

Embedded Coder for Production Code Generation

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Embedded Coder for Production **Code Generation**

This two-day course describes techniques for generating, validating, and customizing embedded code using Embedded Coder.

Topics include: Generated code structure and execution; Code generation options and optimalizations; Integrating generated code with external code; Generating code for multirate systems; Customizing generated code and data.

Prerequisites

- Simulink Fundamentals (or Simulink Fundamentals for Automotive Applications or Simulink Fundamentals for Aerospace Applications)
- Knowledge of C programming language.

TOPICS

Day 1

- Generating Embedded Code
- Optimizing Generated Code
- Integrating Generated Code with External Code
- Controlling Function Prototypes
- Customizing Data Characteristics in Simulink®

Day 2

- Customizing Data Characteristics Using Data Objects
- Customizing Generated Code Architecture
- Model Referencing and Bus Objects
- Scheduling Generated Code Execution
- Improving Code Efficiency and Compliance



Generating **Embedded Code**

Optimizing **Generated Code**

OBJECTIVE: Configure Simulink models for embedded code generation and effectively interpret the generated code.

- Architecture of an embedded application
- System specification
- Generating code
- Code modules
- Logging intermediate signals
- Data structures in generated code
- Verifying generated code
- Embedded Coder® build process

OBJECTIVE: Identify the requirements of the application at hand and configure optimization settings to satisfy these requirements.

- Optimization considerations
- Removing unnecessary code
- Removing unnecessary data support
- Optimizing data storage
- Profiling generated code
- Code generation objectives

Integrating **Generated Code with External Code**

OBJECTIVE: Modify models and files to run generated code and external code together.

- External code integration overview
- Model entry points
- Creating an execution harness
- Controlling code destination
- Packaging generated code

Controlling **Function Prototypes**

OBJECTIVE: Customize function prototypes of model entry points in the generated code.

• Default model function prototype

- Modifying function prototypes
- Generated code with modified function prototypes
- Model function prototype considerations
- Reusable function interface
- Function defaults

Customizing Data Characteristics in Simulink®

OBJECTIVE: Control the data types and storage classes of data in Simulink.

• Data characteristics

- Data type classification
- Simulink data type configuration
- Setting signal storage classes
- Setting state storage classes
- Impact of storage classes on symbols

Customizing Data Characteristics Using Data Objects

OBJECTIVE: Control the data types and storage classes of data using data objects.

Customizing Generated **Code Architecture**

OBJECTIVE: Control the architecture of the generated code according to application requirements.

- Simulink® data objects overview
- Controlling data types with data objects
- Creating reconfigurable data types
- Controlling storage classes with data objects
- Controlling data type and variable names
- Data dictionaries

- Simulink model architecture
- Controlling code partitioning
- Generating reusable subsystem code
- Generating variant components
- Code placement option

Model Referencing and Bus Objects

OBJECTIVE: Control the data type and storage class of bus objects and use them for generating code from models that reference other models.

- Creating reusable model references
- Controlling data type of bus signals
- Controlling storage class of bus signals
- Model Reference software testing

Scheduling Generated Code Execution

OBJECTIVE: Generate code for multi-rate systems in single-tasking, multitasking, and function call-driven configurations.

- Execution schemes for single-rate and multi-rate systems
- Generated code for single-rate models
- Multi-rate single-tasking code
- Multi-rate multitasking code
- Generating exported functions

Improving Code Efficiency and Compliance

OBJECTIVE: Inspect the efficiency of generated code and verify compliance with standards and guidelines.

- Model Advisor
- Hardware implementation parameters
- Compliance with standards and guidelines



Expand your knowledge

