions covered are:

Functions From Objects for CCS IDE.

Function	Description
ticcs	Create connections to CCS IDE and RTDX.
cd	Change the CCS IDE working folder from MATLAB software.
open	Load program files in CCS IDE.
run	Run processes on the processor.

Functions From the RTDX Class.

Function	Description
close	Close the RTDX links between MATLAB software and your processor.
configure	Determine how many channel buffers to use and set the size of each buffer.
disable	Disable the RTDX links before you close them.
display	Return the properties of an object in formatted layout. When you omit the closing semicolon on a function, disp (a built-in function) provides the default display for the results of the operation.
enable	Enable open channels so you can use them to send and retrieve data from your processor.
isenabled	Determine whether channels are enabled for RTDX communications.

Function	Description
isreadable	Determine whether MATLAB software can read the specified memory location.
iswritable	Determine whether MATLAB software can write to the processor.
msgcount	Determine how many messages are waiting in a channel queue.
open	Open channels in RTDX.
readmat	Read data matrices from the processor into MATLAB software as an array.
readmsg	Read one or more messages from a channel.
writemsg	Write messages to the processor over a channel.

This tutorial provides the following workflow to show you how to use many of the functions in the links. By performing the steps provided, you work through many of the operations yourself. The tutorial follows the general task flow for developing digital signal processing programs through testing with the links for RTDX.

Within this set of tasks, numbers 1, 2, and 4 are fundamental to function syntax that interacts development projects. Whenever you work with MATLAB software and objects for RTDX, you perform the functions and tasks outlined and presented in this tutorial. The differences lie in Task 3. Task 3 is the most important for using Embedded Coder to develop your processing system.

1 Create an RTDX link to your desired processor and load the program to the processor.

The projects begin this way. Without the links you cannot load your executable to the processor.

2 Configure channels to communicate with the processor.

Creating the links in Task 1 did not open communications to the processor. With the links in place, you open as many channels as you need to support the data transfer for your development work. This task includes configuring channel buffers to hold data when the data rate from the processor exceeds the rate at which MATLAB software can capture the data.

- **3** Run your application on the processor. You use MATLAB software to investigate the results of your running process.
- **4** Close the links to the processor and clean up the links and associated debris left over from your work.

Closing channels and cleaning up the memory and links you created prepares CCS IDE, RTDX, and Embedded Coder for the next time you start development on a project.

This tutorial uses an executable program named rtdxtutorial_6xevm.out as your application. When you use the RTDX links and CCS IDE to develop your own applications, replace rtdxtutorial_6xevm.out in Task 3 with the filename and path to your digital signal processing application.

You can view the tutorial file used here by clicking rtdxtutorial. To run this tutorial in MATLAB software, click run rtdxtutorial.

Note To be able to open and enable channels over a link to RTDX, the program loaded on your processor must include functions or code that define the channels.

Your C source code might look something like this to create two channels, one to write and one to read.

```
rtdx_CreateInputChannel(ichan); % processor reads from this.
rtdx_CreateOutputChannel(ochan); % processor writes to this.
```

These are the entries we use in int16.c (the source code that generates rtdxtutorial_6xevm.out) to create the read and write channels.

If you are working with a model in Simulink software and using code generation, use the To Rtdx and From Rtdx blocks in your model to add the RTDX communications channels to your model and to the executable code on your processor.

One more note about this tutorial. Throughout the code we use both the dot notation (direct property referencing) to access functions and link properties and the function form.

For example, use the following command to open and configure ichan for write mode.

IDE_Obj.rtdx.open('ichan','w');

You could use an equivalent syntax, the function form, that does not use direct property referencing.

```
open(IDE_Obj.rtdx,'ichan','w');
```

Or, use

```
open(rx,'ichan','w');
```

if you created an alias rx to the RTDX portion of IDE_Obj, as shown by the following command:

rx = IDE_Obj.rtdx;

Creating the ticcs Objects

With your processing model converted to an executable for your desired processor, you are ready to use the objects to test and run your model on your processor. Embedded Coder and the objects do not distinguish the source of the executable — whether you used Embedded Coder, CCS IDE, or some other development tool to program and compile your model to an executable does not alter the object connections. So long as your .out file is acceptable to the processor you select, Embedded Coder provides the connection to the processor.

Before continuing with this tutorial, you must load a valid GEL file to configure the EMIF registers of your processor and perform required processor initialization steps. Default GEL files provided by CCS are stored in .. \IDE_Obj\gel in the folder where you installed CCS software. Select File > Load_GEL in CCS IDE to load the default GEL file that matches your processor family, such as init6x0x.gel for the Cxxxx processor family, and your configuration.

Note If you are performing the steps in this tutorial, create demoPjt as described in "Loading Files into CCS" on page 45-17 before continuing.

Begin the process of getting your model onto the processor by creating a an object that refers to CCS IDE. Start by clearing function syntax that interacts existing handles and setting echo on so you see functions execute as the program runs:

l clear all; echo on;

clear all removes debugging breakpoints and resets persistent variables because function breakpoints and persistent variables are cleared whenever the MATLAB file changes or is cleared. Breakpoints within your executable remain after clear. Clearing the MATLAB workspace does not alter your executable.

2 Now construct the link to your board and processor by entering

```
IDE_Obj=ticcs('boardnum',0);
```

boardnum defines which board the new link accesses. In this example, boardnum is 0. Embedded Coder connects the link to the first, and in this case only, processor on the board. To find the boardnum and procnum values for the boards and simulators on your system, use ccsboardinfo. When you enter the following command at the prompt

ccsboardinfo

3 To open and load the processor file, change the path for MATLAB software to be able to find the file.

projname = C:\Temp\EmbIDELinkCCDemos_v4.1\rtdxtutorial\cxx\cxxxp\rtdxtut_sim.pjt
outFile = C:\Temp\EmbIDELinkCCDemos_v4.1\rtdxtutorial\cxx\cxxxp\rtdxtut_sim.out
processor_dir = demoPjt.DemoDir
processor_dir = C:\Temp\EmbIDELinkCCDemos_v4.1\rtdxtutorial\cxx\cxxxp
cd(IDE_0bj,processor_dir); % Go to processor directory
cd(IDE_0bj,tgt_dir); % Or IDE_0bj.cd(tgt_dir)
dir(IDE_0bj); % Or IDE_0bj.dir

To load the project file to your processor, enter the following commands at the MATLAB software prompt. getDemoProject is a specialized function for loading Embedded Coder example files. It is not supported as a standard Embedded Coder function.

demoPjt = getDemoProject(IDE_Obj,'ccstutorial'); demoPjt.ProjectFile ans = C:\Temp\EmbIDELinkCCDemos_v4.1\ccstutorial\cxx\cxxxp\ccstut.pjt demoPjt.DemoDir

ans = C:\Temp\EmbIDELinkCCDemos_v4.1\ccstutorial\cxx\cxxxp

Notice where the example files are stored on your machine. In general, Embedded Coder software stores the example project files in

EmbIDELinkCCDemos_v#.#

For example, if you are using version 4.1 of Embedded Coder software, the project examples are stored in EmbIDELinkCCDemos_v4.1\. Embedded Coder software creates this folder in a location on your machine where you have write permission. Usually, there are two locations where Embedded Coder software tries to create the example folder, in the order shown.

- a In a temporary folder on the C drive, such as C:\temp\.
- **b** If Embedded Coder software cannot use the temp folder, you see a dialog that asks you to select a location to store the examples.
- **4** You have reset the folder path to find the tutorial file. Now open the .out file that matches your processor type.

IDE_Obj.open('rtdxtutorial_xxx.out')

Because open is overloaded for the CCS IDE and RTDX links, this may seem a bit strange. In this syntax, open loads your executable file onto the processor identified by IDE_Obj. Later in this tutorial, you use open with a different syntax to open channels in RTDX.

In the next section, you use the new link to open and enable communications between MATLAB software and your processor.

Configuring Communications Channels

Communications channels to the processor do not exist until you open and enable them through Embedded Coder and CCS IDE. Opening channels consists of opening and configuring each channel for reading or writing, and enabling the channels.

In the open function, you provide the channel names as strings for the channel name property. The channel name you use is not random. The channel name string must match a channel defined in the executable file. If you specify a string that does not identify an existing channel in the executable, the open operation fails. In this tutorial, two channels exist on the processor — ichan and ochan. Although the channels are named ichan for input channel and ochan for output channel, neither channel is configured for input or output until you configure them from MATLAB software or CCS IDE. You could configure ichan as the output channel and ochan as the input channel. The links would work just the same. For simplicity, the tutorial configures ichan for input and ochan for output. One more note—reading and writing are defined as seen by the processor. When you write data from MATLAB software, you write to the channel that the processor reads, ichan in this case. Conversely, when you read from the processor, you read from ochan, the channel that the processor writes to:

1 Configure buffers in RTDX to store the data until MATLAB software can read it into your workspace. Often, MATLAB software cannot read data as quickly as the processor can write it to the channel.

IDE_Obj.rtdx.configure(1024,4); % define 4 channels of 1024 bytes each

Channel buffers are optional. Adding them provides a measure of insurance that data gets from your processor to MATLAB software without getting lost.

2 Define one of the channels as a write channel. Use 'ichan' for the channel name and 'w' for the mode. Either 'w' or 'r' fits here, for write or read.

IDE_Obj.rtdx.open('ichan','w');

3 Now enable the channel you opened.

IDE_Obj.rtdx.enable('ichan');

4 Repeat steps 2 and 3 to prepare a read channel.

IDE_Obj.rtdx.open('ochan','r'); IDE Obj.rtdx.enable('ochan');

5 To use the new channels, enable RTDX by entering

IDE_Obj.rtdx.enable;

You could do this step before you configure the channels — the order does not matter.

6 Reset the global time-out to 20s to provide a little room for error. ticcs applies a default timeout value of 10 s. In some cases this may not be enough.

```
IDE_Obj.rtdx.get('timeout')
ans =
    10
IDE_Obj.rtdx.set('timeout', 20); % Reset timeout = 20 seconds
```

7 Check that the timeout property value is now 20s and that your object has a valid configuration for the rest of the tutorial.

```
IDE_Obj.rtdx
RTDX Object:
API version: 1.0
Default timeout: 20.00 secs
Open channels: 2
```

Running the Application

To this point you have been doing common housekeeping functions. You load the processor, configure the communications, and set up other properties you need.

This tutorial shows you some of the Embedded Coder functions you can use to prototype and experiment with your application. To see the RTDX readmat, readmsg, and writemsg functions, you write data to your processor. Then, after the data has been processed, you read data from the processor.

1 Restart the program you loaded on the processor. restart sets the program counter (PC) to the beginning of the executable code on the processor.

IDE_Obj.restart

Restarting the processor does not start the program executing. You use run to start program execution.

2 Type IDE_Obj.run('run');

Using 'run' for the run mode tells the processor to continue to execute the loaded program continuously until it receives a halt directive. In this mode, control returns to MATLAB software so you can work in MATLAB software while the program runs. Other options for the mode are

- 'runtohalt' start to execute the program and wait to return control to MATLAB software until the process reaches a breakpoint or execution terminates.
- 'tohalt' change the state of a running processor to 'runtohalt' and wait to return until the program halts. Use tohalt mode to stop the running processor cleanly.
- **3** Type the following functions to enable the write channel and verify the change:

```
IDE_Obj.rtdx.enable('ichan');
IDE_Obj.rtdx.isenabled('ichan')
```

If MATLAB software responds ans = 0 your channel is not enabled and you cannot proceed with the tutorial. Try to enable the channel again and verify the status.

4 Write some data to the processor. Check that you can write to the processor, then use writemsg to send the data. You do not need to enter the if-test code shown.

```
if IDE_Obj.rtdx.iswritable('ichan'), % Used in a script application.
    disp('writing to processor...') % Optional to display progress.
    indata=1:10
    IDE_Obj.rtdx.writemsg('ichan', int16(indata))
end % Used in scripts for channel testing.
```

The if statement simulates writing the data from within a MATLAB software script. The script uses iswritable to check that the input channel is functioning. If iswritable returns 0 the script would skip the write and exit the program, or respond in some way. When you are writing or reading data to your processor in a script or MATLAB file, checking the status of the channels can help you avoid errors during execution.

As your application runs you may find it helpful to display progress messages. In this case, the program directed MATLAB software to print a message as it reads the data from the processor by adding the function

```
disp('writing to processor...')
```

Function IDE_Obj.rtdx.writemsg('ichan', int16(indata)) results in 20 messages stored on the processor. Here's how.

When you write indata to the processor, the following code running on the processor takes your input data from ichan, adds one to the values and copies the data to memory:

```
while ( !RTDX_isInputEnabled(&ichan) )
```

```
{/* wait for channel enable from MATLAB */}
RTDX_read( &ichan, recvd, sizeof(recvd) );
puts("\n\n Read Completed ");
```

```
for (j=1; j<=20; j++) {
  for (i=0; i<MAX; i++) {
    recvd[i] +=1;
  }
  while ( !RTDX_isOutputEnabled(&ochan) )
    { /* wait for channel enable from MATLAB */ }
 RTDX_write( &ochan, recvd, sizeof(recvd) );
  while ( RTDX_writing != NULL )
    { /* wait for data xfer INTERRUPT DRIVEN for Cxxxx */ }
}</pre>
```

Program int16_rtdx.c contains this source code. You can find the file in a folder in the ..\tidemos\rtdxtutorial folder.

5 Type the following to check the number of available messages to read from the processor.

num_of_msgs = IDE_Obj.rtdx.msgcount('ochan');

num_of_msgs should be zero. Using this process to check the amount of data lets you or your program know how much data to expect. **6** Type the following to verify that your read channel **ochan** is enabled for communications.

```
IDE_Obj.rtdx.isenabled('ochan')
```

You should get back ans = 0 — you have not enabled the channel yet.

7 Now enable and verify 'ochan'.

IDE_Obj.rtdx.enable('ochan'); IDE Obj.rtdx.isenabled('ochan')

To show that ochan is ready, MATLAB software responds ans = 1. If not, try enabling ochan again.

8 Type

pause(5);

The pause function gives the processor extra time to process the data in indata and transfer the data to the buffer you configured for ochan.

9 Repeat the check for the number of messages in the queue. There should be 20 messages available in the buffer.

num_of_msgs = IDE_Obj.rtdx.msgcount('ochan')

With num_of_msgs = 20, you could use a looping structure to read the messages from the queue in to MATLAB software. In the next few steps of this tutorial you read data from the ochan queue to different data formats within MATLAB software.

10 Read one message from the queue into variable outdata.

Notice the 'int16' represent option. When you read data from your processor you need to tell MATLAB software the data type you are reading.

You wrote the data in step 4 as 16-bit integers so you use the same data type here.

While performing reads and writes, your process continues to run. You did not need to stop the processor to get the data or send the data, unlike using most debuggers and breakpoints in your code. You placed your data in memory across an RTDX channel, the processor used the data, and you read the data from memory across an RTDX channel, without stopping the processor.

11 You can read data into cell arrays, rather than into simple double-precision variables. Use the following function to read three messages to cell array outdata, an array of three, 1-by-10 vectors. Each message is a 1-by-10 vector stored on the processor.

outdata = IDE_Obj.rtdx.readmsg('ochan', 'int16',3)

outdata = [1x10 int16] [1x10 int16] [1x10 int16]

12 Cell array outdata contains three messages. Look at the second message, or matrix, in outdata by using dereferencing with the array.

```
outdata{1,2}
outdata =
4 5 6 7 8 9 10 11 12 13
```

13 Read two messages from the processor into two 2-by-5 matrices in your MATLAB workspace.

```
outdata = IDE_Obj.rtdx.readmsg('ochan','int16',[2 5],2)
outdata =
  [2x5 int16] [2x5 int16]
```

To specify the number of messages to read and the data format in your workspace, you used the siz and nummsgs options set to [2 5] and 2.

14 You can look at both matrices in outdata by dereferencing the cell array again.

outdata{1,:}					
ans	=				
	6	8	10	12	14
	7	9	11	13	15
ans	=				
	7	9	11	13	15
	8	10	12	14	16

15 For a change, read a message from the queue into a column vector.

outdata = IDE_Obj.rtdx.readmsg('ochan','int16',[10 1])

```
outdata =
8
9
10
11
12
13
14
15
16
17
```

16 Embedded Coder provides a function for reading messages into matrices-readmat. Use readmat to read a message into a 5-by-2 matrix in MATLAB software.

```
outdata = readmat(IDE_Obj.rtdx,'ochan','int16',[5 2])
outdata =
    9    14
    10    15
    11    16
    12    17
    13    18
```

Because a 5-by-2 matrix requires ten elements, MATLAB software reads one message into outdata to fill the matrix.

17 To check your progress, see how many messages remain in the queue. You have read eight messages from the queue so 12 should remain.

```
num_of_msgs = IDE_Obj.rtdx.msgcount('ochan')
num_of_msgs =
    12
```

18 To see the connection between messages and a matrix in MATLAB software, read data from 'ochan' to fill a 4-by-5 matrix in your workspace.

```
outdata = IDE_Obj.rtdx.readmat('ochan','int16',[4 5])
```

outdata	=			
10	14	18	13	17
11	15	19	14	18
12	16	11	15	19
13	17	12	16	20

Filling the matrix required two messages worth of data.

19 To verify that the last step used two messages, recheck the message count. You should find 10 messages waiting in the queue.

num_of_msgs = IDE_Obj.rtdx.msgcount('ochan')

20 Continuing with matrix reads, fill a 10-by-5 matrix (50 matrix elements or five messages).

```
outdata = IDE_Obj.rtdx.readmat('ochan','int16',[10 5])
```

outdata =

12	13	14	15	16
13	14	15	16	17
14	15	16	17	18
15	16	14	18	19
16	17	18	19	20
17	18	19	20	21
18	19	20	21	22
19	20	21	22	23
20	21	22	23	24

21 22 23 24 25

- 21 Recheck the number of messages in the queue to see that five remain.
- **22** flush lets you remove messages from the queue without reading them. Data in the message you remove is lost. Use flush to remove the next message in the read queue. Then check the waiting message count.

23 Empty the remaining messages from the queue and verify that the queue is empty.

```
IDE Obj.rtdx.flush('ochan', 'all')
```

With the all option, flush discards the messages in the ochan queue.

Closing the Connections and Channels or Cleaning Up

One of the most important programmatic processes you should do in every RTDX session is to clean up at the end. Cleaning up includes stopping your processor, disabling the RTDX channels you enabled, disabling RTDX and closing your open channels. Performing this series of tasks prevents trouble caused by unexpected interactions with remaining handles, channels, and links from earlier development work.

Best practices suggest that you include the following tasks (or an subset that meets your development needs) in your development scripts and programs.

We use several functions in this section; each has a purpose — the operational details in the following list explain how and why we use each one. They are

• close — close the specified RTDX channel. To use the channel again, you must open and enable the channel. Compare close to disable. close('rtdx') closes the communications provided by RTDX. After you close RTDX, you cannot communicate with your processor.

- disable remove RTDX communications from the specified channel, but does not remove the channel, or link. Disabling channels may be useful when you do not want to see the data that is being fed to the channel, but you may want to read the channel later. By enabling the channel later, you have access to the data entering the channel buffer. Note that data that entered the channel while it was disabled is lost.
- halt stop a running processor. You may still have one or more messages in the host buffer.

Use the following procedure to shut down communications between MATLAB software and the processor, and end your session:

1 Begin the process of shutting down the processor and RTDX by stopping the processor. Type the following functions at the prompt.

if (isrunning(IDE_Obj)) % Use this test in scripts. IDE_Obj.halt; % Halt the processor. end % Done.

Your processor may already be stopped at this point. In a script, you might put the function in an if-statement as we have done here. When you direct a stopped processor to halt, the function returns immediately.

2 You have stopped the processor. Now disable the RTDX channels you opened to communicate with the processor.

IDE_Obj.rtdx.disable('all');

If required, using disable with channel name and processor identifier input arguments lets you disable only the channel you choose. When you have more than one board or processor, you may find disabling selected channels meets your needs.

When you finish your RTDX communications session, disable RTDX so that Embedded Coder releases your open channels before you close them.

IDE_Obj.rtdx.disable;

- **3** Use the following function syntaxes to close your open channels. Either close selected channels by using the channel name in the function, or use the all option to close the open channels.
 - IDE_Obj.rtdx.close('ichan') to close your input channel in this tutorial.
 - IDE_Obj.rtdx.close('ochan') to close your output channel in the tutorial.
 - IDE_Obj.rtdx.close('all') to close your open RTDX channels, regardless of whether they are part of this tutorial.

Consider using the all option with the close function when you finish your RTDX work. Closing channels reduces unforeseen problems caused by channel objects that exist but do not get closed when you end your session.

4 When you created your RTDX object (IDE_Obj = ticcs('boardnum',1) at the beginning of this tutorial, the ticcs function opened CCS IDE and set the visibility to 0. To avoid problems that occur when you close the interface to RTDX with CCS visibility set to 0, make CCS IDE visible on your desktop. The following if statement checks the CCS IDE visibility and changes it if required.

```
if IDE_Obj.isvisible,
    IDE_Obj.visible(1);
end
```

Visibility can cause problems. When CCS IDE is running invisibly on your desktop, do not use clear all to remove your links for CCS IDE and RTDX. Without a ticcs object that references the CCS IDE you cannot access CCS IDE to change the visibility setting, or close the application. To close CCS IDE when you do not have an existing object, either create a new object to access the CCS IDE, or use Microsoft Windows Task Manager to end the process cc_app.exe, or close the MATLAB software.

5 You have finished the work in this tutorial. Enter the following commands to close your remaining references to CCS IDE and release the associated resources.

clear ('all'); $\$ Calls the link destructors to remove all links. echo off

clear all without the parentheses removes the variables from your MATLAB workspace.

You have completed the tutorial using RTDX. During the tutorial you

- **1** Opened connections to CCS IDE and RTDX and used those connections to load an executable program to your processor.
- **2** Configured a pair of channels so you could transfer data to and from your processor.
- **3** Ran the executable on the processor, sending data to the processor for processing and retrieving the results.
- **4** Stopped the executing program and closed the links to CCS IDE and RTDX.

This tutorial provides a working process for using Embedded Coder and your signal processing programs to develop programs for a range of Texas Instruments processors. While the processor may change, the essentials of the process remain the same.

Listing Functions

To review a complete list of functions and methods that operate with ticcs objects, either CCS IDE or RTDX, enter either of the following commands at the prompt.

help ticcs help rtdx

If you already have a ticcs object IDE_Obj, you can use dot notation to return the methods for CCS IDE or RTDX by entering one of the following commands at the prompt:

- IDE_Obj.methods
- IDE_Obj.rtdx.methods

In either instance MATLAB software returns a list of the available functions for the specified link type, including both public and private functions. For example, to see the functions (methods) for links to CCS IDE, enter:

help ticcs

Constructing ticcs Objects

When you create a connection to CCS IDE using the ticcs command, you are creating a "ticcs object for accessing the CCS IDE and RTDX interface". The ticcs object implementation relies on MATLAB software object-oriented programming capabilities.

The discussions in this section apply to the ticcs objects in Embedded Coder.

Like other MATLAB software structures, objects in Embedded Coder have predefined fields called object properties.

You specify object property values by one of the following methods:

- Setting the property values when you create the ticcs object
- Creating an object with default property values, and changing these property values later

For examples of setting ticcs object properties, refer to ticcs.

Constructor for ticcs Objects

The easiest way to create an object is to use the function ticcs to create an object with the default properties. Create an object named IDE_Obj to refer to CCS IDE by entering

IDE_Obj = ticcs

MATLAB software responds with a list of the properties of the object IDE_Obj you created along with the associated default property values.

ticcs object: API version : 1.0 Processor type : Cxx Processor name : CPU

Running?	:	No	
Board number	:	0	
Processor number	:	0	
Default timeout	:	10.00	secs
RTDX channels	:	0	

Inspecting the output reveals two objects listed—a CCS IDE object and an RTDX object. CCS IDE and RTDX objects cannot be created separately. By design they maintain a member class relationship; the RTDX object is a class, a member of the CCS object class. In this example, IDE_Obj is an instance of the class CCS. If you enter

rx = IDE_Obj.rtdx

rx is a handle to the RTDX portion of the CCS object. As an alias, rx replaces IDE_Obj.rtdx in functions such as readmat or writemsg that use the RTDX communications features of the CCS link. Typing rx at the command line now produces

rх

RTDX channels : 0

The object properties are described in the function reference, and in more detail in ticcs Object Properties. These properties are set to default values when you construct objects.

ticcs Properties and Property Values

Objects in Embedded Coder software have properties associated with them. Each property is assigned a value. You can set the values of most properties, either when you create the link or by changing the property value later. However, some properties have read-only values. And a few property values, such as the board number and the processor to which the link attaches, become read-only after you create the object. You cannot change those after you create your link.

Overloaded Functions for ticcs Objects

Several functions in this Embedded Coder have the same name as functions in other MathWorks toolboxes or in MATLAB software. These behave similarly to their original counterparts, but you apply these functions directly to an object. This concept of having functions with the same name operate on different types of objects (or on data) is called *overloading* of functions.

For example, the set command is overloaded for ticcs objects. After you specify your link by assigning values to its properties, you can apply the functions in this toolbox (such as readmat for using RTDX to read an array of data from the processor) directly to the variable name you assign to your object, without specifying your object parameters again.

ticcs Object Properties

- "Quick Reference to ticcs Object Properties" on page 45-51
- "Details About ticcs Object Properties" on page 45-52

Embedded Coder provides an interface to your processor hardware so you can communicate with processors for which you are developing systems and algorithms. Each ticcs object comprises two objects—a CCS IDE object and an RTDX interface object. The objects are not separable; the RTDX object is a subclass of the CCS IDE object. Each of the objects has multiple properties. To configure the interface objects for CCS IDE and RTDX, you set parameters that define details such as the desired board, the processor, the timeout period applied for communications operations, and a number of other values. Because Embedded Coder uses objects to create the interface, the parameters you set are called properties and you treat them as properties when you set them, retrieve them, or modify them.

This section details the properties for the ticcs objects for CCS IDE and RTDX. First the section provides tables of the properties, for quick reference. Following the tables, the section offers in-depth descriptions of each property, its name and use, and whether you can set and get the property value associated with the property. Descriptions include a few examples of the property in use.

MATLAB software users may find much of this handling of objects familiar. Objects in Embedded Coder, behave like objects in MATLAB software and the other object-oriented toolboxes. For C++ programmers, discussion of object-oriented programming is likely to be a review.

Quick Reference to ticcs Object Properties

The following table lists the properties for the ticcs objects in Embedded Coder. The second column tells you which object the property belongs to. Knowing which property belongs to each object in a ticcs object tells you how to access the property.

Property Name	Applies to Which Connection?	User Settable?	Description
apiversion	CCS IDE	No	Reports the version number of your CCS API.
boardnum	CCS IDE	Yes/initially	Specifies the index number of a board that CCS IDE recognizes.
ccsappexe	CCS IDE	No	Specifies the path to the CCS IDE executable. Read-only property.
numchannels	RTDX	No	Contains the number of open RTDX channels for a specific link.
page	CCS IDE	Yes/default	Stores the default memory page for reads and writes.
procnum	CCS IDE	Yes/at start only	Stores the number CCS Setup Utility assigns to the processor.

Property Name	Applies to Which Connection?	User Settable?	Description
timeout	CCS IDE	Yes/default	Contains the global timeout setting for the link.
version	RTDX	No	Reports the version of your RTDX software.

Some properties are read only — you cannot set the property value. Other properties, you can change. If the entry in the User Settable column is "Yes/initially", you can set the property value only when you create the link. Thereafter it is read only.

Details About ticcs Object Properties

To use the links for CCS IDE and RTDX interface you set values for:

- boardnum specify the board with which the link communicates.
- procnum specify the processor on the board. If the board has multiple processors, procnum identifies the processor to use.
- timeout specify the global timeout value. (Optional. Default is 10 s.)

Details of the properties associated with connections to CCS IDE and RTDX interface appear in the following sections, listed in alphabetical order by property name.

Many of these properties are object linking and embedding (OLE) handles. The MATLAB software COM server creates the handles when you create objects for CCS IDE and RTDX. You can manipulate the OLE handles using get, set, and invoke to work directly with the COM interface with which the handles interact. **apiversion.** Property appversion contains a string that reports the version of the application program interface (API) for CCS IDE that you are using when you create a link. You cannot change this string. When you upgrade the API, or CCS IDE, the string changes to match. Use display to see the apiversion property value for a link. This example shows the appversion value for link IDE_Obj.

```
display(IDE Obj)
TICCS Object:
  API version
                    : 1.0
  Processor type
                    : Cxx
  Processor name
                    : CPU
  Running?
                    : No
  Board number
                    : 0
  Processor number : 0
  Default timeout
                    : 10.00 secs
  RTDX channels
                    : 0
```

Note that the API version is not the same as the CCS IDE version.

boardnum. Property boardnum identifies the board referenced by the IDE link handle object for CCS. When you create a link, you use boardnum to specify the board you are using. To get the value for boardnum, use ccsboardinfo or the CCS Setup utility from Texas Instruments software. The CCS Setup utility assigns the number for each board installed on your system.

ccsappexe. Property ccsappexe contains the path to the CCS IDE executable file cc_app.exe. When you use ticcs to create a link, MATLAB software determines the path to the CCS IDE executable and stores the path in this property. This is a read-only property. You cannot set it.

numchannels. Property numchannels reports the number of open RTDX communications channels for an RTDX link. Each time you open a channel for a link, numchannels increments by one. For new links numchannels is zero until you open a channel for the link.

To see the value for numchannels create a link to CCS IDE. Then open a channel to RTDX. Use display to see the RTDX link properties.

```
IDE_Obj=ticcs
TICCS Object:
 API version
                    : 1.0
  Processor type
                    : Cxx
  Processor name
                    : CPU
 Running?
                    : No
  Board number
                    : 0
  Processor number : 0
  Default timeout
                    : 10.00 secs
  RTDX channels
                    : 0
rx=IDE_Obj.rtdx
 RTDX channels
                    : 0
open(rx,'ichan','r','ochan','w');
get(IDE Obj.rtdx)
ans =
    numChannels: 2
           Rtdx: [1x1 COM ]
                       '' ''}
    RtdxChannel: {''
       procType: 103
        timeout: 10
```

page. Property page contains the default value CCS IDE uses when the user does not specify the page input argument in the syntax for a function that access memory.

procnum. Property procnum identifies the processor referenced by the IDE link handle object for CCS. When you create an object, you use procnum to specify the processor you are using . The CCS Setup Utility assigns a number to each processor installed on each board. To determine the value of procnum for a processor, use ccsboardinfo or the CCS Setup utility from Texas Instruments software.

To identify a processor, you need both the boardnum and procnum values. For boards with one processor, procnum equals zero. CCS IDE numbers the processors on multiprocessor boards sequentially from 0 to the number of processors. For example, on a board with four processors, the processors are numbered 0, 1, 2, and 3.

rtdx. Property rtdx is a subclass of the ticcs link and represents the RTDX portion of the IDE link handle object for CCS. As shown in the example, rtdx has properties of its own that you can set, such as timeout, and that report various states of the link.

In addition, you can create an alias to the rtdx portion of a link, as shown in this code example.

```
rx=IDE_Obj.rtdx
  RTDX channels : 0
```

Now you can use rx with the functions in Embedded Coder, such as get or set. If you have two open channels, the display looks like the following example:

```
get(rx)
ans =
    numChannels: 2
        Rtdx: [1x1 COM ]
    RtdxChannel: {2x3 cell}
        procType: 98
        timeout: 10
```

rtdxchannel. Property rtdxchannel, along with numchannels and proctype, is a read-only property for the RTDX portion of the IDE link handle object for CCS. To see the value of this property, use get with the link. Neither set nor invoke work with rtdxchannel.

rtdxchannel is a cell array that contains the channel name, handle, and mode for each open channel for the link. For each open channel, rtdxchannel contains three fields, as follows:

.rtdxchannel{i,1}	Channel name of the ith-channel, i from 1 to the number of open channels
.rtdxchannel{i,2}	Handle for the ith-channel
.rtdxchannel{i,3}	Mode of the ith-channel, either 'r' for read or 'w' for write

With four open channels, rtdxchannel contains four channel elements and three fields for each channel element.

timeout. Property timeout specifies how long CCS IDE waits for a process to finish. Two timeout periods can exist — one global, one local. You set the global timeout when you create the IDE link handle object for CCS. The default global timeout value 10 s. However, when you use functions to read or write data to CCS IDE or your processor, you can set a local timeout that overrides the global value. If you do not set a specific timeout value in a read or write process syntax, the global timeout value applies to the operation. Refer to the help for the read and write functions for the syntax to set the local timeout value for an operation.

version. Property version reports the version number of your RTDX software. When you create a ticcs object, version contains a string that reports the version of the RTDX application that you are using. You cannot change this string. When you upgrade the API, or CCS IDE, the string changes to match. Use display to see the version property value for a link. This example shows the apiversion value for object rx.

get(rx) % rx is an alias for IDE_Obj.rtdx.

ans =

version: 1
numChannels: 0
 Rtdx: [1x1 COM]
RtdxChannel: {'' [] ''}
procType: 103
timeout: 10

IDE Project Generator

In this section ...

"Introducing IDE Project Generator" on page 45-58

"IDE Project Generator and Board Selection" on page 45-58

"Generate an IDE Project" on page 45-60

"Model Reference" on page 45-64

Introducing IDE Project Generator

IDE Project Generator provides the following features for developing project and generating code:

- Support automated project building for Texas Instruments Code Composer Studio software that lets you create projects from code generated by Embedded Coder products. The project automatically populates CCS projects in the CCS development environment.
- Configure code generation using model Configuration Parameters and processor preferences block options
- Select from two system target files to generate code specific to your processor
- Configure project build process
- Automatically download and run your generated projects on your processor

Note You cannot generate code for C6000 processors in big-endian mode. Code generation supports only little-endian processor data byte order.

IDE Project Generator and Board Selection

IDE Project Generator uses ticcs objects to connect to the IDE. Each time you build a model to generate a project, the build process starts by issuing the ticcs method, as shown here:

IDE_Obj=ticcs('boardnum',boardnum,'procnum',procnum)

The software attempts to connect to the board (boardnum) and processor (procnum) associated with the **Board name** and **Processor number** parameters located on the Target Hardware Resources pane in the model Configuration Parameters.

The result of the ticcs method changes, depending on the boards you configured in CCS. The following table describes how the software selects the board to connect to in your board configuration.

CCS Board Configuration State	Response by Software
Code Composer Studio or Embedded Coder software not installed.	Returns an error message asking you to verify that you installed both Code Composer Studio and Embedded Coder.
Code Composer Studio software does not have configured boards.	Returns an error message that the software could not find boards in your configuration. Use Setup Code Composer Studio to configure at least one board.
Code Composer Studio software has one configured board.	Attaches to the board regardless of the value of the Board parameter. You see a warning message telling you which board the software selected.
Code Composer Studio software has one board configured that does not match the value of the Board parameter. ^(*)	Returns a warning message that the software could not find the board specified in the block and connected to the board listed in the warning message. The software connects to the first board in your CCS configuration.

CCS Board Configuration State	Response by Software
Code Composer Studio has more than one board configured. The value of the Board parameter is one of the configured boards.	Connects to the specified board.
Code Composer Studio has more than one board configured. The value of the Board parameter is not one of the configured boards. ^(*)	 Returns a message asking you to select a board from the list of configured boards. You have two choices: Select a board to use for project generation, and click OK. Your selection does not change the value of the Board parameter. The software connects to the selected board. Click Abort to stop the project build and code generation process. The software does not connect to

 $\sp(*)$ You may encounter the situation where you do not have the valid board configured in CCS because of one of the following conditions:

- You changed your board configuration and saved the model. When you reopen the model, the board specified in **Board name** in the block is not in your configuration.
- You are working with a model from a source whose board configuration is not the same as yours.

Use ccsboardinfo at the MATLAB prompt to verify or review your configured boards.

Generate an IDE Project

- "Creating the Model" on page 45-61
- "Specify Configuration Parameters for Your Model" on page 45-62

In this tutorial you will use the Embedded Coder software to:

- Build a model.
- Generate a project from the model.
- Build the project and run the binary on a processor.

Note The model shows project generation. You cannot not build and run the model on your processor without additional blocks.

To generate a project from a model, complete the following tasks:

- **1** Create a model application.
- **2** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- **3** In the Configuration Parameters, also set:
 - Solver parameters such as simulation start and solver options
 - Software options such as processor configuration and processor compiler selection
- 4 Generate your project.
- **5** Review your project in CCS.

Creating the Model

To build a model, follow these steps:

- 1 Open the Simulink Library Browser.
- **2** Use Simulink blocks to create a model, or open one of the example models for Texas Instruments Code Composer Studio.
- 3 Name and save your model before continuing.

Specify Configuration Parameters for Your Model

The following sections describe how to configure the build and run parameters for your model. Generating a project, or building and running a model on the processor, starts with configuring model options in the Configuration Parameters dialog in Simulink software.

Setting Solver Parameters. After you have designed and implemented your digital signal processing model in Simulink software, complete the following steps to set the Configuration Parameters for the model:

- **1** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- 2 Select the Solver pane in the Configuration Parameters dialog.
- **3** Set **Start time** to **0.0** and **Stop time** to inf (model runs without stopping). If you set a stop time, your generated code does not honor the setting. Set this to inf for completeness.
- **4** Under **Solver options**, set **Type** to fixed-step and set **Solver** to discrete (no continuous states). For PIL, set **Type** and **Solver** to any setting.
- **5** For **Fixed step size (fundamental sample time)**, enter Auto, and set **Tasking mode for periodic sample times** to SingleTasking.

Note Generated code does not honor Simulink software stop time from the simulation. Stop time is interpreted as inf. To implement a stop in generated code, add a Stop Simulation block in your model.

When you use PIL, you can set the **Solver options** to any selection from the **Type** and **Solver** lists.

Ignore the **Data Import/Export**, **Diagnostics**, and **Optimization** panes in the Configuration Parameters dialog. The default settings are valid for your new model. **Setting Code Generation Parameters.** To configure your software to use the right processor files and to compile and run your model executable file, configure the **Code Generation** pane in the Configuration Parameters dialog.

- 1 In the Configuration Parameters dialog, select the Code Generation pane.
- 2 Use the Browse button to set System target file to idelink_grt.tlc.

Setting Coder Target Parameters. To configure code generation options and to compile and run your model executable file, configure the Coder Target pane in the Configuration Parameters dialog.

- In the Configuration Parameters dialog, expand the node for the Code Generation pane and select the Coder Target pane.
- 2 Set the following options in the pane under Vendor Tool Chain:
 - **Configuration** should be Custom.
 - Set **Compiler options string** and **Linker options string** should be blank.
- **3** Under Link Automation, verify that Export IDE link handle to base workspace is selected and provide a name for the handle in Coder Target handle name (optional).
- **4** Set the following **Run-Time** options:
 - Build action: Build_and_execute.
 - Interrupt overrun notification method: None.

You have configured the your software options that let you generate a project for you processor. You may have noticed that you did not configure a few of the Configuration Parameters panes, such as Comments, Symbols, and Optimization.

For your new model, the default values for the options in these panes are right. For other models you develop, you may want to set the options in these panes to provide information during the build and to run TLC debugging when you generate code. Refer to your product documentation for more information about setting the Configuration Parameters. **Building Your Project.** After you set the Configuration Parameters and configure the coder product to create the files you need, you direct the build process to create your project:

- 1 Press OK to close the Configuration Parameters dialog.
- 2 Click Ctrl+B to generate your project into CCS IDE.

When you click **Build** with Create_project selected for **Build action**, the automatic build process starts CCS IDE, populates a new project in the development environment, builds the project, loads the binary on the processor, and runs it.

3 To stop processor execution, use the **Halt** option in CCS or enter IDE_Obj.halt at the MATLAB command prompt. (Where "IDE_Obj" is the IDE link handle name you specified previously in **Configuration Parameters**.)

Model Reference

Model reference lets your model include other models as modular components. This technique provides useful features because it:

- Simplifies working with large models by letting you build large models from smaller ones, or even large ones.
- Lets you generate code for the modules in the model, and later, regenerate code for modules that change.
- Lets you develop the modules independently.
- Lets you reuse modules and models by reference, rather than including the model or module multiple times in your model. Also, multiple models can refer to the same model or module.

Your product documentation provides much more information about model reference.

How Model Reference Works

Model reference behaves differently in simulation and in code generation. For this discussion, you need to know the following terms:

- Top-model The root model block or model. It refers to other blocks or models. In the model hierarchy, this is the topmost model.
- Referenced models Blocks or models that other models reference, such as models the top-model refers to. The models or blocks below the top-model in the hierarchy are reference models.

The following sections describe briefly how model reference works. More details are available in your product documentation in the online Help system.

Model Reference in Simulation. When you simulate the top-model, the coder product detects that your model contains referenced models. Simulink software generates code for the referenced models and uses the generated code to build shared library files for updating the model diagram and simulation. It also creates an executable (a MEX file, .mex) for each reference model that is used to simulate the top-model.

When you rebuild reference models for simulations or when you run or update a simulation, Simulink software rebuilds the model reference files. Whether reference files or models are rebuilt depends on:

- Whether and how you change the models.
- The **Rebuild** parameter on the **Model Reference** pane in the Configuration Parameters dialog.

Model Reference in Code Generation. Embedded Coder software requires executables to generate code from models. If you have not simulated your model at least once, the coder product creates a .mex file for simulation.

Next, for each referenced model, the code generation process calls make_rtw and builds each referenced model. This build process creates a library file for each of the referenced models in your model.

After building the referenced models, the coder product calls make_rtw on the top-model, linking to the library files it created for the associated referenced models.

Using Model Reference

With few limitations or restrictions, Embedded Coder provides full support for generating code from models that use model reference.

Build Action Setting. The most important requirement for using model reference with the TI's processors is to set the **Build action** for the Model blocks in the simulation to Archive_library.

To set the build action

- 1 Open your model.
- 2 Select Simulation > Model Configuration Parameters from the model menus.

The Configuration Parameters dialog opens.

- **3** Expand the node for the Code Generation pane. Then select the **Coder Target** pane.
- 4 In the right pane, under **Run-Time**, select Archive_library from the **Build action** list.

If your top-model uses a reference model that does not have the build action set to Archive_library, the build process automatically changes the build action to Archive_library and issues a warning about the change.

As a result of selecting the Archive_library setting, other options are disabled:

- DSP/BIOS is disabled for the referenced models. Only the top-model supports DSP/BIOS operation.
- Interrupt overrun notification method, Export IDE link handle to base workspace, and System stack size are disabled for the referenced models.

Other Block Limitations. Model reference with Embedded Coder does not allow you to use the following blocks or S-functions in reference models:

- Blocks from the C62x DSP Library (in c60001ib) (because these are noninlined S-functions)
- Blocks from the C64x DSP Library (in c60001ib) (because these are noninlined S-functions)
- Noninlined S-functions
- Driver blocks, such as the ADC or DAC blocks from a Embedded Coder block library

Configuring processors to Use Model Reference

Processors that you plan to use in Model Referencing must meet some general requirements.

- The System target file on the Code Generation pane of the Configuration Parameters dialog must match the target hardware.
- When you generate code from a model that references another model, you need to configure both the top-level model and the referenced models for the same code generation processor.
- The External mode option is not supported in model reference processor builds. Embedded Coder product does not support External mode. If you select this option, it is ignored during code generation.
- To support model reference builds, your TMF must support use of the shared utilities folder, as described in Supporting Shared Utility Directories in the Build Process in the Simulink Coder documentation.

To use an existing processor, or a new processor, with Model Reference, you set the ModelReferenceCompliant flag for the processor. For information on how to set this option, refer to ModelReferenceCompliant in the online Help system.

If you start with a model that was created prior to version 2.4 (R14SP3), to make your model compatible with the model reference processor, use the following command to set the ModelReferenceCompliant flag to On:

```
set_param(bdroot,'ModelReferenceCompliant','on')
```

Models that you develop with versions 2.4 and later of Embedded Coder automatically include the model reference capability. You do not need to set the flag.

Exporting Filter Coefficients from FDATool

In this section...

"About FDATool" on page 45-69

"Preparing to Export Filter Coefficients to Code Composer Studio Projects" on page 45-70

"Exporting Filter Coefficients to Your Code Composer Studio Project" on page 45-74

"Preventing Memory Corruption When You Export Coefficients to Processor Memory" on page 45-80

About FDATool

Signal Processing Toolbox[™] software provides the Filter Design and Analysis tool (FDATool) that lets you design a filter and then export the filter coefficients to a matching filter implemented in a CCS project.

Using FDATool with CCS IDE enables you to:

- Design your filter in FDATool
- Use CCS to test your filter on a processor
- Redesign and optimize the filter in FDATool
- Test your redesigned filter on the processor

For instructions on using FDATool, refer to the section "Filter Design and Analysis Tool" in the Signal Processing Toolbox documentation.

Procedures in this chapter show how to use the FDATool export options to export filter coefficients to CCS. Using these procedures, you can perform the following tasks:

- Export filter coefficients from FDATool in a header file—"Exporting Filter Coefficients from FDATool to the CCS IDE Editor" on page 45-75
- Export filter coefficients from FDATool to processor memory—"Replacing Existing Coefficients in Memory with Updated Coefficients" on page 45-82

Caution For the best results, export coefficients in a header file. Exporting coefficients directly to processor memory can generate unexpected results or corrupt memory.

Also see the reference pages for the following functions. These primary functions allow you use to access variables and write them to processor memory from the MATLAB Command window.

- address Return the address of a symbol so you can read or write to it.
- ticcs Create a connection between MATLAB software and CCS IDE so you can work with the project in CCS from the MATLAB Command window.
- write Write data to memory on the processor.

Preparing to Export Filter Coefficients to Code Composer Studio Projects

- "Features of a Filter" on page 45-70
- "Selecting the Export Mode" on page 45-71
- "Choosing the Export Data Type" on page 45-72

Features of a Filter

When you create a filter in FDATool, the filter includes defining features identified in the following table.

Defining Feature	Description
Structure	Structure defines how the elements of a digital filter—gains, adders/subtractors, and delays—combine to form the filter. See the Signal Processing Toolbox documentation in the Online Help system for more information about filter structures.
Design Method	Defines the mathematical algorithm used to determine the filter response, length, and coefficients.

Defining Feature	Description
Response Type and Specifications	Defines the filter passband shape, such as lowpass or bandpass, and the specifications for the passband.
Coefficients	Defines how the filter structure responds at each stage of the filter process.
Data Type	Defines how to represent the filter coefficients and the resulting filtered output. Using a floating-point or fixed-point coefficient alters the filter response and output data values.

When you export your filter, FDATool exports only the number of and value of the filter coefficients and the data type used to define the coefficients.

Selecting the Export Mode

You can export a filter by generating an ANSI C header file, or by writing the filter coefficients directly to processor memory. The following table summarizes when and how to use the export modes.

То	Use Export Mode	When to Use	Suggested Use
Add filter coefficients to a project in CCS	C header file	You implemented a filter algorithm in your program, but you did not allocate memory on your processor for the filter coefficients.	 Add the generated ANSI C header file to a project. Building and loading this project into your processor allocates static memory locations on the processor and writes your filter coefficients to those locations. Edit the file so the header file allocates extra processor memory and then add the header file to your project. Refer to "Allocating Extra Memory for Filter Coefficients" on page 45-80 in the next section.

То	Use Export Mode	When to Use	Suggested Use
Modify	Write	You loaded a program	 (For a sample generated header file, refer to "Reviewing ANSI C Header File Contents" on page 45-78.) Optimize your filter design in
the filter coefficients in an embedded application loaded on a processor	directly to memory	on your processor. The program allocated space in your processor memory to store the filter coefficients.	 FDATool. Then, Write the updated filter coefficients directly to the allocated processor memory. Refer to section "Preventing Memory Corruption When You Export Coefficients to Processor Memory" on page 45-80 for more information.

Choosing the Export Data Type

The export process provides two ways you can specify the data type to use to represent the filter coefficients. Select one of the options shown in the following table when you export your filter.

Specify Data Type for Export	Description
Export suggested	Uses the data type that FDATool suggests to preserve the fidelity of the filter coefficients and the performance of your filter in the project
Export as	Lets you specify the data type to use to export the filter coefficients

FDATool exports filter coefficients that use the following data types directly without modifications:

- Signed integer (8, 16, or 32 bits)
- Unsigned integer (8, 16, or 32 bits)

- Double-precision floating point (64 bits)
- Single-precision floating point (32 bits)

Filters in FDATool in the Signal Processing Toolbox software use double-precision floating point. You cannot change the data type.

If you have installed DSP System Toolbox software, you can use the filter quantization options in FDATool to set the word and fraction lengths that represent your filter coefficients. For information about using the quantization options, refer to Filter Design and Analysis Tool in the Filter Design Toolbox documentation in the Online help system.

If your filter uses one of the supported data types, **Export suggested** specifies that data type.

If your filter does not use one of the supported data types, FDATool converts the unsupported data type to one of the supported types and then suggests that data type. For more information about how FDATool determines the data type to suggest, refer to "How FDATool Determines the Export Suggested Data Type" on page 45-74.

Follow these best-practice guidelines when you implement your filter algorithm in source code and design your filter in FDATool:

- Implement your filter using one of the data types FDATool exports without modifications.
- Design your filter in FDATool using the data type you used to implement your filter.

To Choose the Export Data Type. When you export your filter, follow this procedure to select the export data type so that the exported filter coefficients closely match the coefficients of your filter in FDATool.

- In FDATool, select Targets > Code Composer Studio IDE to open the Export to Code Composer Studio IDE dialog.
- 2 Perform one of the following actions:
 - Select **Export suggested** to export the coefficients in the suggested data type.

• Select **Export as** and choose the data type your filter requires from the list.

Caution If you select **Export as**, the exported filter coefficients can be very different from the filter coefficients in FDATool. As a result, your filter cutoff frequencies and performance may not match your design in FDATool.

How FDATool Determines the Export Suggested Data Type. By default, FDATool represents filter coefficients as double-precision floating-point data. When you export your filter coefficients, FDATool suggests the same data type.

If you set custom word and fraction lengths to represent your filter coefficients, the export process suggests a data type to maintain the best fidelity for the filter.

The export process converts your custom word and fraction lengths to a suggested export data type, using the following rules:

- Round the word length up to the nearest larger supported data type. For example, round an 18-bit word length up to 32 bits.
- Set the fraction length to the maintain the same difference between the word and fraction length in the new data type as applies in the custom data type.

For example, if you specify a fixed-point data type with word length of 14 bits and fraction length of 11 bits, the export process suggests an integer data type with word length of 16 bits and fraction length of 13 bits, retaining the 3 bit difference.

Exporting Filter Coefficients to Your Code Composer Studio Project

- "Exporting Filter Coefficients from FDATool to the CCS IDE Editor" on page 45-75
- "Reviewing ANSI C Header File Contents" on page 45-78

Exporting Filter Coefficients from FDATool to the CCS IDE Editor

In this section, you export filter coefficients to a project by generating an ANSI C header file that contains the coefficients. The header file defines global arrays for the filter coefficients. When you compile and link the project to which you added the header file, the linker allocates the global arrays in static memory locations in processor memory.

Loading the executable file into your processor allocates enough memory to store the exported filter coefficients in processor memory and writes the coefficients to the allocated memory.

Use the following steps to export filter coefficients from FDATool to the CCS IDE text editor.

1 Start FDATool by entering fdatool at the MATLAB command prompt.

fdatool % Starts FDATool.

2 Design a filter with the same structure, length, design method, specifications, and data type you implemented in your source code filter algorithm.

The following figure shows a Direct-form II IIR filter example that uses second-order sections.

- **3** Click **Store Filter** to store your filter design. Storing the filter allows you to recall the design to modify it.
- **4** To export the filter coefficients, select **Targets > Code Composer Studio IDE** from the FDATool menu bar.

The Export to Code Composer Studio IDE dialog opens, as shown in the following figure.

🛃 Export to Code Composer Studio (tm) IDE				
Export mode: C heade	cport mode: C header file			
Variable names in C header file Numerator: NUM Numerator length: NL				
Denominator: DEN	Denominator le	ength: DL		
		Turnet Only in the		
 Data type to use in expo Export suggested: 	Double-precision floating-point	DSP Board #: 0		
C Export as:	Signed 32-bit integer	Select target		
	Gene	erate Close Help		

5 Set Export mode to C header file.

Export mode:	C header file	 Disable memory transfer warnings

6 In Variable names in C header file, enter variable names for the Numerator, Denominator, Numerator length, and Denominator length parameters where the coefficients will be stored.

The dialog shows only the variables you need to export to define your filter.

Note You cannot use reserved ANSI C programming keywords, such as if or int as variable names, or include invalid characters such as spaces or semicolons (;).

7 In **Data type to use in export**, select **Export suggested** to accept the recommended export data type. FDATool suggests a data type that retains filter coefficient fidelity.

You may find it useful to select the **Export as** option and select an export data type other than the one suggested.

Caution If you deviate from the suggested data type, the exported filter coefficients can be very different from the filter coefficients in FDATool. As a result, your filter cutoff frequencies and performance may not match your design in FDATool.

For more information about how FDATool decides which data type to suggest, refer to "How FDATool Determines the Export Suggested Data Type" on page 45-74.

8 If you know the board number and processor number of your target, enter DSP Board # and DSP Processor # values to identify your board.

When you have only one board or simulator, Embedded Coder software sets **DSP Board #** and **DSP Processor #** values for your board automatically.

If you have more than one board defined in CCS Setup:

- Click **Select target** to open the Selection Utility dialog.
- From the list of boards and list of processors, select the board name and processor name to use.
- Click **Done** to set the **DSP Board #** and **DSP Processor #** values.
- **9** Click **Generate** to generate the ANSI header file. FDATool prompts you for a file name and location to save the generated header file.

The default location to save the file is your MATLAB working folder. The default file name is fdacoefs.h.

10 Click **OK** to export the header file to the CCS editor.

If CCS IDE is not open, this step starts the IDE.

The export process does not add the file to your active project in the IDE.

- **11** Drag your generated header file into the project that implements the filter.
- **12** Add a **#include** statement to your project source code to include the new header file when you build your project.
- **13** Generate a .out file and load the file into your processor. Loading the file allocates locations in static memory on the processor and writes the filter coefficients to those locations.

To see an example header file, refer to "Reviewing ANSI C Header File Contents" on page 45-78.

Reviewing ANSI C Header File Contents

The following program listing shows the exported header (.h) file that FDATool generates. This example shows a direct-form II filter that uses five second-order sections. The filter is stable and has linear phase.

Comments in the file describe the filter structure, number of sections, stability, and the phase of the filter. Source code shows the filter coefficients and variables associated with the filter design, such as the numerator length and the data type used to represent the coefficients.

```
/*
 * Filter Coefficients (C Source) generated by the Filter Design and Analysis Tool
 *
 * Generated by MATLAB(R) 7.8 and the Signal Processing Toolbox 6.11.
 *
 * Generated on: xx-xxx-xxxx 14:24:45
 *
 */
/*
 * Discrete-Time IIR Filter (real)
 *
 -------
 * Filter Structure : Direct-Form II, Second-Order Sections
 * Number of Sections : 5
 * Stable : Yes
 * Linear Phase : No
```

```
*/
/* General type conversion for MATLAB generated C-code \ \ */
#include "tmwtypes.h"
/*
* Expected path to tmwtypes.h
* $MATLABROOT\extern\include\tmwtypes.h
*/
#define MWSPT_NSEC 11
const int NL[MWSPT_NSEC] = { 1,3,1,3,1,3,1,3,1,3,1 };
const real64_T NUM[MWSPT_NSEC][3] = {
 {
      0.802536131462,
                                      Ο,
                                                         0
 },
 {
    0.2642710234701,
                       0.5285420469403,
                                           0.2642710234701
 },
  {
                   1,
                                      0,
                                                         0
 },
 {
    0.1743690465012,
                       0.3487380930024,
                                         0.1743690465012
 },
 {
                       0.4873586056161, 0.2436793028081
    0.2436793028081,
 },
  {
                   1,
                                      Ο,
                                                         0
 },
  {
    0.3768793219093,
                       0.7537586438185,
                                          0.3768793219093
 },
  {
                                      0,
                   1,
                                                         0
 }
};
const int DL[MWSPT_NSEC] = { 1,3,1,3,1,3,1,3,1,3,1 };
```

```
const real64_T DEN[MWSPT_NSEC][3] = {
  {
                                        Ο,
                    1,
                                                             0
  },
  {
                        -0.1842138030775,
                                              0.1775781189277
                    1.
  },
  {
                    1,
                                         Ο,
                                                             0
  },
  {
                       -0.2160098642842,
                                              0.3808329528195
                    1.
  },
  {
                                         Ο,
                                                             0
                    1,
  }
};
```

Preventing Memory Corruption When You Export Coefficients to Processor Memory

- "Allocating Extra Memory for Filter Coefficients" on page 45-80
- "Using the Exported Header File to Allocate Extra Processor Memory" on page 45-81
- "Replacing Existing Coefficients in Memory with Updated Coefficients" on page 45-82
- "Changing Filter Coefficients Stored on Your Processor" on page 45-83

Allocating Extra Memory for Filter Coefficients

You can allocate extra memory by editing the generated ANSI C header file. You can then load the associated program file into your processor as described in "Using the Exported Header File to Allocate Extra Processor Memory" on page 45-81. Extra memory lets you change filter coefficients and overwrite existing coefficients stored in processor memory more easily. To prevent problems when you update filter coefficients in a project, , such as writing coefficients to unintended memory locations, use the C header file export mode option in FDATool to update filter coefficients in your program.

Using the Exported Header File to Allocate Extra Processor Memory

You can edit the generated header file so the linked program file allocates extra processor memory. By allocating extra memory, you avoid the problem of insufficient memory when you export new coefficients directly to allocated memory.

For example, changing the following command in the header file:

```
const real64_T NUM[47] = {...}
```

to

```
real64_T NUM[256] = {...}
```

allocates enough memory for NUM to store up to 256 numerator filter coefficients rather than 47.

Exporting the header file to CCS IDE does not add the filter to your project. To incorporate the filter coefficients from the header file, add a **#include** statement:

```
#include "headerfilename.h"
```

Refer to "Exporting Filter Coefficients to Your Code Composer Studio Project" on page 45-74 for information about generating a header file to export filter coefficients.

When you export filter coefficients directly to processor memory, the export process writes coefficients to as many memory locations as they need. The write process does not perform bounds checking. Plan memory allocation carefully, so that the software writes to the right locations and has enough memory for filter coefficients.

Replacing Existing Coefficients in Memory with Updated Coefficients

When you redesign a filter and export new coefficients to replace existing coefficients in memory, verify the following conditions for your new design:

• Your redesign did not increase the memory required to store the coefficients beyond the allocated memory.

Changes that increase the memory required to store the filter coefficients include the following redesigns:

- Increasing the filter order
- Changing the number of sections in the filter
- Changing the numerical precision (changing the export data type)
- Your changes did not change the export data type.

Caution Identify changes that require additional memory to store the coefficients before you begin your export. Otherwise, exporting the new filter coefficients may overwrite data in memory locations you did not allocate for storing coefficients. Also, exporting filter coefficients to memory after you change the filter order, structure, design algorithm, or data type can yield unexpected results and corrupt memory.

Changing the filter design algorithm in FDATool, such as changing from Butterworth to Maximally Flat, often changes the number of filter coefficients (the filter order), the number of sections, or both. Also, the coefficients from the new design algorithm may not work with your source code filter implementation.

If you change the design algorithm, verify that your filter structure and length are the same after you redesign your filter, and that the coefficients will work with the filter you implemented.

If you change the number of sections or the filter order, your filter will not work well unless your filter algorithm implementation accommodates the changes.

Changing Filter Coefficients Stored on Your Processor

This example writes filter coefficients to processor memory to replace the existing coefficients. To perform this process, you need the names of the variables in which your project stores the filter data.

Before you export coefficients directly to memory, verify that your project allocated enough memory for the new filter coefficients. If your project allocated enough memory, you can modify your filter in FDATool and then follow the steps in this example to export the updated filter coefficients to the allocated memory.

If your new filter requires additional memory space, use a C header file to allocate memory on the processor and export the new coefficients as described in "Exporting Filter Coefficients to Your Code Composer Studio Project" on page 45-74.

For important guidelines on writing directly to processor memory, refer to "Preventing Memory Corruption When You Export Coefficients to Processor Memory" on page 45-80.

Follow these steps to export filter coefficients from FDATool directly to memory on your processor.

- **1** Load the program file that contains your filter into CCS IDE to activate the program symbol table. The symbol must contain the global variables you use to store the filter coefficients and length parameters.
- 2 Start FDATool.
- **3** Click **Filter Manager** to open the Filter Manager dialog, shown in the following figure.

🙏 Filter Manager	
fir_lp1 iir_lp1 iir_hpmaxflat	* *
	T
Current filter: fir_lp1 I✓ Edit current filter	
Cascade Rename Remove	FVTool
Close	Help

4 Highlight the filter to modify on the list of filters, and select **Edit current filter**. The highlighted filter appears in FDATool for you to change.

If you did not store your filter from a previous session, design the filter in FDATool and continue.

- **5** Click **Close** to dismiss the Filter Manager dialog.
- **6** Adjust the filter specifications in FDATool to modify its performance.
- 7 In FDATool, select Targets > Code Composer Studio IDE to open the Export to Code Composer Studio IDE dialog.

Keep the export dialog open while you work. When you do so, the contents update as you change the filter in FDATool.

Tip Click **Generate** to export coefficients to the same processor memory location multiple times without reentering variable names.

- 8 In the Export to Code Composer Studio dialog:
 - Set **Export mode** to Write directly to memory
 - Clear **Disable memory transfer warnings** to get a warning if your processor does not support the export data type.
- **9** In Variable names in target symbol table, enter the names of the variables in the processor symbol table that correspond to the memory allocated for the parameters, such as **Numerator** and **Denominator**. Your names must match the names of the filter coefficient variables in your program.

Variable names in target symbol table					
Numerator:	NUM	Numerator length:	NL		
Denominator:	DEN	Denominator length:	DL		
Number of section	ms: NS				

10 Select **Export suggested** to accept the recommended export data type.

For more information about how FDATool determines the data type to suggest, refer to "How FDATool Determines the Export Suggested Data Type" on page 45-74.

11 If you know the board number and processor number of your target, enter DSP Board # and DSP Processor # values to identify your board.

Target selection
DSP Board # : 0
DSP Processor # : 0
Select target

Note When you have only one board or simulator, Embedded Coder sets **DSP Board #** and **DSP Processor #** to your board automatically.

If you have more than one board defined in CCS Setup:

- Click **Select target** to open the Selection Utility dialog.
- Select the board name and processor name to use from the list of boards.
- **12** Click **Generate** to export your filter. If your processor does not support the data type you export, you see a warning similar to the following message.



You can continue to export the filter, or cancel the export process. To prevent this warning dialog from appearing, select **Disable memory transfer warnings** in the Export to Code Composer Studio IDE dialog.

- **13** (Optional) Continue to optimize filter performance by modifying your filter in FDATool and then export the updated filter coefficients directly to processor memory.
- **14** When you finish testing your filter, return to FDATool, and click **Store filter** to save your changes.

Using Makefiles with Code Composer Studio 3.x

In this section...

"Introduction" on page 45-87

"Set Up XMakefile for CCSv3" on page 45-87

"Prepare Your Model for CCSv3 and Makefiles" on page 45-89

"Create Target Configuration File in CCSv3" on page 45-89

"Load and Run the Embedded Software" on page 45-90

Introduction

This tutorial shows you how to use the XMakefile feature in your MathWorks software to build and run embedded software with Code Composer Studio 3.3 (CCSv3). For more information about XMakefile, see "Makefiles for Software Build Tool Chains" on page 35-22

Note The Embedded Coder IDE Project Generator feature is not available for CCSv3 in the current release. For more information about IDE Project Generator, see "IDE Projects" on page 35-16

To build the target software, complete the process covered in this chapter:

- Set up XMakefile for CCSv3.
- Prepare your model for CCSv3.
- Create a Target Configuration File in CCSv3.
- Load and run the embedded software.

Set Up XMakefile for CCSv3

The XMakefile feature tells your MathWorks software how to create makefiles for a *configuration*, which is a specific combination of tool chain and embedded target hardware. Some configurations require additional information before you can use them. Select and complete a configuration for Code Composer Studio 3.3 (CCSv3):

- 1 Enter xmakefilesetup at the MATLAB command prompt. This action opens the XMakefile User Configuration dialog.
- **2** Clear **Display operational configurations only**. This displays the configuration files, including ones that need updated path information.
- **3** For **Configurations**, select a configuration that matches your target and ends with ccsv3. Then click **Apply**.
- **4** If the configuration is incomplete, the software displays a series of **Browse For Folder** dialoges that include instructions to provide missing information.
- 5 Examine the Tool Directories tab to see if the paths are right.
- **6** When you have supplied the missing information, and the configuration is complete, click **OK** to close the XMakefile User Configuration dialog.

For example, to generate code for CCSv3 and a C6000 processor with DSP/BIOS:

- 1 Enter xmakefilesetup on the command line.
- 2 In the XMakefile dialog, clear **Display operational configurations only**, set **Configurations** to ticcs_c6000_dspbios_ccsv3, and click **Apply**.
- **3** A **Browse For Folder** appears, stating "Select the C6000 Code Generation Tools root installation directory...".

Browse and select a path such as C:\Program Files\Texas Instruments\C6000 Code Generation Tools.

4 Another **Browse For Folder** dialog appears, stating "Select the C6000 CSL root installation directory...".

Browse and select a path such as C:\Program Files\C6xCSL\.

5 Examine the Tool Directories tab to see if the paths are right.

6 With the updated information, the ticcs_c6000_dspbios_ccsv3 configuration is operational. Click **OK** to save the updated configuration, and close the dialog.

Prepare Your Model for CCSv3 and Makefiles

- 1 Configure your model as described in "Configure Target Hardware Resources" on page 35-3
- 2 On the Coder Target pane, under the Tool Chain Automation tab, set **Build format** to Makefile.
- **3** Build your embedded software by pressing CTRL+B.

Create Target Configuration File in CCSv3

Before loading and running your target software, use the CCSv3 IDE to create a "target configuration file". The TI Debug Server uses this file while it works with CCSv3 to load and run your target software. The XML-based target configuration file describes the target board and processor. The file name ends with a *.ccxml extension.

Create a target configuration file:

- 1 In the CCSv3, select File > New > Target Configuration File to display a New Target Configuration dialog:
 - For **File name**, update the file name that ends with .ccxml to describe your project and hardware.
 - Click **Finish**. This action displays a utility in the CCS editor pane for customizing the target configuration file.
- **2** Use the utility to select the **Connection** and **Device** type. Typing a partial string next to **Device** filters the list of devices.
- 3 Click Save.

Note For more information about target configuration files, consult the Texas Instruments documentation for CCSv3.

Load and Run the Embedded Software

First set the Windows system variable, Path, so you can call the TI Debug Server Scripting (DSS) API from a folder.

- **1** In Windows, right-click **My Computer**, and select **Properties**. This action opens the System Properties dialog.
- **2** In System Properties, select the Advanced tab, and click Environment Variables. This action opens the Environment Variables dialog.
- **3** In **Environment Variables**, under **System variables**, select the Path variable, and click **Edit**. This action opens the Edit System Variable dialog.
- **4** In Edit System Variable, for **Variable value**, append a semicolon and the full path of the \ccsv3\scripting\bin subdirectory. For example, append ;C:\ti\ccsv3\scripting\bin.

Note The path cannot contain spaces. Customize the installation directory when you install CCSv3 so it does not contain spaces.

For more information about using DSS, see http://processors.wiki.ti.com/index.php/Debug_Server_Scripting.

MathWorks provides an example JavaScript file, runProgram.js, for you to use with DSS. This script loads and runs the specified program on the target specified in the target configuration file. You can create a copy of this script and modify it to suit your needs. The location of runProgram.js is:

[MATLABROOT]\toolbox\idelink\extensions\ticcs\ccsdemos

The specific syntax for running dss.bat with runProgram.js is:

> dss runProgram.js targetConfigurationFile programFile

Replace *targetConfigurationFile* and *programFile* with paths and file names. For example, if you are using a working directory called the CCSv3 workspace, and the model name is myProgram, enter:

> dss runProgram.js c:\workspace\myC6416dsk.ccxml myProgram.out

This command builds and loads your software on the target or simulator.

You have completed the process of loading and running embedded software using XMakefile and CCSv3.

Reported Limitations and Tips

In this section ...

"Example Programs Do Not Run Well with Incorrect GEL Files" on page $45\mathchar`eq 93$

"Changing Values of Local Variables Does Not Work" on page 45-93

"Code Composer Studio Cannot Find a File After You Halt a Program" on page 45-94

"C54x XPC Register Can Be Modified Only Through the PC Register" on page 45-95

"Working with More Than One Installed Version of Code Composer Studio" on page 45-96

"Changing CCS Versions During a MATLAB Session" on page 45-96

"MATLAB Hangs When Code Composer Studio Cannot Find a Board" on page 45-96

"Using Mapped Drives" on page 45-98

"Uninstalling Code Composer Studio 3.3 Prevents Embedded Coder From Connecting" on page 45-98

"PostCodeGenCommand Commands Do Not Apply to IDE Projects" on page 45-98

Some long-standing issues apply to the Embedded Coder product. When you are using ticcs objects and the software methods to work with Code Composer Studio and supported hardware or simulators, recall the information in this section.

The latest issues in the list appear at the bottom. HIL refers to "hardware in the loop," also called processor in the loop (PIL) here and in other applications, and sometimes referred to as function calls.

Example Programs Do Not Run Well with Incorrect GEL Files

To run the Embedded Coder examples, you must load the corresponding GEL files before you run the examples. For some boards, the examples run fine with the default CCS GEL file. Some boards need to run device-specific GEL files for the examples to work well.

Here are examples and boards which require specific GEL files.

• Board: C5416 DSK

 $Examples: \ \texttt{rtdxtutorial}, \ \texttt{rtdxlmsdemo}$

Emulator: XDS-510

GEL file to load: c5416_dsk.gel

In general, if a example does not run with the default GEL file, try using a device-specific GEL file by defining the file in the CCS Setup Utility.

Changing Values of Local Variables Does Not Work

If you halt the execution of your program on your DSP and modify a local variable's value, the new value may not be acknowledged by the compiler. If you continue to run your program, the compiler uses the original value of the variable.

This problem happens only with local variables. When you write to the local variable via the Code Composer Studio Watch Window or via a MATLAB object, you are writing into the variable's absolute location (register or address in memory).

However, within the processor function, the compiler sometimes saves the local variable's values in an intermediate location, such as in another register or to the stack. That intermediate location cannot be determined or changed/updated with a new value during execution. Thus the compiler uses the old, unchanged variable value from the intermediate location.

Code Composer Studio Cannot Find a File After You Halt a Program

When you halt a running program on your processor, Code Composer Studio may display a dialog that says it cannot find a source code file or a library file.

When you halt a program, CCS tries to display the source code associated with the current program counter. If the program stops in a system library like the runtime library, DSP/BIOS, or the board support library, it cannot find the source code for debug. You can either find the source code to debug it or select the **Don't show this message again** check box to ignore messages like this in the future.

For more information about how CCS responds to the halt, refer the online Help for CCS. In the online help system, use the search engine to search for the keywords "Troubleshooting" and "Support." The following information comes from the online help for CCS, starting with the error message:

File Not Found

The debugger is unable to locate the source file required to enable source-level debugging for this program.

To specify the location of the source file

- 1 Click Yes. The Open dialog appears.
- **2** In the Open dialog, specify the location and name of the source file then click **Open**.

The next section provides more details about file paths.

Defining a Search Path for Source Files

The Directories dialog enables you to specify the search path the debugger uses to find the source files included in a project.

To Specify Search Path Directories

1 Select **Option > Customize**.

2 In the Customize dialog, select the **Directories** tab. Use the scroll arrows at the top of the dialog to locate the tab.

The Directories dialog offers the following options.

• Directories. The Directories list displays the defined search path. The debugger searches the listed folders in order from top to bottom.

If two files have the same name and are located in different folders, the file located in the folder that appears highest in the Directories list takes precedence.

- New. To add a new folder to the Directories list, click New. Enter the full path or click **browse** [...] to navigate to a folder. By default, the new folder is added to the bottom of the list.
- Delete. Select a folder in the Directories list, then click **Delete** to remove that folder from the list.
- Up. Select a folder in the Directories list, then click **Up** to move that folder higher in the list.
- Down. Select a folder in the Directories list, then click **Down** to move that folder lower in the list.

3 Click OK to close the Customize dialog and save your changes.

C54x XPC Register Can Be Modified Only Through the PC Register

You cannot modify the XPC register value directly using regwrite to write into the register. When you are using extended program addressing in C54x, you can modify the XPC register by using regwrite to write a 23-bit data value in the PC register. Along with the 16-bit PC register, this operation also modifies the 7-bit XPC register that is used for extended program addressing. On the C54x, the PC register is 23 bits (7 bits in XPC + 16 bits in PC).

You can then read the XPC register value using regread.

Working with More Than One Installed Version of Code Composer Studio

When you have more than one version of Code Composer Studio installed on your machine, you cannot select which CCS version MATLAB Embedded Coder attaches to when you create a ticcs object. If, for example, you have both CCS for C5000 and CCS for C6000 versions installed, you cannot choose to connect to the C6000 version rather than the C5000 version.

When you issue the command

IDE_obj = ticcs

Embedded Coder starts the CCS version you last used. If you last used your C5000 version, the IDE_{Obj} object accesses the C5000 version.

Workaround

To make your ticcs object access the right processor:

- **1** Start and close the CCS version you plan to use before you create the ticcs object in MATLAB.
- 2 Create the ticcs object using the boardnum and procnum properties to select your processor, if required.

Recall that ccsboardinfo returns the boardnum and procnum values for the processors that CCS recognizes.

Changing CCS Versions During a MATLAB Session

You can use only one version of CCS in a single MATLAB session. Embedded Coder does not support using multiple versions of CCS in a MATLAB session. To use another CCS version, exit MATLAB software and restart it. Then create your links to the new version of CCS.

MATLAB Hangs When Code Composer Studio Cannot Find a Board

In MATLAB software, when you create a ticcs object, the construction process for the object automatically starts CCS. If CCS cannot find a processor

that is connected to your PC, you see a message from CCS like the following DSP Device Driver dialog that indicates CCS could not initialize the processor.

CPU_1	- DSP Device Dri	iver	×	
8	Can't Initialize Tar Error 0x80000200/ Fatal Error during: This error was gel	/-180		
	SC_ERR_CTL_NO_TRG_POWER <-180> The controller has detected a target power loss. The user may have failed to turn-on or connect its source.			
	I/O Port = 240			
	Board Name: C6211,C6711 DSK Cpu Name: CPU_1			
	Abort: Retry: Ignore: Diagnostic:	Close Code Composer Studio. Try to initialize the target again. Ignore the initialization error and start without target debugging access. Run diagnostic utility.		
	Abort	Retry Ignore Diagnostic		

Four options let you decide how to respond to the failure:

• Abort — Closes CCS and suspends control for about 30 seconds. If you used MATLAB software functions to open CCS, such as when you create a ticcs object, the system returns control to MATLAB command window after a considerable delay, and issues this warning:

??? Unable to establish connection with Code Composer Studio.

- **Ignore** Starts CCS without connecting to a processor. In the CCS IDE you see a status message that says EMULATOR DISCONNECTED in the status area of the IDE. If you used MATLAB to start CCS, you get control immediately and Embedded Coder creates the ticcs object. Because CCS is not connected to a processor, you cannot use the object to perform processor operations from MATLAB, such as loading or running programs.
- **Retry** CCS tries again to initialize the processor. If CCS continues not to find your hardware processor, the same DSP Device Driver dialog

reappears. This process continues until either CCS finds the processor or you choose one of the other options to respond to the warning.

One more option, **Diagnostic**, lets you enter diagnostic mode if it is enabled. Usually, **Diagnostic** is not available for you to use.

Using Mapped Drives

Limitations in Code Composer Studio do not allow you to load programs after you set your CCS working folder to a read-only mapped drive. Load operations fail with an Application Error dialog.

The following combination of commands does not work:

```
1 cd(IDE_obj,'mapped_drive_letter') % Change CCS working
  directory to read-only mapped drive.
```

2 load(IDE_obj,'program_file') % Loading program fails.

Uninstalling Code Composer Studio 3.3 Prevents Embedded Coder From Connecting

Description On a machine where CCS 3.3 and CCS 3.1 are installed, uninstalling 3.3 makes 3.1 unusable from MATLAB. This is because the CCS 3.3 uninstaller leaves stale registry entries in the Windows Registry that prevent MATLAB from connecting to CCS 3.1.

Texas Instruments has documented this uninstall problem and the solution on their Web site.

Updated information on this issue may also be available from the Bug Reports section of www.mathworks.com at http://www.mathworks.com/support/bugreports/379676

PostCodeGenCommand Commands Do Not Apply to IDE Projects

PostCodeGenCommand commands, such as the addCompileFlags and addLinkFlags functions in the BuildInfo API do not alter code generated

by Embedded Coder while **System Target File** is set to idelink_ert.tlc or idelink_grt.tlc.

Use the 'Compiler options string' and 'Linker options string' parameters located in the Configuration Parameters dialog (**Ctrl+E**) on the Code Generation > Coder Target pane instead. You can also automate this process using a model callback to SET_PARAM the 'CompilerOptionsStr' and 'LinkerOptionsStr' parameters.

Setting Up Code Composer Studio (ert.tlc System Target File)

In this section ...

"Prepare Your Model for CCSv3.3" on page 45-100

"Prepare Your Model for CCSv4/5" on page 45-100

Prepare Your Model for CCSv3.3

For Code Composer Studio 3.3, select Texas Instruments Code Composer Studio v3.3 (C2000) as the toolchain, and press Ctrl + B to build and generate the .out (executable) file. To download and run the executable, use Code Composer Studio.

Prepare Your Model for CCSv4/5

- 1 Configure your model as described in "Coder Target Pane: Texas Instruments C2000 Processors", setting Toolchain to Texas Instruments Code Composer Studio v4 (C2000) or Texas Instruments Code Composer Studio v5 (C2000).
- 2 If you want to load and run the application automatically after the build, on the Coder Target pane, select Build, load and run value from Build action and specify the *.ccxml file in CCS hardware configuration file that matches the selected target hardware.

Otherwise, you have to create your own .ccxml file that matches the target hardware and the connection. See "Create Target Configuration File in CCSv4/5" on page 45-100 to create your own .ccxml file (Target Configuration File) in CCSv4/5.

3 Build your embedded software by pressing CTRL+B.

Create Target Configuration File in CCSv4/5

Before loading and running your target software, use the CCSv4/5 IDE to create a "target configuration file". The TI Debug Server uses this file while it works with CCSv4/5 to load and run your target software.

Create a target configuration file:

- 1 In the CCSv4/5, select File > New > Target Configuration File to display a New Target Configuration dialog:
 - For **File name**, update the file name that ends with .ccxml to describe your project and hardware.
 - Click **Finish**. This action displays a utility in the CCSv4/5 editor pane for customizing the target configuration file.
- **2** Use the utility to select the **Connection** and **Device** type. Typing a partial string next to **Device** filters the list of devices.
- 3 Click Save.

IDE Link Frequently Asked Question: Why do I get an error when I invoke TICCS?

In this section...

"Why do I get an error when I invoke TICCS?" on page 45-102

"How can I fix this problem?" on page 45-102

"What happens if I click **Deselect All**when CCS prompts that 'New components were detected'?" on page 45-104

"How do I use CCS Component Manager to enable IDE Link Components?" on page 45-104

Why do I get an error when I invoke TICCS?

IDE Link uses a plugin component that needs to be registered with CCS. If the plugin is not registered, you get the following error messages when you invoke TICCS.

Example 1:

```
cc = ticcs
```

```
Could not start the MATLAB(R) component in CCS.
Please use IDE Link FAQ to troubleshoot the problem.
```

Example 2:

cc = ticcs

Could not start the MATLAB component in CCS.

How can I fix this problem?

To fix this problem, perform the following steps:

- **1** Register IDE Link components.
- 2 Enable IDE Link component.

Register IDE Link Components

The following instructions show you how to register the components required by IDE Link.

Note Before you register the components, you must have write permission to modify the registry. If you do not have this permission, look for someone who has (e.g., system administrator) and have this person perform the registration.

- 1 Close Code Composer Studio IDE.
- 2 Close MATLAB.
- **3** Open a Microsoft Windows Command Prompt by clicking Start and then Programs > Accessories > Command Prompt.
- **4** Register the LinkCCS.dll component. In MATLAB Command Window, enter:

regsvr32 [MATLABROOT]\bin\win32\LinkCCS.dll

5 Verify that the preceding command displays the following message in a dialog box:

DllRegisterServer in [MATLABROOT]\bin\win32\LinkCCS.dll succeeded

6 Register the MWCCSStu.ocx component. In MATLAB Command Window, enter:

regsvr32 [MATLABROOT]\toolbox\idelink\extensions\ticcs\bin\win32\MWCCSStu

7 Verify that the preceding command displays the following message in a dialog box:

DllRegisterServer in [MATLABROOT]\toolbox\idelink\extensions\ticcs\bin\wissucceeded

After you register the components, enable the CCS component before using IDE Link.

To enable IDE Link Component

- 1 Open MATLAB
- **2** Enter cc = ticcs at the MATLAB prompt. CCS starts and prompts that "New components were detected".
- **3** Click Yes to enable components for compatible CCS releases. The first time CCS is invoked (either through TICCS or directly), it detects new components and asks if you want enable them. You see the following dialog:

Note Click OK to enable the new component. For more information on ticcs or to see this FAQ again, enter help ticcs at the MATLAB prompt. For your convenience these instructions are available here.

What happens if I click Deselect Allwhen CCS prompts that 'New components were detected'?

You will not be able to use IDE Link. The New Components dialog box appears only once.

To enable the components after you click 'Deselect All', use the CCS Component Manager.

How do I use CCS Component Manager to enable IDE Link Components?

- To open the CCS Component Manager, select Start and then Programs > Texas Instruments > Code Composer Studio 3.x > Component Manager. The left pane of the Component Manager presents the CCS installations select tree.
- **2** On the select tree, double-click The MathWorks, Inc. to see the MathWorks components.

- **3** Select the checkbox for [MATLABROOT]\toolbox\idelink\extensions\ticcs\bin\win32 to enable the component.
- **4** Select File > Save from the menu bar to save the new settings and then close the Component Manager.

46

Working with Texas Instruments Code Composer Studio 4 & 5 IDE

- "Code Composer Studio" on page 46-2
- "Getting Started" on page 46-3
- "Using Makefiles with Code Composer Studio 4/5" on page 46-4
- "Reported Limitations and Tips" on page 46-11

Code Composer Studio

Feature Support

When you use Code Composer Studio 4 or Code Composer Studio 5 with Embedded Coder software, you can use:

- Makefiles to automate building and deploying software to target hardware. For more information, see "Makefiles for Software Build Tool Chains" on page 35-22 and "Using Makefiles with Code Composer Studio 4/5" on page 46-4.
- Processor-in-the-loop (PIL) simulations to verify your software running on target hardware. For more information, see "PIL Simulation for IDE and Toolchain Targets" on page 36-2.
- Execution profiling with PIL to measure the performance of synchronous tasks running on target hardware. For more information, see "Execution Profiling During PIL Simulation" on page 36-29.

Features that require IDE projects (**Build format** = Project), such as IDE Project Generator and IDE Automation Interface, are not available for use with Code Composer Studio 4 & 5.

You can use CCSv4/5 with the Simulink Block Libraries for the following Texas Instruments processors:

- TI's C2000
- TI's C5000
- TI's C6000

Getting Started

In this section...

"Verifying Your Code Composer Studio Installation" on page 46-3

"Learning About Makefiles" on page 46-3

Verifying Your Code Composer Studio Installation

On your host computer, install CCSv4/5 and other third-party tools for your board and processor, and set the environment variables. Then use the checkEnvSetup function in MATLAB to verify that your setup includes the required software. For more information and examples, see checkEnvSetup.

Learning About Makefiles

To learn about using makefiles, see "Makefiles for Software Build Tool Chains" on page 35-22.

For an example of using CCSv4/5 with makefiles, model-block PIL, and the Serial Communications Interface (SCI), see "Performing a Model Block PIL Simulation via SCI Using Makefiles" on page 36-15.

Using Makefiles with Code Composer Studio 4/5

In this section...

"Introduction" on page 46-4

"Set Up XMakefile for CCSv4/5" on page 46-4

"Prepare Your Model for CCSv4/5 and Makefiles" on page 46-6

"Create Target Configuration File in CCSv4/5" on page 46-6

"Configure Windows Path for TI Debug Server Scripting (DSS)" on page 46-7

"Load and Run the Embedded Software Using DSS" on page 46-7

Introduction

This tutorial shows you how to use the XMakefile feature in your MathWorks software to build and run embedded software with Code Composer Studio 4 or 5 (CCSv4/5). For more information about XMakefile, see "Makefiles for Software Build Tool Chains" on page 35-22

Note The Embedded Coder IDE Project Generator feature is not available for CCSv4/5 in the current release. For more information about IDE Project Generator, see "IDE Projects" on page 35-16

To build the target software, complete the process covered in this chapter:

- Set up XMakefile for CCSv4/5.
- Prepare your model for CCSv4/5.
- Create a Target Configuration File in CCSv4/5.
- Load and run the embedded software.

Set Up XMakefile for CCSv4/5

The XMakefile feature tells your MathWorks software how to create makefiles for a *configuration*, which is a specific combination of tool chain and embedded

target hardware. Some configurations require additional information before you can use them.

Select and complete a configuration for Code Composer Studio 4 & 5 (CCSv4/5):

- 1 Enter xmakefilesetup at the MATLAB command prompt. This action opens the XMakefile User Configuration dialog.
- **2** Clear **Display operational configurations only**. This displays the configuration files, including ones that need updated path information.
- **3** For **Configurations**, select a configuration that matches your target and ends with ccsv4 or ccsv5. Then click **Apply**.
- **4** If the configuration is incomplete, the software displays a series of **Browse For Folder** dialoges that include instructions to provide missing information.
- 5 Examine the Tool Directories tab to see if the paths are right.
- **6** When you have supplied the missing information, and the configuration is complete, click **OK** to close the XMakefile User Configuration dialog.

For example, to generate code for $\rm CCSv4/5$ and a C6000 processor with DSP/BIOS:

- 1 Enter xmakefilesetup on the command line.
- 2 In the XMakefile dialog, clear **Display operational configurations only**, set **Configurations** to ticcs_c6000_dspbios_ccsv4 or ticcs_c6000_dspbios_ccsv5, and click **Apply**.
- **3** A **Browse For Folder** appears, stating "Select the C6000 Code Generation Tools root installation directory...".

Browse and select a path such as C:\Program Files\Texas Instruments\C6000 Code Generation Tools.

4 Another **Browse For Folder** dialog appears, stating "Select the C6000 CSL root installation directory...".

Browse and select a path such as C:\Program Files\C6xCSL\.

- **5** Examine the **Tool Directories** tab and verify the paths shown there. Verify the DSP/BIOS and XDC installation folders.
- **6** With the updated information, the ticcs_c6000_dspbios_ccsv4 or ticcs_c6000_dspbios_ccsv5 configuration is operational. Click **OK** to save the updated configuration, and close the dialog.

Prepare Your Model for CCSv4/5 and Makefiles

1 Configure your model as described in "Configure Target Hardware Resources" on page 35-3, setting IDE/Tool Chain to Texas Instruments Code Composer Studio v4 (makefile generation only) or Texas Instruments Code Composer Studio v5 (makefile generation only).

Choosing either of those options automatically sets **Build format** to Makefile.

2 Build your embedded software by pressing CTRL+B.

Create Target Configuration File in CCSv4/5

Before loading and running your target software, use the CCSv4/5 IDE to create a "target configuration file". The TI Debug Server uses this file while it works with CCSv4/5 to load and run your target software. The XML-based target configuration file describes the target board and processor. The file name ends with a *.ccxml extension.

Create a target configuration file:

- 1 In the CCSv4/5, select File > New > Target Configuration File to display a New Target Configuration dialog:
 - For **File name**, update the file name that ends with .ccxml to describe your project and hardware.
 - Click **Finish**. This action displays a utility in the CCSv4/5 editor pane for customizing the target configuration file.
- **2** Use the utility to select the **Connection** and **Device** type. Typing a partial string next to **Device** filters the list of devices.

3 Click Save.

Note For more information about target configuration files, consult the Texas Instruments documentation for CCSv4/5.

Configure Windows Path for TI Debug Server Scripting (DSS)

Set the Windows system variable, Path, so you can call the TI Debug Server Scripting (DSS) API from a folder.

- **1** In Windows, right-click **My Computer**, and select **Properties**. This action opens the System Properties dialog.
- **2** In System Properties, select the Advanced tab, and click Environment Variables. This action opens the Environment Variables dialog.
- **3** In **Environment Variables**, under **System variables**, select the **Path** variable, and click **Edit**. This action opens the Edit System Variable dialog.
- **4** In Edit System Variable, for **Variable value**, append a semicolon and the full path of the \ccsv4\scripting\bin or \ccsv5\scripting\bin subdirectory. For example, append ;C:\ti\ccsv4\scripting\bin.

Note The path cannot contain spaces. Customize the installation directory when you install CCSv4/5 so it does not contain spaces.

Load and Run the Embedded Software Using DSS

MathWorks provides an example JavaScript file, runProgram.js, for you to use with DSS. This script loads and runs the specified program on the target specified in the target configuration file. You can create a copy of this script and modify it to suit your needs. The location of runProgram.js is:

[MATLABROOT]\toolbox\idelink\extensions\ticcs\ccsdemos

Load and Run Embedded Software Automatically Using XMakefile Configuration

The syntax for running dss.bat with runProgram.js using XMakefile Configuration is:

```
> dss runProgramFile
targetConfigurationFile [|||MW_XMK_GENERATED_TARGET_REF[E]|||]
```

For example, to automate, load, and run an embedded software on C2000 processor with CCSv4/5 using xmakefile configuration, the steps are as follows:

1 Enter

```
xmakefilesetup
```

on the [MATLAB] command prompt.

- 2 In the XMakefile User Configuration dialog box, clear Display operational configurations only check box.
- **3** Select ticcs_c2000_ccsv4 or ticcs_c2000_ccsv5 in **Configuration** parameter.
- 4 Click Apply.
- **5** Create a new Configuration as explained in the section, "Creating a New XMakefile Configuration" on page 35-29.
- 6 Select Execute tab. In this tab, enter values for the syntax

```
> dss runProgramFile
targetConfigurationFile [|||MW XMK GENERATED TARGET REF[E]||]]
```

in the Execute tool and Arguments parameters.

- In the **Execute tool** parameter, enter the executable name 'dss.bat'.
- In the **Arguments** parameter, replace runProgramFile and targetConfigurationFile with complete filepath.

When you enter the filepath, use double quotes or double back-slashes. For example:

```
[MATLABROOT]\\toolbox\\idelink\\extensions\\ticcs\\ccsdemos\\runProgram.
C:\\ccsv4\\CCSTargetConfigurations\\ezdsp28335.ccxml
[|||MW_XMK_GENERATED_TARGET_REF[E]|||]
or
"[MATLABROOT]\toolbox\idelink\extensions\ticcs\ccsdemos\runProgram.js"
"C:\ccsv4\CCSTargetConfigurations\ezdsp28335.ccxml"
[|||MW_XMK_GENERATED_TARGET_REF[E]|||]
```

You have completed the process of loading and running the embedded software using XMakefile on the target or simulator.

Load and Run Embedded Software Using Windows Command Prompt

The syntax for running dss.bat with runProgram.js using Windows command prompt is:

```
> dss runProgramFile targetConfigurationFile programFile
```

Replace runProgramFile, targetConfigurationFile, and the programFile with complete file path and the file name. For example, if you are using a working directory called 'CCSv4/5 workspace', and the model name 'myProgram', enter,

```
> dss c:\ccsv4\runProgram.js c:\workspace\myC6416dsk.ccxml
c:\test\myProgram.out
```

This command loads and runs the embedded software on the target or simulator.

For more information about using DSS, see http://processors.wiki.ti.com/index.php/Debug_Server_Scripting.

Troubleshooting DSS

With Code Composer Studio 4 & 5, using runProgram.js to download and run the generated program file can produce an error message similar to:

SEVERE: Could not open session. Found 2 devices matching: .*

Spectrum Digital DSK-EVM-eZdsp onboard USB Emulator_0/C64XP_0 Spectrum Digital DSK-EVM-eZdsp onboard USB Emulator_0/IcePick_C_0

If this happens, specify one of the devices in line 65 in runProgram.js. For example:

```
debugSession = debugServer.openSession(".*C64XP.*");
```

Alternatively, to connect to the first board & CPU detected, use ("*", "*") in line 65. For example:

```
debugSession = debugServer.openSession("*","*");
```

Remember to restore the original code to work with other devices.

Advanced DSS Features

To use advanced DSS features, you can also use the CCSv4/5 example batch file, loadti.bat, as follows:

Change directories to the loadti subdirectory. For example:

```
> cd c:\ccs4_install\ccsv4\scripting\examples\loadti
```

Run loadti.bat using the following syntax:

> loadti -a -c=targetConfigurationFile programFile

Replace targetConfigurationFile with the complete path of the target configuration file.

Replace programFile with the name of the .out created using the XMakefile feature. For example:

> loadti -a -c=c:\workspace\myC6416dsk.ccxml myProgram.out

For more information about loadti and its options, type the following on your system command prompt

> loadti -help

Reported Limitations and Tips

In this section...

"Example Programs Do Not Run well with Incorrect GEL Files" on page 46-11

"PostCodeGenCommand Commands Do Not Apply to IDE Projects" on page 46-11

Some long-standing issues apply to the Embedded Coder product.

Example Programs Do Not Run well with Incorrect GEL Files

To run the Embedded Coder examples, you must load the GEL files before you run the examples. For some boards, the examples run fine with the default CCSv4/5 GEL file. Some boards need to run device-specific GEL files for the examples to work.

Here are examples and boards which require specific GEL files.

• Board: C5416 DSK

Examples: rtdxtutorial, rtdxlmsdemo

Emulator: XDS-510

GEL file to load: c5416_dsk.gel

In general, if a example does not run with the default GEL file, try using a device-specific GEL file by defining the file in the CCSv4/5 Setup Utility.

PostCodeGenCommand Commands Do Not Apply to IDE Projects

PostCodeGenCommand commands, such as the addCompileFlags and addLinkFlags functions in the BuildInfo API do not alter code generated while **System Target File** is set to idelink_ert.tlc or idelink_grt.tlc.

Use the 'Compiler options string' and 'Linker options string' parameters located in the Configuration Parameters dialog (**Ctrl+E**) on the **Code Generation > Coder Target** pane instead. You can also automate this process using a model callback to SET_PARAM the 'CompilerOptionsStr' and 'LinkerOptionsStr' parameters.

47

Working with Texas Instruments C2000 Processors

- "Install Support for C2000 Processors" on page 47-3
- "Data Type Support" on page 47-8
- "Scheduling and Timing" on page 47-9
- "Sharing General Purpose Timers between C281x Peripherals" on page 47-15
- "Overview of Creating Models for C2000 Processors" on page 47-24
- "Using the c2000lib Blockset" on page 47-26
- "Configuring Timing Parameters for CAN Blocks" on page 47-32
- "ADC-PWM Synchronization via ADC Interrupt" on page 47-51
- "Configuring Acquisition Window Width for ADC Blocks" on page 47-56
- "Real-Time Data Exchange via RTDX[™]" on page 47-63
- "SPI-Based Control of PWM Duty Cycle" on page 47-65
- "HIL Verification of IIR Filter via SCI" on page 47-69
- "CAN-Based Control of PWM Duty Cycle" on page 47-76
- "CAN Calibration Protocol and External Mode" on page 47-79
- "Using the I2C Bus to Access a Connected EEPROM" on page 47-87
- "Using the IQmath Library" on page 47-92

- "Programming Flash Memory" on page 47-101
- "Configuring LIN Communications" on page 47-107
- "Open Examples for Embedded Coder Texas Instruments C2000" on page 47-110
- "Tips and Limitations" on page 47-112
- "RTDX Simulation Blocks" on page 47-113

Install Support for C2000 Processors

In this section...

"Workflows for Texas Instruments C2000" on page 47-3

"Install Code Composer Studio and control SUITE" on page 47-4

"Install Texas Instruments C2000" on page 47-4

"Configuring and Verifying" on page 47-6

Workflows for Texas Instruments C2000

Embedded Coder Support Package for Texas Instruments C2000 Processors supports two workflows, ert.tlc and idelink_ert.tlc for System target file. Both the workflows support Code Composer Studio 3.3, 4 & 5 (CCSv3/4/5).

- The idelink_ert.tlc workflow supports IDE Automation Interface and IDE Project Generator component with Code Composer Studio 3.3 (CCSv3). For CCSv4/5, the workflow supports makefile generation only.
- If you are a new user, the ert.tlc system target file is the preferred option over the idelink_ert.tlc. This option provides a uniform model configuration workflow across the phases of development such as simulation, target prototyping and production code generation. This workflow also supports 'auto-download' feature.

Go to the vendor Web sites to find 64-bit compatible drivers for installing CCSv3 on 64-bits machine with drivers such as, Spectrum Digital Emulators or BlackHawk Emulators. Most vendors have 64-bit drivers that are compatible with CCSv3.

For more information about Embedded Coder support for CCSv3 and CCSv4/5 with idelink_ert.tlc, see "Texas Instruments Code Composer Studio IDE".

For more information about Embedded Coder support for CCSv3 and CCSv4/5 with ert.tlc, see "Setting Up Code Composer Studio (ert.tlc System Target File)" on page 45-100

Install Code Composer Studio and control SUITE

For the host—side CAN functionality, you must install 32-bit version of MATLAB on 64-bit machines.

Install the software in the following order:

- 1 Install TI CCS.
- 2 Install TI Service Release for CCS.
- **3** Install the TI Code Generation Tools for Windows.
- **4** If you are using a Spectrum Digital board, download and install the matching Spectrum Digital Driver.
- **5** If you are using RTDX for C28x host/target communications, download and install TI DSP/BIOS.
- **6** If you program flash memory with standalone code, download the TI Flash API for your target hardware.

Configure CCSv3 as follows:

- 1 In CCSv3, open Help > About > Component manager > Build tools > TMS320C28XX and select (check) C2000 Code Generation Tools.
- 2 With the Component manager open, open Target Content (DSP/BIOS) > TMS320C28XX and select Texas Instruments DSP/BIOS.
- 3 Save, exit, and restart CCSv3.

Install Texas Instruments C2000

Uninstall unsupported or untested versions of the third party products *before* installing supported versions. This prevents errors that occur when the Windows Environment Variables point to the unsupported versions.

Before you install the software, if you install the Texas Instruments (TI) Code Composer Studio CCSv3 on Windows 7, then, make sure that:

• You have administrator privileges.

- You have set the User Account Control (UAC) settings to the lowest level.
- You install CCSv3 in a folder other than Program Files.

Using this installation process, you download and install the following items on your host computer:

- Related Embedded Coder software features.
- Simulink block library called "Support Package for Texas Instruments TI C2000 Hardware" .
- Related examples.

To install Embedded Coder Texas Instruments C2000 support package:

- 1 In a MATLAB command window, enter supportPackageInstaller. This starts the **Support Package Installer** wizard.
- 2 On the Select an action screen, select Install from Internet and click Next.
- **3** On the **Select support package to install** screen, select **Texas Instruments C2000** from the **Support for** list.
- **4** Specify the path to install in the **Installation folder**. Make sure you have the write privilege for the installation folder.
- **5** Click **Next** and follow the instructions on the subsequent pages of the **Support Package Installer** wizard.
- 6 On the Confirm installation screen, click Install.
- **7** The **Install/update complete** screen indicates the support package installation is complete and you need to continue with additional steps for installing the third party tools.

Click **Continue** and follow the instructions on the subsequent screens.

- 8 Specify the CCSv3, CCSv4, or CCSv5 folder path.
- **9** On the Validate controlSuite installation screen, specify the controlSUITE installation folder path and click Validate.

Note Before you generate code for Texas Instruments processors, you must configure your environment by creating the system environment variables used by code generation software. To configure your environment type, execute the function checkEnvSetup in MATLAB Command Window. To know more on checkEnvSetup, see checkEnvSetup.

On the Confirm third party installation screen, click Confirm.

10 When Support Package Installer confirms that the installation is complete, click **Finish**. By default, Support Package Installer displays the examples for Texas Instruments C2000. You can use Texas Instruments C2000.

Note You can also use targetupdater function in the MATLAB command window to install/update the latest third party software for the support package.

Configuring and Verifying

To determine whether Embedded Coder software is present on your system, enter this command at the MATLAB prompt:

c2000lib

MATLAB displays the C2000 block libraries.

If you do not see the listed libraries, or MATLAB does not recognize the command, install the Embedded Coder software. Without the software, you cannot use Simulink and Simulink Coder software to develop applications targeted to the TI boards.

To verify that Code Composer Studio 3.3 (CCSv3) is present on your machine, enter this command at the MATLAB prompt:

ccsboardinfo

With CCSv3 installed and configured, MATLAB returns a list of the boards that CCSv3 recognizes on your machine like the following example:

Board	Board	Proc	Processor	Processor
Num	Name	Num	Name	Туре
1	F2812 Simulator	0	CPU	TMS320C28xx
0	F2812 PP Emulator	0	CPU_1	TMS320C28xx

If MATLAB does not return information about boards, revisit the installation and setup instructions in your CCSv3 documentation. If you have not done so already, install the third-party "Board Support Packages" for your boards.

As a final test, launch CCSv3 to verify that it runs. For Embedded Coder software to operate with CCSv3, the CCSv3 IDE must be able to run on its own.

Note For a model to work in the targeting environment, select the discrete-time solver in the **Solver** pane of the Simulink Configuration Parameters dialog. Targeting does not work with continuous-time solvers.

To change the discrete-time solver, select **Simulation > Model Configuration Parameters** in the Simulink Editor. In the Configuration Parameters dialog, select the **Solver** pane, and set the **Solver** parameter to Discrete (no continuous states).

Data Type Support

TI C2000 DSPs support 16 and 32-bit data types, but does not have native 8-bit data types. Simulink models and Embedded Coder software support many data types, including 8-bit data types.

If you select int8 or uint8 in your model, your simulation runs with 8-bit data, but in the generated code, that data will be represented as 16-bit. This may cause instances where data overflow and wraparound occurs in the simulation, but not in the generated code.

For example, to make the overflow behavior of the simulation and generated code match for a Simulink Add block in your model, select **Saturate on integer overflow** in that block.

Scheduling and Timing

In this section ...

"Overview" on page 47-9

"Timer-Based Interrupt Processing" on page 47-9

"Asynchronous Scheduling" on page 47-10

Overview

Normally the code generated by Embedded Coder software runs in the context of a timer interrupt. Model blocks run in a periodical fashion clocked by the periodical interrupt whose period is tied to the base sample time of the model.

This execution scheduling model, however, is not flexible enough for many systems, especially control and communication systems, which must respond to external events in real time. Such systems require the ability to handle various hardware interrupts in an asynchronous fashion.

Embedded Coder software lets you model and generate code for such systems by creating tasks driven by Hardware Interrupt blocks in addition to the tasks that are left to be handled in the context of the timer interrupt.

Timer-Based Interrupt Processing

For code that runs in the context of the timer interrupt, each iteration of the model solver is run after an interrupt has been posted and serviced by an interrupt service routine (ISR). The code generated for the C280x, C281x, and C28x3x uses CPU_timer0.

The timer is configured so that the model's base rate sample time corresponds to the interrupt rate. The timer period and prescaler are calculated and set up to produce the desired rate as follows:

 $BaseRateSampleTime = \frac{TimerPeriod}{TimerClockSpeed}$

The minimum achievable base rate sample time depends on the model complexity. The maximum value depends on the maximum timer period value $(2^{32}-1$ for the F2812, F2808, and F28x35) and the CPU clock speed. The CPU clock speed is 100 MHz for the F2808, and 150 MHz for the F2812 and F28335.

If the blocks in the model inherit their sample time value, and a sample time is not explicitly defined, the default value is 0.2 s.

High-Speed Peripheral Clock

The Event Managers and their general-purpose timers, which drive PWM waveform generation use the high-speed peripheral clock (HISCLK). By default, this clock is selected in Embedded Coder software. This clock is derived from the system clock (SYSCLKOUT):

HISCLK = [SYSCLKOUT / (high-speed peripheral prescaler)]

The high-speed peripheral prescaler is determined by the HSPCLK bits set in SysCtrl. The default value of HSPCLK is 1, which corresponds to a high-speed peripheral prescaler value of 2.

For example, on the F2812, the HISCLK rate becomes

HISCLK = 150 MHz / 2 = 75 MHz

Asynchronous Scheduling

This example shows how to use the c28x peripherals and Hardware Interrupt blocks to control the execution of function-call subsystems in an asynchronous fashion.

Required Hardware:

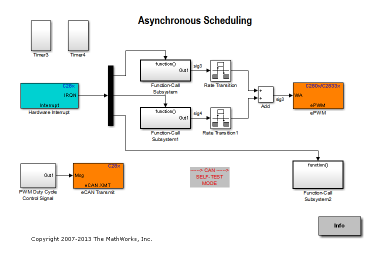
- Spectrum Digital F2808/F2812/F28335 eZdsp
- Texas Instruments F2808/F28035/F28069/F28335/F28343 ControlCARD with docking station
- Texas Instruments F28069 ControlSTICK
- Oscilloscope and probes

Available versions of this example:

- F281x based board: c281x_asyncscheduling
- F280x/F2823x/F2833x based board: c280x_2833x_asyncscheduling
- Piccolo F2803x/F2806x based board: c280xx_asyncscheduling

Model

The following figure shows the example model.



Description

The EV Timer blocks are used to configure timer interrupts to be raised on period match. Hardware Interrupt block installs the ISRs for the timer interrupts as well as for an eCAN message receive interrupt. The ISRs in turn call function-call subsystems connected to the Hardware Interrupt block output ports.

The outputs of first two subsystems are running counters. Their sum is used to control the duty cycle of the PWMB for F2812 or ePWM2 for F2808/F28335. The PWM waveform duty cycle increases linearly from 0 to 100 %.

The third subsystem contains an eCAN Rcv block whose message output drives a PWM block (PWMA for F2812 or ePWM1 for F2808/F28335) to control its duty cycle. The duty cycle varies from 0 to 100 % as the eCAN messages are received from an eCAN Xmt block.

NOTE: The **Self-Test** mode of eCAN_A is enabled to connect eCAN_A tranmitter and receiver internally to avoid external connection between transmitter and receiver. Disabling the **Self-Test** mode for eCAN_A requires tranmitter and receiver to be connected together externally.

How to Run the Example on the Board

The following sections explain how to configure, build, and deploy the executable.

With Code Composer Studio v3.3 (CCSv3.3) - Default

- Open the model corresponding to the family of processor you are using.
- Go to **Peripherals > eCAN_A** and check **Self-Test Mode**.
- Click Incremental build to generate, build, load and run the program.
- Observe the PWM waveform on the oscilloscope.

With Code Composer Studio v4 (CCSv4)

CCSv4 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run Xmakefile User Configuration.
- Set the Template parameter to **gmake**.
- Uncheck the **Display operational configuration only** checkbox.
- Set the Configuration parameter to **ticcs_c2000_ccsv4**, click **Apply**, if you haven't used this tool before, a dialog will ask you to browse to your CCSv4 installation folder. Pick the right folder and click **OK**.
- Click on the **Tool Directories** and make sure that the paths are pointing to directories matching your installation. For example:

- 1 C:\Program Files \Texas Instruments \ccsv4 \ for CCS Installation
- 2 C:\Program Files\Texas Instruments\ccsv4\tools\compiler\C2000\ for Code Generation Tools
- 3 C:\Program Files\Texas Instruments\bios_5_41_10_36\ for DSP/BIOS Installation

Code Generation and Creation of an .out file using CCSv4:

- Open the model corresponding to the family of processor you are using.
- Open the Coder Target pane. Under the Target Hardware Resources tab, set the **IDE/Tool chain** parameter to

Texas Instruments Code Composer Studio v4 (makefile generation only).

- Change the selected board and processor to match your hardware.
- Go to **Peripherals** > eCAN_A and check **Self-Test Mode**.
- Click **Incremental build** or press **Ctrl+B** to generate and build an .out executable file.
- Open CCSv4 and Connect to the Hardware. Load the program on to the Hardware using CCSv4 and run.
- Observe the PWM waveform on the oscilloscope.

With Code Composer Studio v5 (CCSv5)

CCSv5 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to **gmake**.
- Uncheck the **Display operational configuration only** checkbox.

• Set the Configuration parameter to **ticcs_c2000_ccsv5**, click **Apply**, if you haven't used this tool before, a dialog will ask you to browse to your CCSv5 installation folder.

Pick the right folder and click OK.

- Click on the **Tool Directories** and make sure that the paths are pointing to directories matching your installation. For example:
- 1 C:\ti\ccsv5\ for CCS Installation
- 2 C:\ti\ccsv5\tools\compiler\c2000\ for Code Generation Tools
- **3** C:\ti\bios_5_41_11_38\ for **DSP/BIOS Installation**

Code Generation and Creation of an .out file using CCSv5:

- Open the model corresponding to the family of processor you are using.
- Open the Coder Target pane. Under the Target Hardware Resources tab, set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v5 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Go to **Peripherals** > eCAN_A and check **Self-Test Mode**.
- Click **Incremental build** or press **Ctrl+B** to generate and build an .out executable file.
- Open CCSv5 and Connect to the Hardware. Load the program on to the Hardware using CCSv5 and run.
- Observe the PWM waveform on the oscilloscope.

Sharing General Purpose Timers between C281x Peripherals

In this section...

"Sharing General Purpose Timers between CAP and eCAN" on page 47-16 "Sharing General Purpose Timers between CAP and SPI" on page 47-20

TMS320x281x DSP devices have four General Purpose (GP) timers. Each Event Manager (EV) module includes two GP timers:

- EVA includes GP Timer 1 and GP Timer 2.
- EVB includes GP Timer 3 and GP Timer 4.

You can use the GP Timers independently or to operate peripherals associated with the EV Manager, such as PWM, QEP, and CAP.

The following table describes the timer-peripheral mapping of the c281xlib block library.

	GP Timer 1	GP Timer 2	GP Timer 3	GP Timer 4
PWM1-PWM6	\checkmark			
PWM7-PWM1	2		\checkmark	
QEP1-QEP2		\checkmark		
QEP3-QEP4				V
CAP1-CAP3	\checkmark	\checkmark		
CAP4-CAP6			\checkmark	\checkmark

GP Timer Use for C281x Peripheral Blocks

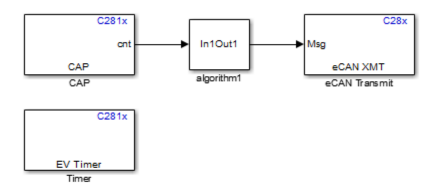
Each PWM and QEP peripheral has access to only one timer, while each CAP peripheral has access to two timers. In the PWM and QEP blocks, you can set the **Module** option to A or B to determine which unique timer-peripheral combination the block configures. By comparison, in the CAP block, you can use the **Time base** option to select one of two timers for each CAP peripheral.

Each GP timer is available to multiple peripherals. For example:

- PWM1-PWM6 and CAP1-CAP3 share GP Timer 1
- PWM7-PWM12 and CAP4-CAP6 share GP Timer 3
- QEP1-QEP2 and CAP1-CAP3 share GP Timer 2
- QEP3-QEP4 and CAP4-CAP6 share GP Timer 4

The PWM, QEP, CAP, and Timer blocks each provide independent access to key timer registers. If the blocks in your model share a specific GP timer, check that the timer-related settings are compatible. If the peripheral settings for a shared timer are not compatible, the software generates an error when you update the model or generate code.

Sharing General Purpose Timers between CAP and eCAN



The model contains Timer and CAP blocks that both use Timer 1 (GP Timer 1).

Block Parameters: Timer	x		
C281x EV Timer (mask) (link)			
Initialize general purpose Event Manager timer. Enables one to define timer period, compare value and interrupt request for various events			
Parameters			
Module: A	1		
Timer no: Timer 1	[
Timer period source: Specify via dialog			
Timer period:			
10000	1		
Compare value source: Specify via dialog	1		
Compare value:			
5000	1		
Counting mode: Up	I		
Timer prescaler: 1/128	1 I		
Post interrupt on period match	1		
Post interrupt on underflow			
Post interrupt on overflow			
Post interrupt on compare match			
OK Cancel Help Apply			

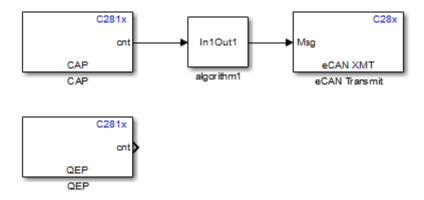
Source Block Parameters: CAP
C281x CAP (mask) (link)
Configures the Event Manager of the C281x DSP for CAP (capture).
Data Format CAP 1 CAP 2 CAP 3
Module: A
C Output overrun status flag
Output data format: Send 2 elements (FIFO Buffer)
Sample time:
0.001
Data type: auto
OK Cancel Help Apply

Both blocks have the same values for **Timer prescaler** and **Counting mode**. However, each block has different values for **Timer period**. The value of **Timer period** for Timer 1 is 65535 in the CAP block and 10000 in the Timer block.

i) t	imer_sharin	g_algorit	thm1		
<u>V</u> ie	w <u>F</u> ont Siz	ze			
	Message	Source	Reported By	Summary	
	Block error	Timer	Simulink	Error evaluating 'InitFcn' callback of	
<u>م</u>	timer chari	ina alaori	ithm 1/Timer		
Ca	ror evaluatin	g 'InitFcn'		81x EV Timer block (mask) ' <u>timer sharing a</u> aring the same timer must use the same 'Ti	
Ca	ror evaluatin	g 'InitFcn'	callback of C28	81x EV Timer block (mask) ' <u>timer sharing</u> a	

Since both blocks configure the same timer, and settings conflict, the software generates an error when you update the model.

Sharing General Purpose Timers between CAP and SPI



The model contains QEP and CAP blocks that both use Timer 2. In the CAP block, the **Time base** option shows which timer the block uses. In the QEP block, setting **Module** to A configures the block to use QEP1–QEP2. GP Timer Use for C281x Peripheral Blocks on page 47-15 shows that QEP1–QEP2 use Timer 2.

Source Block Parameters: CAP
C281x CAP (mask) (link)
Configures the Event Manager of the C281x DSP for CAP (capture).
Data Format CAP 1 CAP 2 CAP 3
Module: A
Cutput overrun status flag
Output data format: Send 2 elements (FIFO Buffer)
Sample time:
0.001
Data type: auto
OK Cancel Help Apply

Source Block Parameters: QEP	x
C281x QEP (mask) (link)	
Configures quadrature encoder pulse circuit associated with the selected Event Manager module to decode and count quadrature encoded pulses applied to related input pins (QEP1 and QEP2 for EVA or QEP3 and QEP4 for EVB). Depending on the selected counting mode, the output is either the pulse count or the rotor speed (when a pulse signal comes from an optical encoder mounted on a rotating machine).	
Parameters	
Module: A	
Counting mode: Counter	ſ
Initial count :	
0	
Enable QEP index	
Timer period:	
65535	1
Sample time:	
0.001	1
Data type: auto	
OK Cancel Help Apply	

Currently, both blocks define different clock sources for Timer 2. The CAP block uses Internal as a Clock source. The QEP block, which does not have a configurable Clock source setting, uses the QEP circuit as a clock source. If you build the model, the software generates the following error message.

1 timer_sharin	g_algorit	:hm2		- • •		
<u>V</u> iew <u>F</u> ont Size						
Message	Source	Reported By	Summary			
Block error	QEP	Simulink	Error evaluating 'InitFcn' callback of.			
🔷 timer_shari	ng_algori	thm2/QEP				
Error evaluatio	a 'InitEcn'	callback of C2	81x QEP block (mask) ' <u>timer_sharing_alg</u>	orithm2/OEP'		
	g ind ch	conduct of C2	or ger block (mask) <u>amer snaring alg</u>	onam <u>zyotr</u> .		
Caused by:		العريب والمراجع				
All Timer, CAP a	and QEP b	liocks sharing t	he same timer must use the same 'Clock	source.		
			Open	Help Close		

To avoid generating errors when you build the model, change ${\bf Clock\ source}$ in the CAP block to QEP device.

Overview of Creating Models for C2000 Processors

In this section...

"Accessing the Embedded Coder Block Library" on page 47-24

"Building Your Model" on page 47-24

Accessing the Embedded Coder Block Library

After you have installed the supported development board, start MATLAB.

You can open the c2000lib blockset in the Simulink library browser, or by typing the following command at the MATLAB command prompt:

c2000lib

Create your real-time model for your application the same way you create other Simulink models. Select blocks to build your model from the following sources or products:

- The libraries in the c20001ib block library (for handling input and output functions for on your target hardware)
- Simulink Coder software
- Discrete time blocks from Simulink
- Another blockset that meets your needs and operates in the discrete time domain

Building Your Model

With this configuration, you can generate a real-time executable and download it to your TI development board. Simulink Coder software automatically generates C code and inserts the I/O device drivers as specified by the hardware blocks in your block diagram. These device drivers are inserted in the generated C code.

During the same build operation, block parameter dialog entries are combined into a project file for CCS for your TI C2000 board. If you selected the Build and execute build action in the configuration settings, the TI cross-compiler builds an executable file. After automatically downloading the executable file to the target, the build process runs the file on the board's DSP.

Note After using the run-time Build option to generate and build code for your application, you must perform the following reset sequence before you can run that code on your board. If you want to rerun your application manually once it has been generated, you must also use this procedure.

F2812, F2808, and F28335 eZdsp Reset Sequence

- **1** Reset the board CPU.
- **2** Load your code onto the target hardware.
- **3** Run your code on the target hardware.

Using the c2000lib Blockset

In this section ...

"Introduction" on page 47-26

"Hardware Setup" on page 47-26

"Starting the c2000lib Library" on page $47\mathcharce20$

"Setting Up the Model" on page $47\mathchar`27$

"Adding Blocks to the Model" on page 47-28

"Generating Code from the Model" on page 47-30

Introduction

This section uses an example to show how to create a Simulink model that uses Embedded Coder blocks to target your board. The example creates a model that performs PWM duty cycle control via pulse width change. It uses the C2812 ADC block to sample an analog voltage and the C2812 PWM block to generate a pulse waveform. The analog voltage controls the duty cycle of the PWM and you can observe the duty cycle change on the oscilloscope. This model is also provided in the Examples library. The model in the Examples library also includes a model simulation.

Hardware Setup

The following hardware is required for this example:

- Spectrum Digital eZdsp F2812
- Function generator
- Oscilloscope and probes

To connect the hardware:

- 1 Connect the function generator output to the ADC input ADCINA0 on the eZdsp F2812.
- **2** Connect the output of PWM1 on the eZdsp F2812 to the analog input of the oscilloscope.

3 Connect VREFLO to AGND on the eZdsp F2812. See the section on the Analog Interface in Chapter 2 of the $eZdsp^{\text{TM}} F2812$ *Technical Reference*, available from the Spectrum Digital Web site at http://c2000.spectrumdigital.com/ezf2812/

Starting the c2000lib Library

At the MATLAB prompt, type the following command:

c2000lib

This command open the c2000lib library blockset, which contains libraries of blocks designed for targeting your board.

Setting Up the Model

Preliminary tasks for setting up a new model include configuring the Target Hardware Resources and setting the simulation parameters.

- 1 Configure the Target Hardware Resources for idelink_ert.tlc System Target file, as described in "Configure Target Hardware Resources" on page 35-3. For ert.tlc, configure the Target Hardware Resources as described in "Coder Target Pane: Texas Instruments C2000 Processors".
- 2 The following settings are made, referenced in the table below by their locations in the Simulation > Model Configuration Parameters dialog:

Pane	Field	Setting
Solver	Stop time	10
Solver	Туре	Fixed-step
Data Import/Export	Save to workspace - Time	tout
Data Import/Export	Save to workspace - Output	yout

Pane	Field	Setting
Hardware Implementation	Device type	C2000
Code Generation	Target selection - System target file	<pre>idelink_grt.tlc, idelink_ert.tlc, or ert.tlc</pre>

Note Generated code does not honor Simulink stop time from the simulation. Stop time is interpreted as inf. To implement a stop in generated code, you must put a Stop Simulation block in your model.

- **3** From your model's main menu, select **Simulation > Model Configuration Parameters** to verify and set the simulation parameters for this model. Parameters you set in this dialog belong to the model you are building. They are saved with the model and stored in the model file. Refer to your Simulink documentation for information on the Configuration Parameters dialog.
- 4 Use the Code Generation pane to set options for the real-time model.
- **5** Use the **Browse** button to locate and select a target configuration file, idelink_grt.tlc, idelink_ert.tlc, or ert.tlc. When you selectidelink_grt.tlc or idelink_ert.tlc, your coder product chooses the system target file, and make command.

When you select ert.tlc, the **Target hardware** parameter and the **Toolchain** parameter are displayed. Select TI 281x as **Target hardware** and Texas Instruments Code Composer Studio v5 (c2000) for **Toolchain**.

Adding Blocks to the Model

- 1 Open or double-click the C281x library, c281xlib.
- **2** Drag the ADC block into your model. Double-click the ADC block in the model and set **Sample time** to 64/80000.

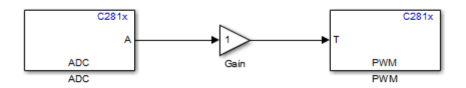
Pane	Field	Parameter	
Timer	Module	A	
	Waveform period source	Specify via dialog	
	Waveform period units	Clock cycles	
	Waveform period	64000	
	Waveform type	Asymmetric	
Outputs	Enable PWM1/PWM2	Selected	
	Duty cycle source	Input port	
Logic	PWM1 control logic	Active high	
	PWM2 control logic	Active low	
Deadband	Use deadband for PWM1/PWM2	Selected	
	Deadband prescaler	16	
	Deadband period	12	
ADC Control	ADC start event	Period interrupt	

3 Drag the PWM block into your model. Double-click the PWM block in the model and set the following parameters.

4 Enter Simulink in the MATLAB Command Window to open the Simulink Library browser. Drag a Gain block from the Math Operations library into your model. Double-click the Gain block in the model and set the following parameters in the Function Block Parameters dialog. Click **OK**.

Pane	Field	Parameter
Main	Gain	30
	Multiplication	Element-wise(K.*u)
	Sample time	-1
Signal Attributes	Output data type mode	uint(16)
	Integer rounding mode	Floor
Parameter Attributes	Parameter data type mode	Inherit from input

5 Connect the ADC block to the Gain block and the Gain block to the PWM block.



Generating Code from the Model

This section summarizes how to generate code from your real-time model.

There are three ways to start the automatic code generation process:

- In the Simulink Editor, click **Build Model**
- With your model open and in focus, press Ctrl+b.
- Press the Build button located on the **Code Generation** pane of the Configuration Parameters dialog.

Note For idelink_ert.tlc with CCSv3, you see your project with the files in place in the folder structure.

Configuring Timing Parameters for CAN Blocks

In this section ...

"The CAN Blocks" on page 47-32

"Setting Timing Parameters" on page 47-32

"Parameter Tuning and Signal Logging" on page 47-38

The CAN Blocks

The bit rate of these four CAN blocks cannot be set directly:

C281x eCAN Receive C281x eCAN Transmit C280x/C28x3x eCAN Receive C280x/C28x3x eCAN Transmit

Setting Timing Parameters

- "Accessing the Timing Parameters" on page 47-32
- "Determining Timing Parameter Values" on page 47-35
- "Working with CAN Bit Timing" on page 47-36

Accessing the Timing Parameters

To set the Bitrate for a block whose bitrate cannot be set directly:

- 1 Configure the Target Hardware Resources tab, as described in "Configure Target Hardware Resources" on page 35-3.
- 2 Under the **Peripherals** tab, use the **TSEG1**, **TSEG2**, and **BaudRatePrescaler (BRP)** parameters to set the bitrate.

For example, the Target Hardware Resources tab for the F2812 eZdsp, this dialog is shown in the following figure.

Ch2_demo/Target Pr	
	Instruments Code Composer Studio v5 (makefile generation only) 💌
	Section Peripherals
F2812	Baud rate prescaler: 10
eCAN	TSEG1: 8
SPI SCI_A	TSEG2: 6
SCI_B	SBG: Only_falling_edges
···· Watchdog ···· GPIO	SJW: 2
Flash_loader	SAM: Sample_one_time
	Enhanced CAN mode
	☐ Self test mode
1	
	OK Cancel Help Apply

The C280x/C28x3x blocks have two independent eCAN modules.

皆 untitled/Target Prefer	rences	×
IDE/Tool Chain: Texas	Instruments Code Composer Studio v5 (makefile generation only)	•
Board Memory	Section Peripherals	
F28335	Baud rate prescaler: 5	
ADC		_
eCAN_A eCAN_B	TSEG1: 8	•
eCAN_B	TSEG2: 6	•
····ePWM	SBG: Only_falling_edges	-
12C		_
SCI_A SCI_B	SJW: 2	-
SCI_C	SAM: Sample_one_time	•
-SPI_A	Enhanced CAN mode	
eQEP Watchdog	Self test mode	
GPIO0_7		
GPIO8_15	Pin assignment(Tx): GPIO31	-
GPIO16_23	Pin assignment(Rx): GPIO30	•
GPIO24_31 GPIO32_39		
GPIO48_55		
GPIO56_63 Flash_loader		
DMA_ch1		
DMA_ch2		
DMA_ch3		
DMA_ch4		
DMA_ch5		
PLL		
		-
•		•
	OK Cancel Help A	Apply

The following sections describe the series of steps and rules that govern the process of setting these timing parameters.

Determining Timing Parameter Values

To determine the values for the timing parameters, complete the following steps:

- **1** Determine the CAN Bitrate specification based on your application.
- **2** Determine the frequency of the CAN module clock. For example:
 - CAN module clock = 100 MHz for the F2808 (Same as SYSCLKOUT)
 - CAN module clock = 150 MHz for the F2812 (Same as SYSCLKOUT)
 - CAN module clock = 75 MHz for the F28x3x (150 SYSCLKOUT/2)
- 3 Estimate the value of the BaudRatePrescaler (BRP).
- 4 Solve this equation for BitTime:

BitTime = CAN module clock frequency/(BRP * Bitrate)

5 Solve this equation for Bitrate:

Bitrate = CAN module clock frequency/(BRP * BitTime)

- **6** Estimate values for **TSEG1** and **TSEG2** that satisfy BitTime = TSEG1 + TSEG2 + 1.
- 7 Use the following rules to determine the values of TSEG1 and TSEG2:

```
TSEG1 >= TSEG2

IPT (Information Processing Time) = 3/BRP

IPT <= TSEG1 <= 16 TQ

IPT <= TSEG2 <= 8 TQ

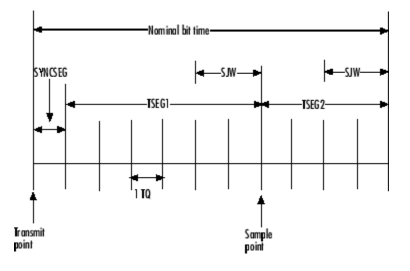
1 TQ <= SJW <= min (4 TQ, TSEG2)

where IPT is Information Processing Time, TQ is Time Quanta, and SJW

is Synchronization Jump Width, also set in the Target Hardware Resources
```

- dialog.
- **8** Iterate steps 4 through 7 until the values selected for TSEG1, TSEG2, and BRP meet the criteria.

The following illustration shows the relationship between the eCAN bit timing parameters.



Working with CAN Bit Timing

Assume that CAN Module Clock Frequency = 75 MHz, and a Bitrate of 1 Mbits/s is required.

1 Set the BRP to 5. Then substitute the values of CAN Module Clock Frequency, BRP, and Bitrate into the following equation, solving for BitTime:

BitTime = CAN Module Clock Frequency / (BRP * Bitrate)

BitTime = 75e6/(5 *1e6) = 15TQ

2 Set the values of **TSEG1** and **TSEG2** to 8TQ and 6TQ respectively. Substitute the values of *BitTime* from the previous equation, and the chosen values for *TSEG1* and **TSEG2** into the following equation:

```
BitTime = TSEG1 + TSEG2 + 1
```

 $15\mathrm{TQ} = 8\mathrm{TQ} + 6\mathrm{TQ} + 1$

3 Finally, check the selected values against the rules:

```
IPT = 3/BRP = 3/10 = .3
IPT <= TSEG1 <= 16 TQ True! .3<=8TQ<=16TQ
IPT <= TSEG2 <= 8TQ True! .3 <= 6TQ <= 8TQ
1TQ <= SJW <= min(4TQ, TSEG2) which means that SJW can be set to
either 2, 3, or 4
```

4 When the chosen values satisfy the criteria, so further iteration is not required.

The following table provides example values for several bit rates when CAN Module Clock Frequency = 75 MHz, as it is with the F28335. Other combinations of the register values are possible.

Bitrate	TSEG1	TSEG2	Bit Time	BRP	SJW
0.25 Mbit/s	8	6	15	20	2
0.5 Mbit/s	8	6	15	10	2
1 Mbit/s	8	6	15	5	2

The following table provides example values for several bit rates when CAN Module Clock Frequency = 100 MHz, as it is with the F2808. Other combinations of the register values are possible.

Bitrate	TSEG 1	TSEG2	Bit Time	BRP	SJW
0.25 Mbit/s	6	3	10	40	2
0.5 Mbit/s	5	4	10	20	2
1 Mbit/s	6	3	10	10	2

The following table provides example values for several bit rates when CAN Module Clock Frequency = 150 MHz, as it is with the F2812. Other combinations of the register values are possible.

Bitrate	TSEG 1	TSEG2	Bit Time	BRP	SJW
0.25 Mbit/s	8	6	10	40	2
0.5 Mbit/s	7	7	10	20	2
1 Mbit/s	8	6	10	10	2

Parameter Tuning and Signal Logging

- "Overview" on page 47-38
- "Using External Mode" on page 47-38
- "Using a Third Party Calibration Tool" on page 47-48

Overview

Embedded Coder software supports parameter tuning and signal logging either using Simulink External mode or with a third party calibration tool. In both cases the model must include a CAN Calibration Protocol block.

Using External Mode

The Simulink External mode feature enables you to log signals and tune parameters without requiring a calibration tool. This section describes the steps for converting a model to use External mode.

External mode is supported using the CAN Calibration Protocol block and ASAP2 interface. The CAN Calibration Protocol block is used to communicate with the target, download parameter updates, and upload signal information. The ASAP2 interface is used to get information about where in the target memory a parameter or signal lives.

Note You must configure the host-side CAN application channel. See "Configuring the Host Vector CAN Application Channel" on page 47-40.

To prepare your model for External mode, follow these steps:

- **1** Add a CCP driver block.
- 2 Identify signals you want to tune, and associate them with Simulink.Parameter or canlib.Parameter objects with ExportedGlobal storage class. It is important to set the data type and value of the object. See "Using Supported Objects and Data Types" on page 47-41.
- **3** Identify signals you want to log, and associate them with canlib.Signal objects. It is important to set the data type of the canlib.Signal. See "Using Supported Objects and Data Types" on page 47-41.

For information about visualizing logged signal data, see "Viewing and Storing Signal Data" on page 47-43.

- **4** Load the Simulink.Parameter or canlib.Parameter and canlib.Signal data objects into the base workspace.
- **5** Configure the model for building, as described in "Manual Configuration For External Mode" on page 47-46.
- 6 Build the model, and download the executable to the target
- 7 After downloading the executable to the target, you can switch the model to External mode, as described in "Manual Configuration For External Mode" on page 47-46.
- 8 You can now connect to the target using External mode by clicking the **Connect** button.
- **9** If you have set up tunable parameters, you can now tune them. See "Tuning Parameters" on page 47-42.

See the following topics for more information:

- "Configuring the Host Vector CAN Application Channel" on page 47-40
- "Using Supported Objects and Data Types" on page 47-41
- "Tuning Parameters" on page 47-42
- "Viewing and Storing Signal Data" on page 47-43
- "Manual Configuration For External Mode" on page 47-46

• "Limitations" on page 47-47

Configuring the Host Vector CAN Application Channel. External mode expects that the host-side CAN connection is using the 'MATLAB 1' application channel. To configure the application channel used by the Vector CAN drivers, enter the following in the MATLAB Command Window:

TargetsComms_VectorApplicationChannel.configureApplicationChannels

The Vector CAN Configuration tool appears. Use this tool to configure your host-side CAN channel settings.

If you try to connect using an application channel other than 'MATLAB 1', then you see the following warning in the command window:

Warning:

It was not possible to connect to the target using CCP. An error occurred when issuing the CONNECT command.

If you have not already installed the Vector CAN drivers, you will get the following error message:

```
??? Error using ==>
TargetsComms_VectorApplicationChannel.TargetsComms_VectorApplicationChannel>
TargetsComms_VectorApplicationChannel.configureApplicationChannels at 40
Unable to launch the application channel configuration utility.
The "vcanconf" utility was not found on the Windows System Path.
To fix this error, make sure the required CAN drivers are installed on this computer;
refer to the product documentation for details.
```

If you want to use CAN to transmit or receive CAN messages between your host PC and your target, you require Vector-Informatik CAN hardware supported by the Vector CAN Driver Library. Choose the driver libraries to support profiling, downloading, and External mode.

Note For CANcaseXL, install *both* the Vector XL-driver library and Vector CAN Driver Library vcand32.dll.

For older CAN hardware, you must install the Vector CAN Driver Library vcand32.dll.

Make sure that the library, vcand32.dll, is placed in the Windows system32 folder.

Using Supported Objects and Data Types. Supported objects:

- Simulink.Parameter or canlib.Parameter for parameter tuning
- canlib.Signal for signal logging

Supported data types:

- uint8, int8
- uint16, int16
- uint32, int32
- single

You need to define data objects for the signals and parameters of interest for ASAP 2 file generation. For ease of use, create a MATLAB file to define the data objects, so that you only have to set up the objects once.

To set up tunable parameters and signal logging:

1 Associate the parameters to be tuned with Simulink.Parameter or canlib.Parameter objects with ExportedGlobal storage class. It is important to set the data type and value of the parameter object. See the following code for an example of how to create such a Simulink.Parameter object for tuning:

```
stepSize = Simulink.Parameter;
stepSize.DataType = 'uint8';
stepSize.CoderInfo.StorageClass = 'ExportedGlobal';
```

stepSize.Value = 1;

2 Associate the signals to be logged with canlib.Signal objects. It is important to set the data type of the canlib.Signal. The following code example shows how to declare such a canlib.Signal object for logging:

```
counter = canlib.Signal;
counter.DataType = 'uint8';
```

3 Associate the data objects you defined in the MATLAB file with parameters or signals in the model. For the previous code examples, you could set the **Constant value** in a Source block to stepSize, and set a **Signal name** to counter in the Signal Properties dialog. Remember that stepSize and counter are data objects defined in the code.

Tuning Parameters. To tune a parameter, follow these steps:

1 Set *dataobject*.value in the workspace while the model is running in External mode. For example, to tune the parameter stepSize (that is, to change its value) from 1 to 2, enter the following at the command line:

stepSize.value = 2

You see output similar to the following:

```
stepSize =
Simulink.Parameter (handle)
    CoderInfo: [1x1 Simulink.ParamCoderInfo]
Description: ''
    DataType: 'uint8'
        Min: []
        Max: []
        DocUnits: ''
        Value: 2
        Complexity: 'real'
        Dimensions: [1 1]
```

2 Return to your model, and update the model (press **Ctrl+D**) to apply the changed parameter.

Viewing and Storing Signal Data. To view the logged signals, attach a supported scope type to the signal (see "Limitations" on page 47-47 for supported scope types).

By default, data from each scope is logged.

To customize which signals are logged:

- **1** In the Simulink Editor, select **Code > External Mode Control Panel**.
- 2 In External Mode Control Panel, click the Signal & Triggering button.
- **3** In External Signal & Triggering, clear the check boxes for scope data you do not want to log.

📣 ExternalModeExample: External Sigi	nal & Triggering	
Signal selection		
Block	Path	
X Display X Scope1 X Scope2 X Scope3 X Scope4	ExternalModeExample/Display ExternalModeExample/Scope1 ExternalModeExample/Scope2 ExternalModeExample/Scope3 ExternalModeExample/Scope4	Select all Clear All O on O off
		Trigger Signal
Trigger		
Source: manual 💌 Mode: normal	Trigger signal: Por	t: 1 Element: any
Duration: 1000 Delay: 0		<u>^</u>
Arm when connecting to target	Direction: rising 🔽 Level: D	Hold-off: D
	Revert	Help Apply Close

Storing signal data for further analysis. It is possible to store the logged data for further analysis in MATLAB.

1 To use the Data Archiving feature of External mode, click **Data Archiving** in the External Mode Control Panel. The External Data Archiving dialog appears.

📣 ExternalModeExample: External Data A	Archiving
Data archiving ✓ Enable archiving	
Directory: C:\TEMP\ExternalMode File: ExternalModeData	Increment directory when trigger armed
Edit Directory Note	Append file suffix to variable names
	Revert Help Close

- **a** Select the check box **Enable archiving**
- **b** Edit the **Folder** and **Filename** and review the other settings.
- c Close the dialog.
- 2 Open the Scope parameters, and select the check box Save data to workspace.

📣 'Scope3' parameters	×				
General Data history Tip: try right clicking on axe	s				
Limit data points to last: 5000					
Save data to workspace					
Variable name: ScopeData3					
Format: Structure with time					
OK Cancel Help Apply					

3 You may want to edit the **Variable name** in the edit box. The data that is displayed on the scope at the end of the External mode session is available in the workspace with this variable name.

The data that was previously displayed in the scope is stored in .mat files as previously setup using Data Archiving.

For example, at the end of an External mode session, the following variable and files could be available in the workspace and current folder:

• A variable ScopeData5 with the data currently displayed on the scope:

ScopeData5
ScopeData5 =
 time: [56x1 double]
 signals: [1x1 struct]
 blockName: 'mpc755rt_ccp/Scope1'

• In the current folder, .mat files for the three previous **Durations** of scope data:

ExternalMode_0.mat ExternalMode_2.mat ExternalMode_1.mat

Manual Configuration For External Mode. You can configure models manually for build and execution with External mode.

To configure a model to be built for External mode:

- **1** Select Simulation > Model Configuration Parameters.
- 2 In the Configuration Parameters dialog, open the Optimization > Signals and Parameters pane.
- 3 Select the Inline parameters check box and click the Configure button.
- **4** In the Model Parameter Configuration dialog that opens, define the (global) tunable parameters for your models.

5 Select Simulation > Mode > Normal. Or, set Simulation mode as shown here.

 Normal
Normal Accelerator Rapid Accelerator Software-in-the-Loop (SIL) Processor-in-the-Loop (PIL) External

- 6 In the Configuration Parameters dialog, open the Code Generation > Interface pane.
- 7 Set the Interface parameter to ASAP2.

After you build the model, you can configure it for External mode execution:

1 Select **Simulation > Mode > External**.

😵 🕞 🔳 💿 ▾ 10.0	External 🔹
	Normal Accelerator
	Rapid Accelerator Software-in-the-Loop (SIL) Processor-in-the-Loop (PIL)
	External

- 2 In the Configuration Parameters dialog, open the Code Generation > Interface pane.
- **3** Set the **Interface** parameter to External mode.

Limitations. Multiple signal sinks (e.g. scopes) are not supported.

Only the following kinds of scopes are supported with External mode Logging:

- Simulink Scope block
- Simulink Display block

• Viewer type: scope — To use this option, right-click a signal in the model, and select **Create & Connect Viewer > Simulink > Scope**. The other scope types listed there are not supported (e.g., floating scope).

Before connecting to External mode, you also need to right-click the signal, and select **Signal Properties**. In the dialog, select the **Test point** check box, and click **OK**.

GRT is supported but only for parameter tuning.

It is not possible to log signals with sample rates in excess of 10 kHz.

Subsystem builds are not supported for External mode, only top-level builds are supported.

Logging and tuning of nonscalars is not supported. It is possible to log nonscalar signals by breaking the signal down into its scalar components. For an example of how to do this signal deconstruction, see the CCP example models, which use a Demux and Signal Conversion block with contiguous copy.

Logging and tuning of complex numbers is not supported. It is possible to work with complex numbers by breaking the complex number down into its real and imaginary components. This breakdown can be performed using the following blocks in the Simulink Math Operations library: Complex to Real-Imag, Real-Imag to Complex, Magnitude-Angle to Complex, Complex to Magnitude-Angle.

Using a Third Party Calibration Tool

Embedded Coder allows an ASAP2 data definition file to be generated during the code generation process. This file can be used by a third party tool to access data from the real-time application while it is executing.

ASAP2 is a data definition standard by the Association for Standardization of Automation and Measuring Systems (ASAM). ASAP2 is a standard description for data measurement, calibration, and diagnostic systems. Embedded Coder software lets you export an ASAP2 file containing information about your model during the code generation process.

Before you begin generating ASAP2 files with Embedded Coder software, see "Generating an ASAP2 File" in the product help for Simulink Coder. That

section describes how to define the signal and parameter information required by the ASAP2 file generation process.

Select the ASAP2 option before the build process as follows:

1 Select Simulation > Model Configuration Parameters.

The Configuration Parameters dialog appears.

- **2** Select the Code Generation > Interface pane.
- **3** Select the ASAP2 option from the **Interface** drop-down menu, in the **Data exchange** frame.
- 4 Click Apply.

The build process creates an ASAM-compliant ASAP2 data definition file for the generated C code.

- The standard ASAP2 file generation does not include the memory address attributes in the generated file. Instead, it leaves a placeholder that must be replaced with the actual address by postprocessing the generated file.
- The map file options in the template project need to be set up a certain way for this procedure to work. If you have created your own template projects, and you do not have the right settings, you see the following instructions:

Warning: It was not possible to do ASAP2 processing on your .map file.This is because your IDE project template is not configured to generate a .map file in the correct format. To generate a .map file in the correct format you need to setup the following options in your IDE project template: Generate section map should be checked on Generate register map should be checked off Generate symbol table should be checked on Format list file into pages should be checked off Generate summary should be checked off Page width should be equal to 132 characters Symbol colums should be 1 You can change these options via Project -> Project Options -> Linker/Locator -> Map File -> Map File Format. Embedded Coder software performs this postprocessing for you. To do this, it first extracts the memory address information from the map file generated during the link process. Secondly, it replaces the placeholders in the ASAP2 file with the actual memory addresses. This postprocessing is performed automatically and does not require additional input from you.

ADC-PWM Synchronization via ADC Interrupt

This example shows how to use the ADC and PWM blocks. In the generated code, changes in the voltage of the ADC input alter the duty cycle of the PWM output. The period of the PWM waveform remains constant. This example also shows how to use the Hardware Interrupt block to synchronize the update of the PWM duty cycle with the ADC conversion.

Required Hardware:

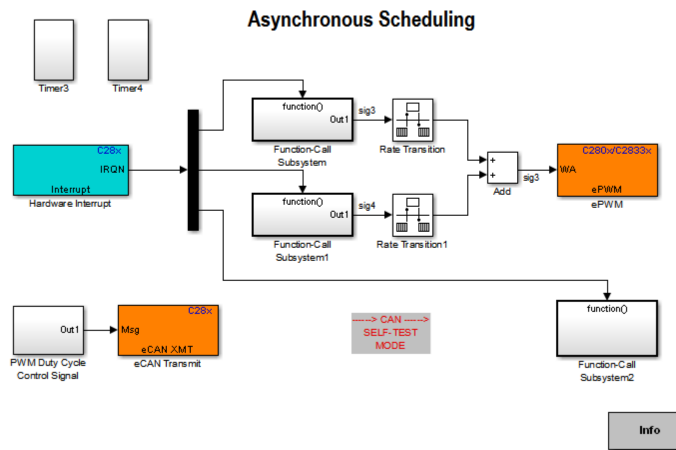
- Spectrum Digital F2808/F2812/F28335 eZdsp
- Texas Instruments F2808/F28027/F28035/F28044/F28069/F28335/F28343/F28346 ControlCARD with docking station
- Texas Instruments F28027/F28069 ControlSTICK
- Oscilloscope and probes
- Function generator

The following models are available for this example:

- F281x based board: c281x adcpwmasynctest
- F280x/F2823x/F2833x based board: c280x_2833x_adcpwmasynctest
- Piccolo F2802x/F2803x/F2806x based board: c280xx_adcpwmasynctest

To open the model, enter the model name in the MATLAB Command Window.

The following figure shows the example model.



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This model shows how to use the ADC block to sample an analog voltage and how to use the PWM block to generate a pulse waveform. The analog voltage controls the duty cycle of the PWM waveform. Duty cycle changes can be observed on the oscilloscope. "Hardware Interrupt" installs an Interrupt Service Routine (ISR) for ADC interrupt and schedules the execution of the connected subsystem (ADC-PWM Subsystem) when ADC interrupt (ADCINT) is received. "ADC-PWM Subsystem" consists of an ADC driving the duty cycle input port of the PWM. PWM is configured to trigger ADC start of conversion (SOC).

Before using the model, connect the function generator output to the ADC input ADCINA0 on the board. Connect the output of the PWM1 to the analog input of the oscilloscope.

Run the model using CCSv3

- Open the model corresponding to the family of processor you are using.
- Each model is configured for a default processor. Open the Target Hardware Resources tab to select a different processor.
- Click **Incremental build** or press **Ctrl+b** to generate, build, load and run the program.
- Observe the change of the PWM waveform on the oscilloscope.

Run the model using CCSv4

CCSv4 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, see "Using Makefiles with Code Composer Studio 4/5" on page 46-4.

- Enter xmakefilesetup in a MATLAB Command Window.
- In the XMakefile User Configuration dialog that opens, set the **Template** parameter to gmake.
- Clear the **Display operational configuration only** check box.
- Set the **Configuration** parameter to ticcs_c2000_ccsv4, click **Apply**.
- If you haven't used this configuration before, a dialog will ask you to browse to your CCSv4 installation folder. Pick the right folder and click **OK**. Click the Tool Directories and make sure that the paths are pointing to directories matching your installation. For example:
 - CCS Installation: C:\Program Files\Texas Instruments\ccsv4\
 - Code Generation Tools: C:\Program Files\Texas Instruments\ccsv4\tools\compiler\C2000\

DSP/BIOS Installation: C:\Program Files\Texas Instruments\bios_5_41_10_36\

Code Generation and Creation of an .out file using CCSv4:

- Open the model that corresponds to the processor family you are using.
- Open the Target Hardware Resources tab, as described in "Configure Target Hardware Resources" on page 35-3, and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v4 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Click **Incremental build** or press **Ctrl+b** to generate and build an .out executable file.
- Using CCSv4, connect to your board, load and run the .out file.
- Observe the PWM waveform on the oscilloscope.

Run the model using CCSv5

CCSv5 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, see "Using Makefiles with Code Composer Studio 4/5" on page 46-4.

- Enter xmakefilesetup in a MATLAB Command Window.
- In the XMakefile User Configuration dialog that opens, set the **Template** parameter to gmake.
- Clear the **Display operational configuration only** check box.
- Set the Configuration parameter to ticcs_c2000_ccsv5, click Apply.
- If you haven't used this configuration before, a dialog will ask you to browse to your CCSv5 installation folder. Pick the right folder and click **OK**. Click the Tool Directories and make sure that the paths are pointing to directories matching your installation. For example:
 - CCS Installation: C:\ti\ccsv5\

- Code Generation Tools: C:\ti\ccsv5\tools\compiler\c2000\
- DSP/BIOS Installation: C:\ti\bios_5_41_11_38\

Code Generation and Creation of an .out file using CCSv5:

- Open the model.
- Open the Target Hardware Resources tab, as described in "Configure Target Hardware Resources" on page 35-3, and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v5 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Click **Incremental build** or press **Ctrl+b** to generate and build an .out executable file.
- Using CCSv5, connect to your board, load and run the .out file.
- Observe the PWM waveform on the oscilloscope.

Configuring Acquisition Window Width for ADC Blocks

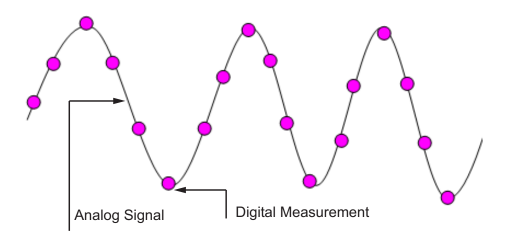
In this section ...

"What Is an Acquisition Window?" on page 47-56

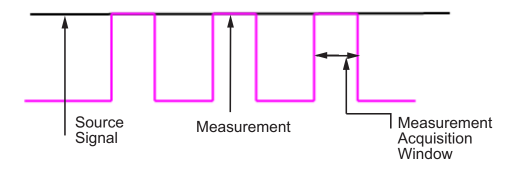
"Configuring ADC Parameters for Acquisition Window Width" on page 47-58

What Is an Acquisition Window?

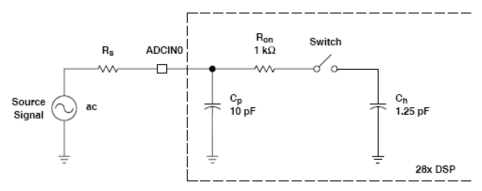
ADC blocks take a signal from an analog source and measure it with a digital device. The digital device does not measure in a continuous process, but in a series of discrete measurements, close enough together to approximate the source signal with the required accuracy.



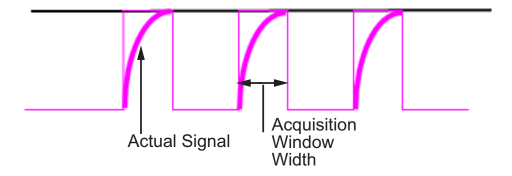
The digital measurement itself is not an instantaneous process, but is a measurement window, where the signal is acquired and measured, as shown in the following figure.



Ideally, as soon as the measurement window is opened, the actual signal coming in would be measured perfectly. In reality the signal does not reach its full magnitude immediately. The measurement process can be modeled by a circuit similar to the one shown in the following figure for the ADC found on the F2812 eZdsp



where the measurement circuit is characterized by a certain capacitance. In the preceding figure, when the switch is closed, the measurement begins. In this circuit, which is characterized by its capacitance, the signal received is not in a form of a step function as shown by the ideal measurement, but a ramp up to the true signal magnitude. The following figure shows what happens to the signal when the sampler switch is closed and the signal is received to be measured.



Because the signal acquisition is not instantaneous, it is very important to set a wide enough acquisition window to allow the signal to ramp up to full strength before the measurement is taken. If the window is too narrow, the measurement is taken before the signal has reached its full magnitude, resulting in erroneous data. If the window is too wide, the source signal itself may change, and the sampling may be too infrequent to reflect the actual value, also resulting in erroneous data. You must calculate the width of the acquisition window based on the circuit characteristics of resistance and capacitance of your specific circuit. Then, using the ADC parameters described in the following section, you can configure the acquisition window width.

Configuring ADC Parameters for Acquisition Window Width

- "Accessing the ADC Parameters" on page 47-58
- "Configure Acquisition Window Width Using ADC Parameters" on page 47-61

Accessing the ADC Parameters

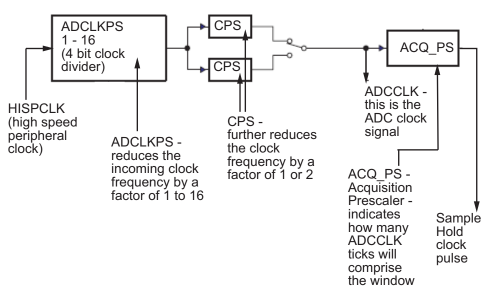
The ADC parameters can be set from the **Peripherals tab** of the Target Hardware Resources tab.

• You can set **ACQ_PS** — Acquisition Prescaler — to a value from 0 to 15. To obtain the actual value, increment the setting by 1. This produces an actual range from 1 to 16.

- You can set **ADCLKPS** AD Clock Prescaler to a value from 0 to 15. To obtain the actual value, increment the setting by 1. This produces an actual range from 1 to 16.
- You can set **CPS** Clock Prescaler to a value from 0 to 1. To obtain the actual value, increment the setting by 1. This produces an actual range from 1 to 2.

Can_bit_timing2/Target Preferences					
IDE/Tool Chain: Texas Instruments Code Composer Studio v5 (makefile generation only)					
Board Memory Section Peripherals					
F28335	ADCLKPS: 3				•
ADC	CPS: 1				-
····eCAN_A ····eCAN_B					
-eCAP	ACQ_PS: 4				-
ePWM	Offset: 0				
1 2C	onset: ju				
SCI_A	🔲 Use external referer	ice 2.048V			
SCI_B	Continuous mode				
SCI_C	i continuous mode				
SPI_A					
eQEP					
Watchdog					
GPIO0_7 GPIO8_15					
GPIO16_23					
GPIO24_31					
GPIO48_55					
GPIO56_63					
Flash_loader					
DMA_ch1					
DMA_ch2					
····DMA_ch3					
DMA_ch4					
DMA_ch6					
PLL					
					-
		ОК	Cancel	Help	Apply

These three prescalers serve to reduce the speed of the clock and to set the acquisition window width. The following diagram shows how these prescalers are used.



In the preceding diagram, the high speed peripheral clock frequency is received and then divided by the **ADCLKPS**. The reduced clock frequency is then further divided by **CPS**. The resulting frequency is the **ADCCLK** signal. The value of **ACQ_PS** then determines how many **ADCCLK** ticks comprise one S/H (sample and hold) period, or in other words, the length of the acquisition window.

Configure Acquisition Window Width Using ADC Parameters

The following examples show how you can use ADC parameters to configure the acquisition window width:

Example 1:

If the HISPCLK = 30 MHz, and **ADCLKPS**=1 (which is a value of 2), the result is 15 MHz.

If CPS = 1 (which is a value of 2), then ADCCLK = 7.5 MHz.

If $ACQ_PS = 0$ (which is a value of 1), then the sample/hold period is 1 ADCCLK tick, or .1333 microseconds.

Example 2:

If the HISPCLK = 30 MHz, and **ADCLKPS**=1 (which is a value of 2), the result is 15 MHz.

If CPS = 1 (which is a value of 2), then ADCCLK = 7.5 MHz.

If **ACQ_PS** = 15 (which is a value of 16), then the sample/hold period is 16 ADCCLK ticks, or 2.1333 microseconds.

Note HISPCLK is set automatically for the user, and it is not possible to change the rate. For more information, see "High-Speed Peripheral Clock" on page 47-10

Real-Time Data Exchange via RTDX™

This example shows how to use the **From RTDX** and **To RTDX** blocks to send data from host to target and receive data from target to host. The model implements a simple sine wave generator that runs on the F28335 board.

The Real-Time Data Exchange via RTDX supports only Code Composer Studio v3.3.

Required Hardware:

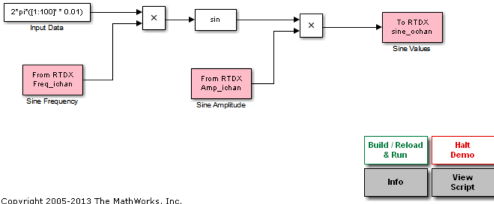
- Spectrum Digital F2808 eZdsp
- Spectrum Digital F2812 eZdsp
- Spectrum Digital F28044 eZdsp
- Spectrum Digital F28335 eZdsp
- Texas Instruments F2808/F28027/F28035/F28069/F28335/F28343/F28346 ControlCARD with docking station
- Texas Instruments F28027/F28069 ControlSTICK

Available versions of this example:

This example can be run on different boards by changing the processor selection on the Target Hardware Resources tab of the model: c28x_rtdxtest

Model

The following figure shows the example model.



Real-Time Data Exchange via RTDX

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Description

The first step to run this example is to generate code for the model and to build it to run on the target. Once the model is running, we use a MATLAB script to read the sine wave values from the channel specified by the "To RTDX" block and plot them. To change the frequency and amplitude of the sine wave while it is running on the target, we use the same MATLAB script to write data to the channels specified by the "From RTDX" blocks. Note that the RTDX[™] channel names specified in the RTDX blocks in the Simulink model are the same channel names used in the MATLAB script. Open the example script to see the specific MATLAB code used to establish RTDX communication.

How to Run the Example

- Open the model c28x rtdxtest.
- The model is configured by default for the F28335 processor. Open the Target Hardware Resources tab to select a different processor.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Click **Build/Reload & Run** to generate, build, load and run the program.

SPI-Based Control of PWM Duty Cycle

This example shows how to the use of the SPI Receive, SPI Transmit, PWM, and Memory Copy blocks to generate a PWM waveform.

Required Hardware:

- Spectrum Digital F2808/F2812/F28335 eZdsp
- Texas Instruments F2808/F28027/F28035/F28044/F28069/F28335/F28343/F28346 ControlCARD with docking station
- Texas Instruments F28027/F28069 ControlSTICK
- Oscilloscope and probes

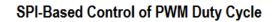
Available versions of this example:

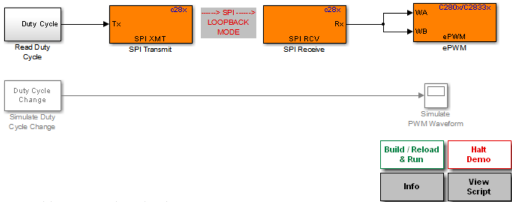
- F281x based board: c281x_spitest
- F280x/F2823x/F2833x based board: c280x_2833x_spitest
- Piccolo F2802x/F2803x/F2806x based board: c280xx_spitest

Note: This model only runs with Code Composer Studio v3.3

Model

The following figure shows the example model.





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Description

Memory Copy block labeled "Read Duty Cycle" reads duty cycle value stored at the memory location 0x8FF0. "C28xx SPI Transmit" block transmits this value, while "C28xx SPI Receive" receives it. The duty cycle value is then sent to the PWM1. The duty cycle of the generated pulse waveform is determined by the relative ratio of the received pulse width value and the pulse period which is fixed at 64000 clock cycles. The duty cycle toggles between 25%, 50%, and 75% based on user selection.

PWM Duty Cycle can be changed while the generated code is running using write function. This method writes selected value to the memory location 0x8FF0. Select either 25%, 50%, or 75% value from the GUI that opens up when "Build/Reload & Run" is pressed.

'Enable loopback' mode is checked for 'SPI_A' on the peripherals tab of the Target Hardware Resources tab. This is required to get the transmitted data back to the processor. If this mode is disabled, SPI_A tranmitter and receiver have to be connected. Note that "Simulate Duty Cycle Change" and "Simulate PWM Waveform" are dedicated to simulation only. Use these blocks to simulate and observe effects achieved with the generated code.

Hardware Connections

Connect the output of PWM1 on the board to the analog input of the oscilloscope.

Note that SPI module is set to work in "loopback" mode. External SPI hardware is not needed. As an alternative, the user may disable SPI loopback mode and bridge SPI transmit and receive pins on each of the following:

- F2812eZdsp (connector P8 pins 23 and 24)
- F2808 eZdsp (connector P8 pins 9 and 10)
- F28335 eZdsp connector P8 pins 9 and 10)
- Texas Instruments F28027/F28069 controlSTICK (connector J1 pins 20 and 24)
- Texas Instruments controlCARD with docking station (GPIO 16 and 17)

How to Run the Example in Simulation

- Open this model.
- Click "Start simulation" button.
- Double-click on the "Duty Cycle Change" block and select a new duty cycle value.
- Observe the PWM waveform change.

How to Run the Example on the Board

- Open the model corresponding to the family of processor you are using.
- Each model is configured for a default processor, open the Target Hardware Resources tab to select a different processor.
- Go to **Peripherals > SPI_A**. Check **Enable loopback**. If your processor is F2803x/F2806x, select **GPIO16** for **SOMI pin assignment** and **GPIO17** for **SIMO pin assignment**.

- Click Build/Reload & Run to generate, build, load and run the program.
- Select a new duty cycle value in the dialog that opens.
- Observe the PWM waveform on the oscilloscope.

HIL Verification of IIR Filter via SCI

This example shows how to perform HIL verification of an IIR filter using serial communication interface between a host simulation and generated code on a TI C28x processor.

Required hardware:

- Spectrum Digital F2808 eZdsp
- Spectrum Digital F2812 eZdsp
- Spectrum Digital F28044 eZdsp
- Spectrum Digital F28335 eZdsp

On the following boards the embedded xds100 JTAG can be used as a serial connection over USB. Jumper and switch settings with corresponding FTDI drivers are required to use this serial communication technique.

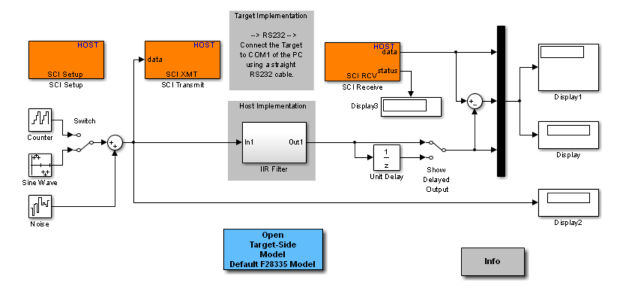
- Texas Instruments F2808/F28027/F28035/F28044/F28069/F28335/F28343/F28346 ControlCARD with docking station
- Texas Instruments F28027/F28069 ControlSTICK

Available versions of this example:

This example model c2000scitest can be used on a variety of boards.

Host Model

The following figure shows the host model.

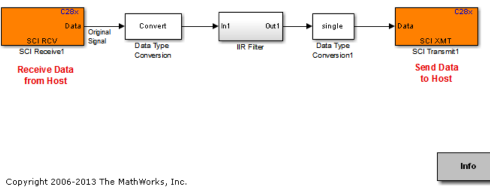


HIL Verification of IIR Filter via SCI

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Target Model

The following figure shows the target model.



HIL Verification of IIR Filter Using SCI

Description

This example shows HIL verification of an IIR filter using serial communication interface between a host simulation and generated code on an c28x processor-based target board.

Based on the position of the manual switch, either a saw-tooth or sine waveform is passed to the Host-side SCI Transmit block and sent to the target. The stream of data is received from the target the via Host-side SCI Receive block and sent to the Simulink scope block.

The same algorithm runs on the target and the host side at the same time. The scope displays three signals showing the result of the simulation compared with the result of the algorithm running on the target. Because the algorithm uses an IIR filter, its output is therefore dependent on every sample time that occurs from the beginning of the simulation. Using an IIR filter clearly shows the time consistency between the simulation and the generated code.

You can add a delay in the simulation by using the "Show Delayed Output" switch. This delay can be used to verify the time consistency between both models.

Hardware Connections

- Connect the RS232 connector of your computer to the RS232 connector of the F28xx chip-based board.
- F2812 eZdsp is not equipped with RS232 transceivers. You must add RS232 transceivers to this board to run this example.
- ControlCARDs with Docking Stations, ControlSTICK boards can support serial over the xds100 USB JTAG connection. Jumper and switch settings with corresponding FTDI drivers are required to use this serial communication technique.

How to Run the Example

The following sections explain how to configure, build, and deploy the executable.

Note: The host model is set to use "COM1". Configure the SCI Setup, SCI Transmit, and SCI Receive blocks to use a different COM port.

With Code Composer Studio v3.3 (CCSv3.3) - Default

- Open the model c2000scitest
- Double-Click on "Open Target-Side Model Default F28335". This opens the target model.
- The model is configured by default for the F28335 processor. Open the Target Hardware Resources tab to select a different processor.
- Go to "Peripherals" > "SCI_A", and change the "Communication mode" to "Protocol".
- Click "OK" to save the changes on the Target Hardware Resources tab.
- Click "Build Model" button or press "Ctrl+B" to generate, build, load and run the program on the target.
- Click "Run" to simulate the model c2000scitest

Change the manual switch position to select a different input signal.

With Code Composer Studio v4 (CCSv4)

CCSv4 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to "gmake".
- Uncheck the "Display operational configuration only" checkbox.
- Set the Configuration parameter to "ticcs_c2000_ccsv4", click "Apply", if you haven't used this tool before, a dialog will ask you to browse to your CCSv4 installation folder. Pick the right folder and click "OK".
- Click on the "Tool Directories" and make sure that the paths are pointing to directories matching your installation. For example:
- 1 C:\Program Files \Texas Instruments \ccsv4 \ for "CCS Installation".
- **2** C:\Program Files \Texas Instruments \ccsv4 \tools \compiler \C2000 \for "Code Generation Tools".
- **3** C:\Program Files\Texas Instruments\bios_5_41_10_36\ for "DSP/BIOS Installation".

Code Generation and Creation of an .out file using CCSv4:

- Open the model c2000scitest.
- Double-Click on "Open Target-Side Model Default F28335". This opens the target model.
- Open the Target Hardware Resources tab and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v4 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Go to "Peripherals" > "SCI_A", and change the "Communication mode" to "Protocol".
- Click "OK" to save the changes on the Target Hardware Resources tab.

- Click "Build Model" button or press "Ctrl+B" to generate and build an .out executable file.
- Using CCSv4, connect to the Hardware and load and run the .out file.
- Now simulate the model c2000scitest.

Change the manual switch position to select a different input signal.

With Code Composer Studio v5 (CCSv5)

CCSv5 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to "gmake".
- Uncheck the "Display operational configuration only" checkbox.
- Set the Configuration parameter to "ticcs_c2000_ccsv5", click "Apply", if you haven't used this tool before, a dialog will ask you to browse to your CCSv5 installation folder. Pick the right folder and click "OK".
- Click on the "Tool Directories" and make sure that the paths are pointing to directories matching your installation. For example:
- 1 C:\ti\ccsv5\ for "CCS Installation".
- 2 C:\ti\ccsv5\tools\compiler\c2000\ for "Code Generation Tools".
- **3** C:\ti\bios_5_41_11_38\ for "DSP/BIOS Installation".

Code Generation and Creation of an .out file using CCSv5:

- Open the model c2000scitest.
- Double-Click on "Open Target-Side Model Default F28335". This opens the target model.

- Open the Target Hardware Resources tab and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v4 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Go to "Peripherals" > "SCI_A", and change the "Communication mode" to "Protocol".
- Click "OK" to save the changes on the Target Hardware Resources tab.
- Click "Build Model" button or press "Ctrl+B" to generate and build an .out executable file.
- Using CCSv5, connect to the Hardware and load and run the .out file.
- Now simulate the model c2000scitest.

Change the manual switch position to select a different input signal.

CAN-Based Control of PWM Duty Cycle

This example shows how to use the CAN Receive, CAN Transmit, PWM, and C2812 Memory Copy blocks to generate a pulse waveform.

Required Hardware:

- Spectrum Digital F2808/F2812/F28335 eZdsp
- Texas Instruments F2808/F28035/F28069/F28335/F28343 ControlCARD with docking station
- Texas Instruments F28069 ControlSTICK
- Oscilloscope and probes

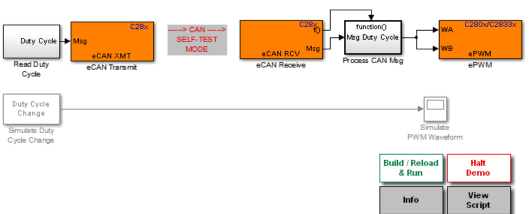
Available versions of this example:

- F281x based board: c281x_cantest
- F280x/F2823x/F2833x based board: c280x_2833x_cantest
- Piccolo F2803x/F2806x based board: c280xx_cantest

Note: These models only runs with Code Composer Studio v3.3

Model

The following figure shows the example model.



CAN-Based Control of PWM Duty Cycle

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Description

Memory Copy block labeled "Read Duty Cycle" reads duty cycle value stored at the memory location 0x8FF0. "Transmit CAN Msg" block uses mailbox 5 to transmit this value packed in a standard CAN message frame, while "Receive CAN Msg" uses mailbox 0 to receive it. When the CAN message is received, "Process CAN Msg" unpacks the duty cycle value and sends it to the PWM1. The duty cycle of the generated pulse waveform is determined by the relative ratio of the received pulse width value and the pulse period which is fixed at 64000 clock cycles. The duty cycle toggles between 25%, 50%, and 75% based on user selection.

PWM Duty Cycle can be changed while the generated code is running using the write function. This method writes selected value to the memory location 0x8FF0. Select either 25%, 50%, or 75% value from the GUI that opens up when "Build/Reload & Run" is pressed.

NOTE: 'Self-Test' mode is enabled for eCAN_A to receive the data transmitted back to the processor in the example models. If 'Self-test' mode is disabled, the CAN transmitter and receiver have to be physically connected for the example to work.

Note that "Simulate Duty Cycle Change" and "Simulate PWM Waveform" are dedicated to simulation only. Use these blocks to simulate and observe effects achieved with the generated code.

Hardware Connections

Connect the output of PWM1 on the board to the analog input of the oscilloscope.

Note that CAN module is set to work in "Self Test Mode". External CAN hardware is not needed, as the CAN handshaking signals are emulated in software.

How to Run the Example in Simulation

- Open the model corresponding to the family of processor you are using.
- Click Start simulation button
- Double-click on the "**Duty Cycle Change**" block and select a new duty cycle value
- Observe the PWM waveform change

How to Run the Example on the Board

- Open the model corresponding to the family of processor you are using.
- Each model is configured for a default processor, open the Target Hardware Resources tab to select a different processor.
- Go to **Peripherals > eCAN_A** and check **Self-Test Mode**.
- Click the **"Build/Reload & Run"** button to generate, build, load and run the program.
- Select a new duty cycle value in the dialog that opens.
- Observe the PWM waveform on the oscilloscope.

CAN Calibration Protocol and External Mode

This example shows how to use of the CAN Calibration Protocol (CCP) block. You can use either external mode or a third party calibration tool to interact with the real-time application running on the target hardware. CCP provides a means of monitoring signals and altering the parameter values in the application code running on the target.

Required hardware:

- Before running the model in external mode, install Vector-Informatik CAN hardware and drivers on your host computer, and set the baud rate to 1M to match processor CAN configurations.
- Spectrum Digital F2812/F2808/F28335 eZdsp board, F28069 controlSTICK or F2808/F28035/F28044/F28069/F28335 ControlCARD with Docking Station
- The model runs in MATLAB Win32 as Vector-Informatik supports win32

Available versions of this example:

- The example model c28x_ccp can be used for TI Piccolo F2803x/F2806x, F28x3x, F280x, F281x series processors. Default F28335 processor is selected.
- The target hardware can be selected from Target Hardware Resources tab for the model

Required hardware:

- Before running the model in external mode, install Vector-Informatik CAN hardware and drivers on your host computer, and set the baud rate to 1M to match processor CAN configurations.
- Spectrum Digital F2812/F2808/F28335 eZdsp board, F28069 controlSTICK or F2808/F28035/F28044/F28069/F28335 ControlCARD with Docking Station
- The model runs in MATLAB Win32 as Vector-Informatik supports win32

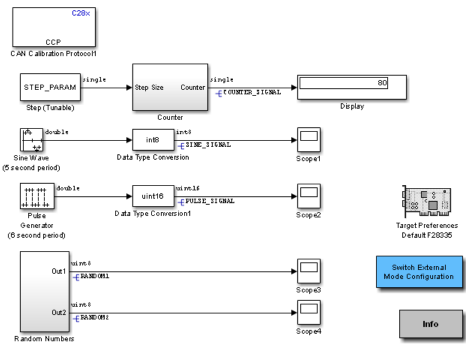
Available versions of this example:

- The example model c28x_ccp can be used for TI Piccolo F2803x/F2806x, F28x3x, F280x, F281x series processors. Default F28335 processor is selected.
- The target hardware can be selected from Target Hardware Resources tab for the model

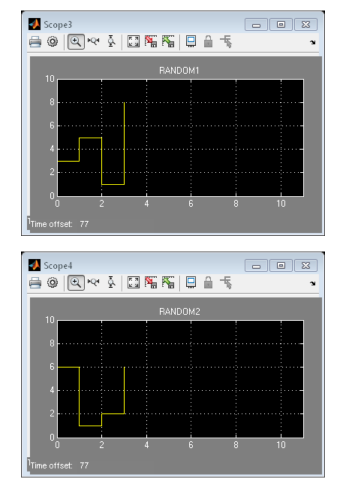
Model

The following figure shows the example model.

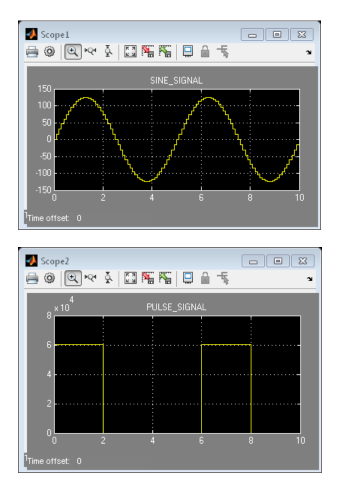
CAN Calibration Protocol and Simulink External Mode Note: F2802x processors do not have an eCAN module



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Scope Snapshots



Description

This example shows how to use the c28x CCP block. During code generation, for this model an ASAP2 file is generated. The ASAP2 file contains symbol and memory address information that is used either by external mode or a third party calibration tool. You can use either external mode or a calibration tool to log signals and update parameters on the real-time application.

How to Run the Example

The following sections explain how to configure, build, and deploy the executable.

With Code Composer Studio v3.3 (CCSv3.3) - Default

- While opening the model c28x_ccp, a script will be processed as a Pre-Load Function callback. This call can be viewed by selecting File > Model Properties > Callbacks > PreLoadFcn.
- The c2000_ccp_data.m callback is setting Simulink signals and parameters to resolve Simulink objects used for CCP DAQ lists and Simulink tunable parameters as described in the CCP documentation. This step is required to interact with these signals in real-time using CCP.
- The example model is configured for default processor F28335. Open the Target Hardware Resources tab to select a different processor.
- Build the model. You can press **Ctrl+B** or click **Incremental Build** button on the toolbar of your model.
- Follow the progress of the build in the MATLAB command window, and wait until the project is created and built in Code Composer StudioTM.

With Code Composer Studio v4 (CCSv4)

CCSv4 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to gmake.
- Uncheck the **Display operational configuration only** checkbox.
- Set the Configuration parameter to **ticcs_c2000_ccsv4**, click **Apply**, if you haven't used this tool before, a dialog will ask you to browse to your CCSv4 installation folder. Pick the right folder and click **OK**.
- Click on the **Tool Directories** and make sure that the paths are pointing to directories matching your installation. For example:

1 C:\Program Files \Texas Instruments \ccsv4 \ for CCS Installation

- 2 C:\Program Files\Texas Instruments\ccsv4\tools\compiler\C2000\ for Code Generation Tools
- 3 C:\Program Files\Texas Instruments\bios_5_41_10_36\ for DSP/BIOS Installation

Code Generation and Creation of an .out file using CCSv4:

- While opening the model c28x_ccp, a script will be processed as a Pre-Load Function callback. This call can be viewed by selecting File > Model Properties > Callbacks > PreLoadFcn.
- The c2000_ccp_data.m callback is setting Simulink signals and parameters to resolve Simulink objects used for CCP DAQ lists and Simulink tunable parameters as described in the CCP documentation. This step is required to interact with these signals in real-time using CCP.
- Open the Target Hardware Resources tab and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v4 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Build the model. You can press **Ctrl+B** or click **Incremental Build** button on the toolbar of your model.
- Open CCSv4 and Connect to the Hardware. Load the program on to the Hardware using CCSv4 and run.

With Code Composer Studio v5 (CCSv5)

CCSv5 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to **gmake**.
- Uncheck the **Display operational configuration only** checkbox.

- Set the Configuration parameter to **ticcs_c2000_ccsv5**, click **Apply**, if you haven't used this tool before, a dialog will ask you to browse to your CCSv5 installation folder. Pick the right folder and click **OK**.
- Click on the **Tool Directories** and make sure that the paths are pointing to directories matching your installation. For example:
- 1 C:\ti\ccsv5\ to set CCS Installation
- 2 C:\ti\ccsv5\tools\compiler\c2000\ to set Code Generation Tools
- 3 C:\ti\bios_5_41_11_38\ to set DSP/BIOS Installation

Code Generation and Creation of an .out file using CCSv5

- While opening the model c28x_ccp, a script will be processed as a Pre-Load Function callback. This call can be viewed by selecting File > Model Properties > Callbacks > PreLoadFcn.
- The c2000_ccp_data.m callback is setting Simulink signals and parameters to resolve Simulink objects used for CCP DAQ lists and Simulink tunable parameters as described in the CCP documentation. This step is required to interact with these signals in real-time using CCP.
- Open the Target Hardware Resources tab and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v5 (makefile generation only).
- Change the selected board and processor to match your hardware.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Build the model. You can press **Ctrl+B** or click **Incremental Build** button on the toolbar of your model.
- Open CCSv5 and Connect to the Hardware. Load the program on to the Hardware using CCSv5 and run.

Signal Logging and Parameter Tuning with External Mode

The model, c28x_ccp, contains a variety of signals and parameters that can be logged or changed while the application is executing in real-time. Parameter tuning and signal logging is enabled by the CCP block included in the model. Additionally, when the model is built, it must be configured to generate an ASAP2 file. The ASAP2 file contains information about the signals and parameters that are available for logging or tuning in the real-time application.

The model contains a simple counter with parameterized step size, STEP_PARAM. You can update the parameter STEP_PARAM and log the output of the counter, COUNTER_SIGNAL. Additional signals available for logging are SINE_SIGNAL, PULSE_SIGNAL and the RANDOMx signals.

Before running the model in external mode you must have Vector-Informatik CAN hardware installed on your host computer.

To run the model, c28x_ccp, in external mode:

- Check that the model is already built and running on the target.
- Configure the model to use External mode.
- Run the model in external mode by selecting Simulation > Connect To Target.
- You can now view logged data in the scope windows.
- You can change the parameter STEP_PARAM in the real-time application: first change its value, "STEP_PARAM.Value", in the MATLAB workspace; then update the model to apply this new value to the real-time application; to update the model select Edit > Update Diagram or press **Ctrl+D**.

Signal Logging and Parameter Tuning with a Third Party Calibration Tool

As an alternative to using external mode, you can use a third party calibration tool for signal logging and parameter tuning. The same signals and parameters may be logged or updated as those that are available with external mode.

Using the I2C Bus to Access a Connected EEPROM

This example shows how to use the I2C blocks to access an EEPROM connected to a chip using the I2C bus.

Required Hardware:

• Spectrum Digital F2808/F28335 eZdsp board

Note: C2000 (except c281x) controlSTICK or ControlCARD with Docking Station board is not equipped with I2C EEPROM. You must add I2C EEPROM to this board to run the example.

Available versions of this example:

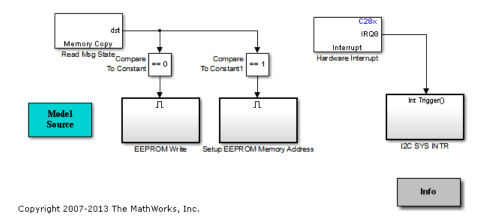
• For c28x Processors: c28x_i2ctest

Model

The following figure shows the example model.

Using the I2C bus to access a connected EEPROM

Note: This program will access the on-board I2C EEPROM provided on the F28335/F2808 eZdsp.



Description

This example shows how to access the EEPROM connected to the I2C bus at I2C slave address 0x50 on an F2808/F28335 eZdsp board.

This program writes 4 bytes to EEPROM and reads back the data from the corresponding EEPROM address to show that communication has occurred.

The I2C Transmit block in the "EEPROM Write" subsystem writes the free-running counter data from the "EEPROM Data" subsystem to the address specified by "EEPROM Memory Addr" subsystem.

When an I2C interrupt is detected, "I2C SYS INTR" subsystem function is executed. As a result, the I2C Receive block reads the EEPROM data in "I2C SYS INTR:ARDY Subsystem:Subsystem". The global array "EEPROM_DATA" contains the received data. You can monitor the value of this array in Code Composer Studio[™] Watch Window.

How to Run the Example

The following sections explain how to configure, build, and deploy the executable.

With Code Composer Studio v3.3 (CCSv3.3) - Default

- Open this model c28x_i2ctest.
- The model is configured for a default processor F28335. Open the Target Hardware Resources tab to select a different processor.
- In the Target Hardware Resources tab, under the Peripherals tab, select I2C, and check **Enable system interrupt**.
- Once editable, check Enable SCD Interrupt and Enable ARDY interrupt.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Click **Incremental build** on the Simulink toolbar or press **Ctrl+B** to generate, build, load and run the program.

With Code Composer Studio v4 (CCSv4)

CCSv4 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to **gmake**.
- Uncheck the **Display operational configuration only** checkbox.
- Set the Configuration parameter to **ticcs_c2000_ccsv4**, click **Apply**, if you haven't used this tool before, a dialog will ask you to browse to your CCSv4 installation folder. Pick the right folder and click **OK**.
- Click on the **Tool Directories** and make sure that the paths are pointing to directories matching your installation. For example:
- 1 C:\Program Files \Texas Instruments \ccsv4 \ for CCS Installation.
- 2 C:\Program Files\Texas Instruments\ccsv4\tools\compiler\C2000\ for Code Generation Tools.
- **3** C:\Program Files\Texas Instruments\bios_5_41_10_36\ for **DSP/BIOS** Installation.

Code Generation and Creation of an .out file using CCSv4:

- Open the model c28x_i2ctest.
- Open the Target Hardware Resources tab and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v4 (makefile generation only).
- In the Target Hardware Resources tab, under the Peripherals tab, select I2C, and check **Enable system interrupt**.
- Once editable, check **Enable SCD Interrupt** and **Enable ARDY** interrupt.
- Click **OK** to save the changes on the Target Hardware Resources tab.
- Click **Incremental build** on the Simulink toolbar or press **Ctrl+B** to generate and build an .out executable file.

• Open CCSv4 and connect to the Hardware. Load the program on to the Hardware using CCSv4 and run.

With Code Composer Studio v5 (CCSv5)

CCSv5 support is provided via a makefile based approach. This requires running xmakefilesetup to set the environment. You can ignore the following if you have already gone through these steps. For more information, please refer to the Xmakefile Documentation

- Run XMakefile User Configuration.
- Set the Template parameter to **gmake**.
- Uncheck the **Display operational configuration only** checkbox.
- Set the Configuration parameter to **ticcs_c2000_ccsv5**, click **Apply**, if you haven't used this tool before, a dialog will ask you to browse to your CCSv5 installation folder. Pick the right folder and click **OK**.
- Click on the **Tool Directories** and make sure that the paths are pointing to directories matching your installation. For example:
- 1 C:\ti\ccsv5\ for CCS Installation.
- 2 C:\ti\ccsv5\tools\compiler\c2000\ for Code Generation Tools.
- **3** C:\ti\bios_5_41_11_38\ for **DSP/BIOS Installation**.

Code Generation and Creation of an .out file using CCSv5:

- Open the model c28x i2ctest.
- Open the Target Hardware Resources tab and set the **IDE/Tool chain** parameter to Texas Instruments Code Composer Studio v5 (makefile generation only).
- Change the selected board and processor to match your hardware.
- In the Target Hardware Resources tab, under the Peripherals tab, select I2C, and check **Enable system interrupt**.
- Once editable, check Enable SCD Interrupt and Enable ARDY interrupt.

- Click **OK** to save the changes on the Target Hardware Resources tab.
- Click **Incremental build** on the Simulink toolbar or press **Ctrl+B** to generate and build an .out executable file.
- Open CCSv5 and connect to the Hardware. Load the program on to the Hardware using CCSv5 and run.

Using the IQmath Library

In this section ...

"About the IQmath Library" on page 47-92

"Fixed-Point Numbers" on page 47-93

"Building Models" on page 47-98

About the IQmath Library

- "Introduction" on page 47-92
- "Common Characteristics" on page 47-93
- "References" on page 47-93

Introduction

The C28x IQmath Library blocks perform processor-optimized fixed-point mathematical operations. These blocks correspond to functions in the Texas Instruments C28x IQmath Library, an assembly-code library for the TI C28x family of digital signal processors.

Note The implementation of this library for the TI C28x processor produces the same simulation and code-generation output as the TI version of this library, but it does not use a global Q value, as does the TI version. The Q format is dynamically adjusted based on the Q format of the input data.

The IQmath Library blocks generally input and output fixed-point data types and use numbers in Q format. The C28x IQmath Library block reference pages discuss the data types accepted and produced by each block in the library. For more information, consult the "Fixed-Point Numbers" on page 47-93 and "Q Format Notation" on page 47-95 topics, as well as the Fixed-Point Designer product documentation, which includes more information on fixed-point data types, scaling, and precision issues. You can use IQmath Library blocks with some core Simulink blocks and Fixed-Point Designer blocks to run simulations in Simulink models before generating code. Once you develop your model, you can generate equivalent code that is optimized to run on a TI C28x DSP. During code generation, a call is made to the IQmath Library for each IQmath Library block in your model to create target-optimized code. To learn more about creating models that include IQmath Library blocks and blocks from other blocksets, consult "Building Models" on page 47-98.

Common Characteristics

The following characteristics are common to IQmath Library blocks:

- Sample times are inherited from driving blocks.
- Blocks are single rate.
- Parameters are not tunable.
- Blocks support discrete sample times.

To learn more about characteristics particular to each block in the library, see the individual block reference pages.

References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

Fixed-Point Numbers

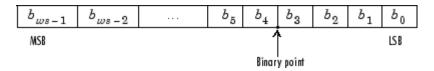
- "Notation" on page 47-94
- "Signed Fixed-Point Numbers" on page 47-95
- "Q Format Notation" on page 47-95

Notation

In digital hardware, numbers are stored in binary words. A binary word is a fixed-length sequence of binary digits (1s and 0s). How hardware components or software functions interpret this sequence of 1s and 0s is defined by the data type.

Binary numbers are used to represent either fixed-point or floating-point data types. A fixed-point data type is characterized by the word size in bits, the binary point, and whether it is signed or unsigned. The position of the binary point is the means by which fixed-point values are scaled and interpreted.

For example, a binary representation of a fractional fixed-point number (either signed or unsigned) is shown below:



where

- b_i is the *i*th binary digit.
- *ws* is the word size in bits.
- b_{ws-1} is the location of the most significant (highest) bit (MSB).
- b₀ is the location of the least significant (lowest) bit (LSB).
- The binary point is shown four places to the left of the LSB. In this example, therefore, the number is said to have four fractional bits, or a fraction length of 4.

Note For Embedded Coder, the results of fixed-point and integer operations in MATLAB/Simulink match the results on the hardware target down to the least significant bit (bit-trueness). The results of floating-point operations in MATLAB/Simulink do not match those on the hardware target, because the libraries used by the third-party compiler may be different from those used by MATLAB/Simulink.

Signed Fixed-Point Numbers

Signed binary fixed-point numbers are typically represented in one of three ways:

- Sign/magnitude
- One's complement
- Two's complement

Two's complement is the most common representation of signed fixed-point numbers and is used by TI digital signal processors.

Negation using signed two's complement representation consists of a bit inversion (translation to one's complement representation) followed by the binary addition of a 1. For example, the two's complement of 000101 is 111011, as follows:

000101 ->111010 (bit inversion) ->111011 (binary addition of a 1 to the LSB)

Q Format Notation

The position of the binary point in a fixed-point number determines how you interpret the scaling of the number. When it performs basic arithmetic such as addition or subtraction, hardware uses the same logic circuits regardless of the value of the scale factor. In essence, the logic circuits do not have knowledge of a binary point. They perform signed or unsigned integer arithmetic — as if the binary point is to the right of b_0 . Therefore, you determine the binary point.

In the IQmath Library, the position of the binary point in the signed, fixed-point data types is expressed in and designated by Q format notation. This fixed-point notation takes the form

Qm.n

where

• Q designates that the number is in Q format notation — the Texas Instruments representation for signed fixed-point numbers.

- *m* is the number of bits used to designate the two's complement integer portion of the number.
- *n* is the number of bits used to designate the two's complement fractional portion of the number, or the number of bits to the right of the binary point.

In Q format, the most significant bit is designated as the sign bit. Representing a signed fixed-point data type in Q format requires m+n+1 bits to account for the sign.

Note The range and resolution varies for different Q formats. For specific details, see Section 3.2 in the *Texas Instruments C28x Foundation Software*, *IQmath Library Module User's Guide*.

When converting from Q format to floating-point format, the accuracy of the conversion depends on the values and formats of the numbers. For example, for single-precision floating-point numbers that use 24 bits, the resolution of the corresponding 32-bit number cannot be achieved. The 24-bit number approximates its value by truncating the lower end. For example:

32-bit integer 11110000 11001100 10101010 00001111 Single-precision float +1.1110000 11001100 10101010 x 231 Corresponding value 11110000 11001100 10101010 00000000

Expressing Q Format – Q.15. For example, a signed 16-bit number with n = 15 bits to the right of the binary point is expressed as

Q0.15

in this notation. This is (1 sign bit) + (m = 0 integer bits) + (n = 15 fractional bits) = 16 bits total in the data type. In Q format notation, the m = 0 is often implied, as in

Q.15

In Fixed-Point Designer software, this data type is expressed as

sfrac16

or

sfix16_En15

In DSP System Toolbox software, this data type is expressed as

[16 15]

Expressing Q Format – **Q1.30.** Multiplying two Q0.15 numbers yields a product that is a signed 32-bit data type with n = 30 bits to the right of the binary point. One bit is the designated sign bit, thereby forcing m to be 1:

m+n+1 = 1+30+1 = 32 bits total

Therefore, this number is expressed as

Q1.30

In Fixed-Point Designer software, this data type is expressed as

sfix32_En30

In DSP System Toolbox software, this data type is expressed as

[32 30]

Expressing Q Format – **Q-2.17.** Consider a signed 16-bit number with a scaling of $2^{(-17)}$. This requires n = 17 bits to the right of the binary point, meaning that the most significant bit is a *sign-extended* bit.

Sign extension fills additional bits with the value of the MSB. For example, consider a 4-bit two's complement number 1011. When this number is extended to 7 bits with sign extension, the number becomes 1111101 and the value of the number remains the same.

One bit is the designated sign bit, forcing m to be -2:

m+n+1 = -2+17+1 = 16 bits total

Therefore, this number is expressed as

Q-2.17

In Fixed-Point Designer software, this data type is expressed as

sfix16_En17

In DSP System Toolbox software, this data type is expressed as

[16 17]

Expressing Q Format – **Q17.-2.** Consider a signed 16-bit number with a scaling of $2^{(2)}$ or 4. This means that the binary point is implied to be 2 bits to the right of the 16 bits, or that there are n = -2 bits to the right of the binary point. One bit must be the sign bit, thereby forcing m to be 17:

m+n+1 = 17+(-2)+1 = 16

Therefore, this number is expressed as

Q17.-2

In Fixed-Point Designer software, this data type is expressed as

sfix16_E2

In DSP System Toolbox software, this data type is expressed as

[16 -2]

Building Models

- "Overview" on page 47-98
- "Converting Data Types" on page 47-99
- "Using Sources and Sinks" on page 47-99
- "Choosing Blocks to Optimize Code" on page 47-99
- "Double and Single-Precision Parameter Values" on page 47-99

Overview

You can use IQmath Library blocks in models along with certain core Simulink, Fixed-Point Designer, and other blockset blocks. This section discusses issues you should consider when building a model with blocks from these different libraries.

Converting Data Types

It is vital to make sure that blocks you connect in a model have compatible input and output data types. In most cases, IQmath Library blocks handle only a limited number of specific data types. You can refer to the block reference page for a discussion of the data types that the block accepts and produces.

When you connect IQmath Library blocks and Fixed-Point Designer blocks, you often need to set the data type and scaling in the block parameters of the Fixed-Point Designer block to match the data type of the IQmath Library block. Many Fixed-Point Designer blocks allow you to set their data type and scaling through inheritance from the driving block, or through backpropagation from the next block. This can be a good way to set the data type of a Fixed-Point Designer block to match a connected IQmath Library block.

Some DSP System Toolbox blocks and core Simulink blocks also accept fixed-point data types. Choose the right settings in these blocks' parameters when you connect them to an IQmath Library block.

Using Sources and Sinks

The IQmath Library does not include source or sink blocks. Use source or sink blocks from the core Simulink library or Fixed-Point Designer in your models with IQmath Library blocks.

Choosing Blocks to Optimize Code

In some cases, blocks that perform similar functions appear in more than one blockset. For example, the IQmath Library and Fixed-Point Designer software have a Multiply block. When you are building a model to run on C2000 DSP, choosing the block from the IQmath Library yields better optimized code. You can use a similar block from another library if it gives you functionality that the IQmath Library block does not support, but you will generate code that is less optimized.

Double and Single-Precision Parameter Values

When you enter double-precision floating-point values for parameters in the IQ Math blocks, the software converts them to single-precision values that

are compatible with the behavior on c28x processor. For example, with the **Ramp Generator** block, the software converts the value of the **Maximum step angle** parameter to a single-precision value.

Programming Flash Memory

In this section...

"Introduction" on page 47-101

"Installing TI Flash APIs" on page 47-102

"Configuring the DSP Board Bootloader" on page 47-102

"Configuring the Software for Automatic Flash Programming" on page 47-103

"Selectively Erase, Program, or Verify Specific Flash Sectors" on page 47-103

"Placing Additional Code or Data on Unused Flash Sectors" on page 47-104

Introduction

The Embedded Coder software includes a feature for programming Flash memory on the target hardware. You can configure this feature to automatically program Flash memory when you build and execute models for DSP boards. You can also use the Flash programming feature to selectively erase, program, or verify specific sectors of Flash memory.

Note Reprogramming Flash memory thousands of times may deplete its ability to hold data. Consult the manufacturer's documentation for specifications.

Requirements:

- A F2812, F2808, or F28335 eZdsp board
- A working Simulink model
- The TI Flash API for your specific target

Installing TI Flash APIs

- **1** Visit the Texas Instruments Web site and download the TI Flash API installation software for your target:
 - F281x: http://focus.ti.com/docs/toolsw/folders/print/sprc125.html
 - F280x: http://focus.ti.com/docs/toolsw/folders/print/sprc193.html
 - F2802x: http://focus.ti.com/docs/toolsw/folders/print/sprc848.html
 - F2804x: http://focus.ti.com/docs/toolsw/folders/print/sprc325.html
 - F2823x: http://focus.ti.com/docs/toolsw/folders/print/sprc665.html
 - F2833x: http://focus.ti.com/docs/toolsw/folders/print/sprc539.html
- 2 Start the TI Flash API installation software (.exe) contained in the ZIP file.
- **3** During installation, *use the default folder location* for **Location to Save Files**.

Otherwise, each time you create a model, you must configure **Specify API Location**, located under the **Peripherals** tab of the Target Hardware Resources tab.

4 Complete the installation process.

Configuring the DSP Board Bootloader

Configure the bootloader switch or jumper on the DSP board so that, upon startup, the DSP board executes the program from Flash memory. Consult the manufacturer's hardware documentation to identify the specific switch and settings.

Typically, you can enable the bootloader switch or jumper by moving it from the factory default position (Flash disabled) to the opposite position (enabled). For example:

- On the F2812 eZdsp, change jumper JP7 from the factory default setting.
- On the F2808 eZdsp, change switches 1 and 3 on bank SW1 from the factory default settings.

• On F28335 eZdsp, change switch 3 on bank SW1 from the factory default setting.

Configuring the Software for Automatic Flash Programming

Configure Embedded Coder software to program Flash memory on the target board when you build and execute a model.

- **1** On your keyboard, press Ctrl+E to open the Configuration Parameters dialog, select the Code Generation > Coder Target pane.
- 2 On the Tool Chain Automation tab, set **Build Action** to **Build_and_execute**.
- **3** On the Target Hardware Resources tab, set **Board** to a board whose name includes (boot from flash).
- 4 Select the Peripherals tab, and then select Flash_loader
- **5** Set Enable flash programmer to Erase, Program, Verify.
- 6 Click OK to save and close the new configuration.

When you build the model, the software automatically erases, programs, and verifies Flash memory. When the DSP board restarts, it loads and executes the program from Flash memory.

Selectively Erase, Program, or Verify Specific Flash Sectors

You can manually erase, program, and verify specific sectors of Flash memory:

- **1** Open the Target Hardware Resources tab for your model, and select the **Peripherals** tab.
- 2 Select Flash_loader from the Peripherals list.
- 3 Set Enable flash programmer to erase, program, or verify flash.
- 4 (Optional) To protect specific Flash sectors:

- a Disable Detect Flash sectors to erase from COFF file.
- **b** Clear the flash sectors you want to protect.
- **5** Click **Execute**. The software performs the action you specified upon the unprotected flash sectors.

Note Erase Flash sectors before programming them.

Placing Additional Code or Data on Unused Flash Sectors

To place additional code or data on unused Flash sectors:

- 1 Determine the address and length of the individual Flash sectors. You may need to refer to the manufacturer's specifications.
- **2** Determine the size of the primary C code program and the number of Flash sectors it occupies.
- **3** Determine the size of the additional code or data and the number of Flash sectors it will occupy.
- **4** Under the Target Hardware Resources tab, on the **Memory** tab, click **Add** to create two or more new memory banks; one for the primary C code program (e.g., FLASH_AB) and one or more for the additional code or data (e.g., FLASH_CD). The address and length of each memory bank must align with those of the flash sectors.

lemory bank	Address	Length	Contents	
BEGINRAM	0x00000000	0x00000002		
RAMMO	0x00000002	0x000003fe		
RAMHO	0x0000a000	0x00002000		
OTP	0x003d7800	0x00008800		
TLASH	0x003e8000		Code & Dat -	
BEGINFLASH	0x003f7ff6	0x00000002	Code 🗸	
CSM PWL	0x003f7ff8	0x0000008		
BOOTROM	0x003ff000	0x00000fc0		
RESET	0x003fffc0	0x00000002		
/ECTORS	0x003fffc2	0x0000003e		
RAMM1	0x00000400	0x00000400		
RAMLOL1	0x00008000	0x00002000	Data 💌	
FLASH_AB	0x00000000	0x00000000	Code & Dat 🔻	

5 Under the Sections tab, under Default sections, select .text. Then, under Placement, select the new memory bank (e.g., FLASH_AB) you created

for the primary C code program. The next time you program the Flash memory, the software places the **.text** C code file in the new memory bank.

Board Info	Memory	Sections	Peripherals	
Memory place	ement of def	ault sections		
Defa	ult sections			Placement
text .switch .bss .ebss .far .cinit .pinit .const .econst .reset .data .cio				RAMMU RAMHO OTP FLASH BEGINFLASH CSM_PVL BOOTROM RESET VECTORS RAMM1 RAMLOL1 FLASH_AB

6 Similarly, select items from the **Default sections** or **Custom sections list**, and place them in the new memory banks (e.g., FLASH_CD) for the previously unoccupied Flash sectors.

Configuring LIN Communications

In this section...

"Overview" on page 47-107

"Configuring Your Model" on page 47-107

Overview

The LIN communications architecture supports a single master node and up to 16 slave nodes on a LIN network.

LIN nodes use message frames to exchange data. The message has two parts:

- Frame header, generated by the Master node.
- Frame response, which contains data generated by either Slave node or a slave task on a Master node (but not both).

Configuring Your Model

First, study, and understand the LIN addressing system. See the "Message Filtering and Validation" topic in the TMS320F2803x Piccolo Local Interconnect Network (LIN) Module, Literature Number: SPRUGE2A.

Configure the LIN node in your model as a master or slave node:

- 1 Configure the Target Hardware Resources tab, as described in "Configure Target Hardware Resources" on page 35-3.
- **2** In the Target Hardware Resources tab, select the **Peripherals** tab, and then select **LIN**.
- 3 Set LIN mode to Master or Slave.

If the LIN node is a Master node:

• Add a LIN Transmit block to the model. This block enables the Master to generate message headers.

- To send data, set the **ID** input and **Tx ID Mask** input to make Tx ID Match happen on this node.
- To receive data, place LIN Receive block in the model. Set the **Rx ID Mask** input to make Rx ID Match happen on this node.

For example, to configure a model with a master node that receives data from a slave node:

- Add a LIN Transmit block and a LIN Receive block to the model.
- In the Target Hardware Resources tab, configure the ID Slave Task Byte.
- For the LIN Transmit block, set the ID input.
- For the LIN Receive block, set the **Rx ID Mask** input so that: **Rx ID Mask** = **ID** XOR **Slave Task ID Byte**.

If the LIN node is a Slave node:

- To send data, place LIN Transmit block in the model. Set the **ID** input to match the LIN frame header issued by the remote Master. Set **Tx ID Mask** to make a Tx ID Match happen on this node.
- To receive data, place LIN Receive block in the model. Set the **Rx ID Mask** input to make an Rx ID Match happen on this node.

For example, to configure a model with a slave node that transmits data to a master node:

- Add a LIN Transmit block to the model.
- In the Target Hardware Resources tab, configure the **ID byte** or **ID Slave Task Byte** (depending on the **ID filtering** option).
- In the LIN Transmit block, set the ID input and Tx ID Mask input so that: Tx ID Mask = ID XOR (ID Byte or ID Slave Task Byte).

Set the **Data type** and **Data length** values in your LIN Receive blocks to match the type and length of the transmitted data. These values enable the receive block reconstruct the data from the message frames.

Note The LIN Transmit block inherits the data type and length from its input.

Open Examples for Embedded Coder Texas Instruments C2000

The examples available for Embedded Coder Texas Instruments C2000 are as follows:

Demos based on ert.tlc

- ADC-PWM Synchronization via ADC Interrupt c280x_2833x_adcpwmasynctest_ert.mdl
- SPI-Based Control of PWM Duty Cycle —c280x_2833x_spitest_ert.mdl
- Asynchronous Scheduling c280x_2833x_asyncscheduling_ert.mdl
- CAN Calibration Protocol and External Mode $c28x_ccp_ert.mdl$
- Permanent Magnet Synchronous Motor Field-Oriented Control c28069pmsmfoc_ert.mdl
- Using the Control Law Accelerator (CLA).mdl
- Schedule a Multi-Rate Controller for a Permanent Magnet Synchronous Machine — c28335_pmsmfoc_script.mdl

Demos based on eidelink_ert.tlc and idelink_grt.tlc

- ADC-PWM Synchronization via ADC Interrupt c280x_2833x_adcpwmasynctest.mdl
- CAN-Based Control of PWM Duty Cycle c280x_2833x_cantest.mdl
- SPI-Based Control of PWM Duty Cycle c280x_2833x_spitest.mdl
- Using the I2C Bus to Access a Connected EEPROM c28x_i2ctest.mdl
- LIN-Based Control of PWM Duty Cycle c28035lintest.mdl
- Asynchronous Scheduling c280x_2833x_asyncscheduling.mdl
- DC Motor Speed Control via RTDX c2812speedcontrolDC.mdl
- CAN Calibration Protocol and External Mode $c28x_ccp.mdl$
- Real-Time Data Exchange via RTDX c28x_rtdxtest.mdl
- HIL Verification of IIR Filter via SCI c2000scitest.mdl

- Simulation of FOC Using PMSM Model c2812pmsmsim.mdl
- Permanent Magnet Synchronous Motor Field-Oriented Control c2812pmsmfoc.mdl
- Motor Control
- DC/DC Buck Converter

Note Make sure you first download and install Embedded Coder Texas Instruments C2000 support package before trying to open the examples.

Tips and Limitations

RTDX Simulation Blocks

RTDX[™] Simulation Blocks Contents RTDX[™] Simulation Blocks Library Host-Target Communication RTDX[™] Read Block RTDX[™] Write Block Relationship Between RTDX[™] Blocks in Simulation and Target Application RTDX[™] Simulation Blocks Library The RTDX Simulation Blocks Library contains two blocks: RTDX Read - Read from RTDX[™] channel in simulation RTDX Write - Write to RTDX channel in simulation close open system('rtdxsimlib'); The 'HOST' notation on the blocks indicates that these blocks work only in simulation. Note: To open the block library from MATLAB®, enter rtdxsimlib at the command prompt. Host-Target Communication When you add one of the blocks to a model, Simulink® adds a Host-Target Communication configuration option to the Configuration Parameters select tree. This new configuration option enables you to set up the target and RTDX. It is important that you enter the required target and RTDX information here before you run the model. The Host-Target Communication option is where you enter target set-up information: Target Information: Board number - board number of target Processor number processor number on target board Target Application: Project name - CCS project file (optional) Program name - CCS program to load The RTDX Configuration option (under Host-Target Communication) is where you enter RTDX set-up information: RTDX mode - set to Continuous mode Number of buffers - number of RTDX buffers Buffer size - size (in bytes) of each RTDX buffer RTDX[™] Read Block Description In simulation, this block reads a message from the specified RTDX channel and outputs the message to downstream blocks in the model. When your simulation uses RTDX to communicate with a target, the RTDX Read block gets messages from the RTDX channel that your target application writes to. If your target model is running code you generated from a Simulink model that used RTDX blocks from the Target Support Package component software, the To RTDX block you included in your target model configures and writes messages to the RTDX channel from which the RTDX Read block in your simulation is reading messages. Block Dialog Channel name Name of a read RTDX channel. The RTDX Read block in the host model reads data from the target through this channel. The name specified here must match an output channel defined in the target code. Sample time Specifies the time between samples of the signal. The default is 1 second between samples, for a sample rate of one sample per second (1/Sample time). Output dimensions Defines a matrix for the output signal from the block, where the first value is the number of rows and the second is the number of columns in the output matrix.

For example, the default setting [1 64] represents a 1-row by 64-column matrix of output values. Enter a 1 by 2 vector of doubles for the dimensions. Frame-based Sets a flag at the block output that directs downstream blocks to use frame-based processing on the data from this block. In frame-based processing, the samples in a frame are processed simultaneously. In sample-based processing, samples are processed one at a time. Frame-based processing can increase the speed of your application running on your target. Note that throughput in samples per second processed remains the same. Frame-based operation is the default. Data type Sets the type for the data output from the block. Select one of the following types: Double double-precision floating-point numbers. Values range from -1 to 1. This is the default setting. Single - single-precision floating-point numbers. Values range from -1 to 1. Int16 - 16-bit signed integers. Values range from -32768 to 32767. Int32 - 32-bit signed integers. Values range from -2147483648 to -2147483647. Uint8 - 8-bit unsigned integers. Values range from 0 to 255. RTDX[™] Write Block Description In simulation, this block writes the block input data to the specified RTDX channel. When your simulation uses RTDX to communicate with a target, the RTDX Write block writes messages to the RTDX channel that your target application reads. If your target model is running code you generated from a Simulink model that used RTDX blocks from the Target Support Package component software, the From RTDX block you included in your target model configures and reads messages from the RTDX channel to which the RTDX Write block in your simulation is sending messages. Block Dialog Channel name Name of a write RTDX channel. The RTDX Write block in the host model writes data to the target through this channel. The name specified here must match an input channel defined in the target code. Relationship Between RTDX[™] Blocks in Simulation and Target Application To make the correspondence between the RTDX simulation blocks and the RTDX code generation blocks clear: Using the RTDX Read block in simulation provides one end of a RTDX channel. Using the To RTDX block in a model generates code to implement the other end. Together they form one complete RTDX communications path from the target application to the host simulation. Using the RTDX Write block in simulation provides one end of a RTDX channel. Using the From RTDX block in a model generates code to implement the other end. Together they form one complete RTDX communications path from the host simulation to the target application. close system('rtdxsimlib', 0); Copyright 2006-2011 The MathWorks, Inc. Published with MATLAB® R2013b

48

Working with Texas Instruments C6000 DSPs

- "Install Support for C6000 DSPs" on page $48\mathchar`2$
- "Targeting C6000 DSP Hardware" on page 48-8
- "Targeting with DSP/BIOS Options" on page 48-64
- "Using the C62x and C64x DSP Libraries" on page 48-89
- "Configuring Timing Parameters for CAN Blocks" on page 48-98
- "Hardware Issues" on page 48-102

Install Support for C6000 DSPs

In this section ...

"Overview" on page 48-2

"Setting Up and Configuring" on page 48-2

"Install Texas Instruments C6000 Support Package" on page 48-4

"Configuration Information" on page 48-5

"Using This Guide" on page 48-6

Overview

Embedded Coder® Texas Instruments[™] TI C6000 support package supports idelink_ert.tlc **System target file** workflow. The idelink_ert.tlc workflow supports IDE Automation Interface and IDE Project Generator component with Code Composer Studio[™] 3.3 (CCSv3). For CCSv4/5, the workflow supports makefile generation only.

For more information about Embedded Coder support for CCSv3 and CCSv4/5 with idelink_ert.tlc, see "Texas Instruments Code Composer Studio IDE".

Setting Up and Configuring

Supported Hardware

For a list of supported hardware , visit: http://www.mathworks.com/hardware-support/ti-c6000.html

Installing and Configuring Code Composer Studio

Before you install the Texas Instruments (TI) Code Composer Studio CCSv3 on Windows 7, make sure that:

- You have administrator privileges.
- You have set the User Account Control (UAC) settings to the lowest level.
- You install CCSv3 in a folder other than Program Files.

Go to the vendor Web sites to find 64-bit compatible drivers for installing CCSv3 on 64-bits machine with drivers such as, Spectrum Digital Emulators or BlackHawk Emulators. Most vendors have 64-bit drivers that are compatible with CCSv3.

For the Host side CAN functionality, you must install 32-bit version of MATLAB on 64-bit machines.

Install the software in the following order:

- **1** Install the required and optional MathWorks software. The software license you purchase determines which products are available.
- **2** Install TI CCS.
- **3** Install TI Service Release for CCS.
- 4 Install the TI Code Generation Tools for you processor.
- **5** If you are using a Spectrum Digital board, download and install the matching Spectrum Digital Driver.
- **6** Install additional board-specific packages in the order in which they appear on the System Requirements web page.

Configure CCS as follows:

- 1 In CCS, open Help > About > Component Manager > Build tools .
- **2** Open each target hardware you will be using and enable the supported version of **Code Generation Tools**.
- **3** Open Help > About > Component Manager > Build Tools > Target Content (DSP/BIOS).
- **4** Open each target hardware you will be using and enable the supported version of **Texas Instruments DSP/BIOS**.
- **5** In Component Manager, select Save the changes. Then exit and restart CCS.

- **6** If you have a Spectrum Digital DM6437EVM board and or an Avnet S3ADSP DM6437 board, refer to "Installing and Configuring the Avnet Board Support Library" on page 48-105.
- **7** Verify the installation by repeating the instructions in "Configuration Information" on page 48-5.

Install Texas Instruments C6000 Support Package

To install Embedded Coder Texas Instruments C6000 support package:

- 1 In a MATLAB command window, enter supportPackageInstaller. This starts the **Support Package Installer** wizard.
- 2 On the Select an action screen, select Install from Internet and click Next.
- **3** On the Select support package to install screen, select Texas Instruments C6000 from the Support for list.
- **4** Specify the path to install in the **Installation folder**. Make sure you have the write privilege for the installation folder.
- **5** Click **Next** and follow the instructions on the subsequent pages of the **Support Package Installer** wizard.
- 6 On the Confirm installation screen, click Install.
- **7** The **Install/update complete** screen indicates the support package installation is complete and you need to continue with additional steps for installing the third party tools.

Click **Continue** and follow the instructions on the subsequent screens.

8 Specify the CCSv3, CCSv4, or CCSv5 folder path.

Note Before you generate code for Texas Instruments processors, you must configure your environment by creating the system environment variables used by code generation software. To configure your environment type, execute the function checkEnvSetup in MATLAB Command Window. To know more on checkEnvSetup, see checkEnvSetup.

- 9 On the Confirm third party installation screen, click Confirm.
- 10 When Support Package Installer confirms that the installation is complete, click **Finish**. By default, Support Package Installer displays the examples for Texas Instruments C6000. You can use Texas Instruments C6000.

Note You can also use targetupdater function in the MATLAB command window to install/update the latest third party software for the support package.

Configuration Information

To determine whether C6000 support package software is installed on your system, type this command at the MATLAB prompt.

c6000lib

Entering that command displays the C6000 block library:

To verify that the CCSv3 IDE is installed on your machine, enter ccsboardinfo.

The command line responds with the current board information. For example:

>> ccsboardinfo										
Board	Board	Proc	Processor	Processor						
Num	Name	Num	Name	Туре						
0	C6713 Device Cycle Accurate Si	0	TMS320C6713	TMS320C6000						

With the CCSv3 IDE installed and configured, the command line returns information about the boards that CCSv3 IDE recognizes on your machine, in a form similar to the preceding example.

If the command line does not return information about boards, revisit your CCSv3 IDE installation and setup in your CCSv3 IDE documentation.

As a final test, launch CCSv3 IDE to verify that it runs. For the Embedded Coder to operate with this application, the CCSv3 IDE must be able to run on its own.

Using This Guide

- "If You Are a New User" on page 48-7
- "If You Are an Experienced User" on page 48-7

This user guide introduces you to Embedded Coder software to develop digital signal processing applications for the Texas Instruments C6000 family of DSP development hardware, such as the TI TMS320C6713 DSP Starter Kit. To get the most out of this manual, you should be familiar with MATLAB software and its associated programs, such as DSP System Toolbox software and Simulink software. We do not discuss details of digital signal processor operations and applications, except to introduce concepts related to using specific targets. For more information about digital signal processing, you may find one or more of the following books helpful:

- McClellan, J. H., R. W. Schafer, and M. A. Yoder, *DSP First: A Multimedia Approach*, Prentice Hall, 1998.
- Lapsley, P., J. Bier, A. Sholam, and E. A. Lee, *DSP Processor Fundamentals Architectures and Features*, IEEE[®] Press, 1997.
- Oppenheim, A.V., R. W. Schafer, *Discrete-Time Signal Processing*, Prentice-Hall, 1989.
- Mitra, S. K., Digital Signal Processing A Computer-Based Approach, The McGraw-Hill Companies, Inc, 1998.
- Steiglitz, K, A Digital Signal Processing Primer, Addison-Wesley Publishing Company, 1996.

Refer to the documentation for your TI boards for information about setting them up and using them.

If You Are a New User

New users should read "Install Support for C6000 DSPs" on page 48-2, which introduces the Embedded Coder environment—the required software and hardware, installation requirements, and the board configuration settings that you need. You will find descriptions of the blocks associated with the targeting software, and an introduction to the range of digital signal processing applications of which the Embedded Coder is capable.

If You Are an Experienced User

Everyone should read "Targeting C6000 DSP Hardware" on page 48-8 for information and examples about using the new blocks and build software to target your C6713 DSK. Two example models introduce the targeting software and build files, and give you an idea of the range of applications supported by the Embedded Coder.

Targeting C6000 DSP Hardware

In this section...

"Introduction to Targeting" on page 48-8
"C6000 and Code Composer Studio IDE" on page 48-9
"Targeting — Single Rate Application" on page 48-12
"Schedulers and Timing" on page 48-19
"Model Reference and Embedded Coder Software" on page 48-29
"Targeting Supported Boards" on page 48-33
"Simulink Models and Targeting" on page 48-38
"Targeting — A More Complex Application" on page 48-38
"Targeting Your C6713 DSK and Other Hardware" on page 48-44
"Creating Code Composer Studio Projects Without Building" on page 48-47
"Targeting Custom Hardware" on page 48-62

Introduction to Targeting

Overview

The Embedded Coder software lets you use Simulink Coder software to generate a C language real-time implementation of your Simulink model. You can compile, link, download, and execute the generated code on the C6713 DSP Starter Kit (DSK). The Embedded Coder is ideal for rapid prototyping and developing embedded systems applications for C6713 digital signal processors. The Embedded Coder focuses on developing real-time digital signal processing (DSP) applications for C6000 hardware. Additional hardware that we support is listed in "Hardware Issues" on page 48-102.

Although the tutorials in this chapter focus on the C6713 DSK, the techniques and processes apply to supported hardware, with minor adjustments for the processor involved.

This chapter describes how to use the Embedded Coder to create and execute applications on Texas Instruments C6000 development boards. To use the targeting software, you should be familiar with using Simulink software to create models and with the basic concepts of Simulink Coder software automatic code generation. To read more about Simulink Coder software, refer to your Simulink Coder documentation.

This chapter frequently uses the C6713 DSK as a hardware example. You can apply the tutorials, concepts, and procedures to other supported C6000 processors and boards.

Later sections discuss the Embedded Coder software and targeting custom hardware.

Tip To make your figure easier to read, use easily distinguishable colors and line styles.

C6000 and Code Composer Studio IDE

- "Using Code Composer Studio with Embedded Coder Software" on page 48-9
- "About Simulators" on page 48-10
- "Typical Hardware Setup for a Development Board" on page 48-11

Using Code Composer Studio with Embedded Coder Software

Texas Instruments (TI) markets a complete set of software tools to use when you develop applications for your C6000 hardware boards. This section provides a brief example of how Embedded Coder software uses Code Composer Studio (CCS) Integrated Development Environment (IDE) with the Simulink Coder software and the c6000lib blockset.

Executing code generated from Simulink Coder software on a particular target in real time requires that Simulink Coder software generate target code that is tailored to the specific hardware target. Target-specific code includes I/O device drivers and an interrupt service routine (ISR). Since these device

drivers and ISRs are specific to particular hardware targets, you must check that the target-specific components are compatible with the target hardware.

To allow you to build an executable, TI C6000 uses the MATLAB links in Embedded Coder software to invoke the code building process within the CCSv3 IDE. After you download your executable to your target and run it, the code runs wholly on the target; you can access the running process only from the CCS IDE debugging tools. Otherwise the running process is not accessible.

Used in combination with your Embedded Coder and Simulink Coder software, TI products provide an integrated development environment that, once installed, does not need additional coding.

About Simulators

The CCS IDE offers simulators for the C6000 processors in the CCS IDE Setup utility. Much of your model and algorithm development efforts work with the simulators, such as code generation. And, since the Embedded Coder provides a software-based scheduler, your models and generated code run on the simulators just as they do on your hardware. For more information about the simulators in CCS IDE, refer to your CCS online help system.

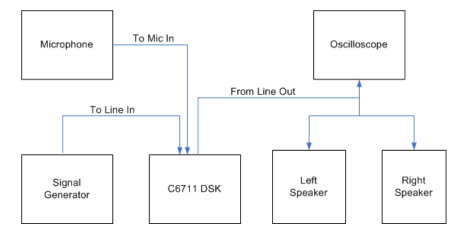
When you set up a simulator, match the processor on your target exactly to simulate your target hardware. For example, to target a C6713DSK board, your simulator must contain a C6713 processor, not just a C6xxx simulator. Simulators must match the target hardware because the codecs on the board are not the same and the simulator needs to identify the codec. Choosing the simulator that corresponds to your hardware matches the memory maps and registers with your target hardware.

To use a simulator, open the Target Hardware Resources tab in the model Configuration Parameters dialog. Then, on the **Board** pane, under **IDE Support**, use the **Get from IDE** button to get a list of simulators installed with your IDE. Then use the **Board Name** parameter to select one of the installed simulators.

In general, use the device cycle accurate simulators provided by CCS Setup to simulate your processor.

Typical Hardware Setup for a Development Board

The following block diagram represents typical inputs and output for a C6713 DSK development board.



After installing a supported development board, start MATLAB software. At the command prompt, type c60001ib. This opens a Simulink blockset named c6000lib that includes libraries that contain blocks predefined for C6000 input and output devices.

The board-based block library for the C6713 DSK contains these blocks:

- ADC block
- DAC block
- DIP Switch block (optional, refer to the reference page for the DIP Switch block for your target)
- LED block
- Reset block

Blocks from these libraries are associated with your boards and hardware. As required, add the devices to your model. If you choose not to include either an ADC or DAC block in your model (they are available in the target specific libraries), the Embedded Coder provides a timer that produces the interrupts required for timing and running your model, either on your hardware target or on a simulator.

Targeting - Single Rate Application

- "Overview" on page 48-12
- "Building the Audio Reverberation Model" on page 48-13
- "Adding C6713 DSK Blocks to Your Model" on page 48-14
- "Configuring Embedded Coder Blocks" on page 48-15
- "Specifying Configuration Parameters for Your Model" on page 48-16

Overview

In this tutorial you create and build a model that simulates audio reverberation applied to an input signal. Reverberation is similar to the echo you can hear when you shout across an open valley or canyon, or in a large empty room.

You can choose to create the Simulink model for this tutorial from blocks in DSP System Toolbox software and Simulink block libraries, or you can find the model in Embedded Coder examples. For this example, you see the model as it appears in the example program. The example model name is c6713dskafxr as shown in the next figure. Open this model by entering c6713dskafxr at the MATLAB prompt.

To run this model you need a microphone connected to the **Mic In** connector on your C6713 DSK, and speakers and an oscilloscope connected to the **Line Out** connector on your C6713 DSK. To test the model, speak into the microphone and listen to the output from the speakers. You can observe the output on the oscilloscope as well.

To download and run your model on your C6713 DSK, complete the following tasks:

1 Use Simulink blocks, DSP System Toolbox software blocks, and blocks from other blocksets to create your model application.

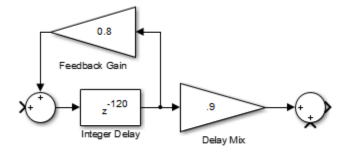
- **2** Add Embedded Coder blocks that let your signal sources and output devices communicate with your C6713 DSK—the C6713 DSK ADC and C6713 DSK DAC blocks that you find in Embedded Coder c6000lib blockset.
- **3** Configure your model as described in "Configure Target Hardware Resources" on page 35-3.
- **4** If you are using a C6713 simulator, use the **Get from IDE** button on the **Board** pane, located on the Target Hardware Resources pane in the Model Configuration Parameters. Then, set **Board Name** under **IDE Support** to C6713 Device Cycle Accurate Simulator.
- 5 Set the Configuration Parameters for your model, including
 - Solver parameters such as simulation start and solver options
 - Software options such as target configuration and target compiler selection
- 6 Build your model to the selected target hardware.
- **7** Test your model running on the target by changing the input to the target and observing the output from the target hardware.

Your target for this tutorial is your C6713 DSK installed on your PC. Be sure to configure and test your board as directed in "Configuring Your C6713DSK" on page 48-36 in this guide before continuing this tutorial.

Building the Audio Reverberation Model

To build the model for audio reverberation, follow these steps:

- 1 Start Simulink.
- 2 Create a new model by selecting File > New > Model from the Simulink menu bar.
- **3** Use Simulink blocks and DSP System Toolbox software blocks to create the following model.



Look for the Delay block in the Signal Operations library of the DSP System Toolbox software. You do not need to add the input and output signal lines at this time. When you add the C6713 DSK blocks in the next section, you add the input and output to the sum blocks.

4 Name and save your model before continuing.

Adding C6713 DSK Blocks to Your Model

So that you can send signals to your C6713 DSK and get signals back from the board, Embedded Coder software includes a block library containing five blocks designed to work with the codec on your C6713 DSK:

- Input block (C6713 DSK ADC)
- Output block (C6713 DSK DAC)
- Light emitting diode block (C6713 DSK LED)
- Software reset block (Reset C6713 DSK)
- DIP switch block (C6713 DSK DIP Switch)

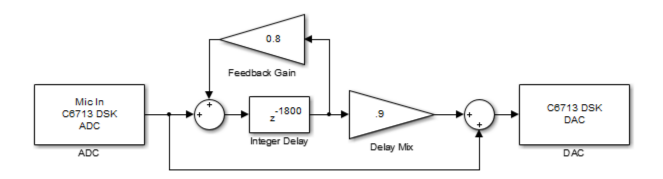
Entering c6713dsklib at the MATLAB prompt opens the block library for the C6713 DSK. This block library is included in Embedded Coder c6000lib blockset in the Simulink Library browser.

The C6713 DSK ADC and C6713 DSK DAC blocks generate code that configures the codec on your C6713 DSK to accept input signals from the input connectors on the board, and send the model output to the output connector

on the board. Essentially, the C6713 DSK ADC and C6713 DSK DAC blocks add driver software that controls the behavior of the codec for your model.

To add C6713 DSK target blocks to your model, follow these steps:

- **1** Double-click Embedded Coder software in the Simulink Library browser to open the c6000lib blockset.
- **2** Click the block library for the C6713 DSK to see the blocks available for your C6713 DSK.
- **3** Drag and drop C6713 DSK ADC and C6713 DSK DAC blocks to your model as shown in the figure.



- 4 Connect new signal lines as shown in the figure.
- **5** Configure your model as described in "Configure Target Hardware Resources" on page 35-3.

Configuring Embedded Coder Blocks

To configure Embedded Coder blocks in your model, follow these steps:

- 1 Click the C6713 DSK ADC block to select it.
- 2 Select Block Parameters from the Simulink Edit menu.

3 Set the following parameters for the block:

- Clear the **Stereo** check box.
- Select the **+20 dB mic gain boost** check box.

From the list, set **Sample rate** to 8000.

- Set Codec data format to 16-bit linear.
- For Output data type, select Double from the list.
- Set **Scaling** to Normalize.
- Set Source gain to 0.0.
- Enter 64 for Samples per frame.

Include a signal path directly from the input to the output so you can display both the input signal and the modified output signal on the oscilloscope for comparison.

- 4 For C6713 DSK ADC source, select Mic In.
- 5 Click OK to close the C6713 DSK ADC dialog.
- 6 Now set the options for the C6713 DSK DAC block.
 - Set Codec data format to 16-bit linear.
 - Set **Scaling** to Normalize.
 - For DAC attenuation, enter 0.0.
 - Set **Overflow mode** to Saturate.

7 Click OK to close the dialog.

You have completed the model. Now configure the Simulink Coder software options to build and download your new model to your C6713 DSK.

Specifying Configuration Parameters for Your Model

The following sections describe how to build and run real-time digital signal processing models on your C6713 DSK. Running a model on the target starts with configuring and building your model from the Configuration Parameters dialog in Simulink software.

Setting Simulink Configuration Parameters. After you have designed and implemented your digital signal processing model in Simulink software, complete the following steps to set the Configuration Parameters for the model:

- **1** Open the Configuration Parameters dialog and set the right options on the **Solver** category for your model and for Embedded Coder software.
 - Set **Start time** to **0.0** and **Stop time** to **inf** (model runs without stopping). Generated code does not honor this setting if you set a stop time. Set this to **inf** for completeness.
 - Under Solver options, set Type to fixed-step and set Solver to discrete (no continuous states). For PIL, set Type and Solver to any setting.
 - For Fixed step size (fundamental sample time), enter Auto, and set Tasking mode for periodic sample times to SingleTasking.

Note Generated code does not honor Simulink stop time from the simulation. Stop time is interpreted as inf. To implement a stop in generated code, you must put a Stop Simulation block in your model.

Ignore the **Data Import/Export**, **Diagnostics**, and **Optimization** panes in the Configuration Parameters dialog. The default settings are right for your new model.

Setting Simulink Coder Target Build Options. Configure Simulink Coder software to generate and build code for the C6713 DSK:

- **1** Open the Configuration Parameters dialog by pressing **Ctrl+E** or by selecting **Simulation > Model Configuration Parameters**.
- 2 Select the Code Generation pane.
- 3 Verify that the system target file is set to idelink_grt.tlc.
- 4 Expand the node for the Code Generation pane. Then select the Coder Target pane.

- 5 Among the **Run-Time** options, set **Build action** to **Build_and_execute**, and set **Interrupt overrun notification method** to **Print_message**.
- 6 Among the Vendor Tool Chain, keep the default settings.
- 7 Among the Code Generation options, clear Profile real-time execution.
- 8 Among the Link Automation options, verify that Export Coder Target handle to base workspace is selected and that Coder Target handle name has a name (e.g., IDE_Obj).
- **9** In the Configuration Parameters dialog, select the **Hardware Implementation** pane.

10 Verify that **Byte ordering** is **Little endian**.

When you have completed these steps, you have configured the Configuration Parameters for the C6713 DSK target. Some of the panes under the Code Generation pane, such as **Comments** and **Symbols**, do not require configuration. The default values for the options in these panes are already right for your new model. For other models, you may want to set the options in these panes to provide information during the build and to run TLC debugging when you generate code.

Building and Executing Your Model on Your C6713 DSK. After you set the Configuration Parameters and configure Simulink Coder software to create the files you need, you direct Simulink Coder software to build, download, and run your model executable on your target:

- **1** Change the category to **Code Generation** on the Configuration Parameters dialog.
- **2** Clear **Generate code only** and click **Build** to generate and build an executable file targeted to your C6713 DSK.

When you click **Build** with Build_and_execute selected for **Build** action, the automatic build process creates an executable file that can be run by the C6713 DSP on your C6713 DSK, and then downloads the executable file to the target and runs the file.

3 To stop-model execution, click the **Reset C6713 DSK** block or use the **Halt** option in CCS IDE. You could type halt from the MATLAB command prompt as well.

Testing Your Audio Reverb Model. With your model running on your C6713 DSK, speak into the microphone you connected to the board. The model should generate a reverberation from of the speakers, delaying and echoing the words you speak into the mike. If you built the model yourself, rather than using the supplied model c6713dskafxr, try running the example model to compare the results.

Schedulers and Timing

- "Timer-Based Versus Asynchronous Interrupt Processing" on page 48-19
- "Synchronous Scheduling" on page 48-20
- "Asynchronous Scheduling" on page 48-21
- "Using Asynchronous Scheduler" on page 48-22
- "Uses for Asynchronous Scheduling" on page 48-23
- "Scheduling Considerations" on page 48-28

Timer-Based Versus Asynchronous Interrupt Processing

Code generated for periodic tasks, both single- and multitasking, runs out of the context of a timer interrupt. The generated code that represents model blocks for periodic tasks runs periodically, clocked by the periodic interrupt whose period is equal to the base sample time of the model. This description of scheduling and timing applies both to generated code operation that incorporates DSP/BIOS real-time operating system (RTOS) and basic code generation mode where DSP/BIOS RTOS is not included.

Note In timer-based models, the timer counts through one full base-sample-time before it creates an interrupt. When the model is finally executed, it is for time 0.

This execution scheduling scheme is not flexible enough for some systems, such as control and communication systems that must respond to asynchronous events in real time. Such systems may need to handle a variety of hardware interrupts in an asynchronous, or aperiodic, fashion.

When you plan your project or algorithm, select your scheduling technique based on your application needs.

If your application processes hardware interrupts asynchronously, add the right asynchronous scheduling blocks from the Texas Instruments C6000 **DSP/BIOS** (dspbioslib) and **Scheduling** (c6000dspcorelib) block libraries to your model.

If your application does not service asynchronous interrupts, your model should include only the algorithm and device driver blocks that specify the periodic sample times. Generating code from a model like this automatically enables and manages a timer interrupt. The periodic timer interrupt clocks the entire model.

Synchronous Scheduling

For code that runs synchronously in the context of the timer interrupt, each iteration of the model runs after an interrupt has been posted and serviced by an interrupt service routine (ISR). The code generated for Embedded Coder software uses Timer 1 in DSP/BIOS mode and bare-board mode. Timer 1 is configured so that the base rate sample time for the coded process corresponds to the interrupt rate. The Embedded Coder calculates and configures the timer period to produce the desired sample rate.

The minimum achievable base rate sample time depends on the algorithm complexity and the CPU clock speed. The maximum value depends on the maximum timer period value and the CPU clock speed.

If the blocks in the model inherit their sample time value, and a sample time is not defined explicitly, Simulink assigns a default sample time of 0.2 second.

Note In timer-based models, the timer counts through one full base-sample-time before it creates an interrupt. When the model is finally executed, it is for time 0.

Asynchronous Scheduling

Embedded Coder software facilitates modeling and automatically generating code for asynchronous systems by using the following scheduling blocks:

- Hardware Interrupt and Idle Task blocks for bare-board code generation mode
- DSP/BIOS Hardware Interrupt, DSP/BIOS Task, and DSP/BIOS Triggered Task blocks for DSP/BIOS code generation mode

C6000 Hardware Interrupt blocks enable selected hardware interrupts for the TI TMS320C6000 DSP, generate corresponding ISRs, and connect them to the corresponding interrupt service vector table entries.

When you connect the output of the C6000 Hardware Interrupt block to the control input of a function-call subsystem, the generated subsystem code is called from the ISRs each time the interrupt is raised.

The C6000 Idle Task block specifies one or more functions to execute as background tasks in the code generated for the model. The functions are created from the function-call subsystems to which the Idle Task block is connected.

The DSP/BIOS Hardware Interrupt block (in DSP/BIOS code generation mode) has the same functionality as the bare-board C6000 Hardware Interrupt block. The configuration and low-level handling of the hardware interrupts is implemented through DSP/BIOS using DSP/BIOS Hardware Interrupt module and DSP/BIOS dispatcher.

DSP/BIOS Task blocks (DSP/BIOS code generation mode) spawn free-running tasks as separate DSP/BIOS threads. The spawned task runs the function-call subsystem connected to its output. Blocks in the subsystem may use various conditions and techniques to control sharing sources with other tasks.

DSP/BIOS Triggered Task blocks (in DSP/BIOS code generation mode) spawn semaphore-controlled tasks as separate DSP/BIOS threads. The semaphore that enables execution of a single instance of the task is posted by an ISR that is created by a DSP/BIOS Hardware Interrupt block. This block is connected to a DSP/BIOS Triggered Task block.

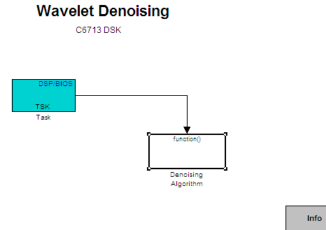
Using Asynchronous Scheduler

Now you can use an asynchronous (real-time) scheduler for your target application. Earlier versions of Embedded Coder software used a synchronous CPU timer interrupt-driven scheduler. With the asynchronous scheduler you can define interrupts and tasks to occur when you want them to using blocks in the following libraries:

- C6000 Scheduler
- DSP/BIOS library (dspbioslib)

Also, you can schedule multiple tasks for asynchronous execution using those blocks libraries.

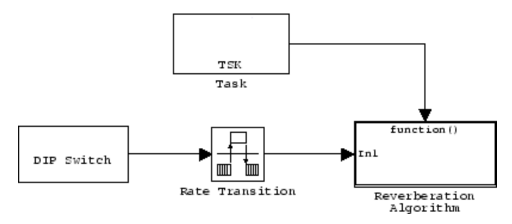
The example models for Wavelet Denoising use the asynchronous scheduler rather than the synchronous scheduler.



Uses for Asynchronous Scheduling

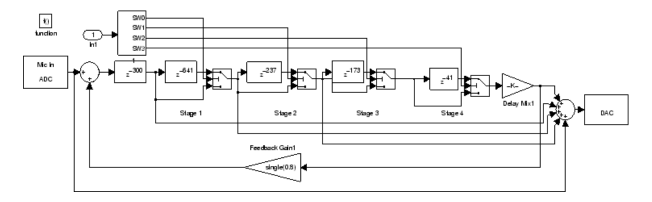
The following sections present common cases for the scheduling blocks described in the previous sections.

Free-Running DSP/BIOS Task. The following model illustrates a case where a reverberation algorithm runs in the context of a free-running DSP/BIOS task.



Normally, the algorithms in this type of task run in free-running mode, that is, they run repetitively and indefinitely. However, in this function-call subsystem (shown in detail in the following figure), ADC and DAC blocks suspend the execution of the task until the ADC and DAC data is available.

Each instance of the reverberation algorithm is triggered only after the data buffer is available (for both ADC and DAC). An asynchronous ADC/DAC device driver layer separate from the task function manages the triggers condition. This device driver layer uses a direct memory access (DMA) interrupt to signal to the DSP/BIOS task when ADC and DAC data become available for the task function.

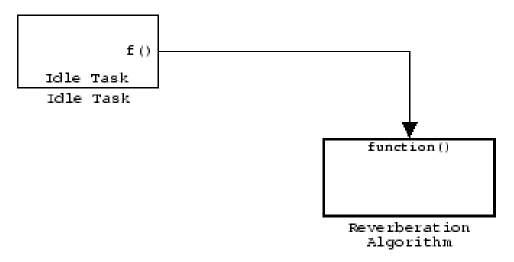


This model also illustrates how synchronous and asynchronous tasks can work together. The code generated for C6416 DSK DIP Switch block runs as a periodic task at the rate of 0.01 s. This is the only periodic task in the model. It runs out of the context of a DSP/BIOS task scheduled via a timer interrupt configured to go off every 0.01 second.

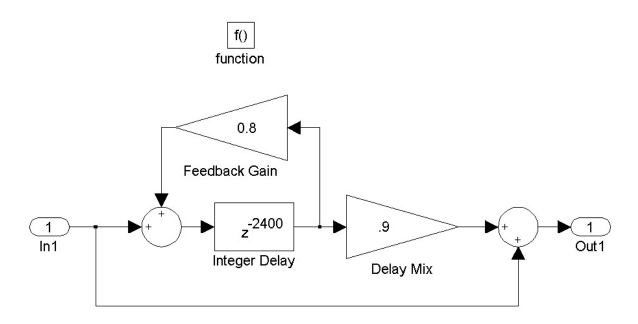
In general, Simulink blocks that specify nonzero sample rates, such as the DIP Switch block, are scheduled by the C6000 synchronous scheduler and executed either from the context of a DSP/BIOS task (if you incorporate DSP/BIOS in your project) or a hardware interrupt (when you do not incorporate DSP/BIOS).

For data integrity, Simulink Rate Transition blocks connect the C6416 DSK DIP Switch block with the reverberation algorithm. This transition is required because the blocks belong to different rate groups. If the synchronous and asynchronous parts of the model do not interact, the Rate Transition blocks are not required.

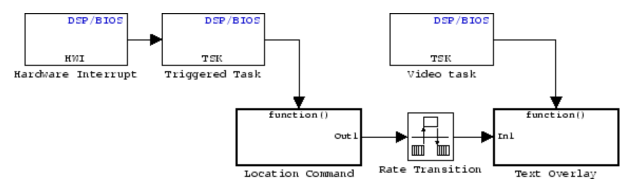
Idle Task. The following model illustrates a case where the reverberation algorithm runs in the context of a background task in bare-board code generation mode.



The function generated for this task normally runs in free-running mode—repetitively and indefinitely. However, the ADC and DAC blocks in this subsystem run in blocking mode. As a result, subsystem execution of the reverberation function is the same as the subsystem described for the Free-Running DSP/BIOS Task. It is data driven via a background DMA interrupt-controlled ISR, shown in the following figure.



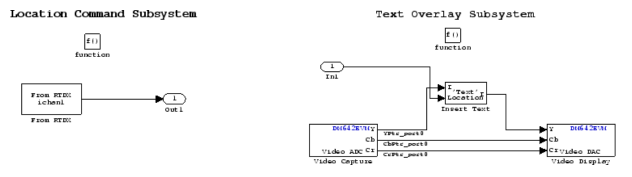
Hardware Interrupt Triggered DSP/BIOS Task. The next model illustrates a case where a function (Location Command) runs in the context of a hardware interrupt-triggered DSP/BIOS task.



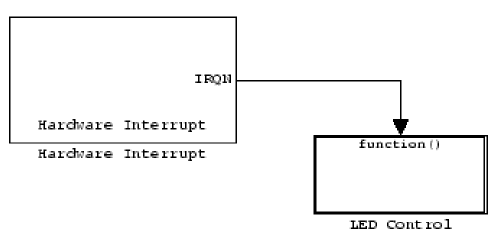
The DSP/BIOS Hardware Interrupt block installs an ISR function that signals a DSP/BIOS task to run when the ISR detects an RTDX interrupt. Signaling between the ISR and DSP/BIOS triggered task occurs via semaphores. This task receives an RTDX message carrying the location command for the downstream Text Insert block in the Text Overlay from the host computer.

The blocks running inside the Location Command and Text Overlay subsystems are shown in the following figure.

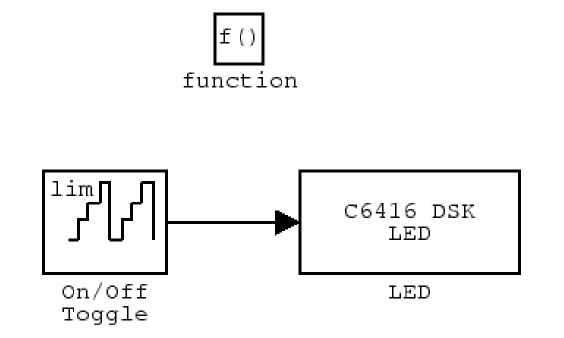
The text overlay subsystem is executed as for the Free-Running DSP/BIOS Task. For data integrity, a Rate Transition block connects the two subsystems that run at two different asynchronous rates. The execution of two asynchronous rates is ordered based on the priority settings for the DSP/BIOS Task blocks.



Hardware Interrupt Triggered Task. In the next figure, you see a case where a function (LED Control) runs in the context of a hardware interrupt triggered task.



In this model, the C6000 Hardware Interrupt block installs a task that runs when it detects an external interrupt. This task then toggles an external C6416DSK LED on or off.



Scheduling Considerations

When you use the DSP/BIOS task blocks for scheduling, either the DSP/BIOS Task block or the DSP/BIOS Triggered Task block, you must take care to avoid some common scheduling pitfalls.

First, the DSP/BIOS operating system executes the task with the highest priority. Contrast this execution scheme with that of some other real-time operating systems (RTOS) where each task gets its fair share of processing time. Therefore, depending on the situation, there may be cases where lower-priority tasks do not execute because a higher priority task is not blocked.

A DSP/BIOS task blocks only when a blocking device driver block is included in the function call subsystem the task is executing, such as ADC/DAC blocks and C6000 UDP Receive blocks. If a particular DSP/BIOS task executes a function call subsystem that does not include device driver blocks, and this particular task has the highest priority, it does not releases the CPU, effectively disabling the other lower priority tasks in the application.

For more information about asynchronous schedulers, refer to the "Handle Asynchronous Events" chapter in your Simulink Coder documentation in the online help system.

Model Reference and Embedded Coder Software

- "Overview" on page 48-29
- "How Model Reference Works" on page 48-29
- "Using Model Reference with Embedded Coder Software" on page 48-31
- "Configuring Targets to Use Model Reference" on page 48-32

Overview

Model reference lets your model include other models as modular components. This technique provides useful features because it:

- Simplifies working with large models by letting you build large models from smaller ones, or even large ones.
- Lets you generate code for the modules in the model, and later, regenerate code for modules that change.
- Lets you develop the modules independently.
- Lets you reuse modules and models by reference, rather than including the model or module multiple times in your model. Also, multiple models can refer to the same model or module.

Your Simulink Coder documentation provides much more information about model reference.

How Model Reference Works

Model reference behaves differently in simulation and in code generation. For this discussion, you need to know the following terms:

- Top-model The root model block or model. It refers to other blocks or models. In the model hierarchy, this is the topmost model.
- Referenced models Blocks or models that other models reference, such as models the top-model refers to. The models or blocks below the top-model in the hierarchy are reference models.

The following sections describe briefly how model reference works. More details are available in your Simulink Coder documentation in the online help system.

Model Reference in Simulation. When you simulate the top-model, Simulink Coder software detects that your model contains referenced models. Simulink generates code for the referenced models and uses the generated code to build shared library files for updating the model diagram and simulation. It also creates an executable (a MEX file, .mex) for each reference model that is used to simulate the top-model.

When you rebuild reference models for simulations or when you run or update a simulation, Simulink software rebuilds the model reference files. Whether reference files or models are rebuilt depends on:

- Whether and how you change the models.
- The **Rebuild** parameter on the **Model Reference** pane in the Configuration Parameters dialog.

Model Reference in Code Generation. Simulink Coder software requires executables to generate code from models. If you have not simulated your model at least once, Simulink Coder software creates a .mex file for simulation.

Now, for each referenced model, the code generation process calls make_rtw and builds each referenced model. This build process creates a library file for each of the referenced models in your model.

After building the referenced models, Simulink Coder software calls make_rtw on the top-model, linking to the library files it created for the associated referenced models.

Using Model Reference with Embedded Coder Software

With few limitations or restrictions, the Embedded Coder provides full support for generating code from models that use model reference.

Build Action Setting. The most important requirement for using model reference with the TI targets is to set the **Build action** for the Model blocks in the simulation to Archive_library.

To set the build action

- 1 Open your model.
- 2 Select Simulation > Model Configuration Parameters from the model menus.

The Configuration Parameters dialog opens.

- **3** Expand the node for the Code Generation pane. Then select the **Coder Target** pane.
- 4 In the right pane, under **Run-Time**, set **Build action** to Archive_library.

If your top-model uses a reference model that does not have the build action set to Archive_library, the build process automatically changes the build action to Archive_library and issues a warning about the change.

As a result of selecting the Archive_library setting, other options are disabled:

- DSP/BIOS is disabled for the referenced models. Only the top-model supports DSP/BIOS operation.
- Overrun action, Overrun notification method, Exporting CCS object to the workspace, and Stack size are the disabled for the referenced models.

Other Block Limitations. Model reference with Embedded Coder software does not allow you to use the following blocks or S-functions in reference models:

- Blocks from the C62x DSP Library (tic64dsplib) (because these are noninlined S-functions)
- Blocks from the C64x DSP Library (tic62dsplib) (because these are noninlined S-functions)
- Noninlined S-functions
- Driver blocks, such as the ADC or DAC blocks from an Embedded Coder library

Configuring Targets to Use Model Reference

Targets that you plan to use in Model Referencing must meet some general requirements.

- A model reference compatible target must be derived from the ERT or GRT targets.
- When you generate code from a model that references another model, you need to configure both the top-level model and the referenced models for the same code generation target.
- The External mode option is not supported in model reference Simulink Coder target builds. Embedded Coder software supports External mode, but not with model reference. If you select this option, it is ignored during code generation. For more information, please see the "Host/Target Communication" chapter in the Simulink Coder User's Guide.
- To support model reference builds, your TMF must support use of the shared utilities folder, as described in Supporting Shared Utility folders in the Build Process.

To use an existing target, or a new target, with Model Reference, you set the ModelReferenceCompliant flag for the target hardware. For information on how to set this option, refer to ModelReferenceCompliant in the online help system.

If you start with a model that was created prior to version 2.4 (R14SP3), to make your model compatible with the model reference target, use the following command to set the ModelReferenceCompliant flag to On:

set_param(bdroot,'ModelReferenceCompliant','on')

Models that you target with the Embedded Coder versions 2.4 and later automatically include the model reference capability. You do not need to set the flag.

Targeting Supported Boards

- "Overview" on page 48-33
- "Typical Targeting Process" on page 48-34
- "Targeting the C6713 DSP Starter Kit" on page 48-34
- "Configuring Your C6713DSK" on page 48-36
- "Confirming Your C6713DSK Installation" on page 48-37

Overview

Texas Instruments markets a complete set of tools for you to use with the a range of development boards, such as the C6713 DSK. These tools are primarily intended for rapid prototyping of control systems and hardware-in-the-loop applications. This section provides a brief example of how to use TI development tools with Simulink Coder software and the C6713 DSK blocks.

Executing code generated from Simulink Coder software on a particular target in real time requires target-specific code. Target-specific code includes I/O device drivers and an interrupt service routine. Other components, such as Embedded Coder software, are required if you need the ability to download parameters on the fly to your target hardware.

Since these components are specific to particular hardware targets (in this case, the C6713 DSK), you must check that the target-specific components are compatible with the target hardware.

To allow you to build an executable, Embedded Coder software provides a target makefile specific to the evaluation module. This target makefile invokes the optimizing compiler, provided as part of TI Code Composer Studio software. Used in combination with Simulink Coder software, TI products provide an integrated development environment that, once installed, does not need additional coding.

Typical Targeting Process

Generally, targeting hardware, or a development environment as some call it, requires that you complete a series of processes that starts with building your model and ends with generating code to suit your target hardware.

- **1** Build the Simulink model of your algorithm or process to be converted to code for your target hardware.
- **2** Add target-specific blocks to your model, such as ADC and DAC blocks, and configure the block parameters.
- **3** Configure your model as described in "Configure Target Hardware Resources" on page 35-3.
- **4** Configure the options on the Target Hardware Resources pane to select the target, map memory segments, allocate sections to the memory segments, and configure other target-specific options.
- 5 Build your model to your target hardware.

Targeting the C6713 DSP Starter Kit

After you install the C6713 DSK development board and supporting TI products on your PC, start the MATLAB software. At the MATLAB command prompt, enter c6713dsklib. This opens a Simulink block library, c6713dsklib, that includes a set of blocks for C6713 DSK I/O devices, as described in the following table.

Block	Description	
C6713 DSK ADC	Configure the analog to digital converter	
C6713 DSK DAC	Configure the digital to analog converter	
C6713 DSK LED	Control the user status LEDs on the $C6713$ DSK	
C6713 DSK Reset	Reset the processor on the C6713 DSK	

These blocks are associated with your C6713 DSK board. As required, add the blocks to your model.

With your model open, select Simulation > Model Configuration Parameters. From the Configuration Parameters dialog, select the Code Generation pane. Use the Code Generation pane to select the right System target file for your embedded processor. For the C6713 DSK, in the Code Generation pane, specify System target file —idelink_grt.tlc

With this configuration, you can generate a real-time executable and download it to the TI C6713 evaluation board. You generate the executable by clicking **Build** on the **Code Generation** pane. The Simulink Coder software automatically generates C code and inserts the I/O device drivers as specified in your block diagram. These device drivers are inserted in the generated C code as inlined S-functions. Inlined S-functions offer speed advantages and simplify the generated code. For more information about inlining S-functions, refer to Target Language Compiler Reference documentation. For a complete discussion of S-functions, refer to your Writing S-Functions documentation.

During the same build operation, the software invokes the TI compiler to build an executable file. If you select the Build_and_execute option, Simulink Coder software automatically downloads the executable to the TI evaluation board via the peripheral component interface (PCI) bus. After downloading the executable file to the C6713 DSK, the build process runs the file on the processor.

Starting and Stopping DSP Applications on the C6713 DSK. When you generate code, build the project, and download the code for your Simulink model to your C6713 DSK, you are running actual machine code corresponding to the block diagram you built in Simulink software. To start running your DSP application on the evaluation module, you must open your Simulink model and rebuild the machine executable by clicking Build. To start the application on the C6713 DSK, you use Simulink Coder software to rebuild the executable from the Simulink model and download the code to the board.

Your model runs until it encounters one of the following actions:

- You select **Debug > Halt** in CCS IDE.
- You shut down the host PC.

- The process encounters a Stop block in the model code.
- The running application encounters an error condition that stops the process.

If you included a Reset C6713 DSK block in your model, clicking the block stops the running application and restores the digital signal processor to its initial state.

Note When you build and execute a model on the C6713 DSK, the Simulink Coder build process resets the evaluation module automatically. You do not need to reset the board before building models. To stop processes that are running on the evaluation module, or to return the board to a known state, use the Reset C6713 DSK block.

Configuring Your C6713DSK

When you install the C6713DSK, set the dual inline pin (DIP) switches as shown in the following table. If you have installed the board with different settings, reconfigure the board. Refer to your *TMS320C6201/6713Evaluation Module User's Guide* for details.

DIP Switch	Name	Setting	Outcome
SW2-1	BOOTMODE4	On	Boot mode setting
SW2-2	BOOTMODE3	On	Boot mode setting
SW2-3	BOOTMODE2	Off	Sets memory map = 1 when SW2-5 is off
SW2-4	BOOTMODE1	On	Boot mode setting
SW2-5	BOOTMODEO	Off	Sets memory map =1 when SW2-3 is off
SW2-6	CLKMODE	On	Sets multiply-by-4 mode
SW2-7	CLKSEL	On	Selects oscillator A
SW2-8	ENDIAN	On	Selects little endian mode

DIP Switch	Name	Setting	Outcome
SW2-9	JTAGSEL	Off	Selects internal Test Bus Controller (TBC)
SW2-10	USER2	On	User-defined option
SW2-11	USER1	On	User-defined option
SW2-12	USERO	On	User-defined option

Confirming Your C6713DSK Installation

Texas Instruments supplies a test utility to verify the operation of the board and its associated software. For complete information about running the test utility and interpreting the results, refer to your TMS320C6201/6713 DSP Starter Kit User's Guide.

To run the C6713 DSK verification test, complete the following steps after you install your board:

- **1** Start CCS IDE.
- 2 Select Start > Programs > Code Composer Studio > DSK Confidence Test. As the test runs, the results appear on your display.

By default, the test utility does not create a log file to store the test results. To specify the name and location of a log file to contain the results of the confidence test, use the command line options in CCS IDE to run the confidence test utility. For further information about running the verification test from a DOS window and using the command line options, refer to *TMS320C6201/6713 Evaluation Module User's Guide*.

3 Review the test results to verify that everything works. Check that the options settings match the settings listed in the table above.

If your options settings do not match the configuration shown in the preceding table, reconfigure your C6713 DSK. After you change your board configuration, rerun the verification utility to check your new settings.

Simulink Models and Targeting

Creating Your Simulink Model for Targeting

You create real-time digital signal processing models the same way you create other Simulink models—by combining standard DSP blocks and C-MEX S-functions.

You add blocks to your model in several ways:

- Use blocks from the DSP System Toolbox software
- Use blocks from the fixed-point blocks library TI C62x DSPLIB or TI C64x DSPLIB
- Use other Simulink discrete-time blocks
- Use the blocks provided in the C6000 blockset: ADC, DAC, LED and Reset blocks for specific supported target hardware
- Use blocks that provide the functions you need
- Create and use custom blocks

Once you have designed and built your model, you generate C code and build the real-time executable by clicking **Build** on the Code Generation pane of the Configuration Parameters dialog. The automatic build process creates the file modelname.out containing a real-time model image in COFF file format that can run on your target hardware.

The file modelname.out is an executable whose format is target-specific. You can load the file to your target and execute it in real time. Refer to your Simulink Coder documentation for more information about the build process.

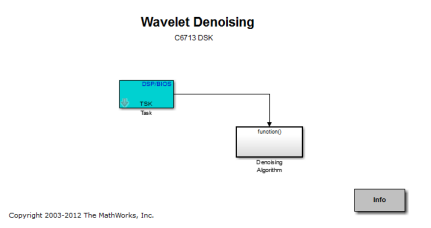
Targeting – A More Complex Application

- "Overview" on page 48-39
- "Working and Build folders" on page 48-40
- "Setting Simulation Program Parameters" on page 48-40
- "Selecting the Target Configuration" on page 48-41

- "Building and Running the Program" on page 48-42
- "Contents of the Build folder" on page 48-43

Overview

For this tutorial, we show an application that uses multiple stages—using wavelets to remove noise from a noisy signal. Open the example model, c6713dskwdnoisf. You can run this denoising example by typing c6713dskwdnoisf at the MATLAB prompt. The model also appears in the MATLAB examples collection in the Help browser—under Simulink examples, in the Embedded Coder category. Here is a picture of the model as it appears in the example library.



Unlike the audio reverberation example, this model is difficult to build from blocks in Simulink software. It uses complex subsystems for the Delay Alignment block and the Soft Threshold block. For this tutorial, you work with a copy of the example model, rather than creating the model.

This tutorial takes you through generating C code and building an executable program from the example model. The resulting program runs on your C6713 DSK as an executable COFF file.

Working and Build folders

It is convenient to work with a local copy of the c6713dskwdnoisf model, stored in its own folder, which you named (something like c6713dnoisfex). This discussion assumes that the c6713dnoisfex folder resides on drive d:. Use the right drive letter for your machine. Set up your working folder as follows:

1 Create the new model folder from the MATLAB Command Window by typing

!mkdir d:\c6713dnoisfex (on PC)

2 Make c6713dnoisfex your working folder.

cd d:/c6713dnoisfex

3 Open the c6713dskwdnoisf model.

c6713dskwdnoisf

The model appears in the Simulink window.

4 From the File menu, choose Save As. Save a copy of the c6713dskwdnoisf model as d:/c6713dnoisfex/dnoisfrtw.

During code generation, Simulink Coder software creates a build folder within your working folder. The build folder name is model_target_rtw, derived from the name of your source model and your chosen target hardware. In the build folder, Simulink Coder software stores generated source code and other files created during the build process. You examine the contents of the build folder at the end of this tutorial.

Setting Simulation Program Parameters

To generate code appropriately from the dnoisfrtw model, you must change some of the Configuration Parameters. In particular, Simulink Coder software uses a fixed-step solver. To set the parameters, use the Configuration Parameters dialog as follows:

 Select Simulation > Model Configuration Parameters. The Configuration Parameters dialog opens. **2** Click **Solver** and enter the following parameter values on the **Solver** pane. Note that Embedded Coder software does not honor a stop time if you set one here.

Start Time: 0.0

Stop Time: inf

Solver options: set **Type** to Fixed-step. Select the **Discrete** solver algorithm. (Targeting does not work with continuous time solvers.)

Fixed step size: auto

Tasking mode for periodic sample times: Auto

- 3 Click Apply, and then click OK to close the dialog.
- **4** Save the model. Configuration Parameters persist with the model (as the model configuration set), for you to use in future sessions.

Selecting the Target Configuration

To specify the desired target configuration, choose the System target file.

In these tutorials, you do not need to specify these parameters individually. Instead, you use the ready-to-run idelink_grt.tlc target configuration.

Note In the Configuration Parameters dialog, you can expand the node for the **Code Generation** pane in order to see other important panes. During this tutorial you change or review options in just a few of those panes.

To target your C6713 DSK:

- **1** Select **Simulation > Model Configuration Parameters**. The Configuration Parameters dialog opens.
- 2 Select the Code Generation pane.
- **3** Click **Browse** next to the **System target file** field. This opens the **System Target File Browser**. The browser displays a list of available target

configurations. When you select a target configuration, Simulink Coder software automatically chooses the right system target file.

- 4 From the list of available configurations, select idelink_grt.tlc, and click OK.
- **5** Expand the node for the Code Generation pane and select **Coder Target**.
- **6** Set the **Run-Time** and **Vendor Tool Chain** as shown in the preceding figure.
- 7 To export the handle (a variable) that CCS IDE creates when you generate code from your model, select Export IDE link handle to base workspace, and enter a name for the handle in IDE link handle name.
- 8 Click **OK** to close the Configuration Parameters dialog. Save the model to retain your new build settings.

Building and Running the Program

The Simulink Coder build process generates C code from your model, and then compiles and links the generated program.

To build and run your program:

- 1 Access the Configuration Parameters dialog for your model.
- 2 Click Build in the Code Generation pane to start the build process.
- **3** A number of messages concerning code generation and compilation appear in the MATLAB workspace. The initial messages are

```
### Starting Simulink Coder build procedure for model:
dnoisfrtw
### Generating code into build folder: .\dnoisfrtw_c6000_rtw
```

The content of the succeeding messages depends on your compiler and operating system. The final message is

Successful completion of Simulink Coder build procedure for model: dnoisfrtw

4 The working folder now contains an executable, dnoisfrtw.exe. In addition, Simulink Coder software created a build folder, dnoisfrtw_c6000_rtw.

To review the contents of the working folder after the build, type the dir command at the MATLAB command prompt.

dir

```
. dnoisfrtw.exe dnoisfrtw_c6000_rtw
.. dnoisfrtw.slx
```

5 To run the executable from the MATLAB command prompt, type

!dnoisfrtw

The "!" character passes the command that follows it to the operating system, which runs the stand-alone dnoisfrtw program.

The program produces one line of output.

starting the model

6 To see the contents of the build folder, type

```
dir dnoisfrtw_c6713_rtw
```

Contents of the Build folder

The build process creates a build folder and names it model_target_rtw, concatenating the name of your source model and your chosen target hardware. In this example, your build folder is named dnoisfrtw_c6713_rtw.

dnoisfrtw_c6713_rtw contains these generated source code files:

- dnoisfrtw.c The stand-alone C code that implements the model.
- dnoisfrtw.h An include header file containing information about the state variables
- dnoisfrtw_export.h An include header file containing information about exported signals and parameters

The build folder also contains other files used in the build process, such as the object (.obj) files and the generated makefile (dnoisfrtw.mk).

Targeting Your C6713 DSK and Other Hardware

- "Overview" on page 48-44
- "Confirming Your C6713 DSK Installation" on page 48-44
- "Running Models on Your C6713 DSK" on page 48-45

Overview

Embedded Coder software lets you use Simulink Coder software to generate, target, and execute Simulink models on the Texas Instruments (TI) C6713 DSP Starter Kit (C6713 DSK). In combination with the C6713 DSK, your the Embedded Coder is the ideal resource for rapidly prototyping and developing embedded systems applications for the TI C6713 Digital Signal Processor. The Embedded Coder focuses on developing real-time digital signal processing (DSP) applications for the C6713 DSK.

This chapter describes how to use the Embedded Coder to create and execute applications on the C6713 DSK. To use the targeting software, you should be familiar with using Simulink to create models and with the basic concepts of Simulink Coder software automatic code generation. To read more about Simulink Coder software, refer to your Simulink Coder documentation.

Confirming Your C6713 DSK Installation

Texas Instruments supplies a test utility to verify operation of the board and its associated software. For complete information about running the test utility and interpreting the results, refer to your "TMS320CDSK Help" under TMS320C6000 Code Composer Studio Help in the CCS online help system.

To run the C6713 DSK confidence test, complete the following steps after you install and configure your board.

1 Open a DOS command window.

2 Access the folder \..\ti\c6000\dsk6x11\conftest

 $\rm CCS$ IDE creates this folder when you install it. It contains the files to run the C6713 confidence test.

3 Start the confidence test by typing dsk6xtst at the DOS prompt.

By default, the test utility creates a log file named dsk6xtst.log where it stores the test results. To specify the name and location of a log file to contain the results of the confidence test, use the CCS IDE command line options to run the confidence utility. For further information about running the confidence test from a DOS window and using the command line options, refer to the "DSK Confidence Test" topic in the CCS IDE online help.

4 Review the test results to verify that everything works.

If your confidence test fails, reconfigure your C6713 DSK. After you change your board configuration, rerun the confidence utility to check your new settings.

Running Models on Your C6713 DSK

Texas Instruments markets a complete set of tools for use with the C6713 DSK. These tools are primarily intended for rapid prototyping of control systems and hardware-in-the-loop applications.

This section provides a brief example of how the TI development tools work with Simulink Coder software, the Embedded Coder, and the C6713 DSK block library.

Executing code generated from Simulink Coder software on a particular target in real-time requires target-specific code. Target-specific code includes I/O device drivers and an interrupt service routine.

Other components, such as Embedded Coder software, are required if you need the ability to download parameters on-the-fly to your target hardware.

Since these components are specific to particular hardware targets (in this case, the C6713 DSK), check that the target-specific components are compatible with the target hardware.

To allow you to build an executable, the Embedded Coder provides a target makefile specific to C6000 hardware targets. This target makefile invokes the optimizing compiler provided as part of CCS IDE.

Used in combination with the Embedded Coder and Simulink Coder software, TI products provide an integrated development environment that, once installed, does not need additional coding.

After you have installed the C6713 DSK development board and supporting TI products on your PC, start the MATLAB software. At the MATLAB command prompt, type c6713dsklib. This opens a Simulink block library, c6713dsklib, that includes a set of blocks for C6713 DSK I/O devices:

- C6713 DSK ADC Configure the analog to digital converter
- C6713 DSK DAC Configure the digital to analog converter
- C6713 DSK LED Control the user-defined light emitting diodes (LED) on the C6713 DSK
- C6713 DSK DIP Switch Set the dual inline pin switches on the C6713 DSK
- C6713 DSK Reset Reset the processor on the C6713 DSK

These devices are associated with your C6713 DSK board.

With your model open, select **Simulation > Model Configuration Parameters** from the menu bar to open the Configuration Parameters dialog.

In the Configuration Parameters dialog, select the **Code Generation** pane. For the C6713 DSK set **System target file** to idelink_grt.tlc

With this configuration, you can generate and download a real-time executable to your TI C6713 DSK. Start the Simulink Coder build process by clicking **Build** on the Code Generation pane. Simulink Coder software automatically generates C code and inserts the I/O device drivers as specified by the ADC and DAC blocks in your block model.

These device drivers are inserted in the generated C code as inlined S-functions. Inlined S-functions offer speed advantages and simplify the generated code. For more information about inlining S-functions, refer to your Target Language Compiler documentation. For a complete discussion of S-functions, refer to your documentation about writing S-functions.

During the same build operation, the software invokes the TI compiler to build an executable file.

If you select the Build_and_execute option, the executable file is automatically downloaded via the peripheral component interface (PCI) bus to the TI evaluation board. After downloading the executable file to the C6713 DSK, the build process runs the file on the digital signal processor.

Starting and Stopping DSP Applications on the C6713 DSK. When

you create, build, and download a Simulink model to the C6713 DSK, you are not running a simulation of your DSP application. You are running the actual machine code corresponding to the block diagram you built in Simulink software. To start running your DSP application on the evaluation module, you must open your Simulink model and rebuild the machine executable by clicking **Build** on the Code Generation pane. Each time you want to start the application on the C6713 DSK, you use Simulink Coder software to rebuild the executable from the Simulink model and download the code to the board.

Your model runs until the model encounters one of the following actions:

- Using the **Debug > Halt** option in CCS IDE
- Using halt from the MATLAB command prompt
- Encountering a Stop block in the model.
- Clicking the C6713 DSK Reset block in your model (if you added one) or in the DSK block library

Clicking the Reset block stops the running application and restores the digital signal processor to its initial state.

Creating Code Composer Studio Projects Without Building

• "Introduction" on page 48-48

• "Creating Projects in CCSv3 IDE Without Loading Files to Your Target" on page 48-48

Introduction

Rather than targeting your C6000 board when you build your signal processing application, you can create Texas Instruments Code Composer Studio (CCSv3) IDE projects. Creating projects for CCSv3 IDE lets you use the tools provided by the CCSv3 software suite to debug your real-time process.

If you build and download your Simulink model to CCSv3 IDE, Embedded Coder software opens Code Composer Studio software, creates a new CCSv3 IDE project named for your model, and populates the new project with the files it creates during the build process—the object code files, the assembly language files, the map files, and other required files. As a result, you can immediately use CCSv3 IDE to debug your model using the features provided by the CCSv3 IDE.

Creating a project in CCSv3 IDE is the same as targeting C6000 hardware. You configure your target options, select your build action to create a CCSv3 IDE project, and then build the project in CCSv3 IDE by clicking **Make Project**.

Creating Projects in CCSv3 IDE Without Loading Files to Your Target

In the Configuration Parameters dialog, expand the node for the **Code Generation** pane, and then select the **Coder Target** pane. Set **Build action** to Create_project. The Archive_library option does not create a CCSv3 IDE project. The other options are not relevant when you are simply creating an IDE project.

Return to the Simulink Coder category, clear **Generate code only** and click **Build** to build your new CCSv3 IDE project.

Simulink Coder software and Embedded Coder software generate the files for your project in CCSv3 IDE and create a new project in the IDE. Your new project is named for the model you built, with a custom project build configuration CustomMW, not Release or Debug. In CCSv3 IDE you see your project with the files in place in the folder tree.

Targeting Custom Hardware

- "Overview" on page 48-49
- "Typical Targeting Process" on page 48-50
- "Targeting a Custom Target" on page 48-52
- "Section Pane" on page 48-57
- "To Create Memory Maps for Targets" on page 48-61

Overview

As long as the processor on your custom board is from the TI C6000 DSP family, you can use Embedded Coder software to generate code for your target hardware.

The blocks for the peripherals in the C6000 DSP Library, such as the C6416 DSK ADC or C6713 DSK DAC blocks, are specific to their hardware and will not work with your custom board. The board-specific blocks provided by this toolbox do not work with custom hardware.

The Target Hardware Resources pane provides a way to target boards that are not specifically supported. Within the support for Texas Instruments products, custom hardware targeting only works with the C6000 DSPs. This is due to certain features related to memory maps and other processor-specific attributes.

Several guidelines apply to your targeting configuration decisions when you decide to use custom targets and the custom Target Hardware Resources pane:

1 Specify the memory allocation (memory mapping) using the **Memory** and **Section** panes on the Target Hardware Resources pane in the Configuration Parameters dialog. Set the memory mapping for your target that best matches your hardware. For example, if your custom target uses the C6713 processor, be sure your memory configuration is the same as the one on the supported C6713 DSK, such as has the same memory size, the same EMF settings, the same memory sections, and the same cache organization.

- 2 To use on-chip memory only for your target, choose the Near_Calls setting for the Memory model in the TI C6000 compiler options. To use external memory that is specific to your board, choose the Far_Calls setting for the Memory model. The other selection in the Memory model list offers a combination of near and far allocation for data and aggregate data.
- **3** Do not use the existing ADC, DAC, DIP Switch, or LED blocks unless you are quite sure that your hardware is identical to the matching EVM or DSK in important respects. Generally, the ADC, DAC, and other target-specific blocks are design specifically for their designated targets and can cause problems when you use them on hardware that is not identical.
- **4** Set the **Overrun notification method** in the **TI C6000 runtime** category to Print_message when you use the overrun notification feature. If you choose to use the LED notification option, verify that on your specialized target you access the LEDs in exactly the same way, and the LEDs respond in the same way, as the LEDs on the corresponding supported DSK or EVM.

To use one of the custom targets, create your model, open the model Configuration Parameters dialog, and configure the Coder Target pane for your custom target.

Typical Targeting Process

Generally, targeting hardware, or a development environment as it is called by some, requires that you complete a series of processes that starts with building your model and ends with generating code to suit your target hardware.

- **1** Build the Simulink model of your algorithm or process to be converted to code for your target hardware.
- **2** Add target-specific blocks to your model, such as ADC and DAC blocks, and configure the block parameters. (Skip this step when you are targeting a processor on a custom board.)
- **3** Configure your model as described in "Configure Target Hardware Resources" on page 35-3.

Configure the options on the Target Hardware Resources pane to select the target, map memory segments, allocate code and data sections to the memory segments, and set other target-specific options.

4 Build your model to your target hardware.

Memory Maps. Memory maps are an essential part of targeting processors or boards. Without the map, the code generation process cannot determine where various features of the generated code, such as variables, data, and executable code, reside on the target hardware.

To discuss memory maps and configuring memory, a few terms need to be defined:

- Memory map Map of the memory space for a target system. The memory space is partitioned into functional blocks.
- memory segment Memory partition that corresponds to a physical range of memory on the target hardware. The segment is named in some fashion, such as IPRAM or SDRAM.
- Memory section The smallest unit of an object file. This is a block of data or code that, based on the memory map, resides in an area of contiguous memory on the target and in the memory map. Sections of object files are both distinct and separate. Memory sections come in two flavors:
 - Uninitialized sections that reserve memory space for uninitialized data. One example of an uninitialized section is .bss. The .bss section reserves space for variables that are not initialized.
 - Initialized sections contain code and data. The .text (containing executable code) and .data (containing initialized data) sections are initialized.
- Memory management Process of specifying the memory segments that the various memory sections use for your application. A logical memory map of the hardware memory results from the process of managing memory.

During code generation, the linker and assembler work to allocate your code and data into the memory on your target according to the memory map specifications you provide. For more information about memory utilization and memory management, refer to the CCS IDE online help, using keywords like memory map, memory segment, and section. The compiler does not interact with the memory map. It does not have information about memory allocation or the memory map. As far as the C6000 compiler is concerned, the physical memory on your target is one continuous linear block of memory that is subdivided into smaller blocks containing code, data, or both.

When you configure the Target Hardware Resources pane, you are setting up the memory map for your target hardware. You specify the memory segments that are defined and the contents of each segment. You specify the sections, both named and default, and the segments to which the sections are assigned.

These memory management functions are identical to the ones available in the CCS IDE Configuration Tool.

Targeting a Custom Target

To use a board that has a TI C6000 processor but is not one of the supported boards, configure the Target Hardware Resources pane as described in this section.

Configuring the block parameters software about your target hardware and how to generate code that will run on the target hardware.

- 1 Configure your model as described in "Configure Target Hardware Resources" on page 35-3, setting the **Board** parameter to C6000 Custom.
- **2** Select your target hardware from the **Processor** list. Most of the C6000 family of DSP processors are on the list. If the one you need is not listed, pick one that closely matches your target hardware.
- **3** Set the actual CPU clock rate for the CPU on your target in the **CPU Clock** parameter. Report the clock speed of the processor on your target hardware. When you enter a value, you are not changing the CPU clock rate, you are reporting the actual rate. If the value you enter does not match the rate on the target, your model real-time results and code profiling results might be wrong. You must enter the actual clock rate the board uses. The rate you enter here does not change the rate on the board. Setting the **CPU clock** parameter to the actual board rate allows the code you generate to run well according to the actual clock rate of the hardware.

- **4** If your target is a simulator rather than a hardware target, use the **Get from IDE** button on the **Board** pane of the Target Hardware Resources pane. Then set **Board Name** under **IDE Support** to one of the simulators installed with your IDE.
- **5** To enable the Embedded Coder to connect to CCS IDE, select your target from the **Board Name** list. On this list you see the names of the boards you have configured in the CCS Setup Utility. If your target board does not appear on the list, start CCS Setup and add your board to the System Configuration dialog.
- **6** Select the processor to target from the **Processor Name** list. For the board you selected in **Board Name**, **Processor Name** lists the processors on the board. The list comes from the processors you added to the board in the CCS Setup Utility.

Now you have completed the process of identifying your target to the Embedded Coder and Simulink Coder software. While this process is required, it represents only one small part of enabling you to generate code to run on your custom board.

One very important part of targeting custom hardware is to provide the target memory map configuration to the linker and assembler.

Memory and **Section** panes on the Target Hardware Resources pane in the Configuration Parameters dialog provide the controls required to specify how the linker and assembler arrange the code, data, and variables on your target hardware.

Memory Pane. The information that follows describes the options on the panes in detail.

The **Memory** pane contains memory options in three areas:

- Physical Memory specifies the mapping for processor memory
- Heap specifies whether you use a heap and determines the size in words
- L2 Cache enables the L2 cache (where available) and sets the size in kB

Be aware that these options can change the options on the **Section** pane. You can make selections here that change how you configure options on the **Section** pane.

Most of the information about memory segments and memory allocation is available from the Code Composer Studio online help.

Physical Memory Options. This list shows the physical memory segments available on the board and processor. By default, Target Hardware Resources pane shows the memory segments found on the selected processor. In addition, the **Memory** pane shows the memory segments available on the board, but off of the processor. Target Hardware Resources pane has default starting addresses, lengths, and contents of the default memory segments.

The default memory segments for each processor and board are different. For example:

- Custom boards based on C670x processors provide IPRAM and IDRAM memory segments by default.
- C6713 DSK boards provide SDRAM memory segment by default

Name. When you highlight an entry on the **Physical memory** list, the name of the entry appears here. To change the name of the existing memory segment, select it in the Physical memory list and then type the new name here.

Note You cannot change the names of default processor memory segments.

To add a new physical memory segment to the list, click **Add**, replace the temporary label in **Name** with the one to use, and press **Return**. Your new segment appears on the list.

After you add the segment, you can configure the starting address, length, and contents for the new segment. New segments start with code and data as the type of content that can be stored in the segment (refer to the **Contents** option).

Names are case sensitive. NewSegment is not the same as newsegment or newSegment.

Address. Address reports the starting address for the memory segment showing in Name. Address entries are in hexadecimal format and limited only by the board or processor memory.

When you are using a processor-specific preferences block, the starting address shown is the default value. You can change the starting value by entering the new value directly in **Address** when you select the memory segment to change.

Length. From the starting address, **Length** sets the length of the memory allocated to the segment in **Name**. As in the memory entries, specify the length in hexadecimal format, in minimum addressable data units (MADUs). For the C6000 processor family, the MADU is 8 bytes, one word.

When you are using a processor-specific preferences block, the length shown is the default value. You can change the value by entering the new value directly in this option.

Contents. Contents describes the kind of program sections that you can store in the memory segment in **Name**. As the processor type for the Target Hardware Resources pane changes, the kinds of information you store in listed memory segments can change. Generally, the **Contents** list contains these strings:

- Code Allow code to be stored in the memory segment in Name.
- Data Allow data to be stored in the memory segment in Name.
- Code and Data Allow code and data to be stored in the memory segment in Name. When you add a new memory segment, this is the default setting for the contents of the new element.

You can add or use as many segments of each type as you need, within the limits of the memory on your processor.

Add. Click **Add** to add a new memory segment to the target memory map. When you click **Add**, a new segment name appears, for example NEWMEM1, in **Name** and on the **Physical memory** list. In **Name**, change the temporary name NEWMEM1 by entering the new segment name. Entering the new name, or clicking **Apply** updates the temporary name on the list to the name you enter.

Remove. This option lets you remove a memory segment from the memory map. Select the segment to remove in the **Physical memory** list and click **Remove** to delete the segment.

Create Heap. If your processor supports using a heap, as does the C6713, for example, selecting this option enables creating the heap and enables the **Heap size** option. **Create heap** is not available on processors that either do not provide a heap or do not allow you to configure the heap.

Using this option you can create a heap in a memory segment on the **Physical memory** list. Select the memory segment on the list and then select **Create heap** to create a heap in the select segment. After you create the heap, use the **Heap size** and **Define label** options to configure the heap.

The location of the heap in the memory segment is not under your control. The only way to control the location of the heap in a segment is to make the segment and the heap the same size. Otherwise, the compiler determines the location of the heap in the segment.

Heap Size. After you select **Create heap**, this option lets you specify the size of the heap in words. Enter the number of words in decimal format. When you enter the heap size in decimal words, the system converts the decimal value to hexadecimal format. You can enter the value directly in hexadecimal format as well. Processors may support different maximum heap sizes.

Define Label. Selecting **Create heap** enables this option that allows you to name the heap. Enter your label for the heap in the **Heap label** option.

Heap Label. Selecting **Define label** enables this option. You use **Heap Label** to provide the label for the heap. Don't use reserved characters in C/C++ compilers.

Enable L2 Cache. C621x, C671x, and C641x processors support an L2 cache memory structure that you can configure as SRAM and partial cache. Both the data memory and the program share this second-level memory. C620x DSPs do not support L2 cache memory, and this option is not available when you choose one of the C620x processors as your target hardware.

If your processor supports the two-level memory scheme, this option enables the L2 cache on the processor.

L2 Cache Size. After you enable the L2 cache, select the size of the cache from the list.

Section Pane

Options on this pane let you specify where various program sections should go in memory. Program sections are distinct from memory segments—sections are portions of the executable code stored in contiguous memory locations. Among the sections used generally are .text, .bss, .data, and .stack. Some sections relate to the compiler, some to DSP/BIOS, and some can be custom sections as you require.

For more information about program sections and objects, refer to the CCS IDE online help. Most of the definitions and descriptions in this section come from CCS IDE.

In the pane shown in the preceding figure, you configure the allocation of sections for **Compiler**, **DSP/BIOS**, and **Custom** needs.

This table provides brief definitions of the various kinds of sections in the **Compiler**, **DSP/BIOS**, and **Custom** lists. Some sections do not appear on both lists. The string appears on the list shown in the table.

String	Section List	Description of the Section Contents
.args	DSP/BIOS	Argument buffers
.bss	Compiler	Static and global C variables in the code

String	Section List	Description of the Section Contents
.bios	DSP/BIOS	DSP/BIOS code if you are using DSP/BIOS options in your program
.cinit	Compiler	Tables for initializing global and static variables and constants
.cio	Compiler	Standard I/O buffer for C programs
.const	Compiler	Data defined with the C qualifier and string constants
.data	Compiler	Program data for execution
.far	Compiler	Variables, both static and global, defined as far variables
.gblinit	DSP/BIOS	Load allocation of the DSP/BIOS startup initialization tables section
.hwi	DSP/BIOS	Dispatch code for interrupt service routines
.hwi_vec	DSP/BIOS	Interrupt Service Table
.obj	DSP/BIOS	Configuration properties that the target program can read
.pinit	Compiler	Load allocation of the table of global object constructors section.
.stack	Compiler	The global stack
.switch	Compiler	Jump tables for switch statements in the executable code
.sysdata	DSP/BIOS	Data about DSP/BIOS
.sysinit	DSP/BIOS	DSP/BIOS initialization startup code
.sysmem	Compiler	Dynamically allocated object in the code containing the heap

String	Section List	Description of the Section Contents
.text	Compiler	Load allocation for the literal strings, executable code, and compiler generated constants
.trcdata	DSP/BIOS	TRC mask variable and its initial value section load allocation

You can learn more about memory sections and objects in your Code Composer Studio online help.

Compiler Sections. During program compilation, the C6000 compiler produces both uninitialized and initialized blocks of data and code. These blocks are allocated into memory as required by the configuration of your system. On the **Compiler Sections** list you find both initialized (sections that contain data or executable code) and uninitialized (sections that reserve space in memory) sections. The initialized sections are

- .cinit
- .const
- .switch
- .text (created by the assembler)

These sections are uninitialized:

- .bss (created by the assembler)
- .far
- .stack
- .sysmem

Other sections appear on the list as well:

- .data (created by the assembler)
- .cio

.pinit

Note The C/C++ compiler does not use this section.

When you highlight a section on the list, **Description** shows a brief description of the section. Also, **Placement** shows you where the section is currently allocated in memory.

Description. Provides a brief explanation of the contents of the selected entry in the **Compiler Sections** list.

Placement. Shows you where the selected **Compiler Sections** list entry is allocated in memory. You change the memory allocation by selecting a different location from the **Placement** list. The list contains the memory segments as defined in the physical memory map on the **Memory** pane. Select one of the listed memory segments to allocate the highlighted compiler section to the segment.

DSP/BIOS Sections. During program compilation, DSP/BIOS produces both uninitialized and initialized blocks of data and code. These blocks get allocated into memory as required by the configuration of your system. On the **DSP/BIOS sections** list you find both initialized (sections that contain data or executable code) and uninitialized (sections that reserve space in memory) sections.

Description. Provides a brief explanation of the contents of the selected **DSP/BIOS Sections** list entry.

Placement. Shows where the selected **DSP/BIOS Sections** list entry is allocated in memory. You change the memory allocation by selecting a different location from the **Placement** list. The list contains the memory segments available on C6000 processors, and changes based on the processor you are using.

DSP/BIOS Object Placement. Distinct from the entries on the **DSP/BIOS Sections** list, DSP/BIOS objects like LOG, if your project uses them, are placed in the memory segment you select from the **DSP/BIOS Object Placement** list. The DSP/BIOS objects use the same memory segment. You cannot select the locations for individual objects.

Custom Sections. When your program uses code or data sections that are not included in either the **Compiler Sections** or **DSP/BIOS Sections** lists, you add the new sections to this list. Initially, the **Custom Sections** list does not contain fixed entries, just a placeholder for a section for you to define.

Name. You enter the name for your new section here. To add a new section, click **Add**. Then replace the temporary name with the name to use. Although the temporary name includes a period at the beginning, you do not need to include the period in your new name. Names are case sensitive. NewSection is not the same as newsection, or newSection.

Placement. With your new section added to the **Name** list, select the memory segment to which to add your new section. Within the restrictions imposed by the hardware and compiler, you can select a segment that appears on the list.

Add. Clicking Add lets you configure a new entry to the list of custom sections. When you click Add, the block provides a new temporary name in Name. Enter the new section name to add the section to the **Custom** Sections list. After typing the new name, click **Apply** to add the new section to the list. Or click **OK** to add the section to the list and close the dialog.

Remove. To remove a section from the **Custom Sections** list, select the section to remove and click **Remove**. The selected section disappears from the list.

To Create Memory Maps for Targets

Although each processor has memory map requirements, the C6000 DSP family of processors share some memory features and not others. Details of the memory sections and segments, as well as memory allocations and limitations for each processor, are provided in your documentation for CCS IDE and from TI.

To manage the memory on your processor, set the options within these panes to specify the memory allocation to use. Recall that the memory map is the result of the settings you provide for the options in the **Memory** and **Section** panes in the Target Hardware Resources pane in the Configuration Parameters dialog.

Unfortunately, each processor has different needs, and the differences make it impossible to provide details about how you set the options for your target hardware. You determine, from your model and code

- What memory segments you require
- Which sections you need and where
- Whether you need custom memory segments and sections
- Where to begin each memory segment and how much memory to allot to each segment
- Other information that you need to set the options on the **Memory** and **Section** panes

After you configure the options in the Target Hardware Resources pane in the Configuration Parameters dialog, you are ready to set the Simulink Configuration Parameters for your model and generate code.

Using Embedded Coder Software

- "Introduction" on page 48-62
- "To Use the Embedded Coder Target File" on page 48-63

Introduction

To take advantage of Embedded Coder software features, you must migrate your models to a system target file called idelink_ert.tlc. This target is based on the embedded real-time target (ERT) used by Embedded Coder software. Other Embedded Coder target files are based on the generic real-time target (GRT).

To use Embedded Coder software, choose the system target file idelink_ert.tlc, available in the **System Target File Browser**.

If you simply choose the system target file idelink_ert.tlc in the System Target File Browser directly to change the target for the model, the Coder Target options are reset to default values by the switch. The C6000-specific options are the same between the two system target files.

You can set your model to use this system target file the usual way, via the **System Target File Browser**, available from the **Simulink Coder** pane in the Configuration Parameters dialog. However, when you use the system target browser to switch your model between the ERT- and GRT-based TI C6000 system target files, the TI C6000-specific options (the configuration set) for the model are reset to default values.

To Use the Embedded Coder Target File

For setting up a new model to use the ERT-based target .tlc file.

- 1 From your model menu bar, select Simulation > Model Configuration Parameters.
- 2 In the Configuration Parameters dialog, select the Code Generation pane.
- 3 Click Browse to open the System Target File Browser.
- 4 On the System Target File Browser, find and select the file idelink_ert.tlc.
- 5 Click OK.

Targeting with DSP/BIOS Options

In this section ...

"Introducing DSP/BIOS" on page 48-64 "DSP/BIOS and Targeting Your C6000 DSP" on page 48-65 "Code Generation with DSP/BIOS" on page 48-68 "Profiling Generated Code" on page 48-72

"Generating Code for C64x+ Processors or Boards" on page 48-85

Introducing DSP/BIOS

Embedded Coder software supports DSP/BIOS features as options when you generate code for your target hardware. In the following sections, read more about DSP/BIOS, how the Embedded Coder incorporates DSP/BIOS features into your generated code, and ways to use the real-time operating system (RTOS) features of DSP/BIOS in your applications. Follow these links for more information on specific areas that interest you, or read on for more details.

- "DSP/BIOS and Targeting Your C6000 DSP" on page 48-65
- "Code Generation with DSP/BIOS" on page 48-68
- "Profiling Generated Code" on page 48-72
- "Generating Code for C64x+ Processors or Boards" on page 48-85

As a part of the Texas Instruments eXpressDSP[™] technology, TI designed DSP/BIOS to include three components:

- DSP/BIOS Real-Time Analysis Tools use these tools within Code Composer Studio IDE to view your program as it executes on the target in real time.
- DSP/BIOS Configuration Tool enables you to add and configure DSP/BIOS objects that you use to instrument your application. Use this tool to configure interrupt schedules and handlers, set thread priorities, and configure the memory layout on your DSP.

• DSP/BIOS Application Program Interface (API) — use C or assembly language functions to access DSP/BIOS functions by calling over 150 API functions. Embedded Coder software uses the API to access DSP/BIOS.

You link these components into your application, directly or indirectly referencing only functions you need for your application to run efficiently and optimally. Only functions that you specifically reference become part of your code base. To avoid adding unused code to your project, the software excludes functions you do not reference. After you add DSP/BIOS functions, the configuration tool helps you disable features you do not need later, optimizing your program for speed and size.

For details about DSP/BIOS and what it can do for your applications, refer to your CCS IDE and DSP/BIOS documentation from Texas Instruments.

DSP/BIOS and Targeting Your C6000 DSP

- "Introduction" on page 48-65
- "DSP/BIOS Configuration File" on page 48-66
- "Memory Mapping" on page 48-67
- "Hardware Interrupt Vector Table" on page 48-67
- "Linker Command File" on page 48-67

Introduction

When you generate code from your DSP model, you can include DSP/BIOS features provided by Embedded Coder software.

Including DSP/BIOS in your generated project adds the following files to your project:

- modelname.tcf a DSP/BIOS configuration file
- modelnamecfg.s62 contains the DSP/BIOS objects required by your application and the vector table for the hardware interrupts.
- modelnamecfg.h62 the header file for modelnamecfg.s62.
- modelnamecfg.h model configuration header file.

- modelnamecfg_c.c source code for the model.
- modelnamecfg.cmd the linker command file for the project. Adds the required DSP/BIOS libraries and the library RTS6201.lib, or the run-time support library for your target hardware.

The executable code and source code you generate when you use the DSP/BIOS option are not the same as the code generated without DSP/BIOS included.

Instead of incorporating the DSP/BIOS files manually, as you would with CCS IDE, the Embedded Coder software starts from your Simulink model and adds the DSP/BIOS files automatically. As it adds the files, the support package:

- Configures the DSP/BIOS configuration file for your model needs
- Sets up the objects you use to analyze your program while it runs on your target
- Handles memory mapping to optimize your code based on the blocks in your model

DSP/BIOS Configuration File

DSP/BIOS projects have a file with the extension .tcf. The file contains the DSP/BIOS configuration information for your project, in the form of objects for instrumenting and scheduling tasks in the program code. A DSP/BIOS project can include the following files:

- Log (LOG) objects for logging events and messages (replace the *printf statements, for instance)
- A clock (CLK) object for configuring the clock on your target, and various memory functions
- Hardware and software interrupt (HWI, SWI) objects that control program execution
- Other objects you use to meet your needs

Your TI DSP/BIOS documentation can provide the details about the objects and how to use them. In addition, your installed software from TI includes tutorials to introduce you to using DSP/BIOS in projects. Not all of the DSP/BIOS objects get used by the code you generate from Embedded Coder software. In the next sections, you learn about which objects the targeting software uses and how. You can still add more objects to your code through CCS IDE.

If you add DSP/BIOS objects beyond those provided by the Embedded Coder, you lose your additions when you regenerate code from your Simulink model.

Memory Mapping

Memory mapping that takes place in the linker command file now appears in the MEM object in the DSP/BIOS configuration file. Your memory sections, such as the DATA_MEM assignments and definitions, move to the MEM object, as do the memory segments. After completing this conversion, the memory assignment portions of your non-DSP/BIOS linker command file are not required in the linker command file.

Hardware Interrupt Vector Table

In non-DSP/BIOS project, the assembly language file vector.asm in your project defines the hardware interrupt vector table. This file defines which interrupts your project uses and what each one does.

When you use DSP/BIOS, the interrupts defined in the vector table move to the Hardware Interrupt Service Routine Manager in the CCS Configuration Tool. With your interrupts defined as Hardware Interrupts (HWI) in the Configuration Tool, your project does not need vector.asm, so the file does not appear in your DSP/BIOS enabled projects.

Linker Command File

After migrating your memory sections, segment, and hardware interrupt vector table to the configuration file, building with the DSP/BIOS option creates a compound linker command file. Because DSP/BIOS allows only one command file per project, and your linker file may comprise command options that did not relocate the DSP/BIOS configuration, Embedded Coder software uses *compound* command files. Compound command files work to let your project use more than one command file.

By starting your original linker command file with the statement

"-lmodelnamecfg.cmd"

added as the first line in the file, your DSP/BIOS enabled project uses both your original linker command file and the DSP/BIOS command file. You get the features provide by DSP/BIOS as well as the custom command directives you need.

Code Generation with DSP/BIOS

- "Overview" on page 48-68
- "Enabling DSP/BIOS When You Generate Code" on page 48-68
- "Generated Code Without and With DSP/BIOS" on page 48-69

Overview

While generating code that includes the DSP/BIOS options is straightforward, changes occur between code that does not include DSP/BIOS and code that does. Two things change when you generate code with DSP/BIOS—files are added and removed from the project in CCS IDE, and DSP/BIOS objects become part of your generated code. With these in place, you can use the DSP/BIOS features in CCS IDE to debug your project, as well as use the profiling option in Embedded Coder software to check the performance of your application running on your target hardware.

Enabling DSP/BIOS When You Generate Code

To include DSP/BIOS when you generate code from a model:

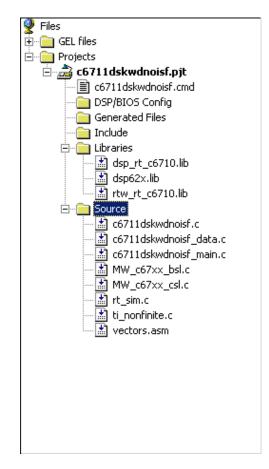
- 1 Open the model.
- **2** Configure your model as described in "Configure Target Hardware Resources" on page 35-3.
- **3** On the Target Hardware Resources pane, select the **Board** pane, and set the **Operating system** parameter to DSP/BIOS.

Generated Code Without and With DSP/BIOS

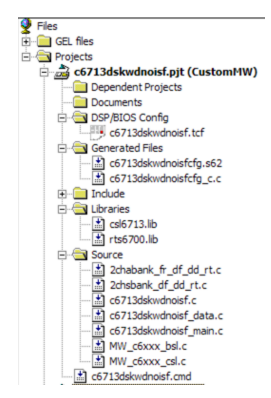
The next two figures show the results of generating code without and with the DSP/BIOS option enabled in the **Simulation Parameters** dialog.

CCS 3.3 IDE c6713dskwdnoisf.pjt Project Without DSP/BIOS. When

you create your project in CCS IDE, the folder structure looks like this.



CCS 3.3 IDE c6713dskwdnoisf.pjt Project with DSP/BIOS. If you now create a project that includes DSP/BIOS, the folder structure for your project changes to look like the following figure.



Added File	Description
modelname.tcf	Contains the DSP/BIOS objects required by your application, and the vector table for the hardware interrupts
modelnamecfg.s62	Shows the included files in your project, the variables, the DSP/BIOS objects, and more in this file generated from the .tcf file
modelnamecfg.h62	The header file for modelnamecfg.s62
modelnamecfg.h	Model configuration header file

Added File	Description	
modelnamecfg_c.c	Source code for the model	
modelnamecfg.cmd	The linker command file for the project. Adds the required DSP/BIOS libraries and the library RTS6201.lib or the run-time support library for your target hardware.	

Notice that the new folder includes some new files, shown in the next table.

With DSP/BIOS functions enabled for your project, the following files do not appear in your project.

Filename	Description
vectors.asm	Defines the hardware interrupts (HWI) used by interrupt service routines on the processor. This file is removed after the hardware interrupts appear in the HWI section of the Configuration Tool.
Original linker command file—modelname.cmd	Assigns memory sections on the processor. This file is removed if the SECTION directive is empty because the section assignments moved to the configuration file. Otherwise, include call to the DSP/BIOS command file.
Some *.lib files	Provide access to libraries for the processor, and peripherals. These files are removed if their contents have been incorporated in the new compound linker command file.

When you investigate your generated code, notice that the function main portion of modelname_main.c includes different code when you generate DSP/BIOS-enabled source code, and modelname_main.c incorporates one or more new functions.

Profiling Generated Code

- "Overview" on page 48-72
- "Profiling Subsystems" on page 48-73
- "Details About Timing and Profiling" on page 48-74
- "Profiling Multitasking Systems" on page 48-75
- "The Profiling Report" on page 48-76
- "Interrupts and Profiling" on page 48-78
- "Reading Your Profile Report" on page 48-79
- "Definitions of Report Entries" on page 48-80
- "Profiling Your Generated Code" on page 48-82
- "To Enable Profiling for Your Generated Code" on page 48-82
- "To Create Atomic Subsystems for Profiling" on page 48-83

Overview

When you use Embedded Coder software to generate code that incorporates the DSP/BIOS options, you can easily profile your generated code to gauge performance and find bottlenecks.

By selecting **Profile real-time execution** in the Embedded Coder software options, Embedded Coder software inserts the profiling instrumentation at the beginning and end of the code for each atomic subsystem in your model.

After your code has been running for a few seconds on your target, you can retrieve the profiling results from your target and display the information in a custom HTML report.

Code profiling works only on atomic subsystems in your model. To allow the Embedded Coder to profile your model when you build it in Simulink Coder software, you convert segments of your model into atomic subsystems using **Diagram > Subsystem & Model Reference > Create Subsystem** from Selection. By designating subsystems of your model as atomic, you force each subsystem to execute only when all of its inputs are available. Waiting for the subsystem inputs to be available before running the subsystem allows the subsystem code to be profiled as a contiguous segment.

To enable the profile feature for your Simulink model, select Simulation > Model Configuration Parameters from the model menu bar. Under Code Generation, select the Coder Target pane and enable the Profile real-time execution parameter.

Profiling Subsystems

Nested subsystems are profiled as part of their parent systems—the execution time reported for the parent subsystem includes the time spent in profiled child subsystems. You cannot profile child subsystems separately.

For models that include multiple sample times, one or more subsystems in your model might not be included in the profiling process. When your model is configured to use single-tasking mode, the atomic subsystems in your model are profiled and appear in the report. When your model uses multitasking (refer to your Simulink Coder documentation for more about multitasking models) profiling applies only to single-rate subsystems that execute at the base rate of your model. This limitation arises because all of the generated code segments must execute contiguously for the profiling timing measurements to be accurate. Setting the **Tasking mode for periodic sample times** to Auto in the model Configuration Parameters does not necessarily result in contiguous execution for the code segments and subsystems.

Notice two things in your code:

- STS objects are added to the generated code
- A generated DSP/BIOS configuration gets added to the project configuration file

Embedded Coder software inserts and configures these objects specifically for profiling your code. You do not have to make changes to the STS objects. To see the statistics objects in use, download your generated application to your board, select **DSP/BIOS > Statistics View** from the menu bar in CCS IDE,

and run the board for a few seconds. You see the statistics being accumulated by the STS objects.

Details About Timing and Profiling

The profiling system in Embedded Coder software relies on DSP/BIOS STS objects and the CLK_gethtime() function. CLK_gethtime() returns a high resolution timing counter that enables profiling to measure the instruction cycles the CPU spends executing code segments. To understand profiling, you need to understand how CLK_gethtime() works.

This is how the system determines the value of CLK_gethtime:

```
CLK_gethtime() return val = CLK_getltime() *PRDO + CNTO
```

PRDO and CNTO are timer 0 period and counter registers. In code generation, BIOS allocates timer 0 as a system timer and set the timer to generate a timer interrupt every 1ms. CLK_getltime() in turn returns the number of BIOS system timer interrupts. By this logic, PRDO is set to the number of CPU clock cycles divided by the number of low resolution clock cycles that is equivalent to 1 millisecond in absolute time (8 low resolution clock cycles for C64x processors, for example).

The key point here is that function CLK_gethtime() relies on the CLK_getltime() function which in turn relies on a timer 0 interrupt. If your process globally disables interrupts during code execution for more than 1 PRDO instruction cycle, one or more timer interrupts can be missed, resulting in a situation where both CLK_getltime() and CLK_gethtime() can be inaccurate.

CLK_getltime() will be inaccurate because it does not report the time value properly. But it is positive. The situation is worse for CLK_gethtime() It may report negative timing around code segments where interrupts are disabled:

```
A = CLK_gethtime();
IRQ_globalDisable();
{
    Code segment;
}
IRQ_globalEnable();
B = CLK gethtime();
```

In this situation, if interrupts are disabled longer than 1ms around the code segment to be profiled, B might be smaller than A since CTNO might have rolled over. So the count of the instruction cycles computed as (B - A) might be negative.

Correcting Inaccurate Profile Information Due to Timing. One way to solve problems in profiling caused by the disabled interrupts is to set the DSP/BIOS system timer interrupt to occur less frequently. As noted earlier, the timer is set to 1 millisecond by default.

You can change setting manually after you generate code for your project. Here are the steps to use to reset the DSP/BIOS system timer interval.

- 1 Open the .tcf file for the project.
- 2 Select Scheduling > CLK Clock Manager.
- **3** Right-click CLK Clock Manager to set the properties for the clock manager.
- 4 Change the Microseconds/Int value from the default 1000.00 microseconds to something larger, for example, 5000.00 microseconds.
- **5** Save the project.

This timing change reduces the chances of missing a system timer interrupt. If you do this and profile the code again, the profiling results improve. You can verify that if you reduce the system timer interrupt interval further, to perhaps 100 microseconds, the profiling results degrade, possibly reporting negative timing values.

Profiling Multitasking Systems

For a multitasking system, DSP/BIOS STS objects cannot reliably measure the time the processor spends in the tasks. When tasks can be preempted by other tasks (a result of multitasking operation), the profile timing measurements may be inaccurate. For this reason, Embedded Coder software includes profiling instrumentation for atomic systems that run at the base sample rate only.

When you run the same model in single tasking mode, you can get the timing measurements for the systems in your model for one iteration:

- 1 Select Simulation > Model Configuration Parameters from the model menu bar.
- **2** On the **Solver** pane, set **Tasking mode for periodic sample times** to SingleTasking.
- 3 Rebuild and execute your model on your C6000 hardware.

The program will probably overrun immediately since single tasking mode requires that the tasks complete within the base sample time which usually does not happen. However, the systems and subsystems do run once before the program terminates. This allows you to obtain profiling results for the systems.

When the overrun occurs, click Halt in CCS IDE to stop DSP/BIOS operation.

Then, enter CCS_Obj.profile('report') at the MATLAB prompt to report the statistics measurements.

Now you can view the timing measurements for each subsystem. Keep in mind that the percentages are given relative to the base sample time, so you must do some arithmetic to figure out whether a given system will fit in its available time interval. For instance, if your base sample time is 1 second, subsystem A executes every 3 seconds, the base-rate task takes 0.1 seconds to run, and A takes 2.5 seconds to run, the system should execute without overruns in multitasking mode.

If you change the overrun action option from its default setting of Notify and halt to Notify and continue or None, you can get measurements for multiple iterations of the system. Also, you will be able to request the profile report without first halting the CPU.

The Profiling Report

To help you measure subsystem performance, Embedded Coder software provides a custom report that analyzes and displays the profile statistics. The report shows you the amount of time spent computing each subsystem, including Outputs and Update code segments, and provides links that open the corresponding subsystem in the Simulink model. To view the profiling report, enter

profile(IDE_Obj, 'report')

at the MATLAB prompt, where IDE_Obj is the handle to your target and CCS IDE, and report is one of the input arguments for profile.

When you generate the report, the Embedded Coder stores the report in your code generation working folder, something like *modelname.c6000.rtw*, with the name profileReport.html.

If the MATLAB software cannot find your code generation folder, the profile reports is stored in your temporary folder, tempdir. To locate your temporary folder, enter

tempdir

at the MATLAB command prompt.

Caution Each time you run the profiling process, the software replaces your existing report with a newer version. To save earlier reports, rename and save the report before you generate a new one, or change your destination temporary folder in the MATLAB workspace.

You must invoke profile after your Simulink Coder build, without clearing MATLAB memory between operations, so that stored information about the model is still available to the report generator. If you clear your MATLAB memory, information required for the profile report gets deleted and the report does not work well. When this occurs, and if you have a CCS IDE project that was previously created with Simulink Coder software, you must repeat the Simulink Coder build to see the subsystem-based profile analysis in the report.

Trace each subsystem presented in the profile report back to its corresponding subsystem in your Simulink model by clicking a link in the report. (The mapping from Simulink subsystems to generated system code is complex and thus not detailed here.) Inspect your generated code, particularly modelname.c, to determine where and how Simulink and Simulink Coder software implemented particular subsystems. Within the generated code, you see entries like the following that define STS objects used for profiling.

```
STS_set(&stsSys0_Output, CLK_gethtime());
```

or

```
STS_delta(&stsSys0_Output, CLK_gethtime());
```

This pair of code examples perform the profiling of the code section that lies between them in modelname.c.

In CCS IDE, STS objects show up in the Statistics Object Manager section under **Instrumentation** in the modelname.tcf file. Double-click the file modelname.tcf in the CCS IDE tree view to open the file and see the sections.

In some cases, Simulink Coder software may have pruned unused data paths, causing related performance measurements to become meaningless. Reusable system code, or code reuse, where a single function is called from multiple places in the generated code, can exhibit extra measurements in the profile statistics, while the duplicate subsystem may not show valid measurements.

Interrupts and Profiling

Although there are STS objects that measure the execution time of the entire mdlOutputs and mdlUpdate functions, those measurements can be misleading because they do not include other segments of code that execute at each interrupt. Statistics for the SWI are used when calculating the headroom (the difference between the number of CPU cycles your process requires to complete and the number available for the process to complete, which does not include the small overhead required for each interrupt. Note that profiling of multitasking systems does not measure the headroom. In addition, multitasking profiling does not use the SWI statistics.

To measure the overall application CPU usage, consider the DSP/BIOS IDL statistics, which measure time spent *not* doing application work. Your DSP/BIOS documentation from TI provides details about the various DSP/BIOS objects in the tcf file.

The interrupt rate for a DSP/BIOS application created by Embedded Coder software is the fastest block execution rate in the model. The interrupt rate

is often the same as the codec frame rate. When there is an upsampling operation or other rate increasing operation in your model, interrupts are triggered by a timer (PRD) object at the faster rate. You can determine the effective interrupt rate of the model by inverting the interrupt interval reported by the profiler.

Profiling subsystems that contain "blocking" device drivers, such as the ADC/DAC blocks and C6000 UDP Receive blocks may produce inaccurate and misleading results, raising values for **Max time spent in this subsystem per interrupt** and **Max percent of base interval** by many orders of magnitude. To avoid this problem, design subsystems to isolate blocking device drivers from algorithmic and other processing functions, and configure profiling appropriately.

Reading Your Profile Report

After you have the report from your generated code, you need to interpret the results. This section provides a link to sample report from a model and explains each entry in the report.

Sample of a Profile Report. When you click Sample Profile Report, the sample report opens in a new Help browser window. This opens the sample report in a new window so you can read the report and the descriptions of the report contents at the same time. Running the model c6713dskwdnoisf with DSP/BIOS generates the sample profile report. The next sections explain the headings in the report—what they mean and how they are measured (where that applies).

Report Heading Information. At the beginning of the report, profiling provides the name of the model you profiled, the target you used, and the date of the report. Since the report changes each time you run it, the date can be an important means of tracking model development.

Report Subsections and Contents. Within the body of your profile report, sections report the overall performance of your generated code and the performance of each atomic subsystem.

Report Heading	Description
Timing Constants	Shows you the base sample time in your model (=1/base rate in Hz) and the CPU clock speed used for the analysis.
Profiled Simulink Subsystems	Presents the statistics for each profiled subsystem separately, by subsystem. Each listing includes the STS object name or names that instrument the subsystem.
STS Objects	Lists every STS object in the generated code and the statistics for each. DSP/BIOS uses these objects to determine the CPU load statistics. For more information about STS objects, refer to your DSP/BIOS documentation from TI.

STS objects that are associated with subsystem profiling are configured for host operation at 4*x, reflecting the numerical relationship between CPU clock cycles and high-resolution timer clicks, x. STS Average, Max, and Total measurements return their results in counts of instructions or CPU clock cycles.

Definitions of Report Entries

In the following sections, we provide definitions of the entries in the profile report. These definitions help you decipher the report and better understand how your process is performing.

System name. Provides the name of the profiled model, using the form *targetnameprofile*. *targetname* is the processor or board assigned as the target, via the Target Hardware Resources pane.

Number of Iterations Counted. The number of interrupts that occurred between the start of model execution and the moment the statistics were obtained.

CPU Clock Speed. The instruction cycle speed of your digital signal processor. On the C6713 DSK, you can adjust this speed to one of four values, where 100 MHz is the default—25, 33.25, 100, 133 MHz. If you change the speed to something other than the default setting of 100 MHz, you must specify the new speed in the Simulink Coder software options. Use the **Current C6713DSK CPU clock rate** option on the TIC6000 runtime category on the Simulink Coder tab.

Set at a fixed 150 MHz, you cannot change the CPU clock rate on the C6713 DSK. You do not need to report the setting in the Simulink Coder software options.

Maximum Time Spent in This Subsystem per Interrupt. The amount of time spent in the code segment corresponding to the indicated subsystem in the worst case. Over the iterations measured, the maximum time that occurs is reported here. Since the profiler only supports single-tasking solver mode, a calculation can not be preempted by a new interrupt. Calculations for the subsystems must complete within one interrupt cycle, even for subsystems that execute less often than the fastest rate.

Maximum Percent of Base Interval. The worst-case execution time of the indicated subsystem, reported as a percentage of the time between interrupts.

STS Objects. Profiling uses STS objects to measure the execution time of each atomic subsystem. STS objects are a feature of the DSP/BIOS run-time analysis tools, and one STS object can be used to profile exactly one segment of code. Depending on how Simulink Coder software generates code for each subsystem, there may be one or two segments of code for the subsystem; the computation of outputs and the updating of states can be combined or separate. Each subsystem is assigned a unique index, i. The name of each STS object helps you determine the correspondence between subsystems and STS objects. Each STS object has a name of the form

stsSysi_segment

where i is the subsystem index and segment is Output, Update, or OutputUpdate. For example, in the sample profile report shown in the next section, the STS objects have the names stsSys1_OutputUpdate, and stsSys2_OutputUpdate.

Profiling Your Generated Code

Before profiling your generated code, you must configure your model and Simulink Coder software to support the profiling features in Embedded Coder software. Your model must use DSP/BIOS features for profiling to work fully.

The following tasks compose the process of profiling the code you generate.

- 1 Enable DSP/BIOS for your code.
- 2 Enable profiling in the Simulink Coder software.
- 3 Create atomic subsystems to profile in your model.
- 4 Build, download, and run your model.
- 5 Use profile to view the MATLAB profile report.

To show profiling of generated code, this procedure uses the wavelet denoising model c6713dskwdnoisf that is included with Embedded Coder example programs. If you are using the C6713 DSK as your target, use the model C6713dskwdnoisf throughout this procedure. Simulators work as well, just choose the right model for your simulator.

Begin by loading the model, entering

c6713dskwdnoisf

at the MATLAB prompt. The model opens on your desktop.

To Enable Profiling for Your Generated Code

Recall that you must use DSP/BIOS in your code to use profiling.

To enable the profile feature for your Simulink model, select Simulation > Model Configuration Parameters from the model menu bar. Under Code Generation, select the Coder Target pane and enable the Profile real-time execution parameter.

To Create Atomic Subsystems for Profiling

Profiling your generated code depends on two features—DSP/BIOS being enabled and your model having one or more subsystems defined as atomic subsystems. To learn more about subsystems and atomic subsystems, refer to your Simulink documentation in the Help browser.

In this tutorial, you create two atomic subsystems—one from the Analysis Filter Bank block and a second from the Soft Threshold block:

- Select the Analysis Filter Bank block. Select Diagram > Subsystem & Model Reference > Create Subsystem from Selection from the model menu bar. The name of the block changes to subsystem. Repeat for the Soft Threshold block.
- **2** To convert your new subsystems to atomic subsystems, right-click each subsystem and choose **Subsystem parameters...** from the context menu.
- **3** In the **Block Parameters: Subsystem** dialog for each subsystem, select the **Treat as atomic unit** option. Click **OK** to close the dialog. If you look closely you can see that the subsystems now have heavier borders to distinguish them from the other blocks in your model.

To Build and Profile Your Generated Code. You have enabled profiling in your model and configured two atomic subsystems in the model as well. Now, use the profiling feature to see how your code runs and check the performance for bottlenecks and slowdowns as the code runs on your target hardware.

Caution Do not click other open models while you are profiling your model. Clicking on another open model can cause profiling to fail with an error message like "Invalid Simulink object specifier."

1 Click **Build Model** iii on the model toolstrip.

If you did not use the Simulink Coder software options to automate model compiling, linking, downloading, and executing, perform these tasks using the **Project** options in CCSv3 IDE.

Allow the application to run for a few seconds or as long as required to execute the model segments of interest a few times. Then stop the program.

2 Create a link to CCSv3 IDE by entering

IDE_Obj = ticcs;

at the MATLAB prompt.

3 Enter

profile(IDE_Obj, 'report')

at the prompt to generate the profile report of your code executing on your target hardware.

The profile report appears in the Help browser. It should look very much like the following sample report; your results may differ based on your target and the settings in the model.

Profi	ile Report		
	Simulink model: <u>c6416dskprofile.mdl</u> Target: C6416DSK		
	Report of profile data from Code Composer Studio (tm) XX-XXX-2005 17:27:27		
Timing constants Base sample time 250 ms CPU Clock speed ¹			
Profiled Simulink Subsystems			
System name	System name c6416dskprofile		
STS object	stsSys2_OutputUpdate		
Max time spent in this subsystem per interrupt	14.93 µs		
Max percent of base interval	0.00597%		
Number of iterations counted	144		
System name	System name c6416dskprofile/Subsystem1		
STS object	stsSys1_OutputUpdate		
Max time spent in this subsystem per interrupt	12.8 μs		
Max percent of base interval	0.00512%		
Number of iterations counted	144		

Generating Code for C64x+ Processors or Boards

The Target Hardware Resources pane imports hardware information directly from DSP/BIOS.

To configure a Target Hardware Resources pane for your C64x+ processor or board:

1 Set the DSP/BIOS installation folder location using the MATLAB Command Window.

For CCSv3, enter the ${\tt setDspbiosFolder}$ command. For example:

```
>> setDspbiosFolder('(path to DSP/BIOS)\bios_5_33_06');
```

For CCSv4/5, also specify the XDC installation folder. For example:

>> setDspbiosFolder('(path to TI tools)\bios_5_41_02_14',
 '(path to TI tools)\xdctools_3_10_05_61')

- 2 Import the processor / board information from DSP/BIOS:
 - >> importDspbiosConfig('board', 'all')
 - >> importDspbiosConfig('proc', 'all')
- **3** Configure your model as described in "Configure Target Hardware Resources" on page 35-3.
- **4** On the Target Hardware Resources pane, set **Board** to C64x+, and set **Processor** to match the processor on your target hardware.

The Embedded Coder software uses the BIOS_INSTALL_DIR environment variable to locate the DSP/BIOS installation folder. Then, it queries DSP/BIOS for a list of processors and boards with C64x+ cores and displays them in the **Processor** list. When you select a processor and click **Yes**, the software imports settings from DSP/BIOS such as the memory map, cache settings, and CPU clock rate and applies them settings to the **Memory**, **Section** and **DSP/BIOS** tabs.

If you change DSP/BIOS versions in the CCS Component Manager while the Target Hardware Resources pane is open, close and reopen the Target Hardware Resources pane to update the **Processor** options.

- **5** On the Target Hardware Resources pane, verify the **CPU Clock** rate for your processor.
- **6** To improve the efficiency of your application, you can adjust the L1 and L2 cache values and other parameters in the Memory, Section, and DSP/BIOS tabs. The following section provides an example of how to adjust these settings.
- 7 Click OK.

Later, you can reopen the library by entering the name of the library in the MATLAB Command Window.

Configuring Target Hardware Resources for OMAP-L138/C6748 EVM

To create a custom Target Hardware Resources pane for OMAP-L138/C6748 EVM:

- 1 Configure your model as described in "Configure Target Hardware Resources" on page 35-3.
- **2** In the Target Hardware Resources pane, set **IDE/Tool Chain** to match your version of Code Composer Studio
- 3 Set Board to OMAP-L138/C6748 EVM.

Because this board has only one type of processor, this action automatically sets the **Processor** parameter to OMAPL138 and updates the **Memory**, **Section** and **DSP/BIOS** tabs with default values for that processor.

- **4** Review the cache settings:
 - a Click the Memory tab.
 - **b** Verify that L1D and L1P cache are set to 32 kb.
 - c If you adjust the cache size, also adjust the L1PSRAM and L1DSRAM values to accommodate memory taken from the high address range of the corresponding L1 memory segments. Because L1PSRAM and L1DSRAM are 32 kb in the OMAP-L138/C6748 processor, the Length for L1PSRAM and L1DSRAM is 0x00000000. These settings use the entire L1 memory as level one cache.
 - **d** Verify that **L2** cache is set to 128 kb, and that the **Length** for **IRAM** is **0x00020000** (128 kb).
 - **e** On the Target Hardware Resources pane **Memory** tab, confirm the following settings and click **Apply**.

Name	Address Length Con		Contents
L1PSRAM	0x11e00000	0x00000000	Code
L1DSRAM	0x11f00000	0x00000000	Data
IRAM	0x11800000	0x00020000	Code & Data

Name Address Length		Length	Contents	
L3_CBA_RAM	0x80000000	0x00020000	Code & Data	
DDR	0xc3000000	0x01000000	Code & Data	

- 5 On the Section tab, observe that the Compiler sections have been assigned to optimize the efficiency of the generated code. The .stack, .bios, .hwi, and .hwi_vec sections are placed in fast internal memory (IRAM). The other sections are assigned to external memory (DDR). This approach avoids linking errors caused by placing excessive code and data in limited internal memory. It also runs critical sections of the application from internal memory.
- **6** The final step in configuring the OMAP-L138/C6748 EVM Target Hardware Resources pane is to create a heap in external memory. Device drivers from TI use heap to allocate data structures and device driver buffers. Without a heap, integrating device drivers from TI would not be possible.
 - a Click the DSP/BIOS tab.
 - **b** In the **Heap** table, verify that the **DDR** check box is selected and that its size is 0x00100000 (1 MB).
 - c Confirm the following settings for the DSP/BIOS tab, and click OK.

Parameter	Value	
DDR (check box selected)	0x0010000	
Data objects	IRAM	
Code objects	IRAM	
Default stack size (bytes)	4096	
Stack segmetn for static tasks	IRAM	
Stack segment for dynamic tasks	DDR	

Using the C62x and C64x DSP Libraries

In this section...

"About the C62x and C64x DSP Libraries" on page 48-89

"Fixed-Point Numbers" on page 48-91

"Building Models" on page 48-96

About the C62x and C64x DSP Libraries

- "C62x DSP Library" on page 48-89
- "C64x DSP Library" on page 48-90
- "Supported Platforms" on page 48-90
- "Characteristics Common to C62x and C64x Library Blocks" on page 48-91

C62x DSP Library

Blocks in the C62x DSP library correspond to functions in the Texas Instruments TMS320C62x DSP Library assembly-code library, which target the TI C62x family of digital signal processors. Use these blocks to run simulations by building models in Simulink software before generating code. Once you develop your model, you can invoke Simulink Coder software to generate code that is optimized to run on C6713 DSK development platforms or C62x hardware. (Fixed-point processing on C67x hardware is identical to C62x fixed point hardware and processing so you can develop on the C67x for the C62x.) During code generation, each C62x DSP Library block in your model is mapped to its corresponding TMS320C62x DSP Library assembly-code routine to create target-optimized code.

C62x DSP Library blocks generally input and output fixed-point data types. The block reference topics discuss the data types accepted and produced by each block. "Fixed-Point Numbers" on page 48-91 gives a brief overview of using fixed-point data types in Simulink software.

You can use C62x DSP Library blocks with certain blocks from the DSP System Toolbox software and Simulink software. To learn more about

creating models that include both C62x DSP Library blocks and blocks from other blocksets, refer to "Building Models" on page 48-96.

C64x DSP Library

Blocks in the C64x DSP library correspond to functions in the Texas Instruments TMS320C64x DSP library assembly-code library, which target the TI C64x family of digital signal processors. Use these blocks to run simulations by building models in Simulink software before generating code. Once you develop your model, you can invoke Simulink Coder software to generate code that is optimized to run on the C6416 DSK development platform or other C64x hardware. During code generation, each C64x DSP Library block in your model is mapped to its corresponding TMS320C64x DSP Library assembly-code routine to create target-optimized code.

C64x DSP Library blocks generally input and output fixed-point data types. The block reference topics discusses the data types accepted and produced by each block in the library. "Fixed-Point Numbers" on page 48-91 gives a brief overview of using fixed-point data types in Simulink software. For an in-depth discussion of fixed-point data types, including issues with scaling and precision when you perform fixed-point operations, refer to your Fixed-Point Designer documentation.

You can use C64x DSP Library blocks with certain blocks from the DSP System Toolbox software and Simulink software. To learn more about creating models that include both C64x DSP Library blocks and blocks from other blocksets, refer to "Building Models" on page 48-96.

Note While you can use C62x blocks on C64x targets, the generated code is not optimal for the C64x target. Using the right C64x block creates better optimized code. (Embedded Coder software generates a warning message when you try to do this but allows you to use the block.)

Supported Platforms

The C62x and C64x DSP libraries can be used with the platforms listed in the following table:

Library	Supported platforms	
C62x	C62x, C67x, C67x+, C64x, C64x+	
C64x	C64x, C64x+	

Characteristics Common to C62x and C64x Library Blocks

The following characteristics are common to the C62x and C64x DSP Library blocks:

- The blocks inherit sample times from driving blocks.
- The blocks are single rate.
- Block filter weights and coefficients are tunable, but not in real time. Other block parameters are not tunable.
- The blocks support discrete sample times. Individual block reference pages indicate blocks that also support continuous sample times.

Fixed-Point Numbers

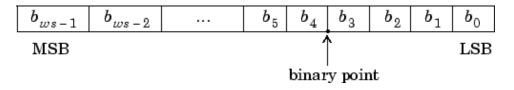
- "Notation" on page 48-91
- "Signed Fixed-Point Numbers" on page 48-92
- "Q Format Notation" on page 48-93

Notation

In digital hardware, numbers are stored in binary words. A binary word is a fixed-length sequence of binary digits (1's and 0's). How hardware components or software functions interpret this sequence of 1's and 0's is defined by the data type.

Binary numbers are represented as either fixed-point or floating-point data types. A fixed-point data type is characterized by the word size in bits, the binary point, and whether it is signed or unsigned. The position of the binary point is the means by which fixed-point values are scaled and interpreted.

For example, a binary representation of a fractional fixed-point number (either signed or unsigned) is shown below.



where

- b_i is the *i*th binary digit.
- ws is the word size in bits.
- b_{us-1} is the location of the most significant (highest) bit (MSB).
- b_0 is the location of the least significant (lowest) bit (LSB).
- The binary point is shown four places to the left of the LSB. In this example the number is said to have four fractional bits, or a fraction length of four.

Note For Embedded Coder, the results of fixed-point and integer operations in MATLAB/Simulink match the results on the hardware target down to the least significant bit (bit-trueness). The results of floating-point operations in MATLAB/Simulink do not match those on the hardware target, because the libraries used by the third-party compiler may be different from those used by MATLAB/Simulink.

Signed Fixed-Point Numbers

Signed binary fixed-point numbers are typically represented in one of three ways:

- Sign/magnitude
- One's complement
- Two's complement

Two's complement is the most common representation of signed fixed-point numbers and the one TI digital signal processors use.

Negation using signed two's complement representation consists of a bit inversion (translation into one's complement) followed by the binary addition of a one. For example, the two's complement of 000101 is 111011:

000101 ->111010 (bit inversion) ->111011 (binary addition of 1 to the LSB)

results in the negative of 000101 being 111011.

Q Format Notation

The position of the binary point in a fixed-point number determines how you interpret the scaling of the number. When performing arithmetic such as addition or subtraction, hardware uses the same logic circuits regardless of the value of the scale factor. In essence, the logic circuits do not have knowledge of a binary point. They perform signed or unsigned integer arithmetic—as if the binary point is to the right of the LSB (b_0). Therefore, you determine the binary point in your code.

In the C62x DSP Library, the position of the binary point in signed, fixed-point data types is expressed in and designated by Q format notation. This fixed-point notation takes the form

Qm.n

where

- *Q* designates that the number is in Q format notation—the Texas Instruments notation for signed fixed-point numbers.
- *m* is the number of bits used to designate the two's complement integer portion of the number.
- *n* is the number of bits used to designate the two's complement fractional portion of the number, or the number of bits to the right of the binary point. Sometimes *n* is called the scale factor.

Q format designates the most significant bit of a binary number as the sign bit. Representing a signed fixed-point data type in Q format requires m+n+1 bits to account for the sign.

Expressing Q Format – **Q.15.** For example, a signed 16-bit number with n = 15 bits to the right of the binary point is expressed as

Q0.15

in this notation. This is (1 sign bit) + (0 = m integer bits) + (15 = n fractional bits) = 16 bits total in the data type. In Q format notation the m = 0 is often implied, as in

Q.15

In Fixed-Point Designer software, this data type is expressed as

sfrac16

or

sfix16_En15

DSP System Toolbox software expresses this data type as the vector

[16 15]

meaning the word length is 16 bits and the fraction length is 15 bits.

Expressing Q Format – **Q1.30.** Multiplying two Q.15 numbers yields a product that is a signed 32-bit data type with 30 bits to the right of the binary point. One bit is the designated sign bit, forcing m to be 1:

m+n+1 = 1+30+1 = 32 bits total

Therefore this number is expressed as

Q1.30

In Fixed-Point Designer software, this data type is expressed as

sfix32_En30

In DSP System Toolbox software, this data type is expressed as

[32 30]

Expressing Q Format – **Q-2.17.** Consider a signed 16-bit number with a scaling of $2^{(-17)}$. This requires n = 17 bits to the right of the binary point, meaning the most significant bit is a *sign-extended* bit.

Sign extension adds bits to the high end (MSB end) of the word and fills the added bits with the value of the MSB. For example, consider a 4-bit two's complement number 1011. Extending the number to 7 bits with sign extension changes the number to 1111011—the value of the number remains the same.

One bit is the designated sign bit, forcing m to be -2.

m+n+1 = -2+17+1 = 16 bits total

Therefore this number is expressed as

Q-2.17

In Fixed-Point Designer software, this data type is expressed as

sfix16_En17

To express this data type in DSP System Toolbox software, use

[16 17]

Expressing Q Format – **Q17.-2.** Consider a signed 16-bit number with a scaling of $2^{(2)}$ or 4. The binary point is implied to be 2 bits to the right of the 16 bits, or that there are n = -2 bits to the right of the binary point. One bit must be the sign bit, forcing m to be 17.

m+n+1 = 17+(-2)+1 = 16

Therefore this number is expressed as

Q17.-2

In Fixed-Point Designer software, this data type is expressed as

sfix16_E2

In DSP System Toolbox software, this data type is expressed as

[16 -2]

Building Models

- "Overview" on page 48-96
- "Converting Data Types" on page 48-96
- "Using Sources and Sinks" on page 48-97
- "Choosing Blocks to Optimize Code" on page 48-97

Overview

You can use C62x or C64x DSP Library blocks in models along with certain core Simulink and DSP System Toolbox software. This section discusses issues you should consider when you build models with blocks from these libraries.

Converting Data Types

Blocks you connect in a model have compatible input and output data types. In most cases, C62x or C64x DSP Library blocks handle only a limited number of specific data types. Refer to the block reference page for a discussion of the data types that each block accept sand produces.

When you connect C62x or C64x DSP Library blocks and Simulink blocks, you often need to set the data type and scaling in the block parameters of the Simulink block to match the data type of the C62x DSP Library block. Many Simulink blocks allow you to set their data type and scaling by inheriting from the driving block, or by back propagating from the next block. This can be a good way to set the data type of a Simulink block to match a connected C62x DSP Library block.

Some DSP System Toolbox software blocks and Simulink blocks also accept fixed-point data types. Make the right settings in the block parameters when you connect them to a C62x DSP Library block.

To use DSP System Toolbox software or core Simulink blocks that do not handle fixed-point data types with C62x DSP Library blocks in your model, you must use the right data type conversion block:

- To connect fixed-point and nonfixed-point blocks, use the Data Type Conversion block from the Simulink Data Type library.
- To provide an interface to nonfixed-point blocks, use the C62x Convert Floating-Point to Q.15 and C62x Convert Q.15 to Floating-Point blocks from the C62x DSP Library.
- To connect blocks of varying nonfixed-point data types in your model, use the Data Type Conversion block from the Signals and Systems Simulink library
- To connect blocks of varying fixed-point data types in your model, use the Data Type Conversion Inherited block from the Simulink Data Type library.

Refer to the reference pages for these blocks or invoke the Help system from their block dialogs for more information.

Using Sources and Sinks

The C62x DSP Library does not include source or sink blocks. Use source or sink blocks from the core Simulink library or DSP System Toolbox software in your models with C62x DSP Library blocks. See "Converting Data Types" on page 48-96 for more information on incorporating blocks from other libraries into your models.

Choosing Blocks to Optimize Code

In some cases, blocks that perform similar functions appear in more than one blockset. For example, the C62x DSP Library, the C64x DSP Library, and the DSP System Toolbox software have Autocorrelation blocks. How do you choose which to include in your model? If you are building a model to run on the C6713 DSK or on C62x hardware, choosing the block from the C62x DSP Library yields better optimized code. You can use a similar block from another library if it provides functionality that the C62x DSP Library block does not support, but you generate less well optimized code.

In the same manner, if you are building a model to run on the C6416 DSK or on C64x hardware, choosing the block from the C64x DSP Library yields better optimized code. You can use a similar block from another library if it provides functionality that the C64x DSP Library block does not support, but you generate less well optimized code.

Configuring Timing Parameters for CAN Blocks

Setting Timing Parameters

- "Accessing the Timing Parameters" on page 48-98
- "Determining Timing Parameter Values" on page 48-99
- "Working with CAN Bit Timing" on page 48-100

Accessing the Timing Parameters

The timing parameters that control the bit rate for DM643x CAN Receive and DM643x CAN Transmit blocks are **Baud rate prescaler**, **TSEG1**, and **TSEG2** in the DM643x CAN Setup block.

🙀 Block Parameters: CAN Setup 🛛 🔀
DM6437EVM CAN Setup (mask) (link)
Configure the CAN bus parameters on the DM6437EVM.
Parameters
Baud rate prescaler:
12
TSEG1: 6
TSEG2: 2
ERM: Falling edges only
sJw: 1
SAM: Sample one time
☐ Self test mode
<u>OK</u> <u>Cancel</u> <u>H</u> elp <u>Apply</u>

The following sections describe how to set these parameters.

Determining Timing Parameter Values

The following steps show you how to determine the right values to use for the timing parameters.

- **1** Gather these two values:
 - Bit rate of the CAN network
 - CAN Module Clock Frequency The CAN peripheral in the DM6437 is in the CLKIN clock domain, which operates at the same frequency as the primary reference clock to the DSP. In the DM6437EVM board, the primary reference clock operates at 27 MHz.
- **2** Estimate the value of the **Baud rate prescaler (BRP)** and then solve this equation for BitTime:

BitTime = CAN Module Clock Frequency/(BRP * Bit rate)

3 Estimate values for TSEG1 and TSEG2 that satisfy the following equation:

BitTime = TSEG1 + TSEG2 + 1

The estimated values must also satisfy the following constraints:

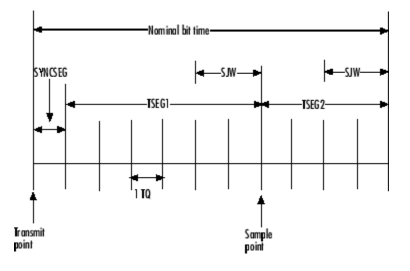
TSEG1 >= TSEG2 IPT (Information Processing Time) = 3/BRPIPT <= TSEG1 <= 16 TQ IPT <= TSEG2 <= 8 TQ 1 TQ <= SJW <= min(4 TQ, TSEG2)

where:

IPT is Information Processing Time, TQ is Time Quanta, and **SJW** is Synchronization Jump Width, which can be set in the **CAN Setup** block.

4 Iterate steps two and three until the values selected for TSEG1, TSEG2, and BRP meet the criteria.

The following illustration shows the relationship between the parameters:



Working with CAN Bit Timing

This example shows how to determine CAN timing parameters.

Assume that CAN Module Clock Frequency = 27 MHz, and a Bit rate of 0.25 Mbits/s is required.

1 With the **Baud rate prescaler (BRP)** set to 12, substitute the values of Bit rate, *BRP*, and *CAN Module Clock Frequency* into the following equation, solving for *BitTime*:

BitTime = CAN Module Clock Frequency/(BRP * Bit rate)

BitTime = 27MHz/(12 * 0.25 MBits/sec) = 9TQ

2 Set the values of **TSEG1** and **TSEG2** to 6TQ and 2TQ, respectively. Substitute the values of *BitTime* from the previous equation, and the chosen values for *TSEG1* and **TSEG2** into the following equation:

BitTime = TSEG1 + TSEG2 + 1

9TQ = 6TQ + 2TQ + 1

3 Finally, check the selected values against the rules:

```
IPT = 3/BRP = 3/12 = .25
IPT <= TSEG1 <= 16 TQ True! .25 <= 6TQ <= 16TQ
IPT <= TSEG2 <= 8TQ True! .25 <= 2TQ <= 8TQ
1TQ <= SJW <= min(4TQ, TSEG2), as a result of which SJW can be
set to either 1 or 2.
```

4 The chosen values satisfy the criteria, so you have determined the parameter values and can stop.

The following table provides common timing parameter settings for typical values of Bit rate and CAN Module Clock Frequency = 27 MHz. This clock frequency is the maximum for the DM6437 EVM blocks.

Bit rate	TSEG 1	TSEG2	Bit Time	BRP	SJW
250 Kbits/sec	6	2	9	12	1 or 2
500 Kbits/sec	3	2	6	9	1 or 2
1 Mbits/sec*	6	2	9	3	1 or 2
2 Mbits/sec*	1	1	4.5	3	ERROR

* 3-time sampling in the DM643x CAN module is not possible at this Bit rate. In the DM643x CAN Setup block, the **SAM** parameter cannot be set to Sample three times.

References. For detailed information on the CAN module, see *TMS320DM643x DMP High-End CAN Controller User's Guide (Rev. A)*, Literature Number SPRU981A, available at the Texas Instruments Web site.

See Also. DM643x CAN Setup, DM643x CAN Transmit

Hardware Issues

In this section...

"Configuring the D.signT DSK-91C111 to Use TCP/IP and UDP" on page 48-102

"Requirements for the DM642 EVM" on page 48-102

"Installing and Configuring the Avnet Board Support Library" on page 48-105

"Continuing Issues with Embedded Coder Software" on page 48-107

Configuring the D.signT DSK-91C111 to Use TCP/IP and UDP

Specific evaluation boards that don't have a build-in Ethernet ports accept the D.signT DSK-91C111 daughter card with the required Texas Instruments TMS320C6000 TCP/IP Stack. To use the D.signT DSK-91C111, change the position of solder point jumper JPINTPOL. Set the jumper to the "b" position from the default "a" position. Refer to your TI TCP/IP Stack User's Guide documentation for additional information about configuring the daughter card.

Requirements for the DM642 EVM

- "DM642 EVM Board Version Identification" on page 48-103
- "Installing Third-party Software" on page 48-104
- "Configuring the Target Hardware Resources pane for Your DM642 EVM" on page 48-105
- "Configuring the DM642 EVM Video ADC Block" on page 48-105

This section provides details about using both the DM642 EVM hardware target and the simulator.

DM642 EVM Board Version Identification

Spectrum Digital released three versions of the DM642 EVM board. Before generating code for the DM642 EVM:

- **1** Determine the board version by looking at the ASSY number on the bottom of the board, or consult the documentation provided with the board.
 - Version 1 Original board with 600 MHz DM642, Philips SAA7115 video decoders. ASSY 506840 Rev. D on back of board, 50 MHz oscillator.
 - Version 2 Original board with 720 MHz DM642, Philips SAA7115 video decoders. ASSY 506840 Rev. D on back of board, 60 MHz oscillator.
 - Version 3 Revised board with 720 MHz DM642, TI TVP5146/5150 video decoders and HD filters. ASSY 507340 Rev. B on back of board, 60 MHz oscillator.
- 2 Press Ctrl+E to open the Configuration Parameters dialog box.
- 3 Select the Coder Target pane in Configuration Parameters dialog box.
- 4 Under to the Target Hardware Resources tab, set the Board parameter to specify the board version: SD DM642 EVM V1, SD DM642 EVM V2, or SD DM642 EVM V3
- **5** If your model contains a DM642 EVM Video ADC block, open the block and set the **Decoder type** parameter to:
 - SAA7115 for board version $1 \mbox{ and } 2$
 - TVP5146 for board version 3

Source Block Parameters: Video Capture
DM642 EVM Video ADC (mask) (link)
Configures the DM642 EVM board peripherals and on-board video decoder device to receive a stream of video data from the input video port. The output of the block is a stream of 8-bit per pixel image frames captured from the input analog video stream. Interlaced frames are combined to form one progressive image at the output ports.
Parameters
Decoder type: TVP5146
Input port: Po TVP5146
Mode: NTSC 🔹
Analog video input: Composite
Output size: 720x480
Output format: YCbCr
Data order: Row major
Inherit sample time
OK Cancel Help Apply

Installing Third-party Software

After determining the board version, install the *supported* versions of the third-party software for that board version. See the System Requirements for the Embedded Coder software.

Configuring the Target Hardware Resources pane for Your DM642 EVM

Set the **CPU Clock** parameter in the Target Hardware Resources pane to match the version of the DM642EVM board you are using:

- For Version 1 boards, set the value of the CPU Clock parameter to 600.
- For Version 2 and Version 3 boards, set the value of the **CPU Clock** parameter to 720.

Configuring the DM642 EVM Video ADC Block

If you have a DM642 EVM Version 2 or 3 board:

- Update the video drivers in your CCS IDE installation folder and
- Set the **Decoder type** parameter to TVP5146.

Installing and Configuring the Avnet Board Support Library

- "Preface" on page 48-105
- "Installing the Avnet Board Support Library" on page 48-105
- "Setting the MATLAB Environment" on page 48-106
- "For Spectrum Digital DM6437EVM Users" on page 48-107
- "Verifying Your Installation" on page 48-107

Preface

The Avnet S3ADSP DaVinci evaluation platform is designed for joint software and hardware design. It brings the Texas Instruments TMS320DM6437 DSP and Xilinx Sparta-3A FPGA together. This chapter provides an overview of the board, and instructions for installing, configuring, and using the Avnet S3ADSP DM6437.

Installing the Avnet Board Support Library

Download and install the current Avnet Board Support Package for Simulink (Avnet BSL), available from the Avnet Web site, www.avnet.com. Doing so

creates environment variables that the Embedded Coder software uses to locate files in the Avnet BSP.

Make a note of the installation folder for the Avnet BSL.

Setting the MATLAB Environment

The Embedded Coder software uses environment variables to locate files in the Avnet BSP.

The MathWorks utility, setTgtEnv.m, automatically maps the following environment variables (where <Avnet BSL> is the Avnet BSL installation folder):

- PSP_EVMDM6437_INSTALLDIR: must be mapped to "<Avnet BSL>\psp"
- CSLR_DM6437_INSTALLDIR: must be mapped to "<Avnet BSL>\ psp\pspdrivers\soc\dm6437\dsp\inc"
- NDK_INSTALL_DIR: must be mapped to "<Avnet BSL>\ndk"

Run setTgtEnv by entering the following command at the MATLAB command prompt: setTgtEnv('avnet_s3adsp_dm6437')

If you installed the Avnet BSL prior to installing the MathWorks BSL, the utility detects the AVNET_S3ADSP_DM6437_INSTALLDIR environment variable created by the Avnet BSL installer. It will automatically set the environment variables above based on the path stored in the AVNET_S3ADSP_DM6437_INSTALLDIR environment variable. You should see the following messages printed on the MATLAB command window:

Setting environment variable "PSP_EVMDM6437_INSTALLDIR" to C:\avnet_s3adsp_dm6437_1_06\psp"

Setting environment variable "CSLR_DM6437_INSTALLDIR" to C:\avnet_s3adsp_dm6437_1_06\psp\pspdrivers\soc\dm6437\dsp\inc"

```
Setting environment variable "NDK_INSTALL_DIR" to C:\avnet_s3adsp_dm6437_1_06\ndk"
```

If automatic mapping fails, the script will prompt you to browse for the "avnet_s3adsp_dm6437_version.txt" file stored in the top-level Avnet BSL installation folder. If so, browse for the file and click the **Open** button. This will set the required environment variables.

For Spectrum Digital DM6437EVM Users

If you have a Spectrum Digital DM6437EVM board together with an Avnet S3ADSP DM6437 board, setting environment for the Avnet board as explained in section 2.3 will override DM6437EVM environment setup. To revert back to DM6437EVM environment after using Avnet board, execute the following at the MATLAB command prompt: setTgtEnv('dm6437evm')

Follow the instructions printed on the MATLAB command window to complete environment configuration. To go back and forth between DM6437EVM environment and Avnet S3ADSP DM6437 environment, use the setTgtEnv script with the right platform name specified as the argument.

Verifying Your Installation

Open the Avnet S3ADSP Board Support Library by entering the following command at the MATLAB command prompt: avnet_s3adsp_dm6437 This opens the Avnet Spartan-3A DSP DaVinci Evaluation Platform Board Support Library. You have completed installing and configuring the MathWorks and Avnet Board Support Libraries. You are ready to start using the Avnet S3ADSP DaVinci evaluation platform.

Continuing Issues with Embedded Coder Software

This section details some target operations that you should know about as you use Embedded Coder software.

- "Setting the Clock Speed on the C6713 DSK" on page 48-108
- "Simulink Stop Block Works Differently When Not Using DSP/BIOS Features" on page 48-109
- "Installing Third-Party Embedded Coder" on page 48-109

Setting the Clock Speed on the C6713 DSK

The C6713DSK PLL is not automatically set to the right CPU Clock frequency when you try to target the board. When you power-up your DSK, it runs at a clock speed of 50 MHz. However, the C6713 is capable of running at 225 MHz.

If you generate code incorporating the DSP/BIOS real-time operating system, the PLL is automatically configured for you at run-time to use the right clock speed. If you are not using DSP/BIOS in your project, you must manually configure the PLL to the right clock rate before running your code.

Setting the PLL to Drive the CPU at 225 MHz. To set the C6713 DSK PLL to drive the CPU at 225 MHz, perform the following steps. Be sure you have defined your GEL file for your DSK in the Setup Utility for CCS IDE.

1 Launch Code Composer Studio.

2 Open your C6713 DSK project with the GEL file.

3 Select **GEL > Resets > InitPLL** from the menu bar in CCS IDE.

To make this happen whenever you open Code Composer Studio to use your C6713 DSK, edit the file \ti\IDE_Obj\gel\dsk6713.gel. Add the following command to the StartUp() function:

init_pll();

This tells the GEL file to initialize the PLL to operate at 225 MHz.

On the DM642 EVM, ADC-DAC Loopback Displays An RGB Image Incorrectly After Power-Up. When you set up the DM642 EVM to use loopback from the ADC to the DAC, the DAC block does not faithfully reproduce the colors in the captured image immediately after you power up the board.

To get a clean image, reload the program to the target and run the program again. This also happens with the examples Texas Instruments ships with the DM642 EVM product.

Simulink Stop Block Works Differently When Not Using DSP/BIOS Features

If you are using the Simulink Stop block in your model, but you are not using DSP/BIOS features, your model might take longer to stop when it is running on the target than if you are using DSP/BIOS.

The condition the model uses to detect the stop processing flag is different when you do not use DSP/BIOS. The result is that the model may not detect and respond to the flag as promptly, taking longer to stop the running model on the target hardware.

Installing Third-Party Embedded Coder

For a list of required third-party target packages, with version numbers, see the Embedded Coder System Requirements page at http://www.mathworks.com/products/target-package/requirements.html.

When you install one or more of the third-party target packages listed below, perform a default installation using the installation path provided for that package, and perform additional steps given.

This documentation uses placeholders for portions of the installation path that may vary by software version or environment. Please replace the placeholders with the path information for your software environment. For example, if the CCS IDE installation path is C:\CCStudio_v3.3, then enter C:\CCStudio_v3.3\boards\evmdm642 instead of <CCStudio_vn.n>\boards\evmdm642.

Placeholders:

- <CCStudio_vn.n> The installation path for Code Composer Studio
- <n.n> Version-specific path information

Note If you do not use the default installation paths, update the following parameters:

- Libraries and Include paths under the Target Hardware Resources tab
- **TCP/IP stack installation directory** parameter in the C6000 IP Config block

Otherwise, the software produces error messages when you attempt to generate code.

DM642EVM Version 3 Board.

- Spectrum Digital EVMDM642 Board Support Package <CCSvn.n>\boards\evmdm642
- TI's Network Developer's Kit (NDK) <CCSvn.n>\C6000\NDK

DM642EVM Version 1 & 2 Boards.

- Spectrum Digital EVMDM642 Board Support Package <CCSvn.n>\boards\evmdm642
- Device Driver Developer's Kit (DDK) <CCSvn.n>\ddk
- TI's Network Developer's Kit (NDK) <CCSvn.n>\C6000\NDK

DM6437EVM.

 Spectrum Digital DM6437EVM DVSDK RTM — Install anywhere. TI recommends using the root path of your main drive. For example, C:\dvsdk_<n.n>

Also, set the following environment variables, replacing DVSK with the DVSDK installation path (e.g., C:\dvsdk_<n.n>).

The first time you generate code, the Embedded Coder[™] software prompts you to locate specific files in the DVDSK folders and creates environment variables mapped to the location of required folders. For example, the application

creates an environment variable called CSLR_DM6437_INSTALLDIR for the path of the Register Layer Chip Support Library.

C6455DSK. Spectrum Digital DSK6455/EVM6455 Target Content Package — <CCSvn.n>\boards\dsk6455_v<n.n>

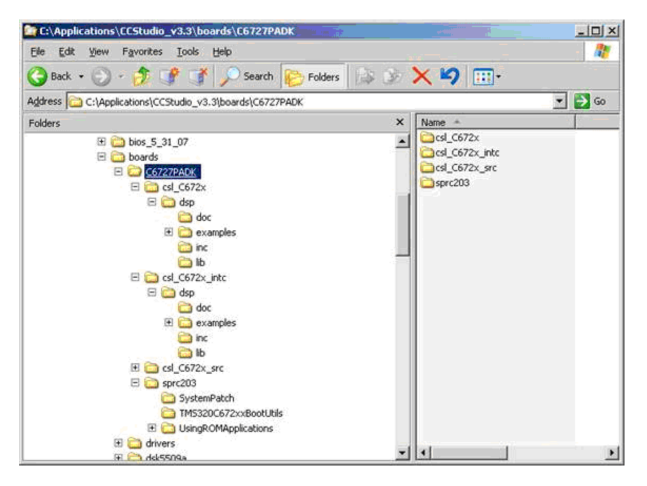
Network Developer's Kit NDK — < CCSvn.n>\C6000\NDK

C6727PADK. Lyrtech's PADK Software — Install anywhere.

TI's C672x Chip Support Libraries (CSL) — Extract the three C672x CSL components from **sprc223.zip** to <CCSvn.n>\boards\C6727PADK.

TI's System Patch Code, $FastRts(V<n.n>)/DSPLIB (V<n.n>) - <CCSvn.n>\boards\C6727PADK\sprc203$

After installation, the path structure for the C672x CSL libraries should resemble the following figure:



The PADK Software installer automatically sets the PADK_DIR environment variable with the installation path.

The first time you generate code, the Embedded Coder[™] software prompts you to locate the following files under <CCSvn.n>\boards\C6727PADK\ and sets the environment variables accordingly:

- \$(CSL_C672x_INSTALLDIR)\lib\csl_C6727.lib
- \$(CSL_C672x_INTC_INSTALLDIR)\lib\csl_C672x_intc.lib
- \$(SYSPATCH_C672x_INSTALLDIR)\applySystemPatch.obj

You have completed installation of the third-party software.

49

Working with Wind River VxWorks RTOS

- "Overview of Support for Wind River VxWorks RTOS Target" on page 49-2
- "Install Support for Wind River VxWorks RTOS" on page 49-5
- "Building and Running Embedded Software on VxWorks Target" on page 49-7
- "Working with Other Processors" on page 49-12
- "Schedulers" on page 49-13

Overview of Support for Wind River VxWorks RTOS Target

Using the XMakefiles feature, you can automatically generate and integrate code with VxWorks 6.7, VxWorks 6.8, and VxWorks 6.9. This support includes:

- Real-time scheduler
- Non real-time (free-running) scheduler
- Single-tasking and multitasking modes

You can use the following MathWorks software features to verify that the target software you create for VxWorks:

- External mode simulation
- Processor-in-the-loop simulation over TCP/IP (TCP/IP PIL)

Additionally, the Simulink Library Browser contains a new VxWorks block library, vxworkslib, with the following blocks:

- VxWorks Task
- UDP Receive
- UDP Send

You can find vxworkslib in the Simulink Library Browser under **Embedded Coder Support Package for Wind River VxWorks RTOS**, after installing the Wind River VxWorks support package.

In this release, Embedded Coder cannot generate IDE projects for the Wind River Diab or GNU tool chains. Instead, use the XMakefile feature to generate makefiles, source code, and related files from your model. You can then use those files with to build, load, and run your embedded software on VxWorks. For more information, see "IDE Projects" on page 35-16 and "Makefiles for Software Build Tool Chains" on page 35-22.

The XMakefile feature includes the following configuration files:

• wrsdiab_arm9_vxworks67_rtp: Wind River Systems DIAB Compiler & ARM 9 & VxWorks 6.7 & real-time process applications

- wrsdiab_arm9_vxworks67_rtp_so: Wind River Systems DIAB Compiler & ARM 9 & VxWorks 6.7 & real-time process applications with shared object
- wrsdiab_hostsim_vxworks67_rtp: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications
- wrsdiab_hostsim_vxworks67_rtp_so: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications with shared object
- wrsdiab_hostsim_vxworks68_rtp: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.8 & real-time process applications
- wrsdiab_hostsim_vxworks68_rtp_so: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.8 & real-time process applications with shared object
- wrsgnu_arm9_vxworks67_rtp: Wind River Systems GNU Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications
- wrsgnu_hostsim_vxworks67_rtp: Wind River Systems GNU Compiler & VxWorks Host Simulator & VxWorks 6.7 & real-time process applications with shared object
- wrsgnu_hostsim_vxworks68_rtp: Wind River Systems GNU Compiler & VxWorks Host Simulator & VxWorks 6.8 & real-time process applications with shared object
- wrsdiab_hostsim_vxworks69_rtp: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.9 & real-time process applications
- wrsdiab_hostsim_vxworks69_rtp_so: Wind River Systems DIAB Compiler & VxWorks Host Simulator & VxWorks 6.9& real-time process applications with shared object
- wrsgnu_hostsim_vxworks69_rtp: Wind River Systems GNU Compiler & VxWorks win32 Host Simulator & VxWorks 6.9 & real-time process applications
- wrsgnu_hostsim_vxworks69_rtp_so: Wind River Systems GNU Compiler & VxWorks win32 Host Simulator & VxWorks 6.9 & real-time process applications with shared object
- wrsgnu_hostsim64_vxworks69_rtp: Wind River Systems GNU Compiler & VxWorks win64 Host Simulator & VxWorks 6.9 & real-time process applications

• wrsgnu_hostsim64_vxworks69_rtp_so: Wind River Systems GNU Compiler & VxWorks win64 Host Simulator & VxWorks 6.9 & real-time process applications with shared object

For more information, see "Makefiles for Software Build Tool Chains" on page 35-22.

For an example of developing embedded software for VxWorks, see the Code Generation and Verification example.

Install Support for Wind River VxWorks RTOS

You can add support for Wind River VxWorks to the Embedded Coder product, using the following process.

After completing this process, you can use Embedded Coder software to automatically generate and build code with Wind River VxWorks

Using this installation process, you download and install the following items on your host computer:

- Related Embedded Coder software features.
- Simulink block library called "Embedded Coder Support Package for Wind River VxWorks " .
- Related examples.

To install Wind River VxWorks support package:

- 1 In a MATLAB Command Window, enter supportPackageInstaller. This starts the Support Package Installer.
- 2 On the Select an action screen, select Install from Internet and click Next.
- 3 On the Select support package to install screen, select Wind River VxWorks from the Support for list and click Next.
- **4** The **Download folder** parameter specifies where Support Package Installer saves the target files. You must have write privileges for the installation folder.

For the remaining screens, follow the instructions provided by the Support Package Installer. To get additional information about a particular screen, click **Help**.

- 5 When Support Package Installer confirms that the installation is complete, click Finish. By default, Support Package Installer displays examples for Wind River VxWorks.
- 6 If you have not already installed Wind River VxWorks IDE, install it now.

7 When you complete this process, you can use Wind River VxWorks.

Building and Running Embedded Software on VxWorks Target

In this section...

"Install and Set Up the Wind River Development Environment" on page 49-7

"Setting VxWorks Environment Variables and Starting MATLAB" on page 49-8

"Setting Up XMakefile for VxWorks Target" on page 49-9

"Customizing XMakefile to Automatically Download and Build Your Software" on page 49-10

"Prepare Your Model for VxWorks Target and Makefiles" on page 49-11

"Build Your Embedded Software" on page 49-11

This tutorial shows you how to use the XMakefile feature in your MathWorks software to build and run embedded software for VxWorks. For more information about XMakefile, see "Makefiles for Software Build Tool Chains" on page 35-22.

Install and Set Up the Wind River Development Environment

Set up VxWorks software and hardware on your host and target:

- **1** Install Wind River Workshop on the host.
- 2 Set up host-to-target communications.
- **3** Create a VxWorks operating system kernel image on the host.
- **4** Boot the embedded target with the kernel image.

For detailed instructions, consult your Wind River Workshop and VxWorks documentation.

Setting VxWorks Environment Variables and Starting MATLAB

Each time you use VxWorks with your MathWorks software, start by:

- Setting the VxWorks environment variables
- Starting MATLAB

The XMakefiles feature in your MathWorks software uses standard input/output (command line) to start and communicate with the tool chain in Wind River Workbench. Wind River recommends that you set environment variables using the wrenv utility each time you start those tools from the command line. For more information, read the readme.txt file in the Wind River installation folder, and search the Wind River Workbench help for "Setting Environment Variables With wrenv".

Set the VxWorks environment variables, and then start MATLAB:

- 1 Open a command-line session in Windows or Linux.
- **2** Change folders to the Wind River installation folder. For example, at the Windows command line, enter:

cd C:\WindRiver

3 Run the wrenv utility, including -p followed by the relative path to the VxWorks platform you are using.

For example, in Windows, enter:

wrenv.exe -p vxworks-6.7

For example, in Linux, enter:

./wrenv.sh -p vxworks-6.7

4 Start MATLAB. For example, enter:

C:\Program Files\MATLAB\R2010a\bin\matlab.exe

Setting Up XMakefile for VxWorks Target

The XMakefile feature tells your MathWorks software how to create makefiles for a "configuration", which is a specific combination of tool chain and embedded target hardware. Some configurations require additional information before you can use them.

Select and complete a configuration for VxWorks:

- 1 Enter xmakefilesetup at the MATLAB command prompt. This action opens the XMakefile User Configuration dialog.
- **2** Clear **Display operational configurations only**. This displays the configuration files, including ones that need updated path information.
- **3** Set **Configurations** to a choice that starts with wrs and contains vxworks, and click **Apply**.
- **4** If the configuration is incomplete, the software displays a series of **Browse For Folder** dialoges that include instructions to provide missing information.
- 5 Examine the Tool Directories tab to see if the paths are valid.
- **6** When you have supplied the missing information and the configuration is complete, click **OK** to close the XMakefile User Configuration dialog.

For example, to generate code for VxWorks and an ARM9 processor:

- 1 Enter xmakefilesetup on the command line.
- 2 In the XMakefile dialog, clear **Display operational configurations only**, set **Configurations** to wrsdiab_arm9_vxworks67_rtp, and click **Apply**.
- **3** When the **Browse For Folder** dialog appears, stating "Select the Wind River Diab compiler binary directory...", browse and select a path.

For example, you can select a path such as C:\WindRiver\diab\5.7.0.0\WIN32\bin.

4 When another **Browse For Folder** dialog appears, stating "Select the Wind River root installation directory...", browse and select a path.

For example, you can select a path such as C:\WindRiver.

- 5 Examine the Tool Directories tab to see if the paths are valid.
- 6 After you complete the update of configuration information, click **OK** to save the updated configuration and close the dialog. The wrsdiab_arm9_vxworks67_rtp configuration is now operational.

Customizing XMakefile to Automatically Download and Build Your Software

Create a customized XMakefile configuration that automatically builds and downloads your embedded software to the VxWorks target.

- 1 Enter xmakefilesetup at the MATLAB command prompt. This action opens the XMakefile User Configuration dialog.
- 2 Verify that **Configurations** displays the right configuration, such as wrsdiab_arm9_vxworks67_rtp configuration.
- 3 Click New, and name the new configuration.
- 4 On the Post-build tab:
 - For Post-build tool, enter echo
 - For **Arguments**, enter the following text *as a single line*:

```
rtpSp \""host:[|||MW_XMK_GENERATED_TARGET_REF[E]|||]\"">"
[|||MW_XMK_OUTPUT_PATH_REF[E]||]vxscript.txt"
```

- 5 On the **Execute** tab:
 - For **Execute tool**, enter the complete path to the VxWorks simulator executable. For example:

C:\WindRiver\vxworks-6.7\host\x86-win32\bin\vxsim.exe

• For **Arguments**, enter the following string. Substitute *vxworksimage* with the complete path to the VxWorks operating system kernel image you created earlier:

```
-f vxworksimage -s
"[|||MW_XMK_OUTPUT_PATH_REF[E]|||]vxscript.txt" &
```

When you enter the path, use double back-slashes. For example:

```
-f C:\\WindRiver\\workspace\\test_img\\default\\vxWorks
-s "[|||MW_XMK_OUTPUT_PATH_REF[E]||]vxscript.txt" &
```

Prepare Your Model for VxWorks Target and Makefiles

The Target Hardware Resources pane contains information that your MathWorks software needs to generate code for a specific combination of tool chain and embedded target hardware.

Configure your model to generate code VxWorks by updating the Target Hardware Resources pane.

- 1 Configure your model as described in "Configure Target Hardware Resources" on page 35-3.
- 2 On the Target Hardware Resources pane, set **IDE/Tool Chain** to Wind River Diab/GCC (makefile generation only), and set **Board** to one of the supported processors.

This action sets the **Operating system** parameter to VxWorks.

Build Your Embedded Software

In your model, build your embedded software by entering **CTRL+B**. This action causes your MathWorks software to generate code and makefiles. Then the Wind River tool chain loads and runs the embedded software on the VxWorks target.

Working with Other Processors

The XMakefile feature includes configurations for VxWorks on the ARM9 processor. To generate makefiles for VxWorks running on other processors, such as the ARM9E, ARM10, ARM11, or generic/custom processors, create a new configuration file from an existing one:

- 1 Start the XMakefile dialog by typing xmakefilesetup at the command line.
- 2 Look at the options for **Configuration** and select the configuration for your compiler that begins with wrsdiab_arm9 or wrsgnu_arm9. (If you don't see them, clear the **Display operational configurations only** check box.)
- 3 Click New, and name the new configuration.
- **4** Update the new configuration with missing information and new arguments. Consult the Wind River documentation for information on which arguments to provide.

Schedulers

Base Rate

The base rate in the model maps to a thread and runs as fast as possible. The base rate priority selection in the OS tab allows you to set a static priority for the base rate task. By default, this rate is 40. However, the default base rate for Wind River VxWorks is 60. The process running single-tasking models has Default scheduling policy when model is single-tasking or there is a single rate in the model. Static priority of the process is 0 in this case.

Running Target Applications on Multicore Processors

This section provides a variation of the process described in "Build and Download to a Multicore Target".

This section shows you how to:

- Configure a multirate model
- Generate a multithreaded application from that model

So that the resulting application is enabled for concurrent multicore execution on an embedded target running Linux or VxWorks.

This process uses the idelink_ert.tlc or idelink_grt.tlc system target files, which enable you to:

- Use Embedded Coder Support Package for Xilinx Zynq-7000 Platform to automatically build, download, and run an executable in the Linux environment on the ARM Cortex-A9 processor on the Xilinx Zynq-7000 platform. (makefile-based)
- Use Eclipse IDE to manage projects for Linux targets (Support for this capability is only available on 32-bit host platforms)
- Cross-compile from a Windows host to a Linux target
- Set thread priority using the **Base rate task priority** parameter on the Target Hardware Resources tab.
- Use VxWorks

Note

- For Xilinx Zynq-7000 platform, see "Support Package for Xilinx Zynq-7000 Platform".
- For VxWorks, see "Building and Running Embedded Software on VxWorks Target" on page 49-7.

Looking at a Model

Before setting up your own model, consider the sldemo_concurrent_execution example model, which is referenced by "Build and Download to a Multicore Target".

The sldemo_concurrent_execution model is a useful example to look at because:

- The model is partitioned using Model blocks that can potentially execute concurrently.
- You can look at the **Map Blocks To Tasks** pane in the Concurrent Execution window to see how the tasks are configured for concurrent execution.

However, you cannot run an unmodified version of the sldemo_concurrent_execution model on an embedded target running Linux or VxWorks.

To prepare the sldemo_concurrent_execution as an example model for the "Setting Up the Model" on page 43-8 and "Deploying the Model to Your Target" on page 43-9 topics, first perform the following modifications:

- Update the Plant Model Block
- Update the Compensator Model Block
- Verify that Models are Mapped

These procedures guide you through the processes of discretizing models and matching sample times of blocks with models.

Update the Plant Model Block

- 1 In the sldemo_concurrent_execution model, open the "Plant" Model block: sldemo_concurrent_execution_plant
- **2** Discretize the Plant model. Replace the Integrator blocks, "x1" and "x2", with equivalent discrete time blocks (such as the Discrete Time Integrator block) or use the "Model Discretizer".
- **3** Prevent modeling constraints by matching the sample time of the "x1" and "x2" blocks with the model: Open the "x1" and "x2" blocks and change the **Sample time** parameters to 0.1. Matching the sample times to the model can also be accomplished using Rate Transition blocks.
- 4 Convert blocks with continuous sample times (Sample time = 0) to inherited sample times (Sample time = -1). Open the "u1", "u2" and "x" blocks. For each one, click the Signal Attributes tab, then change Sample time to -1.
- 5 Save your changes to the blocks and the model.

Update the Compensator Model Block

- 1 In the sldemo_concurrent_execution model, open the "Compensator" Model block: sldemo_concurrent_execution_compensator
- **2** Discretize the Compensator model. Replace the Integrator block, "c", with an equivalent discrete time block (such as the Discrete Time Integrator block) or use the "Model Discretizer".
- **3** Prevent modeling constraints by matching the sample time of the "c" block with the top model: Open the "c" block and change the **Sample time** parameters to 0.1. Matching the sample times to the top model, sldemo_concurrent_execution, can also be accomplished using Rate Transition blocks.

- 4 Convert blocks with continuous sample times (Sample time = 0) to inherited sample times (Sample time = -1). Open the "y1", "y2", and "x" blocks. For each one, click the Signal Attributes tab, then change Sample time to -1.
- 5 The following parameters cannot both be enabled when you build the model. Open the Configuration Parameters (Ctrl+E) and verify that one of the following parameters is disabled (unchecked):
 - **Minimize algebraic loop occurrences**, located on the Model Referencing pane.
 - **Single output/update function**, located on the Code Generation > Interface pane
- **6** Save your changes to the blocks and the model.

Verify that the Models are Mapped

Open and inspect the Task editor to see if the models are mapped:

- 1 In the Simulink model editor for sldemo_concurrent_execution, select View
 > Model Explorer (Ctrl + H).
- 2 In Model Explorer, expand the top model, sldemo_concurrent_execution.
- **3** Under the top model, select **Configuration (Active)**, then click **Concurrent Execution** in the second column. In the third column, click the **ConfigureTasks and Map Blocks to Tasks** button.
- **4** Click **Map Blocks To Tasks**. The mapping of the models should conform to the guidelines provided by "How Simulink Solves Parallel and Multicore Processing Problems".

The sldemo_concurrent_execution example model is ready for you to use in "Setting Up the Model" on page 43-8 and "Deploying the Model to Your Target" on page 43-9.

Setting Up the Model

This procedure explains how to set up a model for a multicore processor.

- 1 Apply the recommendations in "How Simulink Solves Parallel and Multicore Processing Problems" to your multirate Simulink model. Or, refer to the sldemo_concurrent_execution example model.
- **2** Configure your model for your IDE, tool chain, and target hardware, as described in "Configure Target Hardware Resources" on page 35-3.
- **3** In Configuration Parameters, set the **Operating System** parameter to Linux or VxWorks.
- **4** If your model uses a Rate Transition block to transition between rates, then open the Rate Transition block and clear the **Ensure deterministic data transfer** check box so that the block uses the most recent data available.
- **5** Configure the model for concurrent execution:
 - a In the Simulink model editor, select View > Model Explorer (Ctrl + H).
 - **b** In Model Explorer, expand the top model.
 - **c** Under the top model, right click **Configuration (Active)** and select **Convert to Configuration for Concurrent Execution**. (In the sldemo_concurrent_execution example model, this step has already been performed.)
- **6** Repeat steps 4 through 5 for each referenced model in the model hierarchy that you want to run with concurrent execution.
- **7** Select the configuration set of the model at the top of the model hierarchy. In the second column, select the **Concurrent Execution** node. A Concurrent Execution pane appears in the third column. (In the sldemo_concurrent_execution example model, this step has already been performed.)
- 8 In the Concurrent Execution pane in the third column, select the **This is** the top of the model hierarchy check box, and click the **ConfigureTasks** and **Map Blocks to Tasks** button. (In the sldemo_concurrent_execution example model, this step has already been performed.)
- **9** The Concurrent Execution configuration parameters dialog is displayed. Click **Apply**.

Deploying the Model to Your Target

In your model, click the build button or enter **Ctrl+B**. The software performs the actions you selected for **Build action** in the Configuration Parameters dialog, on the Code Generation > Coder Target pane.

For more information on the structure of the code, please refer to "Build and Download to a Multicore Target". As mentioned in that section, the coder product generates target-dependent code for thread creation, thread synchronization, interrupt service routines, and signal handlers and data transfer. For each periodic task, Simulink Coder combines the output and update methods of the blocks mapped to that task and binds these methods to a target-specific thread.

Note The idelink_ert.tlc or idelink_grt.tlc system target files do not support Continuous times.

Generated Code

For idelink_ert.tlc or idelink_grt.tlc system target files, the generated code from a mapped model creates a thread for each task and automatically leverages the threading APIs supported by the operating system running on the target.

- If the target platform is running Windows , the generated code will use Windows threads.
- If the target platform is running Linux or VxWorks , the generated code will use POSIX threads (pthreads).

The following table summarizes the differences in the generated code between the target platforms.

Aspect of Concurrent Execution	Linux	VxWorks
Periodic triggering event	POSIX timer	POSIX timer
Aperiodic triggering event	POSIX real-time signal	POSIX real-time and non-real-time signal

Aspect of Concurrent Execution	Linux	VxWorks
Aperiodic trigger	For blocks mapped to an aperiodic task: thread waiting for a signal For blocks mapped to an aperiodic trigger: signal action	For blocks mapped to an aperiodic task: thread waiting for a signal. For blocks mapped to an aperiodic trigger: signal action
Threads	POSIX	POSIX
Thread priority	Based on Base rate task priority parameter	Based on Base rate task priority parameter
Example of overrun detection	Yes	Yes

The software checks that data transfer between concurrently executing tasks behave as described in Data Transfer Options. The software checks data transfer using the following APIs on supported targets.

API	Linux Implementation	VxWorks
Data protection API	• pthread_mutex_init	• pthread_mutex_init
	• pthread_mutex_destro	y• pthread_mutex_destroy
	• pthread_mutex_lock	• pthread_mutex_lock
	• pthread_mutex_unloc	x • pthread_mutex_unlock
Synchronization API	• sem_init	• sem_open
	• sem_destroy	 sem_unlink
	• sem_wait	• sem_wait
	• sem_post	• sem_post

Avoiding Lock-Up in Free-Running, Multirate, Multitasking Models

This section applies when the following conditions are true:

- The model is a multirate multitasking model
- In Configuration Parameters, on the Code Generation > Coder Targets > Target Hardware Resources pane, the Operating system parameter is set to Linuxand the Scheduling Mode parameter is set to free-running.

Because of the rate monotonic scheduling requirement in Linux, the scheduler runs threads with a SCHED_FIFO scheduling policy. While it is ready to run, a process scheduled with SCHED_FIFO prevents other processes from running. Therefore, if the model does not contain blocking peripherals, the entire Linux system can become unresponsive while you are running the generated code. Such lock-up can even preempt the shell window from running. To avoid this lock-up, apply one of the following solutions:

- Set Scheduling Mode to real-time.
- In your model, include a blocking device driver such as a UDP block. Blocking devices suspend running threads while data is not available.
- Raise the shell window priority above the base-rate priority so you can kill the process running with SCHED_FIFO class.

50

Work with Xilinx Zynq Platform

- "Install Support for Xilinx[®] Zynq[®]-7000 Platform" on page 50-2
- "Supported Features for Xilinx[®] Zynq[®] Platform" on page 50-5
- "Open Block Library for Xilinx® Zynq® Platform" on page 50-6
- "Build and Run Executable on Xilinx[®] Zynq[®] Platform" on page 50-8
- "Stop or Restart Executable Running on Xilinx[®] Zynq[®] Platform" on page 50-19
- "Tune and Monitor Executable Running on Xilinx[®] Zynq[®] Platform" on page 50-20
- "Set up Xilinx[®] Zynq[®] Platform and Software" on page 50-27
- "Get IP Address of Xilinx[®] Zynq[®] Platform" on page 50-31
- "Open Serial Command-line Session with Xilinx[®] Zynq[®] Platform" on page 50-33

Install Support for Xilinx Zynq-7000 Platform

You can use the Embedded Coder product with the Xilinx Zynq-7000 platform by installing *Embedded Coder Support Package for Xilinx Zynq-7000 Platform*. Specifically, this support package enables you to work with the Linux environment on the ARM Cortex-A9 processor on the Xilinx Zynq-7000 platform.

When you have finished installing this support package, you can use:

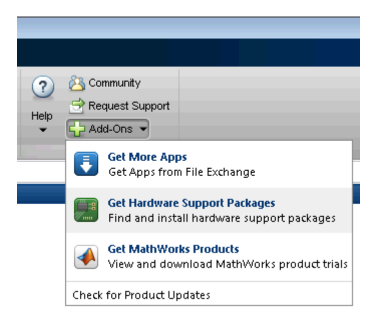
- Supported hardware and features.
- The block library named Embedded Coder Support Package for Xilinx Zynq-7000 Platform.
- Example tutorials that show you how to use this support package.

Note The following support packages are also available for working with other aspects of the Xilinx Zynq-7000 platform and related hardware:

- HDL Coder[™] Support Package for Xilinx Zynq-7000 Platform
- HDL Verifier[™] Support Package for Xilinx FPGA Boards

To install Embedded Coder Support Package for Xilinx Zynq-7000 Platform:

- 1 Set up your hardware and software, as described in "Set up Xilinx[®] Zynq[®] Platform and Software" on page 50-27.
- 2 In the MATLAB toolstrip, click Add-Ons > Get Hardware Support Packages.



3 Follow the instructions provided by Support Package Installer to complete the installation.

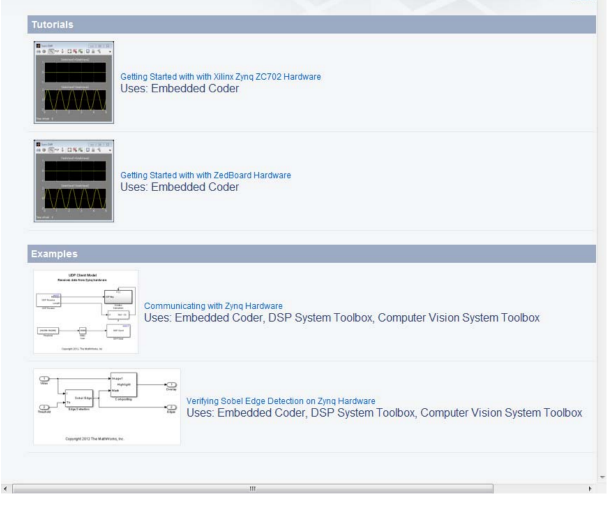
In most cases, you can use the default settings. For more information about a particular screen, click the **Help** button.

4 When the installation process is complete, Support Package Installer displays examples that show you how to use the Embedded Coder product with Zynq platform.

Embedded Coder Support Package for Xilinx Zynq-7000 Platform EXAMPLES

Embedded Coder™ supports C code-generation on Xilinx® Zynq™-7000 platform. With this capability, you can deploy algorithms on Zynq platforms from Simulink® models. You can verify the generated code using Processor-in-the-loop over TCP/IP. You can embed the ARM Cortex-A9 intrinsics using the Code Replacement Library for better optimization.

Produc



Supported Features for Xilinx Zynq Platform

The *Embedded Coder Support Package for Xilinx Zynq-7000 Platform* enables you to use the supported hardware with the following MathWorks software capabilities:

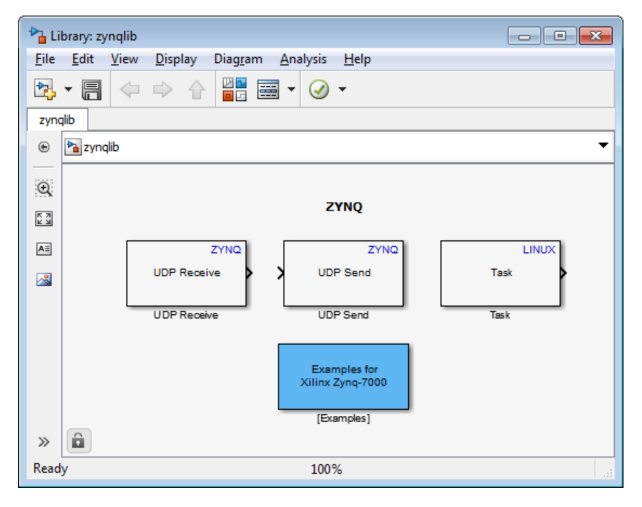
- Automated makefile-based software build, download, and run on hardware ("Build and Run Executable on Xilinx[®] Zynq[®] Platform" on page 50-8)
- Multitasking code generation that uses POSIX threads (Pthreads) for concurrent execution on ARM cores running Linux ("Scheduler" on page 43-4)
- Tuning and monitoring the executable running on the hardware from a Simulink model ("Tune and Monitor Executable Running on Xilinx[®] Zynq[®] Platform" on page 50-20)
- Using Model block to reference other models ("Referenced Models")
- Processor-in-the-Loop (PIL) simulation using Model blocks and a TCP/IP connection ("PIL Simulation for IDE and Toolchain Targets" on page 36-2)
- PIL-based execution profiling ("Execution Profiling During PIL Simulation" on page 36-29)
- UDP Send, UDP Receive blocks for communication, and a Linux Task block management
- Code-replacement library for ARM Cortex-A9 processor (Chapter 39, "Install and Use ARM® Cortex®-A Processors")

Note PIL simulation and PIL-based execution profiling require single-core execution.

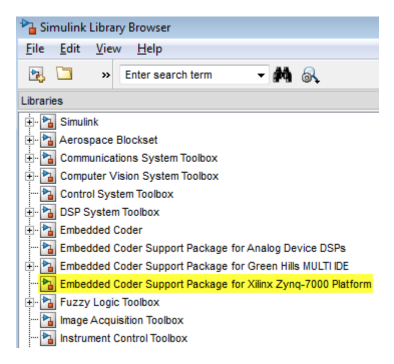
Open Block Library for Xilinx Zynq Platform

After installing the support package, you can open the block library for Zynq platform.

In the MATLAB Command Window, enter zynqlib to open the following block library.



In Simulink Library Browser, locate and select the **Embedded Coder** Support Package for Xilinx Zynq-7000 Platform.



Build and Run Executable on Xilinx Zynq Platform

In this section ...

"Configure the Model to Use Ert.tlc" on page 50-8 "Using Idelink and XMakefiles" on page 50-10 "Build and Run the Executable" on page 50-15 "Troubleshooting a Connection Error" on page 50-17

Configure a Simulink model to automatically generate code, build an executable, and then run the executable on your Zynq platform. The executable runs in the Linux environment on the ARM Cortex-A9 processor on the Xilinx Zynq-7000 platform.

Configure the Model to Use Ert.tlc

Note With the model-based design process, choosing ert.tlc streamlines from simulation to deployment.

- Create a copy of your model using File > Save As. Keep the original model as a backup copy.
- 2 With your model open, press Ctrl+E or select Simulation > Model Configuration Parameters.
- 3 In Configuration Parameters, select the Code Generation pane.
- **4** Display the items under **Code Generation** by clicking the triangle next to it.
- 5 On the Code Generation pane, set System target file to ert.tlc.

🕲 Configuration Parameters: zynq_gettingstarted/Configuration (Active)							
Select:	Target selection		^				
Solver Data Import/Export Doptimization Diagnostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols	System target file: e Language: C Description: Er		Browse				
Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement	Toolchain: Build configuration:	Faster Builds Minimize compilation and linking time	Validate Show settings				
Memory Sections Coder Target	Ignore custom stor			-			
0		OK Cancel	Help Apply]			

- **6** Set the **Target hardware** parameter to match your hardware. For example, select Xilinx Zynq ZC702 evaluation kit, Xilinx Zynq ZC706 evaluation kitor ZedBoard.
- **7** Optional: Select the **Coder target** pane and review the settings for Clocking, Linux, and Build options.

Configuration Parameters: zynq_g	ettingstarted/Configuration (Active)			×
Select: Solver Data Import/Export Dignostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement Memory Sections Coder Target	Target hardware: Xilinx Zynq ZC706 evaluation Target Hardware Resources Groups Clocking Linux Build options	kit CPU Clock (MHz): 800		H
			OK Cancel Help App	oly

See also:

- "Model Setup" on page 35-2
- "Code Generation: Coder Target Pane"
- "Code Generation: Target Hardware Resources Pane"

Using Idelink and XMakefiles

Choosing the Right Workflow

This topic describes an older configuration process that has been superseded.

If you do not have a specific reason for using Idelink and XMakefiles, use the process described in "Configure the Model to Use Ert.tlc" on page 50-8.

	ert.tlc	Idelink_ert.tlc or Idelink_grt.tlc with XMakefiles
Build, load and run	Preconfigured	Requires additional setup

The following table summarizes the difference between these two choices.

Set the System Target File to Idelink_ert.tlc

- Create a copy of your model using File > Save As. Keep the original model as a backup copy.
- 2 With your model open, press Ctrl+E or select Simulation > Model Configuration Parameters.
- 3 In Configuration Parameters, select the Code Generation pane.
- **4** Display the items under **Code Generation** by clicking the triangle next to it.

🚳 Configuration Parameters: untitled/	Configuration (Active)				×
Select:	Target selection				^
Select: Solver Data Import/Export Dignostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement Memory Sections Coder Target HDL Code Generation	System target file: Language: Description: Build process Makefile configura Generate make Make command: Template makefile Data specification of Ignore custom s Code Generation Prioritized objection	C IDE Link ERT ation afile ation ati	Ignore test point s		OWSE
3			(OK Cancel Help	Apply

5 On the Code Generation pane, set System target file to idelink_ert.tlc or idelink_grt.tlc.

- **6** Select the **Coder Target** pane.
- 7 Select the Target Hardware Resources tab.
- 8 Set the IDE/Tool chain parameter to Xilinx Zynq Design Suite (makefile generation only).
- **9** Set the **Board** parameter to match your hardware, such as Xilinx Zynq ZC702 evaluation kit, Xilinx Zynq ZC706 evaluation kitor ZedBoard.

Configuration Parameters: untitled/Co	onfiguration (Active)
Select: Solver Data Import/Export Optimization Diagnostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement Memory Sections Coder Target HDL Code Generation	Tool Chain Automation Target Hardware Resources DE/Tool Chain: XLIINX ISE Design Suite (makefile generation only) Board Linux Board Properties Board Froperties Board : XIInx Zyng ZC706 evaluation kit Processor: XIInx Zyng ZC706 (ARM Cortex-A9 MP) * (Add New) Delete CPU Clock: 800 Board Support Operating System: Operating System: Linux * Custom Code Source files Include paths Initialize functions Terminate functions Terminate functions
0	OK Cancel Help Apply

10 Optional: Select the **Tool Chain Automation** tab, and verify that **Build action** is set to Build_and_execute.

G Configuration Parameters: untitled/C	onfiguration (Active)
Select: Solver Data Import/Export > Optimization > Diagnostics Hardware Implementation Model Referencing > Simulation Target < Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Placement Data Type Replacement Memory Sections Coder Target > HDL Code Generation	Tool Chain Automation Target Hardware Resources Run-Time Build format: Makefile • Build action: Build_and_execute • Overrun notification: None • Vendor Tool Chain Configuration: Compiler options string: Linker options string: Linker options string: System heap size (MAUs): 131072 System heap size (MAUs): 512 Diagnostics Source file replacement: warning •
3	OK Cancel Help Apply

11 Optional: By default, the executable runs on a single core of the dual-core ARM Cortex-A9 processor. PIL simulation and PIL-based execution profiling require single-core execution. To configure the executable to run on both cores, see "Running Target Applications on Multicore Processors" on page 43-4.

See also:

- "Model Setup" on page 35-2
- "Code Generation: Coder Target Pane"
- "Code Generation: Target Hardware Resources Pane"

Set up the XMakefile User Configuration

1 In the MATLAB Command Window, enter:

xmakefilesetup

- **2** In the XMakefile User Configuration dialog box, clear (deselect) the **Display operational configurations only** check box.
- **3** Set the **Configuration** parameter to xilinx_ise_14_x.
- **4** When prompted to do so, browse or enter the path of the ISE_DS directory for your Xilinx toolchain. For example: C:\Xilinx\14.4\ISE_DS.

This step adds the path to the toolchain settings for the xilinx_ise_14_x configuration.

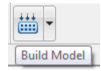
🚹 XMakefile User	Confi	guratio	on						×
Active									
Template:		gmal	ke	•					
Configuration:		xilinx	_ise_14_x	🔹 🔽 Di	isplay operati	onal configura	tions only	New	Delete
User Templates	:	\\hor	me-00-ah\ı	rdlugyhe\Doc	uments\MATI	LAB\			Browse
User Configurat	ions:	\\hor	me-00-ah\ı	rdlugyhe\Doc	uments\MATI	LAB\			Browse
Make Utility	Com	piler	Linker	Archiver	Pre-build	Post-build	Execute	Tool Director	ies
Make utility:	C:\\	Xilinx∖	14.3\ISE_[DS\EDK\gnu\	arm\nt64\bin	\cs-make.exe			Browse
Arguments:	-f "	[M	W_XMK_G	ENERATED_F	ILE_NAME[R]]" [MW	_XMK_ACTIN	/E_BUILD_ACT	ION_REF]
Optional include	:								Browse
						ОК	Cancel	Help	Apply

5 Click OK.

See also: "Makefiles for Software Build Tool Chains" on page 35-22

Build and Run the Executable

- **1** Save your changes to the model.
- **2** If your host computer is connected to multiple Xilinx Zynq platform boards, disconnect the ones you are not using.
- **3** Click the Build Model button.



The software performs the action specified by the **Build action** parameter. By default, this parameter is configured to build the executable, load the executable to the target hardware, and then run the executable in the Linux environment on the dual-core ARM Cortex-A9 processor on the Xilinx Zynq-7000 platform.

By default, the executable runs on a single core. PIL simulation and PIL-based execution profiling require single-core execution. To configure the executable to run on both cores, see "Running Target Applications on Multicore Processors" on page 43-4.

4 The software displays a Code Generation Report for the model.

Code Generation Report		
Back Forward Search	Code Generation	Report for 'zynq_gettingstarted'
Contents	Summary	
Summary	Code generation for model "zyng g	attingstated"
Subsystem Report	Code generation for model zynq_g	ettingstarted
Code Interface Report	Model version	1.78
Traceability Report	Simulink Coder version	8.4 (R2013a Prerelease) 11-Dec-2012
Static Code Metrics Report	C source code generated on	Tue Jan 08 09:57:58 2013
Code Replacements Report	Configuration settings at the time of Code generation objectives: Unspe	
Generated Code	Validation result: Not run	
[-] Main file	=	
zyng gettingstarted main.		
[-] Model files		
zyng gettingstarted.c		
zyng gettingstarted.h		
zyng gettingstarted privat		
zyng gettingstarted types.		
[-] Data files		
zyng gettingstarted data.c		
[+] Utility files (1)		
[+] Other files (2)		
4	•	
		ОК Неір

When the software finishes building and downloading the executable to the hardware, it displays a command line status window.

🖼 C:\Windows\system32\cmd.exe - "C:\Xilinx\14.3\ISE_DS\EDK\gnu\arm\nt64\bin\cs-make.exe" -f "zynq 💼 💷 🗾
"C:/Xilinx/14.3/ISE_DS/EDK/gnu/arm/nt64/bin/arm-xilinx-linux-gnueabi-gcc.exe" ./MW
drwxr-sr-x 2 6146 10195 1024 Jan 4 00:35 . drwxr-xr-x 17 6146 2223 1024 Jan 4 00:12 . -rwxr-xr-x 1 root 10195 13128 Jan 4 00:47 zyng_gettingstarted zyng_gettingstarted 12 kB 12.8 kB/s ETA: 00:00:00 100% **starting the model** -

Troubleshooting a Connection Error

- **1** If a connection timeout error occurs while the executable is downloading to the Zynq platform, try these steps:
- 2 In the MATLAB Command Window, enter:

```
bdclose all
clear all
h = zynq()
h = h.setupZynqHardware();
h.connect()
ans =
0
```

These commands close open models, reload settings from the Zynq platform.

The final command, h.connect() returns a zero when the connection is made. Otherwise, perform the steps desribed in: "Get IP Address of Xilinx[®] Zynq[®] Platform" on page 50-31.

3 Build the executable again by pressing **Ctrl+B** or clicking the build button.

Stop or Restart Executable Running on Xilinx Zynq Platform

1 In the MATLAB Command Window, create a handle for the connection to the Zynq platform. Enter:

h=zynq;

Note You do not need to enter h=zynq; if a previous instance of a Zynq object such as h, is available in the MATLAB Workspace.

2 To stop an executable running on the hardware, enter:

```
h.stop('executableName');
```

3 To restart a stopped executable, or to run multiple instances of an executable, enter:

h.run('executableName');

For example:

h.stop('zynq_gettingstarted')

. . . .

h.run('zynq_gettingstarted')

ans =

- 1

Tune and Monitor Executable Running on Xilinx Zynq Platform

In this section...

"Overview of Using External Mode" on page 50-20 "Configure Simulink Model for External Mode" on page 50-21 "Run Executable on Zynq Platform" on page 50-24 "Stop External Mode" on page 50-25

Overview of Using External Mode

You can use External mode to tune parameter values in, and receive data from, the executable while it is running on your hardware.

External mode enables you to tune model parameters and evaluate the effects of different parameter values on the executable while it is running on the hardware. Doing so helps you find the optimal values to achieve desired results. This process is called *parameter tuning*.

External mode accelerates parameter tuning because you do not have to generate code, build, and run the executable each time you change the value of a parameter. You can also use External mode to develop and validate your application using the actual data and hardware for which it is designed. This software-hardware interaction is not available solely by simulating a model.

This workflow lists the tasks usually required to tune parameters with External mode:

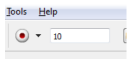
- 1 Optional: Place one or more sink blocks in your model. For example, use Display or Scope blocks to visualize data, or use a To File block to log signal data.
- 2 Configure the model to simulate in External mode with the executable.
- 3 Run the executable on the Zynq platform.

- **4** Connect the model on your host computer to the executable running on the Zynq platform.
- **5** Optional: Observe data External mode sends from the executable running on the hardware to the sink blocks in the model on your host computer.
- **6** Change parameter values in the model on your host computer that External mode applies to the executable running on the hardware.
- **7** Find the optimal parameter values by making adjustments and observing the results.
- **8** Save the new parameter values, disable External mode in the model, and save the model.

See also: "Host/Target Communication"

Configure Simulink Model for External Mode

- Verify that you are able to run an executable on the Zynq platform, as described in "Build and Run Executable on Xilinx[®] Zynq[®] Platform" on page 50-8.
- **2** In the model, review the default 10 second value of **Simulation stop time** parameter, located on the model toolbar.



- To simulate in External mode for an indefinite period, enter inf.
- To simulate in External mode for a finite period, enter a number of seconds. For example, entering 120 runs the executable on the hardware for 2 minutes.

Note When model stops simulating in External mode, the binary executable stops running on the hardware.

3 Optional: To inspect, record, or log data, review the options under the **Record & Inspect Simulation Output** button.



- **4** With your model open, press **Ctrl+E** or select **Simulation > Model Configuration Parameters**.
- 5 In Configuration Parameters, select the Code Generation pane.
- **6** Display the items under **Code Generation** by clicking the triangle next to it.
- 7 Select the Interface pane.

Configuration Parameters: zynq_gettingstarted/Configuration (Active)	
E Dialog View	
 Optimization Diagnostics Hardware Implementation Model Referencing Simulation Target Code Generation Report Comments Symbols Custom Code Debug Interface Verification Code Style Templates Code Target Suppress error status in real-time model data structure Complex structures Configure Model Functions Data exchange MAT-file logging Interface Interface MAT-file logging Interface Mathing Interface Mathing Interface Mathing Interface Mathing Interface Code Target Suppress error status in real-time model data structure Combine signal/state structures Configure Model Functions Data exchange MAT-file logging Interface Transport layer: tippip MEX-file arguments: '172.28.144.60' 	15 E
۲	•
OK Cancel H	telp Apply

- 8 On the Interface pane, set:
 - Interface to External mode
 - Transport layer to tcpip
 - **MEX-file arguments** to the IP address of the Zynq platform between single quotes. For example: '172.28.144.60'

Note To get the IP address, see "Get IP Address of Xilinx[®] Zynq[®] Platform" on page 50-31.

9 Click OK, and then save the changes to your model.

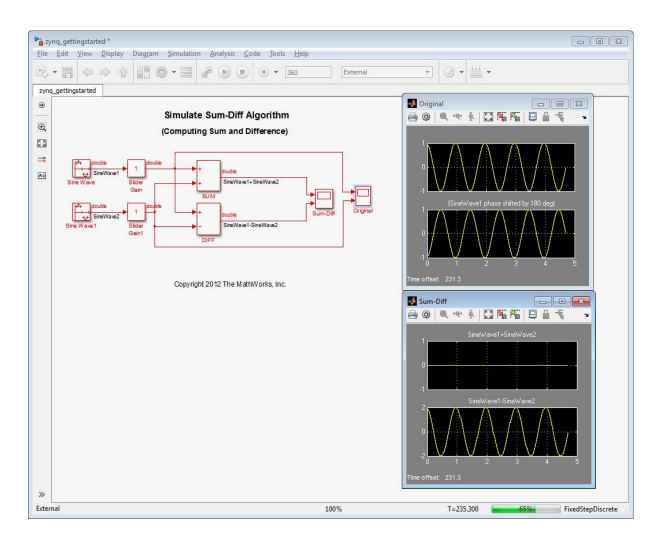
Tip When you have finished tuning and monitoring your application, disable External mode by setting **Interface** to None.

Run Executable on Zynq Platform

- 1 If you have multiple Xilinx Zynq platform boards connected to your host computer, disconnect the ones you are not using.
- 2 Press Ctrl+B or click the build button in your model. The coder software generates code, builds an executable, downloads the executable to the hardware, and then runs it.

If your model does not contain a sink block, the MATLAB Command Window displays a warning message. You can disregard this warning or add a sink block to the model.

- 3 In the model, select Simulation > Mode > External.
- **4** Select **Simulation > Connect To Target**. This starts the simulation. If your model contains scopes, the scopes on your host computer start plotting data from the executable running on the Zynq platform.
- 5 While the executable is running on the Zynq platform, you can:
 - Change parameter values in the model on your host computer.
 - If your model contains blocks from the Simulink Sinks block library, the sink blocks in the model on your host computer display the values generated by the executable running on the hardware.



Stop External Mode

To stop the model simulating in External mode, select **Simulation > Stop**, or click the stop button on the model toolbar.



If it is set to a finite period, the **Simulation stop time** parameter stops External mode when the period elapses.

Note When model stops simulating in External mode, the binary executable stops running on the hardware.

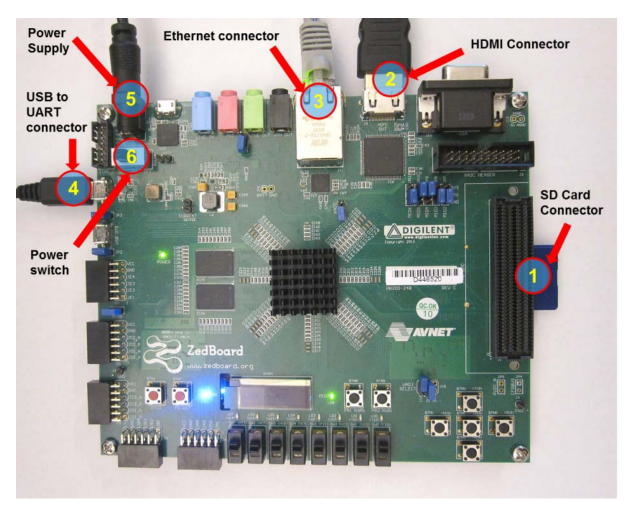
Set up Xilinx Zynq Platform and Software

Install Xilinx software and set up the hardware:

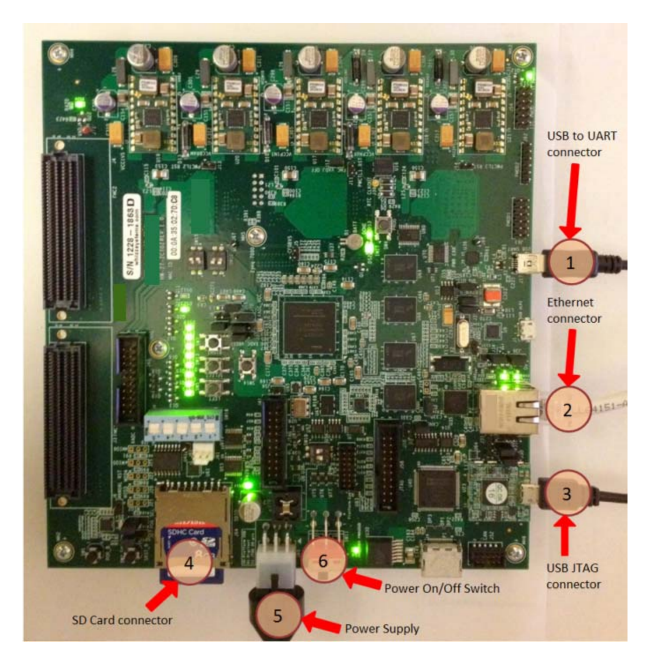
1 Install a supported version of Xilinx Design Tools, such as ISE Design Suite.

For more information about supported versions, visit mathworks.com and search for Xilinx ${\rm Zynq}.$

- 2 Set up the physical connections to your Zynq platform.
 - The following illustration shows the connections for the ZedBoard[™].



• The following illustration shows the connections for the Xilinx Zynq ZC702 Evaluation Board.



3 In Windows 7, open Devices and Printers.

Locate the USB device that connects to the Zynq platform, such as **Silicon** Labs CP210x USB to UART Bridge.



4 Verify that the USB devices have drivers and are working. If not, search for the drivers online and install them.

Get IP Address of Xilinx Zynq Platform

You can get the IP address of the Zynq platform from the MATLAB Command Window or using the Linux command line.

This is an optional task that you can use to:

- Run an executable on a different hardware from the previous one you used. (Update the **Host name** parameter as described in "Build and Run Executable on Xilinx[®] Zynq[®] Platform" on page 50-8.)
- Open a telnet or SSH session with hardware whose IP settings you do not know.
- Configure the UDP Send block.

If you have multiple Xilinx Zynq platform boards connected to your host computer, disconnect the ones you are not using.

To get your hardware's IP address from the MATLAB Command Window, enter:

```
h = zynq();
h.setupZynqHardware();
```

The hardware replies with information about its IP address, user name, password, build-directory, and COM port. For example:

```
Connecting to ZC702 using serial port COM20...
Setup for ZC702 is complete...
MATLAB will use following settings to communicate with ZC702 board:
IP Address :172.28.144.60
User name :root
Password :root
Build-directory :/root
COM port :COM20
```

To get your hardware's IP address from the Linux command line:

 Access the Linux command line on the Zynq platform as described in "Open Serial Command-line Session with Xilinx[®] Zynq[®] Platform" on page 50-33.

3		e the ethO device, and get the value of inet addr from the and-line output. For example:
	zynq> i	fconfig
	eth0	Link encap:Ethernet HWaddr 00:0A:35:00:01:22
		inet addr: 172.28.144.60 Bcast:172.28.144.255 Mask:255.255.255.0
		UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
		RX packets:26581 errors:5 dropped:0 overruns:0 frame:0
		TX packets:106 errors:0 dropped:0 overruns:0 carrier:0
		collisions:0 txqueuelen:1000
		RX bytes:2953666 (2.8 MiB) TX bytes:11772 (11.4 KiB)
		Interrupt:54 Base address:0xb000
	10	Link encap:Local Loopback
		inet addr:127.0.0.1 Mask:255.0.0.0
		UP LOOPBACK RUNNING MTU:16436 Metric:1
		RX packets:0 errors:0 dropped:0 overruns:0 frame:0
		TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
		collisions:0 txqueuelen:0
		RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

Related Examples

- 50-33
 "Build and Run Executable on Xilinx[®] Zynq[®] Platform" on page 50-8
- "Get IP Address of Xilinx[®] Zynq[®] Platform" on page 50-31

Open Serial Command-line Session with Xilinx Zynq Platform

You can configure and open a command-line session with the hardware.

This is an optional task that you can use to:

- View the standard output while the hardware boots.
- Get or set the IP address, as described in "Get IP Address of Xilinx[®] Zynq[®] Platform" on page 50-31 topic.

If you have multiple Xilinx Zynq platform boards connected to your host computer, disconnect the ones you are not using.

To open a serial connection to your hardware:

- 1 Set up your hardware as described in "Set up Xilinx[®] Zynq[®] Platform and Software" on page 50-27.
- 2 In the MATLAB Command Window, start PuTTY by entering:

```
h = zynq;
h.setupZyngHardware();
h.openShell('serial');
For example:
h = zynq;
h.setupZynqHardware();
Connecting to ZC702 using serial port COM20...
Setup for ZC702 is complete...
MATLAB will use following settings to communicate with ZC702 board:
IP Address
                 :172.28.144.60
User name
                 :root
Password
                 :root
Build-directory :/root
COM port
                 :COM20
```

h.openShell('serial');

Note

- h = zynq; creates a handle, h, for the connection with the Zynq platform.
- h.setupZynqHardware(); uses the serial-over-USB connection to get information from the Zynq platform and displays it on the command line.
- h.openShell('serial'); opens a PuTTY Configuration window.
- **3** In the PuTTY dialog box that opens, select the **Serial** category.

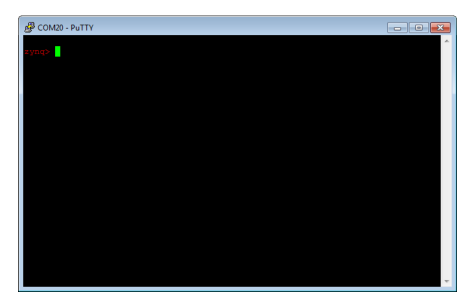
🕵 PuTTY Configuration		×
Category:		
Session	Options controlling	g local serial lines
Logging	Select a serial line	
Keyboard	Serial line to connect to	COM20
Bell Features	Configure the serial line	
⊡ · Window	Speed (baud)	115200
···· Appearance ···· Behaviour	Data bits	8
···· Translation	Stop bits	1
Selection Colours	Parity	None
Connection	Flow control	None -
Data Proxy Telnet Rlogin SSH <mark>Serial</mark>		
About		Open Cancel

- **4** Enter the following values:
 - Serial line to connect to: Enter the COM port number.
 - Speed: 115200

- Flow control: None
- **5** In the PuTTY dialog box, select the **Session** category.

🕵 PuTTY Configuration		×
Category:		
Session	Basic options for your PuTTY se	ssion
Logging	Specify the destination you want to conne	ct to
- Terminal	Serial line	Speed
Bell	COM20	115200
Features ⊡ Window	Connection type: ◎ Raw ◎ Telnet ◎ Rlogin ◎ SSH	Serial
Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet	Load, save or delete a stored session Saved Sessions Serial Default Settings Serial WinSCP temporary session	Load Save Delete
Riogin ⊕SSH Serial	Close window on exit: Always Never Only on cl	ean exit
About	Open	Cancel

- 6 For Connection type, select Serial.
- 7 For Saved Sessions, enter a new name, such as "Serial".
- 8 Click Save, and then click Open.
- **9** When a terminal window opens, press the **Enter** key on your keyboard. The terminal window displays a Linux command prompt.

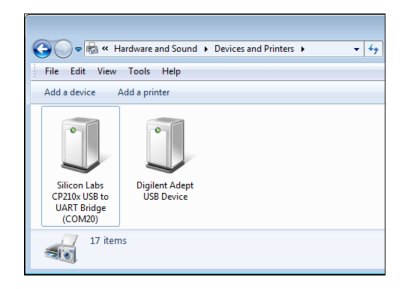


10 When you are finished, close the terminal window.

Leaving the terminal session open prevents the build process connecting to the Zynq platform and produces a build error.

If you have trouble determining the COM port number, you can use this alternative approach:

- 1 In Windows 7, open Devices and Printers.
- 2 Locate the USB device that connects to the Zynq platform, such as **Cypress** Serial or Silicon Labs CP210x USB to UART Bridge. The device name includes the port number.



Code Generation from MATLAB Code

51

Build Configuration for Code Generation from MATLAB Code

- "Specify Comment Style" on page 51-2
- "Generate Custom File and Function Banners for C and C++ Code" on page 51-4
- "Code Generation Template (CGT) Files for MATLAB" on page 51-7

Specify Comment Style

In this section ...

"Specify Comment Style Using the Project Interface" on page 51-2

"Specify Comment Style at the Command-Line Interface" on page 51-3

If you have an Embedded Coder license, you can specify the comment style for C and C++ code generated from MATLAB code. Specify single-line style to generate single-line comments preceded by //. Specify multi-line style to generate single-line or multi-line comments delimited by /* and */. Single-line style is the default for C++ code generation. Multi-line style is the default for C code generation. For C code generation, select single-line comment style only if your compiler supports it.

Specify Comment Style Using the Project Interface

- 1 In the Project Settings dialog box, click the Code Appearance tab.
- **2** Select the **Include Comments** check box if it is not already selected. By default, the **Include Comments** check box is selected.
- **3** Set **Comment Style** to one of the following options.

Value	Description
Auto(Use standard comment style of the target language)	For C, generate multi-line comments. For C++, generate single-line comments. (default)
Single-line (Use C++-style comments)	Generate single-line comments preceded by //.
Multi-line (Use C-style comments)	Generate single or multi-line comments delimited by /* and */.

Specify Comment Style at the Command-Line Interface

1 Create a code configuration object for C/C++ code generation. For example, create a configuration object for C/C++ static library generation:

cfg = coder.config('lib','ecoder',true);

2 Set the CommentStyle property to one of the following values:

Value	Description
'Auto'	For C, generate multi-line comments. For C++, generate single-line comments. (default)
'Single-line'	Generate single-line comments preceded by //.
'Multi-line'	Generate single or multi-line comments delimited by /* and */.

For example, this code sets the comment style to single-line style:

cfg.CommentStyle='Single-line';

Generate Custom File and Function Banners for C and C++ Code

Using a code generation template (CGT) file, you can specify custom file banners, function banners, and file trailers for C and C++ code generation from MATLAB code. This example shows how you can create your own CGT file and customize it to generate your own file and function banners.

- 1 Create a local copy of the default CGT file for MATLAB Coder and rename it. The default CGT file is matlabcoder_default_template.cgt in the matlabroot/toolbox/coder/matlabcoder/templates/ folder.
- **2** Store the copy in a folder that is outside of the MATLAB folder structure, but on the MATLAB path. If required, add the folder to the MATLAB path. If you intend to use the CGT file with a custom target, locate the CGT file in a folder under your target root folder. If the file is not on the MATLAB path, specify a full path to the file when adding the file to your configuration.
- **3** View the default template and generated output. For example, here is the default File Banner section:

When you generate code using this default, the file banner looks similar to this file banner:

```
/*
 * File: coderand.c
 *
```

```
* MATLAB Coder version : 2.6
* C/C++ source code generated on : 22-Nov-2013 10:41:55
*/
```

4 Edit your local copy of the CGT file. You can change the default values and add your own custom tokens. For example, here is the File Banner section with the style changed to box and a custom token myCustomToken added:

For more information, see "Code Generation Template (CGT) Files for MATLAB" on page 51-7.

5 Create a configuration object. Next, create a MATLABCodeTemplate object from your CGT file and add it to the configuration object.

```
cfgObj = coder.config('lib','ecoder',true);
% Create an E-coder config object
CGTFile = 'myCGTFile.cgt';
% Specify the custom CGT file
cfgObj.CodeTemplate = coder.MATLABCodeTemplate(CGTFile);
% Use custom template
```

6 Set the value for any custom tokens that you added to the template. For example, in the previous step, the myCustomToken token was added:

cfgObj.CodeTemplate.setTokenValue('myCustomToken','myValue');

7 Generate code using the configuration object that you just created.

```
codegen -config cfgObj coderand
```

8 View the changes to the generated file banner. For example, here is the file banner for coderand.c using the customized CGT file:

Code Generation Template (CGT) Files for MATLAB

In this section ...

"Default CGT file" on page 51-7

"CGT File Structure" on page 51-8

"Components of the File and Function Banner Sections in the CGT file" on page 51-8

A code generation template (CGT) file defines the sections in generated code that you can customize using comments and tokens. Using a code generation template (CGT) file for the generation of C and C++ code from MATLAB, you can specify custom file banners and function banners for generated code. File banners are comment sections in the header and trailer sections of a generated file. Function banners are comment sections for each function in the generated code. Use these banners to:

- Add a company copyright statement.
- Specify a special version symbol for your configuration management system.
- Remove time stamps.
- Add other custom information to your generated files.

For information on creating, customizing, and using a CGT file, see "Generate Custom File and Function Banners for C and C++ Code" on page 51-4.

Default CGT file

You can base your custom template on the default CGT file, matlabcoder_default_template.cgt, in the matlabroot/toolbox/coder/matlabcoder/templates/ folder.

Note If you choose not to customize banners for your generated code, the default template is used for code generation.

CGT File Structure

A CGT file consists of three optional sections.

File Banner Section

(Optional) Contains comments and tokens for use in generating a custom file banner.

Function Banner Section

(Optional) Contains comments and tokens for use in generating a custom function banner.

File Trailer Section

(Optional) Contains comments for use in generating a custom trailer banner.

Components of the File and Function Banner Sections in the CGT file

In a CGT file, you can modify the following sections: file banner, function banner, and file trailer. Each section is defined by open and close tags. The tags specific to each section are shown in the following table.

CGT File Section	Open Tag	Close Tag
"File Banner" on page 51-10	<filebanner></filebanner>	
Function Banner	<functionbanner></functionbanner>	
File Trailer	<filetrailer></filetrailer>	

You can customize your banners by including tokens and comments between the open and close tag for each section. Tokens are replaced with values in the generated code. The following rules apply to tokens in your CGT file:

- You can have only one token per line.
- Token values must not contain a '\t' for formatting.

Note C comment indicators, '/*' or '*/', in the contents of your banner can introduce an error in the generated code.

An open tag includes tag attributes. Enclose the value of the attribute in double quotes. The attributes available for an open tag are:

- width: specifies the width of the file or function banner comments in the generated code. The default value is 80.
- **style**: specifies the boundary for the file or function banner comments in the generated code.

The open tag syntax is as follows:

<OpenTag style = "style_value" width = "num_width">

There are three options for the banner style. The CommentStyle property determines the use of C or C++ comment style for each of these options. The built-in style options for the style attribute are:

• classic

Using C style comments

/* single line comments */
/*
 * multiple line comments
 * second line
 */
Using C++ style comments

```
// single line comments
//
// multiple line comments
// second line
//
```

• box

Using C style comments

/**************************************	****/	
/* banner contents	*/	
/**************************************	****/	

Using C++ style comments

	/////
<pre>// banner contents</pre>	11
	/////

open_box

Using C style comments

/**************************************	•
* banner contents	
***************************************	۲ I

Using C++ style comments

File Banner

This section contains comments and tokens for use in generating a custom file banner. The file banner precedes C or C++ code generated by the model. If you omit the file banner section from the CGT file, then no file banner emits to the generated code. This section is the file banner section provided with the default CGT file, matlabcoder_default_template.cgt, in the matlabroot/toolbox/coder/matlabcoder/templates/ folder.

```
MATLAB Coder version : %<MATLABCoderVersion>
C/C++ source code generated on : %<SourceGeneratedOn>
</FileBanner>
```

Summary of Tokens for File Banner Generation

FileName	Name of the generated file (for example, "kalman.c")
SourceGeneratedOn	Timestamp of generated file
MATLABCoderVersion	Version of MATLAB Coder
EmbeddedCoderVersion	Version of Embedded Coder
HardwareSelection	Selected target
OutputType	Type of output (for example, lib, exe, or dll)

Function Banner

This section contains comments and tokens for use in generating a custom function banner. The function banner precedes a C or C++ function generated during the build process. If you omit the function banner section from the CGT file, then no function banner emits to the generated code. This section is the default function banner section provided with the default CGT file, matlabcoder_default_template.cgt, in the matlabroot/toolbox/coder/matlabcoder/templates/ folder.

FunctionName	Name of function
FunctionDescription	Short abstract about the function
Arguments	List of function arguments
ReturnType	Return type of function

File Trailer

The file trailer section contains comments for generating a custom file trailer. The file trailer follows C or C++ code generated from the model. If you omit the file trailer section from the CGT file, no file trailer emits to the generated code. This section is the default file trailer provided in the default CGT file.

</FileTrailer>

Tokens for the file banner are available for the file trailer. See Summary of Tokens for File Banner Generation on page 51-11.