

Simulink[®] Coder[™]
Getting Started Guide



MATLAB[®]&SIMULINK[®]

R2015b



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Simulink[®] Coder[™] Getting Started 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.

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Product Overview

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Simulink Coder Product Description

Generate C and C++ code from Simulink and Stateflow models

Simulink® Coder™ (formerly Real-Time Workshop®) generates and executes C and C++ from Simulink diagrams, Stateflow® charts, and MATLAB® functions. The generated source code can be used for real-time and non-real-time applications, including simulation acceleration, rapid prototyping, and hardware-in-the-loop testing. You can tune and monitor the generated code using Simulink or run and interact with the code outside MATLAB and Simulink.

Key Features

- ANSI/ISO C and C++ code and executables for discrete, continuous, or hybrid Simulink and Stateflow models
- Incremental code generation for large models
- Integer, floating-point, and fixed-point data type support
- Code generation for single-rate, multirate, and asynchronous models
- Single-task, multitask, and multicore code execution with or without an RTOS
- External mode simulation for parameter tuning and signal monitoring

Code Generation Technology

MathWorks® code generation technology generates C or C++ code and executables for algorithms. You can write algorithms programmatically with MATLAB or graphically in the Simulink environment. You can generate code for MATLAB functions and Simulink blocks that are useful for real-time or embedded applications. The generated source code and executables for floating-point algorithms match the functional behavior of MATLAB code execution and Simulink simulations to a high degree of fidelity. Using the Fixed-Point Designer product, you can generate fixed-point code that provides a bit-wise match to model simulation results. Such broad support and high degree of accuracy are possible because code generation is tightly integrated with the MATLAB and Simulink execution and simulation engines. The built-in accelerated simulation modes in Simulink use code generation technology.

Code generation technology and related products provide tooling that you can apply to the V-model for system development. The V-model is a representation of system development that highlights verification and validation steps in the development process. For more information, see “Validation and Verification for System Development” on page 1-4.

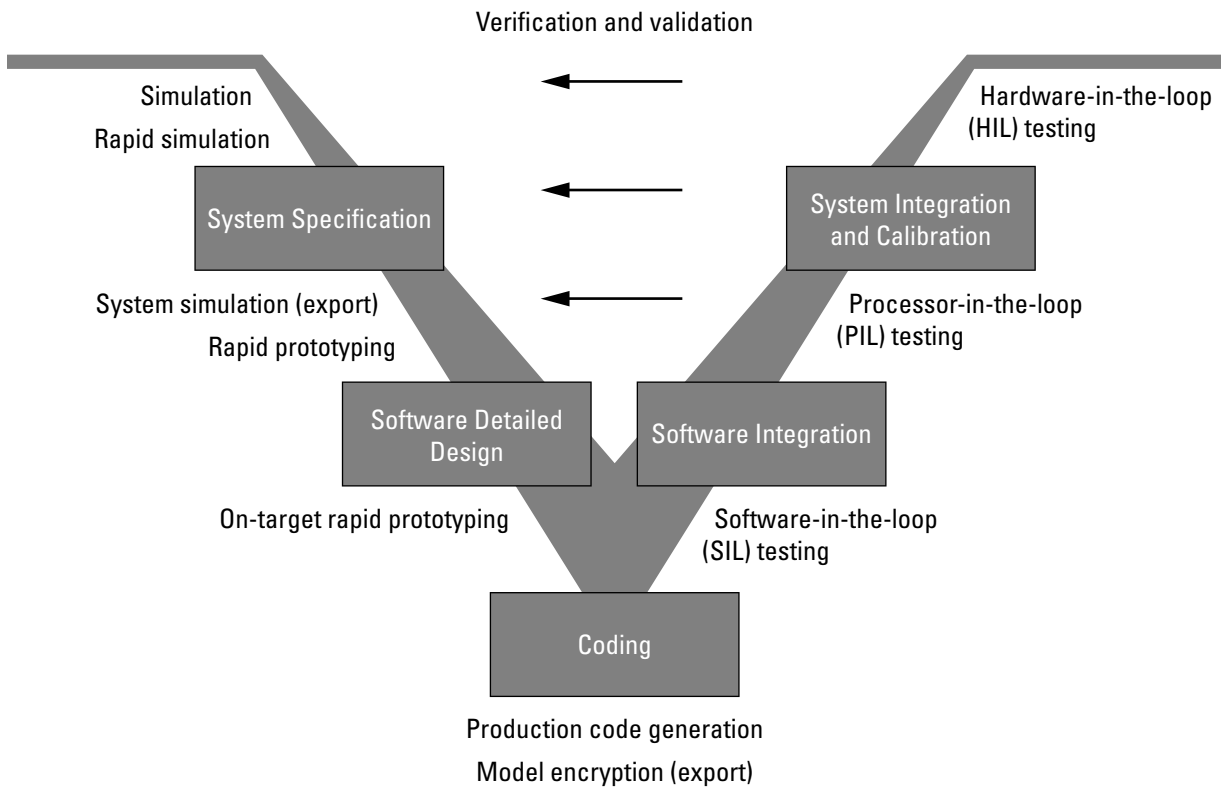
To learn model design patterns that include Simulink blocks, Stateflow charts, and MATLAB functions, and map to commonly used C constructs, see “Modeling Patterns for C Code” in the Embedded Coder® documentation.

Validation and Verification for System Development

In this section...
“V-Model for System Development” on page 1-4
“Types of Simulation and Prototyping in the V-Model” on page 1-6
“Types of In-the-Loop Testing in the V-Model” on page 1-7
“Mapping of Code Generation Goals to the V-Model” on page 1-8

V-Model for System Development

The V-model is a representation of system development that highlights verification and validation steps in the system development process. As the following figure shows, the left side of the ‘V’ identifies steps that lead to code generation, including requirements analysis, system specification, detailed software design, and coding. The right side of the V focuses on the verification and validation of steps cited on the left side, including software integration and system integration.



Depending on your application and its role in the process, you might focus on one or more of the steps called out in the V-model or repeat steps at several stages of the V-model. Code generation technology and related products provide tooling that you can apply to the V-model for system development. For more information about how you can apply MathWorks code generation technology and related products provide tooling to the V-model process, see:

- “Types of Simulation and Prototyping in the V-Model” on page 1-6
- “Types of In-the-Loop Testing in the V-Model” on page 1-7
- “Mapping of Code Generation Goals to the V-Model” on page 1-8

Types of Simulation and Prototyping in the V-Model

The following table compares the types of simulation and prototyping identified on the left side of the V-model diagram.

	Host-Based Simulation	Standalone Rapid Simulations	Rapid Prototyping	On-Target Rapid Prototyping
Purpose	Test and validate functionality of concept model	Refine, test, and validate functionality of concept model in nonreal time	Test new ideas and research	Refine and calibrate designs during development process
Execution hardware	Host computer	Host computer Standalone executable runs outside of MATLAB and Simulink environments	PC or nontarget hardware	Embedded computing unit (ECU) or near-production hardware
Code efficiency and I/O latency	Not applicable	Not applicable	Less emphasis on code efficiency and I/O latency	More emphasis on code efficiency and I/O latency
Ease of use and cost	Can simulate component (algorithm or controller) and environment (or plant) Normal mode simulation in Simulink enables you to access, display, and tune data during verification	Easy to simulate models of hybrid dynamic systems that include components and environment models Ideal for batch or Monte Carlo simulations Can repeat simulations with varying data sets, interactively or programmatically	Might require custom real-time simulators and hardware Might be done with inexpensive off-the-shelf PC hardware and I/O cards	Might use existing hardware, thus less expensive and more convenient

	Host-Based Simulation	Standalone Rapid Simulations	Rapid Prototyping	On-Target Rapid Prototyping
	Can accelerate Simulink simulations with Accelerated and Rapid Accelerated modes	with scripts, without rebuilding the model Can connect to Simulink to monitor signals and tune parameters		

Types of In-the-Loop Testing in the V-Model

The following table compares the types of in-the-loop testing for verification and validation identified on the right side of the V-model diagram.

	SIL Testing	PIL Testing on Embedded Hardware	PIL Testing on Instruction Set Simulator	HIL Testing
Purpose	Verify component source code	Verify component object code	Verify component object code	Verify system functionality
Fidelity and accuracy	Two options: Same source code as target, but might have numerical differences Changes source code to emulate word sizes, but is bit accurate for fixed-point math	Same object code Bit accurate for fixed-point math Cycle accurate because code runs on hardware	Same object code Bit accurate for fixed-point math Might not be cycle accurate	Same executable code Bit accurate for fixed-point math Cycle accurate Use real and emulated system I/O
Execution platforms	Host	Target	Host	Target
Ease of use and cost	Desktop convenience	Executes on desk or test bench	Desktop convenience	Executes on test bench or in lab

	SIL Testing	PIL Testing on Embedded Hardware	PIL Testing on Instruction Set Simulator	HIL Testing
	Executes only in Simulink Reduced hardware cost	Uses hardware — process board and cables	Executes only on host computer with Simulink and integrated development environment (IDE) Reduced hardware cost	Uses hardware — processor, embedded computer unit (ECU), I/O devices, and cables
Real-time capability	Not real time	Not real time (between samples)	Not real time (between samples)	Hard real time

Mapping of Code Generation Goals to the V-Model

The following tables list goals that you might have, as you apply code generation technology, and where to find guidance on how to meet those goals. Each table focuses on goals that pertain to a step of the V-model for system development.

- Documenting and Validating Requirements
- Developing a Model Executable Specification
- Developing a Detailed Software Design
- Generating the Application Code
- Integrating and Verifying Software
- Integrating, Verifying, and Calibrating System Components

Documenting and Validating Requirements

Goals	Related Product Information	Examples
Capture requirements in a document, spreadsheet, data base, or requirements management tool	“Simulink Report Generator” Third-party vendor tools such as Microsoft® Word, Microsoft Excel®, raw HTML, or IBM® Rational® DOORS®	

Goals	Related Product Information	Examples
<p>Associate requirements documents with objects in concept models</p> <p>Generate a report on requirements associated with a model</p>	<p>“Requirements Traceability” — Simulink Verification and Validation™</p> <p>Bidirectional tracing in Microsoft Word, Microsoft Excel, HTML, and IBM Rational DOORS</p>	<p>slvndemo_fuelsys_docreq</p>
<p>Include requirements links in generated code</p>	<p>“Review of Requirements Links” — Simulink Verification and Validation</p>	<p>rtwdemo_requirements</p>
<p>Trace model blocks and subsystems to generated code and vice versa</p>	<p>“Code Tracing” — Embedded Coder</p>	<p>rtwdemo_hyperlinks</p>
<p>Verify, refine, and test concept model in non real time on a host system</p>	<p>“Modeling” — Simulink Coder</p> <p>“Modeling” — Embedded Coder</p> <p>“Simulation” — Simulink</p> <p>“Acceleration” — Simulink</p>	<p>“Fuel Rate Control System with Stateflow Charts”</p>
<p>Run standalone rapid simulations</p> <p>Run batch or Monte-Carlo simulations</p> <p>Repeat simulations with varying data sets, interactively or programmatically with scripts, without rebuilding the model</p> <p>Tune parameters and monitor signals interactively</p> <p>Simulate models for hybrid dynamic systems that include components and an</p>	<p>“Rapid Simulation” — Simulink Coder</p> <p>“About Host/Target Communication” — Simulink Coder</p>	<p>“Use RSim Target for Parameter Survey”</p> <p>“Use RSim Target for Batch Simulations”</p> <p>“Tune Parameters Interactively During Rapid Simulation”</p>

Goals	Related Product Information	Examples
environment or plant that requires variable-step solvers and zero-crossing detection		
Distribute simulation runs across multiple computers	“SystemTest” “MATLAB Distributed Computing Server” “Parallel Computing Toolbox”	

Developing a Model Executable Specification

Goals	Related Product Information	Examples
Produce design artifacts for algorithms that you develop in MATLAB code for reviews and archiving	“MATLAB Report Generator”	
Produce design artifacts from Simulink and Stateflow models for reviews and archiving	“System Design Description” — Simulink Report Generator™	rtwdemo_codegenrpt
<p>Add one or more components to another environment for system simulation</p> <p>Refine a component model</p> <p>Refine an integrated system model</p> <p>Verify functionality of a model in nonreal time</p> <p>Test a concept model</p>	“Real-Time System Rapid Prototyping”	
Schedule generated code	<p>“Absolute and Elapsed Time Computation” — Simulink Coder</p> <p>“Time-Based Scheduling and Code Generation” — Simulink Coder</p> <p>“Asynchronous Events” — Simulink Coder</p>	rtwdemos, select Multirate Support folder
Specify function boundaries of systems	“Subsystems” — Simulink Coder	rtwdemo_atomic rtwdemo_ssreuse rtwdemo_filepart rtwdemo_exporting_functions

Goals	Related Product Information	Examples
Specify components and boundaries for design and incremental code generation	“Component-Based Modeling” — Simulink Coder “Component-Based Modeling” — Embedded Coder	rtwdemo_mdireftop
Specify function interfaces so that external software can compile, build, and invoke the generated code	“Function and Class Interfaces” — Simulink Coder “Function and Class Interfaces” — Embedded Coder	rtwdemo_fcnprotoctrl rtwdemo_cppclass
Manage data packaging in generated code for integrating and packaging data	“File Packaging” — Simulink Coder “File Packaging” — Embedded Coder “Program Builds” — Simulink Coder	rtwdemos, select Function, File and Data Packaging folder
Generate and control the format of comments and identifiers in generated code	“Add Custom Comments to Generated Code” — Embedded Coder “Customize Generated Identifier Naming Rules” — Embedded Coder	rtwdemo_comments rtwdemo_symbols
Create a zip file that contains generated code files, static files, and dependent data to build generated code in an environment other than your host computer	“Relocate Code to Another Development Environment”— Simulink Coder	rtwdemo_buildinfo
Export models for validation in a system simulator using shared libraries	“Shared Object Libraries” — Embedded Coder	rtwdemo_shrlib
Refine component and environment model designs by rapidly iterating between	“Deployment” — Simulink Coder	rtwdemo_profile

Goals	Related Product Information	Examples
<p>algorithm design and prototyping</p> <p>Verify whether a component can adequately control a physical system in non-real time</p> <p>Evaluate system performance before laying out hardware, coding production software, or committing to a fixed design</p> <p>Test hardware</p>	<p>“Deployment” — Embedded Coder</p>	
<p>Generate code for rapid prototyping</p>	<p>“Function and Class Interfaces” — Simulink Coder</p> <p>“Entry Point Functions and Scheduling” — Embedded Coder</p> <p>“Atomic Subsystem Code” — Embedded Coder</p>	<p>rtwdemo_counter</p> <p>rtwdemo_async</p>
<p>Generate code for rapid prototyping in hard real time, using PCs</p>	<p>“Simulink Real-Time”</p>	<p>“Simulink Real-Time Examples”</p>
<p>Generate code for rapid prototyping in soft real time, using PCs</p>	<p>“Simulink Desktop Real-Time”</p>	<p>sldrtext_vdp (and others)</p>

Developing a Detailed Software Design

Goals	Related Product Information	Examples
<p>Refine a model design for representation and storage of data in generated code</p>	<p>“Data Representation” — Simulink Coder</p> <p>“Data Representation” — Embedded Coder</p>	

Goals	Related Product Information	Examples
Select a deployment code format	“Target” — Simulink Coder “Target”— Embedded Coder “Sharing Utility Code” — Embedded Coder “AUTOSAR Code Generation” — Embedded Coder	rtwdemo_counter rtwdemo_async “Sample Workflows” in the Embedded Coder documentation
Specify target hardware settings	“Target” — Simulink Coder “Target”— Embedded Coder	rtwdemo_targetsettings
Design model variants	“Define, Configure, and Activate Variants” — Simulink “Variant Systems” — Embedded Coder	
Specify fixed-point algorithms in Simulink, Stateflow, and the MATLAB language subset for code generation	“Data Types and Scaling” — Fixed-Point Designer “Fixed-Point Code Generation” — Fixed-Point Designer	rtwdemo_fixpt1 “Fuel Rate Control System with Fixed-Point Data”
Convert a floating-point model or subsystem to a fixed-point representation	“Conversion Using Simulation Data” — Fixed-Point Designer “Conversion Using Range Analysis” — Fixed-Point Designer	fxpdemo_fpa
Iterate to obtain an optimal fixed-point design, using autoscaling	“Data Types and Scaling” — Fixed-Point Designer	fxpdemo_feedback
Create or rename data types specifically for your application	“What Are User-Defined Data Types?” — Embedded Coder “Data Type Replacement” — Embedded Coder	rtwdemo_udt

Goals	Related Product Information	Examples
Control the format of identifiers in generated code	“Customize Generated Identifier Naming Rules” — Embedded Coder	rtwdemo_symbols
Specify how signals, tunable parameters, block states, and data objects are declared, stored, and represented in generated code	“Custom Storage Classes” — Embedded Coder	rtwdemo_cscpredef
Create a data dictionary for a model	“Data Definition and Declaration Management” — Embedded Coder	rtwdemo_advsc
Relocate data segments for generated functions and data using #pragmas for calibration or data access	“Control Data and Function Placement in Memory by Inserting Pragmas” — Embedded Coder	rtwdemo_memsec
Assess and adjust model configuration parameters based on the application and an expected run-time environment	“Configuration” — Simulink Coder “Configuration” — Embedded Coder	“Generate Code Using Simulink® Coder™” “Generate Code Using Embedded Coder®”
Check a model against basic modeling guidelines	“Run Model Checks” — Simulink	rtwdemo_advisor1
Add custom checks to the Simulink Model Advisor	“Customization and Automation”	slvndemo_mdladv
Check a model against custom standards or guidelines	“Run Model Checks” — Simulink	
Check a model against industry standards and guidelines (MathWorks Automotive Advisory Board (MAAB), IEC 61508, ISO 26262, EN 50128 and DO-178)	“Standards and Guidelines” — Embedded Coder “Model Guidelines Compliance” — Simulink Verification and Validation	rtwdemo_iec61508
Obtain model coverage for structural coverage analysis such as MC/DC	“Model Coverage Analysis” — Simulink Design Verifier™	

Goals	Related Product Information	Examples
Prove properties and generate test vectors for models	Simulink Design Verifier	sldvdemo_cruise_control sldvdemo_cruise_control_verification
Generate reports of models and software designs	“MATLAB Report Generator” — MATLAB Report Generator “Simulink Report Generator” — Simulink Report Generator “System Design Description” — Simulink Report Generator	rtwdemo_codegenrpt
Conduct reviews of your model and software designs with coworkers, customers, and suppliers who do not have Simulink available	“Model Web Views” — Simulink Report Generator “Model Comparison” — Simulink Report Generator	slxml_sfcar
Refine the concept model of your component or system Test and validate the model functionality in real time Test the hardware Obtain real-time profiles and code metrics for analysis and sizing based on your embedded processor Assess the feasibility of the algorithm based on integration with the environment or plant hardware	“Deployment” — Simulink Coder “Deployment” — Embedded Coder “Code Execution Profiling” — Embedded Coder “Static Code Metrics” — Embedded Coder	rtwdemos, select Embedded IDEs or Embedded Targets
Generate source code for your models, integrate the code into your production build environment, and run it on existing hardware	“Code Generation” — Simulink Coder “Code Generation” — Embedded Coder	rtwdemo_counter rtwdemo_fcnprotoctrl rtwdemo_cppclass rtwdemo_async

Goals	Related Product Information	Examples
		“Sample Workflows” in the Embedded Coder documentation
Integrate existing externally written C or C++ code with your model for simulation and code generation	<p>“Block Creation” — Simulink</p> <p>“External Code Integration” — Simulink Coder</p> <p>“External Code Integration” — Embedded Coder</p>	rtwdemos, select Integrating with C Code or Integrating with C++ Code
Generate code for on-target rapid prototyping on specific embedded microprocessors and IDEs	“Real-Time and Embedded Systems” — Embedded Coder	In rtwdemos, select one of the following: Embedded IDEs or Embedded Targets

Generating the Application Code

Goals	Related Product Information	Examples
Optimize generated ANSI® C code for production (for example, disable floating-point code, remove termination and error handling code, and combine code entry points into single functions)	<p>“Performance” — Simulink Coder</p> <p>“Performance” — Embedded Coder</p>	rtwdemos, select Optimizations
Optimize code for a specific run-time environment, using specialized function libraries	“Code Replacement” — Embedded Coder	“Optimize Generated Code By Developing and Using Code Replacement Libraries - Simulink®”
Control the format and style of generated code	“Control Code Style” — Embedded Coder	rtwdemo_parentheses
Control comments inserted into generated code	“Add Custom Comments to Generated Code” — Embedded Coder	rtwdemo_comments
Enter special instructions or tags for postprocessing by third-party tools or processes	“Customize Post-Code-Generation Build Processing” — Simulink Coder	rtwdemo_buildinfo

Goals	Related Product Information	Examples
Include requirements links in generated code	“Review of Requirements Links” — Simulink Verification and Validation	rtwdemo_requirements
Trace model blocks and subsystems to generated code and vice versa	“Code Tracing” — Embedded Coder “Standards and Guidelines” — Embedded Coder	rtwdemo_comments rtwdemo_hyperlinks
Integrate existing externally written code with code generated for a model	“Block Creation” — Simulink “External Code Integration” — Simulink Coder “External Code Integration” — Embedded Coder	rtwdemos, select Integrating with C Code or Integrating with C++ Code
Verify generated code for MISRA C ^{®a} and other run-time violations	“MISRA C Guidelines” — Embedded Coder “Polyspace Bug Finder” “Polyspace Code Prover”	
Protect the intellectual property of component model design and generated code Generate a binary file (shared library)	“Protected Model” — Simulink “Shared Object Libraries” — Embedded Coder	
Generate a MEX-file S-function for a model or subsystem so that it can be shared with a third-party vendor	“Generated S-Function Block” — Simulink Coder	
Generate a shared library for a model or subsystem so that it can be shared with a third-party vendor	“Shared Object Libraries” — Embedded Coder	

Goals	Related Product Information	Examples
Test generated production code with an environment or plant model to verify a conversion of the model to code	“Software-in-the-Loop (SIL) Simulation” — Embedded Coder	“Verify Generated Code Using Software-in-the-Loop (SIL) and Processor-in-the-Loop (PIL) Simulation”
Create an S-function wrapper for calling your generated source code from a model running in Simulink	“Write Wrapper S-Functions” — Simulink Coder	
Set up and run SIL tests on your host computer	“Software-in-the-Loop (SIL) Simulation” — Embedded Coder	“Verify Generated Code Using Software-in-the-Loop (SIL) and Processor-in-the-Loop (PIL) Simulation”

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Integrating and Verifying Software

Goals	Related Product Information	Examples
Integrate existing externally written C or C++ code with a model for simulation and code generation	“Block Creation” — Simulink “External Code Integration” — Simulink Coder “External Code Integration” — Embedded Coder	rtwdemos, select Integrating with C Code or Integrating with C++ Code
Connect to data interfaces for generated C code data structures	“Data Exchange” — Simulink Coder “Data Exchange” — Embedded Coder	rtwdemo_capi rtwdemo_asap2
Control the generation of code interfaces so that external software can compile, build, and invoke the generated code	“Function and Class Interfaces” — Embedded Coder	rtwdemo_fcnpctctrl rtwdemo_cppclass
Export virtual and function-call subsystems	“Export Code Generated from Model to External Application” — Embedded Coder	rtwdemo_exporting_functions

Goals	Related Product Information	Examples
Include target-specific code	“Code Replacement” — Embedded Coder	“Optimize Generated Code By Developing and Using Code Replacement Libraries - Simulink®”
Customize and control the build process	“Build Process Customization” — Simulink Coder	rtwdemo_buildinfo
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	“Relocate Code to Another Development Environment” — Simulink Coder	rtwdemo_buildinfo
Integrate software components as a complete system for testing in the target environment	“Target Environment Verification” — Embedded Coder	
Generate source code for integration with specific production environments	“Code Generation” — Simulink Coder “Code Generation” — Embedded Coder	rtwdemo_async “Sample Workflows” in the Embedded Coder documentation
Integrate code for a specific run-time environment, using specialized function libraries	“Code Replacement” — Embedded Coder	“Optimize Generated Code By Developing and Using Code Replacement Libraries - Simulink®”
Enter special instructions or tags for postprocessing by third-party tools or processes	“Customize Post-Code-Generation Build Processing” — Simulink Coder	rtwdemo_buildinfo
Integrate existing externally written code with code generated for a model	“Block Creation” — Simulink “External Code Integration” — Simulink Coder “External Code Integration” — Embedded Coder	rtwdemos, select Integrating with C Code or Integrating with C++ Code

Goals	Related Product Information	Examples
Connect to data interfaces for the generated C code data structures	“Data Exchange” — Simulink Coder “Data Exchange” — Embedded Coder	rtwdemo_capi rtwdemo_asap2
Schedule the generated code	“Time-Based Scheduling” — Simulink Coder	rtwdemos, select Multirate Support
Verify object code files in a target environment	“Software-in-the-Loop (SIL) Simulation” — Embedded Coder	“Verify Generated Code Using Software-in-the-Loop (SIL) and Processor-in-the-Loop (PIL) Simulation”
Set up and run PIL tests on your target system	“Processor-in-the-Loop (PIL) Simulation” — Embedded Coder	“Verify Generated Code Using Software-in-the-Loop (SIL) and Processor-in-the-Loop (PIL) Simulation” “Configure Processor-in-the-Loop (PIL) for a Custom Target” “Create a Target Communication Channel for Processor-in-the-Loop (PIL) Simulation” See the list of supported hardware for the Embedded Coder product on the MathWorks Web site, and then find an example for the related product of interest

Integrating, Verifying, and Calibrating System Components

Goals	Related Product Information	Examples
<p>Integrate the software and its microprocessor with the hardware environment for the final embedded system product</p> <p>Add the complexity of the environment (or plant) under control to the test platform</p> <p>Test and verify the embedded system or control unit by using a real-time target environment</p>	<p>“Hardware-in-the-Loop (HIL) Simulation” — Embedded Coder</p>	
<p>Generate source code for HIL testing</p>	<p>“Code Generation” — Simulink Coder</p> <p>“Code Generation” — Embedded Coder</p> <p>“Hardware-in-the-Loop (HIL) Simulation” — Embedded Coder</p>	
<p>Conduct hard real-time HIL testing using PCs</p>	<p>“Simulink Real-Time”</p>	<p>“Simulink Real-Time Examples”</p>
<p>Tune ECU properly for its intended use</p>	<p>“Data Exchange” — Simulink Coder</p> <p>“Data Exchange” — Embedded Coder</p>	
<p>Generate ASAP2 data files</p>	<p>“ASAP2 Data Measurement and Calibration” — Simulink Coder</p>	<p>rtwdemo_asap2</p>
<p>Generate C API data interface files</p>	<p>“Data Interchange Using C API” — Simulink Coder</p>	<p>rtwdemo_capi</p>

Target Environments and Applications

In this section...

“About Target Environments” on page 1-23

“Types of Target Environments Supported By Simulink Coder” on page 1-23

“Applications of Supported Target Environments” on page 1-25

About Target Environments

In addition to generating source code, the code generator produces make or project files to build an executable for a specific target environment. The generated make or project files are optional. If you prefer, you can build an executable for the generated source files by using an existing target build environment, such as a third-party integrated development environment (IDE). Applications of generated code range from calling a few exported C or C++ functions on a host computer to generating a complete executable using a custom build process, for custom hardware, in an environment completely separate from the host computer running MATLAB and Simulink.

The code generator provides built-in *system target files* that generate, build, and execute code for specific target environments. These system target files offer varying degrees of support for interacting with the generated code to log data, tune parameters, and experiment with or without Simulink as the external interface to your generated code.

Types of Target Environments Supported By Simulink Coder

Before you select a system target file, identify the target environment on which you expect to execute your generated code. The most common target environments include those environments listed in the following table.

Target Environment	Description
Host computer	The same computer that runs MATLAB and Simulink. Typically, a host computer is a PC or UNIX ^{®a} environment that uses a non-real-time operating system, such as Microsoft Windows [®] or Linux ^{®b} . Non-real-time (general purpose) operating systems are nondeterministic. For example, those operating systems might suspend code execution to run an operating system service and then, after providing the service, continue code execution. Therefore, the executable for your generated code might run faster or slower than the sample rates that you specified in your model.

Target Environment	Description
Real-time simulator	<p>A different computer than the host computer. A real-time simulator can be a PC or UNIX environment that uses a real-time operating system (RTOS), such as:</p> <ul style="list-style-type: none"> • Simulink Real-Time system • A real-time Linux system • A Versa Module Eurocard (VME) chassis with PowerPC[®] processors running a commercial RTOS, such as VxWorks[®] from Wind River[®] Systems <p>The generated code runs in real time and behaves deterministically. The exact nature of execution varies based on the particular behavior of the system hardware and RTOS.</p> <p>Typically, a real-time simulator connects to a host computer for data logging, interactive parameter tuning, and Monte Carlo batch execution studies.</p>
Embedded microprocessor	<p>A computer that you eventually disconnect from a host computer and run as a standalone computer as part of an electronics-based product. Embedded microprocessors range in price and performance, from high-end digital signal processors (DSPs) that process communication signals to inexpensive 8-bit fixed-point microcontrollers in mass production (for example, electronic parts produced in the millions of units). Embedded microprocessors can:</p> <ul style="list-style-type: none"> • Use a full-featured RTOS • Be driven by basic interrupts • Use rate monotonic scheduling provided with code generation

- a. UNIX is a registered trademark of The Open Group in the United States and other countries.
- b. Linux is a registered trademark of Linus Torvalds.

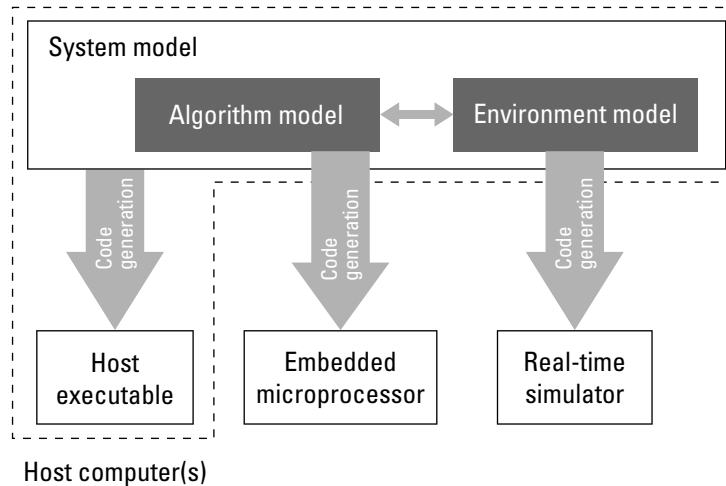
A target environment can:

- Have single- or multiple-core CPUs
- Be a standalone computer or communicate as part of a computer network

In addition, you can deploy different parts of a Simulink model on different target environments. For example, it is common to separate the component (algorithm or controller) portion of a model from the environment (or plant). Using Simulink to model

an entire system (plant and controller) is often referred to as closed-loop simulation and can provide many benefits, such as early verification of components.

The following figure shows example target environments for code generated for a model.



Applications of Supported Target Environments

The following table lists several ways that you can apply code generation technology in the context of the different target environments.

Application	Description
Host Computer	
Accelerated simulation	You apply techniques to speed up the execution of model simulation in the context of the MATLAB and Simulink environments. Accelerated simulations are especially useful when run time is long compared to the time associated with compilation and checking whether the target is up to date.
Rapid simulation	You execute code generated for a model in nonreal time on the host computer, but outside the context of the MATLAB and Simulink environments.

Application	Description
System simulation	You integrate components into a larger system. You provide generated source code and related dependencies for building a system in another environment or in a host-based shared library to which other code can dynamically link.
Model intellectual property protection	You generate a Simulink shareable object library for a model or subsystem for use by a third-party vendor in another Simulink simulation environment.
Real-Time Simulator	
Rapid prototyping	You generate, deploy, and tune code on a real-time simulator connected to the system hardware (for example, physical plant or vehicle) being controlled. This design step is crucial for validating whether a component can control the physical system.
System simulation	You integrate generated source code and dependencies for components into a larger system that is built in another environment. You can use shared library files for intellectual property protection.
On-target rapid prototyping	You generate code for a detailed design that you can run in real time on an embedded microprocessor while tuning parameters and monitoring real-time data. This design step allows you to assess, interact with, and optimize code, using embedded compilers and hardware.
Embedded Microprocessor	
Production code generation	From a model, you generate code that is optimized for speed, memory usage, simplicity, and potentially, compliance with industry standards and guidelines.
“Software-in-the-Loop (SIL) Simulation”	You execute generated code with your plant model within Simulink to verify conversion of the model to code. You might change the code to emulate target word size behavior and verify numerical results expected when the code runs on an embedded microprocessor. Or, you might use actual target word sizes and just test production code behavior.

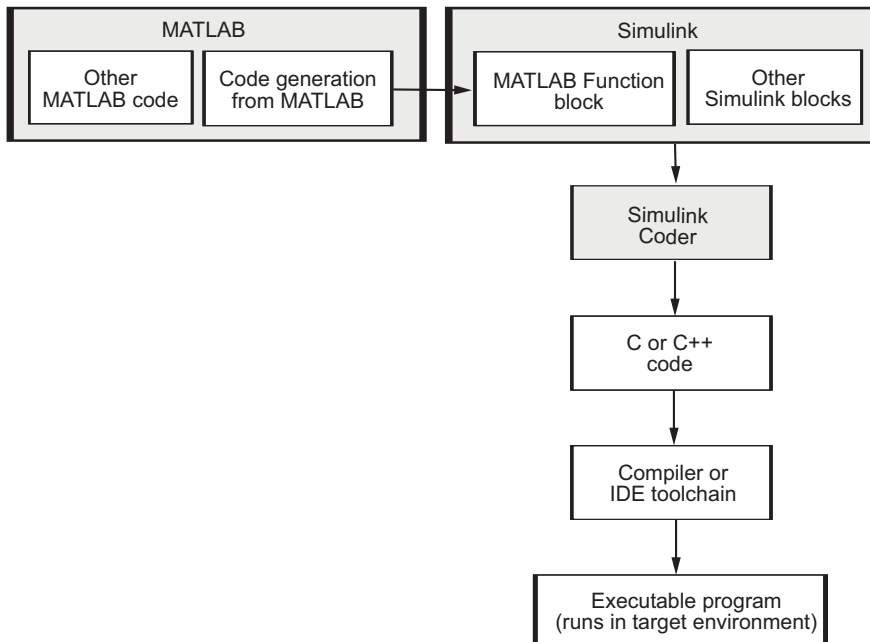
Application	Description
“Processor-in-the-Loop (PIL) Simulation”	You test an object code component with a plant or environment model in an open- or closed-loop simulation to verify model-to-code conversion, cross-compilation, and software integration.
Hardware-in-the-loop (HIL) testing	You verify an embedded system or embedded computing unit (ECU), using a real-time target environment.

Code Generation Workflow with Simulink Coder

You can use MathWorks code generation technology to generate standalone C or C++ source code for rapid prototyping, simulation acceleration, and hardware-in-the-loop (HIL) simulation:

- By developing Simulink models and Stateflow charts, and then generating C/C++ code from the models and charts with the Simulink Coder product
- By integrating MATLAB code for code generation in MATLAB Function blocks in a Simulink model, and then generating C/C++ code with the Simulink Coder product

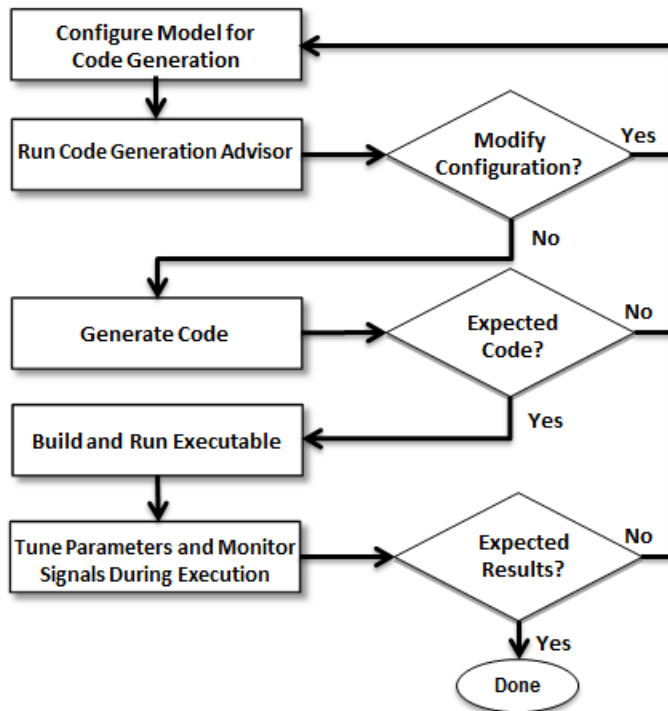
You can generate code for most Simulink blocks and many “Code Generation Technology” on page 1-3. The following figure shows the product workflow for code generation with Simulink Coder. Other products that support code generation, such as Stateflow software, are available.



The code generation workflow is a part of the V-model for system development. The process includes code generation, code verification, and testing of the executable program in real-time. For rapid prototyping of a real-time application, typical tasks are:

- Configure the model for code generation in the model configuration set
- Check the model configuration for execution efficiency using the Code Generation Advisor
- Generate and view the C code
- Create and run the executable of the generated code
- Verify the execution results
- Build the target executable
- Run the external model target program
- Connect Simulink to the external process for testing
- Use signal monitoring and parameter tuning to further test your program.

A typical workflow for applying the software to the application development process is:



For more information on how to perform these tasks, see the *Getting Started with Simulink Coder* tutorials:

- 1 “Generate C Code for a Model” on page 2-2
- 2 “Build and Run Executable” on page 2-11
- 3 “Tune Parameters and Monitor Signals During Execution” on page 2-16

Getting Started Examples

- “Generate C Code for a Model” on page 2-2
- “Build and Run Executable” on page 2-11
- “Tune Parameters and Monitor Signals During Execution” on page 2-16

Generate C Code for a Model

In this section...

“Configure Model for Code Generation” on page 2-2

“Check Model Configuration for Execution Efficiency” on page 2-4

“Simulate the Model” on page 2-6

“Generate Code” on page 2-7

“View the Generated Code” on page 2-8

Simulink Coder generates standalone C/C++ code for Simulink models for deployment in a wide variety of applications. The **Getting Started with Simulink Coder** includes three tutorials. It is recommended that you complete **Generate C Code for a Model** first, and then the following tutorials: “Build and Run Executable” on page 2-11 and “Tune Parameters and Monitor Signals During Execution” on page 2-16.

This example shows how to prepare the `rtwdemo_secondOrderSystem` model for code generation and generate C code for real-time simulation. The `rtwdemo_secondOrderSystem` model implements a second-order physical system called an ideal mass-spring-damper system. Components of the system equation are listed as mass, stiffness, and damping. To open the model, in the command window, type:

```
rtwdemo_secondOrderSystem
```

Configure Model for Code Generation

To prepare the model for generating C89/C90 compliant C code, you can specify code generation settings in the Configuration Parameters dialog box. To open the Configuration Parameters dialog box, in the Simulink Editor, click the **Model Configuration Parameters** button.



Solver for Code Generation

To generate code for a model, you must configure a solver. Simulink Coder generates only standalone code for a fixed-step solver. On the **Solver** pane, select a solver that meets

the performance criteria for real-time execution. For this model, observe the following settings.

Simulation time

Start time: 0.0 Stop time: .2

Solver options

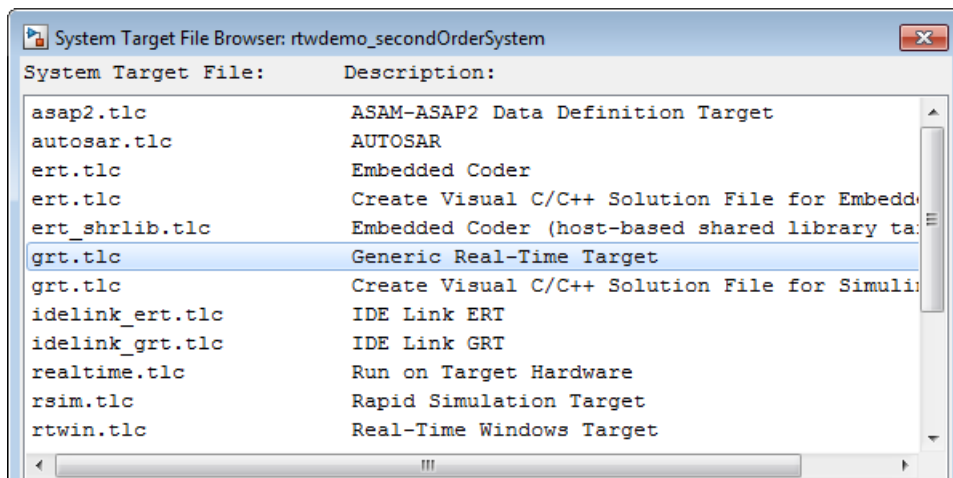
Type: Fixed-step Solver: ode3 (Bogacki-Shampine)

Fixed-step size (fundamental sample time): 0.001

Code Generation Target

To specify a target configuration for the model, choose a system target file, a template makefile, and a make command. You can use a ready-to-run Generic Real-Time Target (GRT) configuration.

- 1 In the Configuration Parameters dialog box, select the **Code Generation** pane.
- 2 To open the System Target File Browser dialog box, click the **System target file** parameter **Browse** button. The System Target File Browser dialog box includes a list of available targets. This example uses the system target file `grt.tlc` Generic Real-Time Target.



- 3 Click **OK**.

Code Generation Report

You can specify that the code generation process automatically generates an HTML report that includes the generated code and information about the model.

- 1 In the Configuration Parameters dialog box, select the **Code Generation > Report** pane.
- 2 For this example, the following configuration parameters are selected:
 - **Create code generation report**
 - **Open report automatically**

After the code generation process is complete, an HTML code generation report appears in a separate window.

Check Model Configuration for Execution Efficiency

When generating code for real-time deployment, a common objective for the generated code is that it executes efficiently. You can run the Code Generation Advisor on your model for a specified objective, such as **Execution efficiency**. The advisor provides information on how to meet code generation objectives for your model.

- 1 In the Configuration Parameters dialog box, select the **Code Generation** pane.
- 2 From the **Select objective** drop-down list, select **Execution efficiency**. Click **Apply**.
- 3 Click **Check Model**.
- 4 In the System Selector dialog box, click **OK** to run checks on the model.


After the advisor runs, there are two warnings indicated by a yellow triangle.

- 5 On the left pane, click **Check model configuration settings against code generation objectives**.
- 6 On the right pane, click **Modify Parameters**. The configuration parameters that caused the warning are changed to the software-recommended setting.
- 7 On the right pane, click **Run This Check**. The check now passes. The Code Generation Advisor lists the parameters and their recommended settings for **Execution efficiency**.

Check model configuration settings against code generation objectives

Analysis

Check model configuration settings against the code generation objectives. Successfully passing this check may take multiple iterations since a change to one option can impact other options.

Result:  Passed

The following parameters have been checked and confirmed with the recommended value

Parameter	Value
MAT-file logging	off
Support non-finite numbers	off
Compiler optimization level	on
Signal storage reuse	on
Minimize data copies between local and global variables	on
Conditional input branch execution	on
Inline parameters	on
Implement logic signals as Boolean data (vs. double)	on
Block reduction	on
Eliminate superfluous local variables (expression folding)	on
Enable local block outputs	on
Remove code from floating-point to integer conversions that wraps out-of-range values	on
Inline invariant signals	on
Use bitsets for storing Boolean data	off
Use bitsets for storing state configuration	off
Reuse block outputs	on
CombineSignalStateStructs	off
CodeExecutionProfiling	off
CodeProfilingInstrumentation	off

Close the Code Generation Advisor.

Ignore the warning for the **Identify questionable blocks within the specified system**. This warning is for production code generation which is not the goal for this example.

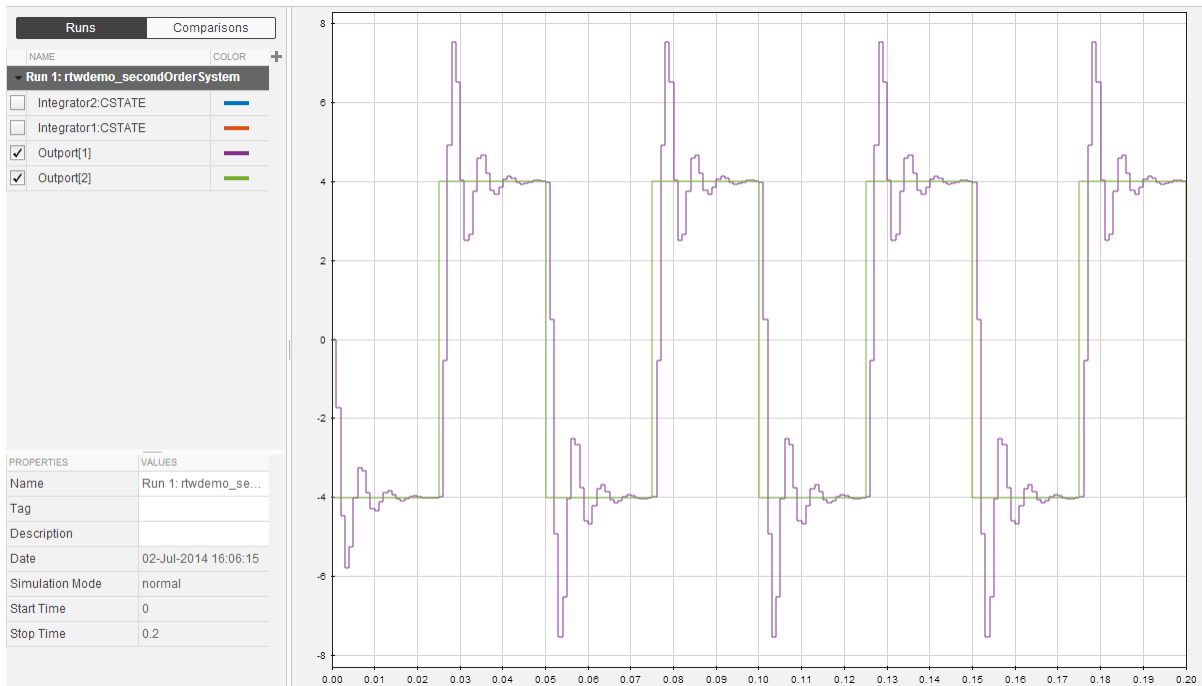
Simulate the Model

In the Simulink Editor, simulate the model to verify that the output is as you expect for the specified solver settings.

- 1 To send logged data to the Simulation Data Inspector, on the Simulink Editor toolbar, verify that **Send Logged Workspace Data to Data Inspector** is selected from the **Simulation Data Inspector** button menu.



- 2 Simulate the model.
- 3 When the simulation is done, in the Simulink Editor, click the **Simulation Data Inspector** button to open the Simulation Data Inspector.
- 4 Expand the run and then select the Output block data check boxes to plot the data.

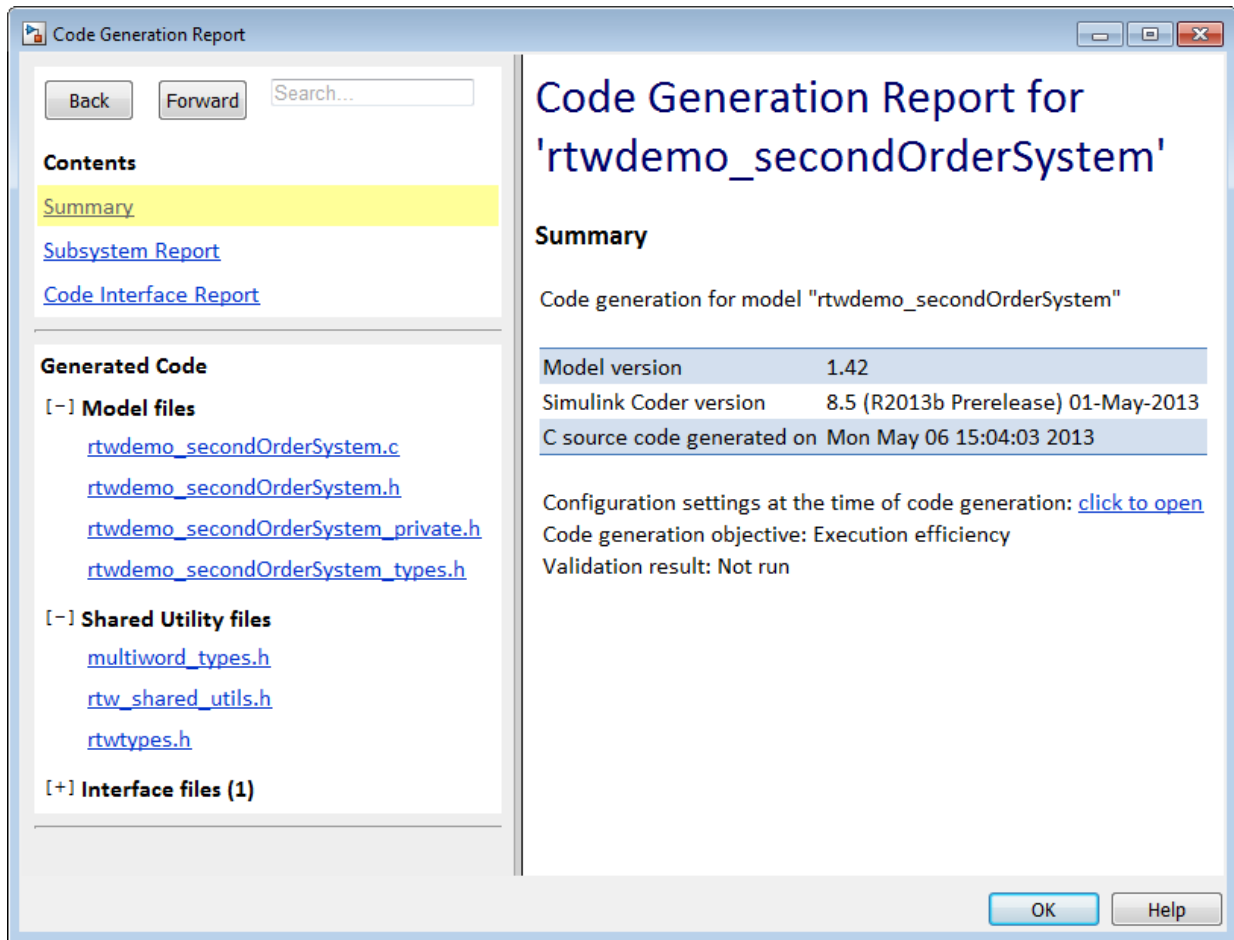


Leave these results in the Simulation Data Inspector. Later, you can compare the simulation data to the output data generated from the executable shown in “Build and Run Executable” on page 2-11.

Generate Code

- 1 Select the **Generate code only** check box.
- 2 Click **Apply**.
- 3 Click **Generate Code**.

After code generation, the HTML code generation report opens.



View the Generated Code

The code generation process places the source code files in the `rtwdemo_secondOrderSystem_grt_rtw` folder. The HTML code generation report is in the `rtwdemo_secondOrderSystem_grt_rtw/html` folder. The code generation report includes:

- Subsystem Report
- Code Interface Report

- Generated code

Code Interface Report

In the left navigation pane, click **Code Interface Report** to open the report. The code interface report provides information on how an external main program can interface with the generated code. There are three entry point functions to initialize, step, and terminate the real-time capable code.

Entry Point Functions

Function: [rtwdemo_secondOrderSystem_initialize](#)

Prototype	void rtwdemo_secondOrderSystem_initialize(void)
Description	Initialization entry point of generated code
Timing	Must be called exactly once
Arguments	None
Return value	None
Header file	rtwdemo_secondOrderSystem.h

Function: [rtwdemo_secondOrderSystem_step](#)

Prototype	void rtwdemo_secondOrderSystem_step(void)
Description	Output entry point of generated code
Timing	Must be called periodically, every 0.001 seconds
Arguments	None
Return value	None
Header file	rtwdemo_secondOrderSystem.h

Function: [rtwdemo_secondOrderSystem_terminate](#)

Prototype	void rtwdemo_secondOrderSystem_terminate(void)
Description	Termination entry point of generated code
Timing	Must be called exactly once
Arguments	None
Return value	None
Header file	rtwdemo_secondOrderSystem.h

For `rtwdemo_secondOrderSystem`, the **Outputs** section includes a single output variable representing the Output block of the model.

Outputs

Block Name	Code Identifier	Data Type	Dimension
<Root>/Output	<code>rtwdemo_secondOrderSystem_Y.Output</code>	<code>real_T</code>	[2]

Generated Code

The generated `model.c` file `rtwdemo_secondOrderSystem.c` contains the algorithm code, including the ODE solver code. The model data and entry point functions are accessible to a caller by including `rtwdemo_secondOrderSystem.h`.

On the left navigation pane, click `rtwdemo_secondOrderSystem.h` to view the extern declarations for block outputs, continuous states, model output, entry points, and timing data:

```

/* Block signals (auto storage) */
extern B_rtwdemo_secondOrderSystem_T rtwdemo_secondOrderSystem_B;           Block Outputs

/* Continuous states (auto storage) */
extern X_rtwdemo_secondOrderSystem_T rtwdemo_secondOrderSystem_X;           Continuous States

/* External outputs (root outputs fed by signals with auto storage) */
extern ExtY_rtwdemo_secondOrderSystem_T rtwdemo_secondOrderSystem_Y;       Model Output

/* Model entry point functions */
extern void rtwdemo_secondOrderSystem_initialize(void);                       Entry Points
extern void rtwdemo_secondOrderSystem_step(void);
extern void rtwdemo_secondOrderSystem_terminate(void);

/* Real-time Model object */
extern RT_MODEL_rtwdemo_secondOrderSystem_T *const rtwdemo_secondOrderSystem_M; Timing Data

```

The next example shows how to build an executable. See “Build and Run Executable” on page 2-11.

Build and Run Executable

In this section...

“Configure Model to Output Data to MAT-File” on page 2-11

“Build Executable” on page 2-12

“Run Executable” on page 2-13

“View Results” on page 2-14

Simulink Coder supports the following methods for building an executable:

- Using toolchain based controls.
- Using template makefile based controls.
- Interfacing with an IDE.

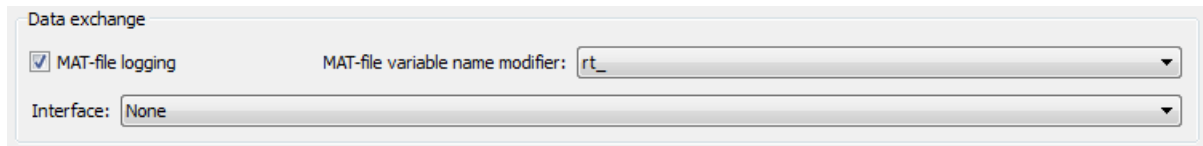
The code generation target that you select for your model determines the build process controls that are presented to you. The example model uses the GRT code generation target, which enables the toolchain based controls. This example shows how to build an executable using the toolchain controls, and then test the executable results.

Before following this example, simulate the example model, `rtwdemo_secondOrderSystem`, as described in “Generate C Code for a Model” on page 2-2. Later on, the simulation results are used to compare the results from running the executable.

Configure Model to Output Data to MAT-File

Before building the executable, enable the model to log output to a MAT-file instead of the base workspace. You can then view the output data by importing the MAT-file into the Simulation Data Inspector.

- 1 In the Configuration Parameters dialog box, select the **Code Generation > Interface** pane.
- 2 Under **Data exchange**, the **MAT-file logging** check box is selected.
- 3 The **MAT-file variable name modifier** parameters is specified as `rt_`.

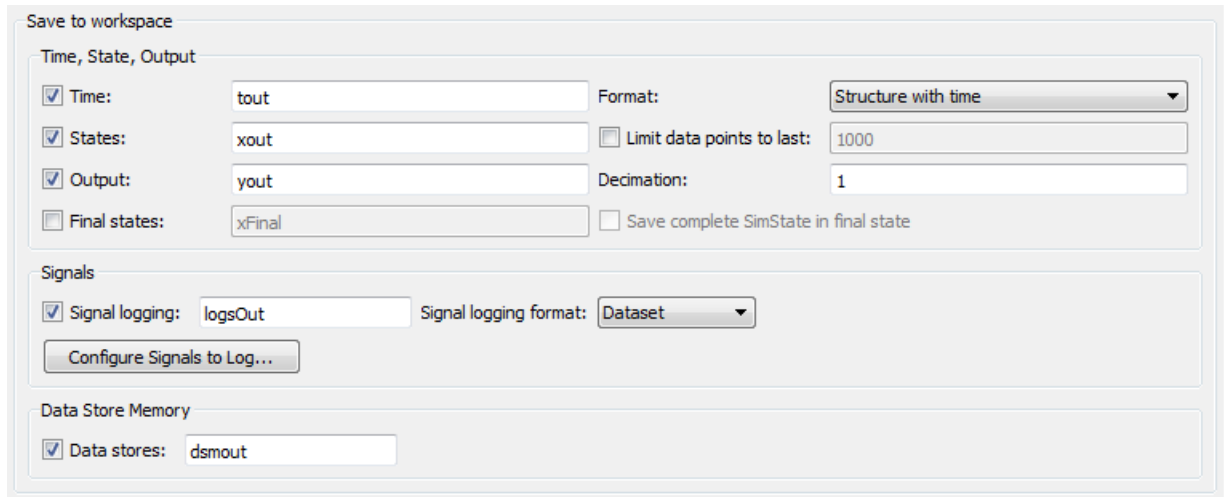


Data exchange

MAT-file logging MAT-file variable name modifier:

Interface:

- 4 Click the **Data Import/Export** pane and specify the **Save to workspace** parameters, as shown here.



Save to workspace

Time, State, Output

Time: Format:

States: Limit data points to last:

Output: Decimation:

Final states: Save complete SimState in final state

Signals

Signal logging: Signal logging format:

Data Store Memory

Data stores:

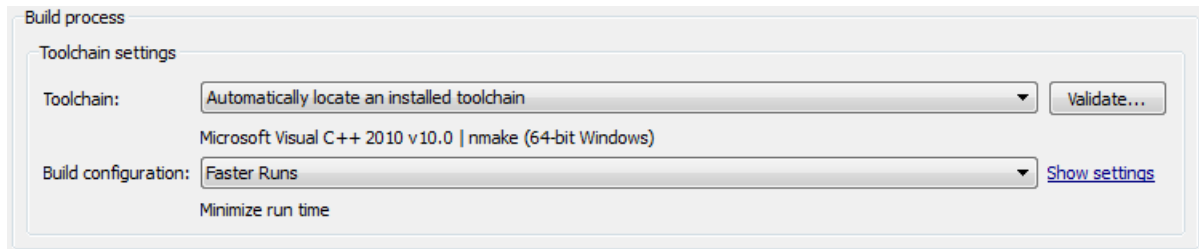
- 5 Click **Apply**.

Build Executable

The internal MATLAB function `make_rtw` executes the code generation process for a model. `make_rtw` performs an update diagram on the model, generates code, and builds an executable.

To build an executable in the working MATLAB folder:

- 1 On the **Code Generation** pane, in the **Build process** section, specify the **Toolchain** and **Build configuration** parameters.



Here, the default toolchain is Microsoft Visual C++ 2010 v10.0 | nmake (64-bit Windows).

- 2 To verify your toolchain, click **Validate**.

The Validation Report indicates if the checks passed.

- 3 Clear the **Generate code only** check box.
- 4 Click **Apply**.
- 5 To build the executable, click **Build** (previously the **Generate Code** button).

The MATLAB command window displays the following output:

```
### Starting build procedure for model: rtwdemo_secondOrderSystem
### Successful completion of build procedure for model: rtwdemo_secondOrderSystem
The code generator places the executable in the working folder. On Windows the
executable is rtwdemo_secondOrderSystem.exe. On Linux the executable is
rtwdemo_secondOrderSystem.
```

Run Executable

In the MATLAB command window, run the executable. For Windows, type

```
!rtwdemo_secondOrderSystem
```

For Linux, type

```
!./rtwdemo_secondOrderSystem
```

MATLAB displays the following output:

```
** starting the model **
** created rtwdemo_secondOrderSystem.mat **
```

The code generator outputs a MAT-file, `rtwdemo_secondOrderSystem.mat`. It saves the file to the working folder.

View Results

This example shows you how to import data into the Simulation Data Inspector, and then compare the executable results with the simulation results. If you have not already sent logged data from the workspace to the simulation data to the Simulation Data Inspector, follow the instructions in “Simulate the Model” on page 2-6.

- 1 If the Simulation Data Inspector is not already open, in the Simulink Editor, click the **Simulation Data Inspector** button.
- 2 To open the Import dialog, from the Simulation Data Inspector toolstrip, click **Import** on the **Visualize** tab.
- 3 In the Import dialog, for **Import from**, select the **MAT-file** option button.

Enter the `rtwdemo_secondOrderSystem.mat` file. The data populates the table.

The screenshot shows the 'Import' dialog box with the following configuration:

- Import from:** MAT-file
- File path:** `H:\rtwdemo_secondOrderSystem.mat`
- Import to:** New run
- Run selection:** Run 1: `rtwdemo_secondOrderSystem`

Data to import:

<input checked="" type="checkbox"/>	SIGNAL NAME	DATA SOURCE	TIME SERIES ROOT
<input checked="" type="checkbox"/>	Integrator2:CSTATE	rt_xout.signals(1).values	rt_xout
<input checked="" type="checkbox"/>	Integrator1:CSTATE	rt_xout.signals(2).values	rt_xout
<input checked="" type="checkbox"/>		rt_yout.signals(1).values	rt_yout

Buttons: **Import** and **Cancel**

- Click **Import**.
- 4 Click the **Compare** tab.
 - 5 Select Run 1: `rtwdemo_secondOrderSystem` from the **Baseline** list and Run 2: `Imported_Data` from the **Compare To** list.
 - 6 Click **Compare Runs**.

Runs		Comparisons			
NAME	COLOR (BASE)	COLOR (COMP)	ABS TOL	REL TOL	PLOT
Compare Run 2: Imported_Data to Run 1: rtwdemo_secondOrderSystem					
✓ Integrator2:CSTATE	Blue	Blue	0	0.00%	<input checked="" type="radio"/>
✓ Integrator1:CSTATE	Orange	Orange	0	0.00%	<input type="radio"/>
✓ Output[1]	Purple	Green	0	0.00%	<input type="radio"/>
✓ Output[2]	Light Green	Pink	0	0.00%	<input type="radio"/>

The output from the executed code is within a reasonable tolerance of the simulation data output previously collected in “Generate C Code for a Model” on page 2-2.

The next example shows how to run the executable on your machine using Simulink as an interface for testing. See “Tune Parameters and Monitor Signals During Execution” on page 2-16.

Tune Parameters and Monitor Signals During Execution

In this section...
“Set Up Signal Monitoring” on page 2-16
“Set Up Tunable Parameters” on page 2-17
“Build the Target Executable” on page 2-18
“Run External Mode Target Program” on page 2-19
“Connect Simulink to the External Process” on page 2-19
“Parameter Tuning” on page 2-20
“More Information” on page 2-22

This example shows how to tune parameters and monitor signals of the standalone executable using the example model, `rtwdemo_secondOrderSystem`. Using Simulink External Mode simulation, Simulink communicates to a standalone executable that can be running in real time or nonreal time depending on the target code generation configuration. The example model uses the default GRT target implementation. Simulink communicates to a separate and standalone non-real-time executable running on the host computer over a TCP/IP communication link.

Before working through this example, consider doing these getting started tutorials: “Generate C Code for a Model” on page 2-2 and “Build and Run Executable” on page 2-11.

Set Up Signal Monitoring

To view signal data during execution, you can use Scope blocks in your model. For this example, the Scope block is sufficient for viewing the output from an external program.

To avoid placing many scopes throughout your model, you can use a Floating Scope block. By default, the code generator attempts to implement all signals in local memory. A floating scope cannot access local memory. Therefore, you must place signals in memory that are available to the floating scope. Once signals are in global memory, you can add signals to a floating scope. To place a signal into global memory in the generated code you can add a test point to a signal or you can configure your model to place all signals into global memory.

Add a Test Point to a Signal

If your model is large, placing all signals into global memory generates less efficient code. Consider using test points which place only specified signals into global memory. A signal

specified as a test point is defined in the block I/O data structure. Specify a test point for a signal by selecting the **Test point** check box in the Signal Properties dialog box.

Place All Signals into Global Memory

You can configure the model such that the code generator places each signal in the global block I/O data structure in the generated code. On the **Optimization > Signals and Parameters** pane, clear the **Signal storage reuse** check box. All signals are placed into global memory in the generated code, which makes the signal data available to a floating scope. You can add signals to a Floating Scope block using the Signal Selector dialog box.

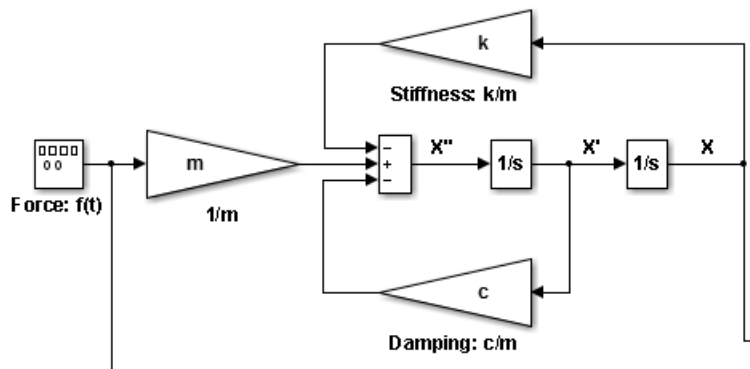
Set Up Tunable Parameters

You can tune parameters directly in the Block Parameter dialog box while an external program is running. Alternatively, you can tune parameters that are in the base workspace.

- 1 At the command prompt, create `Simulink.Parameter` objects to represent block parameters.

```
m = Simulink.Parameter(1000000);
k = Simulink.Parameter(1000000);
c = Simulink.Parameter(400);
```

- 2 For each Gain block in the model, double-click the block to open the Block Parameters dialog box.
- 3 Replace the **Gain** parameter value with the name of the corresponding parameter object.



- 4 To preserve the parameter objects in the code, specify a storage class for each object other than the default storage class, `Auto`. For example, use the storage class `SimulinkGlobal`.

```
m.StorageClass = 'SimulinkGlobal';  
k.StorageClass = 'SimulinkGlobal';  
c.StorageClass = 'SimulinkGlobal';
```

Parameters that use the storage class `SimulinkGlobal` appear in the generated code as members of the model parameter data structure.

Now your model is set up to change the **Gain** parameters in the base workspace once the external program is executing.

Build the Target Executable

This example uses the default TCP/IP communication protocol for a GRT target.

- 1 In the Configuration Parameters dialog box, select the **Code Generation > Interface** pane.
- 2 For the **Interface** parameter, select `External` mode.
- 3 Click **Apply**.
- 4 To build the executable, on the **Code Generation** pane, click **Build**. Alternatively, from the model diagram, press **Ctrl-B**.

The code generation process creates the executable, `rtwdemo_secondOrderSystem.exe`, and places it in the current folder.

The tunable parameters and signal parameters are defined in `rtwdemo_secondOrderSystem.h`.


```

/* Parameters (auto storage) */
struct P_rtwdemo_secondOrderSystem_I_ {
    real_T c; /* Variable: c
              * Referenced by: '<Root>/Damping: c//m'
              */

    real_T k; /* Variable: k
              * Referenced by: '<Root>/Stiffness: k//m'
              */

    real_T m; /* Variable: m
              * Referenced by: '<Root>/1//m'
              */
};

/* Block signals (auto storage) */
typedef struct {
    real_T X; /* '<Root>/Integrator2' */
    real_T Forceft; /* '<Root>/Force: f(t)' */
    real_T m; /* '<Root>/1//m' */
    real_T X_h; /* '<Root>/Integrator1' */
    real_T Dampingcm; /* '<Root>/Damping: c//m' */
    real_T Stiffnesskm; /* '<Root>/Stiffness: k//m' */
    real_T X_p; /* '<Root>/Sum' */
} B_rtwdemo_secondOrderSystem_I;

```

Run External Mode Target Program

Open an operating system command window and go to the folder where the executable is saved. Run the executable:

```
>> rtwdemo_secondOrderSystem -tf inf
```

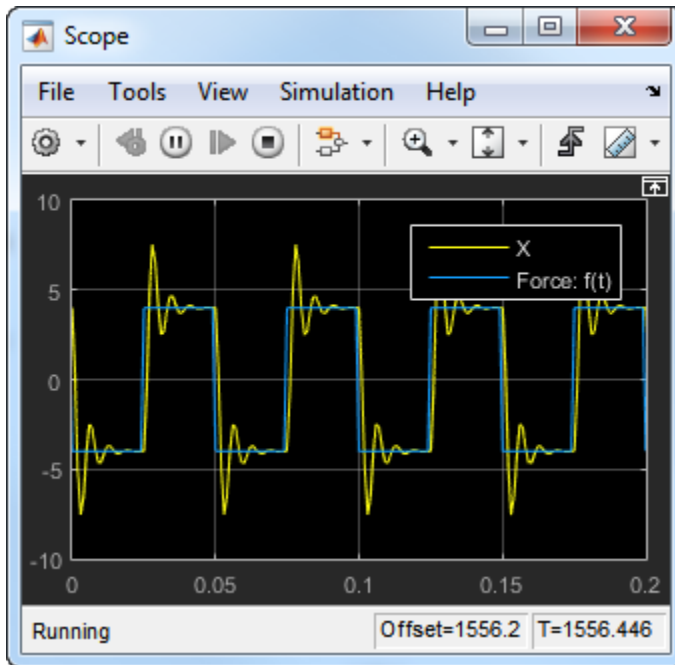
The `-tf` option overrides the stop time so that the executable runs indefinitely.

Connect Simulink to the External Process

To connect `rtwdemo_secondOrderSystem` to the running executable:

- 1 From the Simulink Editor, select **Code > External Mode Control Panel**.
- 2 Click **Connect** to establish a connection.

View the data from the external process in the scope.

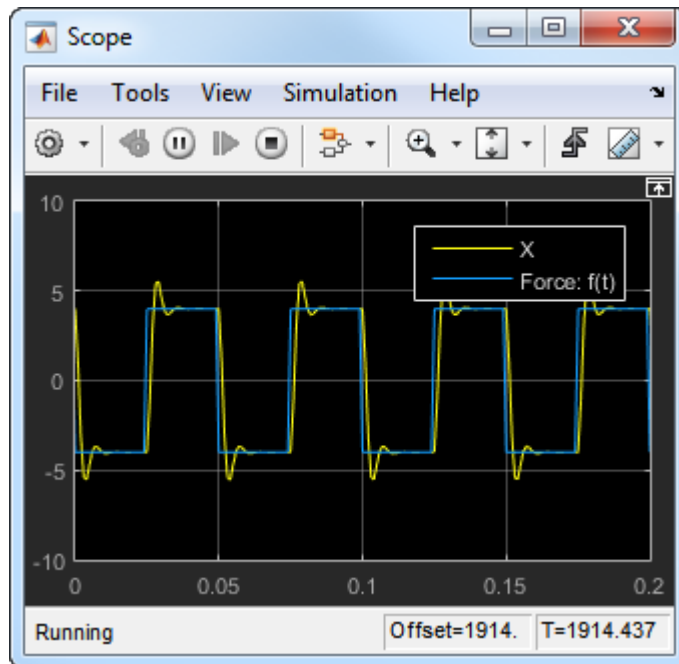


Parameter Tuning

You can now change block parameter settings in Simulink and observe the effects on the target program.

- 1 At the command prompt, change the value of the parameter object `c` from 400 to 800.

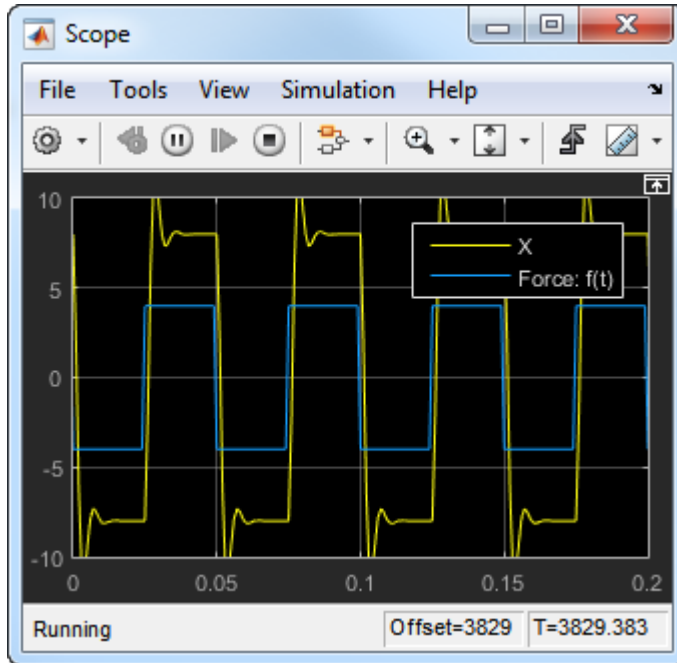
```
c.Value = 800;
```
- 2 In the Simulink Editor, press **Ctrl-D** to update the model diagram. After changing the value of a parameter in a workspace, you must update the model diagram to see the change in the ongoing simulation output.



- 3 At the command prompt, change the value of the parameter object `m` from `1.0E6` to `2.0E6`.

```
m.Value = 2.0E6;
```

- 4 Update the diagram.



- 5 To disconnect the model from the running process, on the External Mode Control Panel dialog box, click **Disconnect**. Stop the process in the operating system command window.

More Information

For more information, the following table includes common capabilities and resources for generating and executing C and C++ code for your model.

To...	See....
Model multirate systems	“Scheduling”
Create multiple model configuration sets and share configuration parameter settings across models	“Configuration Reuse”
Control how signals are stored and represented in the generated code	“Signals”

To...	See...
Generate block parameter storage declarations and interface block parameters to your code	“Tunable Parameter Storage Classes” and “Parameter Objects for Code Generation”
Store data separate from the model	“Data Objects”
Interface with legacy code for simulation and code generation	“External Code Integration”
Generate separate files for subsystems and model	“File Packaging”
Configure code comments and reserve keywords	“Code Appearance”
Generate C++ compatible code	“Programming Language”
Export an ASAP2 file containing information about your model during the code generation process	“ASAP2 Data Measurement and Calibration”
Write host-based or target-based code that interacts with signals, states, root-level inputs/outputs, and parameters in your target-based application code	“Data Interchange Using C API”
Create a protected model that hides all block and line information to share with third-party	“Model Protection”
Customize the build process	“Build Process Customization”
Create a custom block	“Block Authoring and Customization”
Create your own target	“Target Development”

