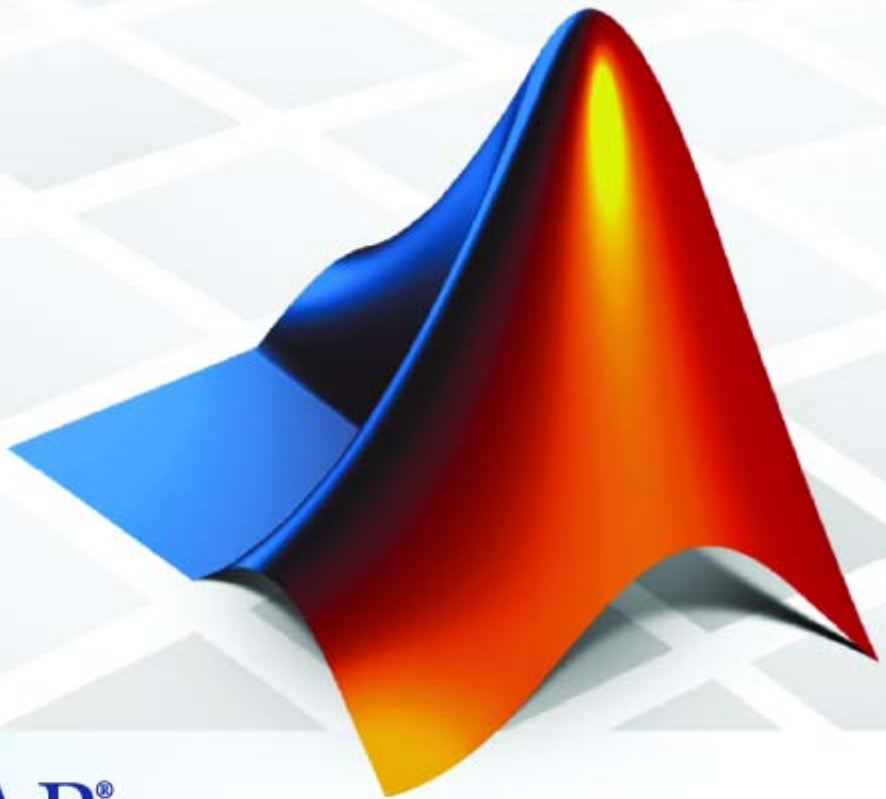


Real-Time Workshop[®] Embedded Coder 5 Reference



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Real-Time Workshop Embedded Coder Reference

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Functions — By Category

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Model Entry Points (p. 1-4)	Access entry points in generated code for ERT-based Simulink models
System Target File Callback Interface (p. 1-5)	Control Real-Time Workshop® configuration options in callbacks for ERT-based custom targets
Target Function Library Table Creation (p. 1-6)	Create function replacement tables that make up Real-Time Workshop target function libraries (TFLs)

Function Prototype Control

<code>addArgConf</code>	Add argument configuration information for Simulink model port to model-specific C function prototype
<code>attachToModel</code>	Attach model-specific C function prototype to loaded ERT-based Simulink model
<code>getArgCategory</code>	Get argument category for Simulink model port from model-specific C function prototype
<code>getArgName</code>	Get argument name for Simulink model port from model-specific C function prototype
<code>getArgPosition</code>	Get argument position for Simulink model port from model-specific C function prototype
<code>getArgQualifier</code>	Get argument type qualifier for Simulink model port from model-specific C function prototype
<code>getDefaultConf</code>	Get default configuration information for model-specific C function prototype from Simulink model to which it is attached
<code>getFunctionName</code>	Get function name from model-specific C function prototype
<code>getNumArgs</code>	Get number of function arguments from model-specific C function prototype
<code>runValidation</code>	Validate model-specific C function prototype against Simulink model to which it is attached

<code>setArgCategory</code>	Set argument category for Simulink model port in model-specific C function prototype
<code>setArgName</code>	Set argument name for Simulink model port in model-specific C function prototype
<code>setArgPosition</code>	Set argument position for Simulink model port in model-specific C function prototype
<code>setArgQualifier</code>	Set argument type qualifier for Simulink model port in model-specific C function prototype
<code>setFunctionName</code>	Set function name in model-specific C function prototype

Model Entry Points

<code>model_initialize</code>	Initialization entry point in generated code for ERT-based Simulink model
<code>model_SetEventsForThisBaseStep</code>	Set event flags for multirate, multitasking operation before calling <i>model_step</i> for ERT-based Simulink model
<code>model_step</code>	Step routine entry point in generated code for ERT-based Simulink model
<code>model_terminate</code>	Termination entry point in generated code for ERT-based Simulink model

System Target File Callback Interface

<code>slConfigUIGetVal</code>	Return current value for custom target configuration option
<code>slConfigUISetEnabled</code>	Enable or disable custom target configuration option
<code>slConfigUISetVal</code>	Set value for custom target configuration option

Target Function Library Table Creation

<code>addAdditionalHeaderFile</code>	Add additional header file to array of additional header files for TFL table entry
<code>addAdditionalIncludePath</code>	Add additional include path to array of additional include paths for TFL table entry
<code>addAdditionalLinkObj</code>	Add additional link object to array of additional link objects for TFL table entry
<code>addAdditionalLinkObjPath</code>	Add additional link object path to array of additional link object paths for TFL table entry
<code>addAdditionalSourceFile</code>	Add additional source file to array of additional source files for TFL table entry
<code>addAdditionalSourcePath</code>	Add additional source path to array of additional source paths for TFL table entry
<code>addConceptualArg</code>	Add conceptual argument to array of conceptual arguments for TFL table entry
<code>addEntry</code>	Add table entry to collection of table entries registered in TFL table
<code>copyConceptualArgsToImplementation</code>	Copy conceptual argument specifications to matching implementation arguments for TFL table entry
<code>createAndAddConceptualArg</code>	Create conceptual argument from specified properties and add to conceptual arguments for TFL table entry

<code>createAndAddImplementationArg</code>	Create implementation argument from specified properties and add to implementation arguments for TFL table entry
<code>createAndSetCImplementationReturn</code>	Create implementation return argument from specified properties and add to implementation for TFL table entry
<code>getTflArgFromString</code>	Create TFL argument based on specified name and built-in data type
<code>registerCFunctionEntry</code>	Create TFL function entry based on specified parameters and register in TFL table
<code>registerCPromotableMacroEntry</code>	Create TFL promotable macro entry based on specified parameters and register in TFL table (for abs function replacement only)
<code>setReservedIdentifiers</code>	Register specified reserved identifiers to be associated with TFL table
<code>setTflCFunctionEntryParameters</code>	Set specified parameters for function entry in TFL table
<code>setTflCOperationEntryParameters</code>	Set specified parameters for operator entry in TFL table

Functions — Alphabetical List

addAdditionalHeaderFile

Purpose	Add additional header file to array of additional header files for TFL table entry
Syntax	<code>void addAdditionalHeaderFile(hEntry, headerFile)</code>
Arguments	<p><code>hEntry</code> Handle to a TFL table entry previously returned by <code>hEntry = RTW.Tf1CFunctionEntry</code> or <code>hEntry = RTW.Tf1COperationEntry</code>.</p> <p><code>headerFile</code> String specifying an additional header file.</p>

Description The `addAdditionalHeaderFile` function adds a specified additional header file to the array of additional header files for a TFL table entry.

Example In the following example, the `addAdditionalHeaderFile` function is used along with `addAdditionalIncludePath`, `addAdditionalSourceFile`, and `addAdditionalSourcePath` to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('${MATLAB_ROOT}','..', '..', 'lib');

op_entry = RTW.Tf1COperationEntry;
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, 'all_additions.c');
addAdditionalSourcePath(op_entry, fullfile(libdir, 'src'));
```

See Also `addAdditionalIncludePath`, `addAdditionalSourceFile`, `addAdditionalSourcePath`

“Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

addAdditionalIncludePath

Purpose Add additional include path to array of additional include paths for TFL table entry

Syntax `void addAdditionalIncludePath(hEntry, path)`

Arguments

`hEntry`
Handle to a TFL table entry previously returned by `hEntry = RTW.TflCFunctionEntry` or `hEntry = RTW.TflCOperationEntry`.

`path`
String specifying the full path to an additional header file.

Description The `addAdditionalIncludePath` function adds a specified additional include path to the array of additional include paths for a TFL table entry.

Example In the following example, the `addAdditionalIncludePath` function is used along with `addAdditionalHeaderFile`, `addAdditionalSourceFile`, and `addAdditionalSourcePath` to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('${MATLAB_ROOT}','..', '..', 'lib');

op_entry = RTW.TflCOperationEntry;
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, 'all_additions.c');
addAdditionalSourcePath(op_entry, fullfile(libdir, 'src'));
```

See Also `addAdditionalHeaderFile`, `addAdditionalSourceFile`, `addAdditionalSourcePath`

“Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

addAdditionalLinkObj

Purpose Add additional link object to array of additional link objects for TFL table entry

Syntax `void addAdditionalLinkObj(hEntry, linkObj)`

Arguments

`hEntry`
Handle to a TFL table entry previously returned by `hEntry = RTW.Tf1CFunctionEntry` or `hEntry = RTW.Tf1COperationEntry`.

`linkObj`
String specifying an additional link object.

Description The `addAdditionalLinkObj` function adds a specified additional link object to the array of additional link objects for a TFL table entry.

Example In the following example, the `addAdditionalLinkObj` function is used along with `addAdditionalLinkObjPath` to fully specify an additional link object file for a TFL table entry.

```
% Path to external object files
libdir = fullfile('${MATLAB_ROOT}','..', '..', 'lib');

op_entry = RTW.Tf1COperationEntry;
...
addAdditionalLinkObj(op_entry, 'addition.o');
addAdditionalLinkObjPath(op_entry, fullfile(libdir, 'bin'));
```

See Also `addAdditionalLinkObjPath`

“Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

Purpose	Add additional link object path to array of additional link object paths for TFL table entry
Syntax	<code>void addAdditionalLinkObjPath(hEntry, path)</code>
Arguments	<p><code>hEntry</code> Handle to a TFL table entry previously returned by <code>hEntry = RTW.Tf1CFunctionEntry</code> or <code>hEntry = RTW.Tf1COperationEntry</code>.</p> <p><code>path</code> String specifying the full path to an additional link object.</p>
Description	The <code>addAdditionalLinkObjPath</code> function adds a specified additional link object path to the array of additional link object paths for a TFL table entry.
Example	<p>In the following example, the <code>addAdditionalLinkObjPath</code> function is used along with <code>addAdditionalLinkObj</code> to fully specify an additional link object file for a TFL table entry.</p> <pre>% Path to external object files libdir = fullfile('\$MATLAB_ROOT','..', '..', 'lib'); op_entry = RTW.Tf1COperationEntry; ... addAdditionalLinkObj(op_entry, 'addition.o'); addAdditionalLinkObjPath(op_entry, fullfile(libdir, 'bin'));</pre>
See Also	<p><code>addAdditionalLinkObj</code></p> <p>“Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation</p> <p>“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation</p>

addAdditionalSourceFile

Purpose	Add additional source file to array of additional source files for TFL table entry
Syntax	<code>void addAdditionalSourceFile(hEntry, sourceFile)</code>
Arguments	<code>hEntry</code> Handle to a TFL table entry previously returned by <code>hEntry = RTW.Tf1CFunctionEntry</code> or <code>hEntry = RTW.Tf1COperationEntry</code> . <code>sourceFile</code> String specifying an additional source file.

Description The `addAdditionalSourceFile` function adds a specified additional source file to the array of additional source files for a TFL table entry.

Example In the following example, the `addAdditionalSourceFile` function is used along with `addAdditionalHeaderFile`, `addAdditionalIncludePath`, and `addAdditionalSourcePath` to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('${MATLAB_ROOT}','..', '..', 'lib');

op_entry = RTW.Tf1COperationEntry;
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, 'all_additions.c');
addAdditionalSourcePath(op_entry, fullfile(libdir, 'src'));
```

See Also `addAdditionalHeaderFile`, `addAdditionalIncludePath`, `addAdditionalSourcePath`

“Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

addAdditionalSourcePath

Purpose Add additional source path to array of additional source paths for TFL table entry

Syntax `void addAdditionalSourcePath(hEntry, path)`

Arguments

`hEntry`
Handle to a TFL table entry previously returned by `hEntry = RTW.Tf1CFunctionEntry` or `hEntry = RTW.Tf1COperationEntry`.

`path`
String specifying the full path to an additional source file.

Description The `addAdditionalSourcePath` function adds a specified additional source file path to the array of additional source file paths for a TFL table.

Example In the following example, the `addAdditionalSourcePath` function is used along with `addAdditionalHeaderFile`, `addAdditionalIncludePath`, and `addAdditionalSourceFile` to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('${MATLAB_ROOT}','..', '..', 'lib');

op_entry = RTW.Tf1COperationEntry;
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, 'all_additions.c');
addAdditionalSourcePath(op_entry, fullfile(libdir, 'src'));
```

See Also `addAdditionalHeaderFile`, `addAdditionalIncludePath`, `addAdditionalSourceFile`

“Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

addArgConf

Purpose Add argument configuration information for Simulink model port to model-specific C function prototype

Syntax `addArgConf(obj, portName, category, argName, qualifier)`

Arguments

`obj`
Handle to a model-specific C prototype function control object previously returned by `obj = RTW.ModelSpecificCPrototype` or `obj = RTW.getFunctionSpecification(modelName)`.

`portName`
String specifying the unqualified name of an inport or output in your Simulink model.

`category`
String specifying the argument category, either 'Value' or 'Pointer'.

`argName`
String specifying a valid C identifier.

`qualifier`
String specifying the argument type qualifier: 'none', 'const', 'const *', or 'const * const'.

Description

The `addArgConf` function adds argument configuration information for a port in your ERT-based Simulink model to a model-specific C function prototype. You specify the name of the model port, the argument category ('Value' or 'Pointer'), the argument name, and the argument type qualifier (for example, 'const').

The order of `addArgConf` calls will determine the argument position for the port in the function prototype, unless it is changed by other means.

If a port has an existing argument configuration, subsequent calls to `addArgConf` with the same port name will overwrite the port's previous argument configuration.

Example

In the following example, the `addArgConf` function is used to add argument configuration information for ports Input and Output in an ERT-based version of `rtwdemo_counter`. After executing these commands, you can click the **Configure Functions** button on the **Interface** pane of the Configuration Parameters dialog box to bring up the Model Step Function dialog box and confirm that the `addArgConf` commands succeeded.

```
rtwdemo_counter
set_param(gcs,'SystemTargetFile','ert.tlc')

%% Create a function control object
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 function control object to the model
attachToModel(a,gcs)
```

See Also

`attachToModel`

“Controlling `model_step` Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

addConceptualArg

Purpose Add conceptual argument to array of conceptual arguments for TFL table entry

Syntax void addConceptualArg(hEntry, arg)

Arguments

hEntry
Handle to a TFL table entry previously returned by hEntry = RTW.Tf1CFunctionEntry or hEntry = RTW.Tf1COperationEntry.

arg
Argument of type Tf1Arg, such as returned by Tf1Arg* getTf1ArgFromString(name, datatype), to be added to the array of conceptual arguments for the TFL table entry.

Description The addConceptualArg function adds a specified conceptual argument to the array of conceptual arguments for a TFL table entry.

Example In the following example, the addConceptualArg function is used to add conceptual arguments for the output port and the two input ports for an addition operation.

```
hLib = RTW.Tf1Table;

% Create entry for addition of built-in uint8 data type
op_entry = RTW.Tf1COperationEntry;
op_entry.setTf1COperationEntryParameters( ...
    'Key', 'RTW_OP_ADD', ...
    'Priority', 90, ...
    'SaturationMode', 'RTW_SATURATE_ON_OVERFLOW', ...
    'RoundingMode', 'RTW_ROUND_UNSPECIFIED', ...
    'ImplementationName', 'u8_add_u8_u8', ...
    'ImplementationHeaderFile', 'u8_add_u8_u8.h', ...
    'ImplementationSourceFile', 'u8_add_u8_u8.c' );

arg = hLib.getTf1ArgFromString('y1','uint8');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.addConceptualArg( arg );
```

```
arg = hLib.getTflArgFromString('u1','uint8');
op_entry.addConceptualArg( arg );

arg = hLib.getTflArgFromString('u2','uint8');
op_entry.addConceptualArg( arg );

op_entry.copyConceptualArgsToImplementation();

hLib.addEntry( op_entry );
```

See Also

[getTflArgFromString](#)

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

addEntry

Purpose Add table entry to collection of table entries registered in TFL table

Syntax TflEntry addEntry(hTable, entry)

Arguments

hTable
Handle to a TFL table previously returned by hTable = RTW.TflTable.

entry
Handle to a function or operator entry that you have constructed after calling hEntry = RTW.TflCFunctionEntry or hEntry = RTW.TflCOperationEntry

Returns TFL table entry of type TflEntry.

Description The addEntry function adds a function or operator entry that you have constructed to the collection of table entries registered in a TFL table.

Example In the following example, the addEntry function is used to add an operator entry to a TFL table after the entry is constructed.

```
hLib = RTW.TflTable;

% Create an entry for addition of built-in uint8 data type
op_entry = RTW.TflCOperationEntry;
op_entry.setTflCOperationEntryParameters( ...
    'Key', 'RTW_OP_ADD', ...
    'Priority', 90, ...
    'SaturationMode', 'RTW_SATURATE_ON_OVERFLOW', ...
    'RoundingMode', 'RTW_ROUND_UNSPECIFIED', ...
    'ImplementationName', 'u8_add_u8_u8', ...
    'ImplementationHeaderFile', 'u8_add_u8_u8.h', ...
    'ImplementationSourceFile', 'u8_add_u8_u8.c' );

arg = hLib.getTflArgFromString('y1','uint8');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.addConceptualArg( arg );
```



```
arg = hLib.getTf1ArgFromString('u1','uint8');
op_entry.addConceptualArg( arg );

arg = hLib.getTf1ArgFromString('u2','uint8');
op_entry.addConceptualArg( arg );

op_entry.copyConceptualArgsToImplementation();

hLib.addEntry( op_entry );
```

See Also

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

attachToModel

Purpose	Attach model-specific C function prototype to loaded ERT-based Simulink model
Syntax	<code>attachToModel(obj, modelName)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> . <code>modelName</code> String specifying the name of a loaded ERT-based Simulink model to which the object is going to be attached.
Description	The <code>attachToModel</code> function attaches a model-specific C function prototype to a loaded ERT-based Simulink model.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

copyConceptualArgsToImplementation

Purpose	Copy conceptual argument specifications to matching implementation arguments for TFL table entry
Syntax	<code>void copyConceptualArgsToImplementation(hEntry)</code>
Arguments	<code>hEntry</code> Handle to a TFL table entry previously returned by <code>hEntry = RTW.Tf1CFunctionEntry</code> or <code>hEntry = RTW.Tf1COperationEntry</code> .
Description	The <code>copyConceptualArgsToImplementation</code> function provides a quick way to copy conceptual argument specifications to matching implementation arguments. This function can be used when the conceptual arguments and the implementation arguments are the same for a TFL table entry.
Example	In the following example, the <code>copyConceptualArgsToImplementation</code> function is used to copy conceptual argument specifications to matching implementation arguments for an addition operation.

```
hLib = RTW.Tf1Table;

% Create an entry for addition of built-in uint8 data type
op_entry = RTW.Tf1COperationEntry;
op_entry.setTf1COperationEntryParameters( ...
    'Key',          'RTW_OP_ADD', ...
    'Priority',     90, ...
    'SaturationMode', 'RTW_SATURATE_ON_OVERFLOW', ...
    'RoundingMode', 'RTW_ROUND_UNSPECIFIED', ...
    'ImplementationName', 'u8_add_u8_u8', ...
    'ImplementationHeaderFile', 'u8_add_u8_u8.h', ...
    'ImplementationSourceFile', 'u8_add_u8_u8.c' );

arg = hLib.getTf1ArgFromString('y1','uint8');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.addConceptualArg( arg );
```

copyConceptualArgsToImplementation

```
arg = hLib.getTf1ArgFromString('u1','uint8');
op_entry.addConceptualArg( arg );

arg = hLib.getTf1ArgFromString('u2','uint8');
op_entry.addConceptualArg( arg );

op_entry.copyConceptualArgsToImplementation();

hLib.addEntry( op_entry );
```

See Also

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

Purpose	Create conceptual argument from specified properties and add to conceptual arguments for TFL table entry
Syntax	<code>void createAndAddConceptualArg(hEntry, argType, varargin)</code>
Arguments	<p>hEntry Handle to a TFL table entry previously returned by <code>hEntry = RTW.Tf1CFunctionEntry</code> or <code>hEntry = RTW.Tf1COperationEntry</code>.</p> <p>argType String specifying the argument type to create: 'RTW.Tf1ArgNumeric' for numeric.</p> <p>varargin Parameter/value pairs for the conceptual argument. See <code>varargin</code> Parameters.</p>

varargin Parameters

The following argument properties can be specified to the `createAndAddConceptualArg` function using parameter/value argument pairs. For example,

```
createAndAddConceptualArg(..., 'DataTypeMode', 'double', ...);
```

Name

String specifying the argument name, for example, 'y1' or 'u1'.

IOType

String specifying the I/O type of the argument: 'RTW_IO_INPUT' for input or 'RTW_IO_OUTPUT' for output. The default is 'RTW_IO_INPUT'.

IsSigned

Boolean value that, when set to true, indicates that the argument is signed. The default is true.

WordLength

Integer specifying the word length, in bits, of the argument. The default is 16.

createAndAddConceptualArg

CheckSlope

Boolean flag that, when set to `true` for a fixed-point argument, causes TFL replacement request processing to check that the slope value of the argument exactly matches the call-site slope value. The default is `true`.

Specify `true` if you are matching a specific [slope bias] scaling combination or a specific binary-point-only scaling combination on fixed-point operator inputs and output. Specify `false` if you are matching relative scaling or relative slope and bias values across fixed-point operator inputs and output.

CheckBias

Boolean flag that, when set to `true` for a fixed-point argument, causes TFL replacement request processing to check that the bias value of the argument exactly matches the call-site bias value. The default is `true`.

Specify `true` if you are matching a specific [slope bias] scaling combination or a specific binary-point-only scaling combination on fixed-point operator inputs and output. Specify `false` if you are matching relative scaling or relative slope and bias values across fixed-point operator inputs and output.

DataTypeMode

String specifying the data type mode of the argument: `'boolean'`, `'double'`, `'single'`, `'Fixed-point: binary point scaling'`, or `'Fixed-point: slope and bias scaling'`. The default is `'Fixed-point: binary point scaling'`.

Note You can specify either `DataType` (with `Scaling`) or `DataTypeMode`, but do not specify both.

DataType

String specifying the data type of the argument: `'boolean'`, `'double'`, `'single'`, or `'Fixed'`. The default is `'Fixed'`.

Scaling

String specifying the data type scaling of the argument: 'BinaryPoint' for binary-point scaling or 'SlopeBias' for slope and bias scaling. The default is 'BinaryPoint'.

Slope

Floating-point value specifying the slope of the argument, for example, 15.0. The default is 1.

If you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output, specify either this parameter or a combination of the SlopeAdjustmentFactor and FixedExponent parameters

SlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the slope, $F2^E$, of the argument. The default is 1.0.

If you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output, specify either the Slope parameter or a combination of this parameter and the FixedExponent parameter.

FixedExponent

Integer value specifying the fixed exponent (E) part of the slope, $F2^E$, of the argument. The default is -15.

If you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output, specify either the Slope parameter or a combination of this parameter and the SlopeAdjustmentFactor parameter.

Bias

Floating-point value specifying the bias of the argument, for example, 2.0. The default is 0.0.

Specify this parameter if you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output.

createAndAddConceptualArg

FractionLength

Integer value specifying the fraction length for the argument, for example, 3. The default is 15.

Specify this parameter if you are matching a specific binary-point-only scaling combination on fixed-point operator inputs and output.

Description

The `createAndAddConceptualArg` function creates a conceptual argument from specified properties and adds the argument to the conceptual arguments for a TFL table entry.

Examples

In the following example, the `createAndAddConceptualArg` function is used to specify conceptual output and input arguments for a TFL operator entry.

```
op_entry = RTW.Tf1COperationEntry;
.
.
.
createAndAddConceptualArg(op_entry, 'RTW.Tf1ArgNumeric', ...
                          'Name',      'y1', ...
                          'IOType',    'RTW_IO_OUTPUT', ...
                          'IsSigned',  true, ...
                          'WordLength', 32, ...
                          'FractionLength', 0);

createAndAddConceptualArg(op_entry, 'RTW.Tf1ArgNumeric',...
                          'Name',      'u1', ...
                          'IOType',    'RTW_IO_INPUT',...
                          'IsSigned',  true,...
                          'WordLength', 32, ...
                          'FractionLength', 0 );

createAndAddConceptualArg(op_entry, 'RTW.Tf1ArgNumeric',...
                          'Name',      'u2', ...
                          'IOType',    'RTW_IO_INPUT',...
```



```
'IsSigned', true,...  
'WordLength', 32, ...  
'FractionLength', 0 );
```

The following examples show some common type specifications using `createAndAddConceptualArg`.

```
% uint8:  
createAndAddConceptualArg(hEntry, 'RTW.Tf1ArgNumeric', ...  
    'Name', 'u1', ...  
    'IOType', 'RTW_IO_INPUT', ...  
    'IsSigned', false, ...  
    'WordLength', 8, ...  
    'FractionLength', 0 );
```

```
% single:  
createAndAddConceptualArg(hEntry, 'RTW.Tf1ArgNumeric', ...  
    'Name', 'u1', ...  
    'IOType', 'RTW_IO_INPUT', ...  
    'DataTypeMode', 'single' );
```

```
% double:  
createAndAddConceptualArg(hEntry, 'RTW.Tf1ArgNumeric', ...  
    'Name', 'y1', ...  
    'IOType', 'RTW_IO_OUTPUT', ...  
    'DataTypeMode', 'double' );
```

```
% boolean:  
createAndAddConceptualArg(hEntry, 'RTW.Tf1ArgNumeric', ...  
    'Name', 'u1', ...  
    'IOType', 'RTW_IO_INPUT', ...  
    'DataTypeMode', 'boolean' );
```

```
% Fixed-point using binary-point-only scaling:  
createAndAddConceptualArg(hEntry, 'RTW.Tf1ArgNumeric', ...  
    'Name', 'y1', ...  
    'IOType', 'RTW_IO_OUTPUT', ...
```

createAndAddConceptualArg

```
'CheckSlope',    true, ...
'CheckBias',     true, ...
'DataTypeMode',  'Fixed-point: binary point scaling', ...
'IsSigned',      true, ...
'WordLength',    32, ...
'FractionLength', 28);

% Fixed-point using [slope bias] scaling:
createAndAddConceptualArg(hEntry, 'RTW.Tf1ArgNumeric', ...
    '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);
```

For examples of fixed-point arguments that use relative scaling or relative slope/bias values, see “Example: Creating Fixed-Point Operator Entries for Relative Scaling (Multiplication and Division)” and “Example: Creating Fixed-Point Operator Entries for Equal Slope and Zero Net Bias (Addition and Subtraction)” in the Real-Time Workshop Embedded Coder documentation.

See Also

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

createAndAddImplementationArg

Purpose

Create implementation argument from specified properties and add to implementation arguments for TFL table entry

Syntax

```
void createAndAddImplementationArg(hEntry, argType, varargin)
```

Arguments

hEntry

Handle to a TFL table entry previously returned by hEntry = RTW.TflCFunctionEntry or hEntry = RTW.TflCOperationEntry.

argType

String specifying the argument type to create:
'RTW.TflArgNumeric' for numeric.

varargin

Parameter/value pairs for the implementation argument. See varargin Parameters.

varargin Parameters

The following argument properties can be specified to the createAndAddImplementationArg function using parameter/value argument pairs. For example,

```
createAndAddImplementationArg(..., 'DataTypeMode', 'double', ...);
```

Name

String specifying the argument name, for example, 'u1'.

IOType

String specifying the I/O type of the argument: 'RTW_IO_INPUT' for input.

IsSigned

Boolean value that, when set to true, indicates that the argument is signed. The default is true.

WordLength

Integer specifying the word length, in bits, of the argument. The default is 16.

createAndAddImplementationArg

DataTypeMode

String specifying the data type mode of the argument: 'boolean', 'double', 'single', 'Fixed-point: binary point scaling', or 'Fixed-point: slope and bias scaling'. The default is 'Fixed-point: binary point scaling'.

Note You can specify either `DataType` (with `Scaling`) or `DataTypeMode`, but do not specify both.

DataType

String specifying the data type of the argument: 'boolean', 'double', 'single', or 'Fixed'. The default is 'Fixed'.

Scaling

String specifying the data type scaling of the argument: 'BinaryPoint' for binary-point scaling or 'SlopeBias' for slope and bias scaling. The default is 'BinaryPoint'.

Slope

Floating-point value specifying the slope of the argument, for example, 15.0. The default is 1.

You can optionally specify either this parameter or a combination of the `SlopeAdjustmentFactor` and `FixedExponent` parameters, but do not specify both.

SlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the slope, $F2^E$, of the argument. The default is 1.0.

You can optionally specify either the `Slope` parameter or a combination of this parameter and the `FixedExponent` parameter, but do not specify both.

FixedExponent

Integer value specifying the fixed exponent (E) part of the slope, $F2^E$, of the argument. The default is -15.

createAndAddImplementationArg

You can optionally specify either the Slope parameter or a combination of this parameter and the SlopeAdjustmentFactor parameter, but do not specify both.

Bias

Floating-point value specifying the bias of the argument, for example, 2.0. The default is 0.0.

FractionLength

Integer value specifying the fraction length of the argument, for example, 3. The default is 15.

Description

The createAndAddImplementationArg function creates an implementation argument from specified properties and adds the argument to the implementation arguments for a TFL table entry.

Note Implementation arguments must describe fundamental numeric data types, such as double, single, int32, int16, int8, uint32, uint16, uint8, or boolean (not fixed point data types).

Example

In the following example, the createAndAddImplementationArg function is used along with the createAndSetCImplementationReturn function to specify the output and input arguments for an operator implementation.

```
op_entry = RTW.Tf1COperationEntry;
.
.
.
createAndSetCImplementationReturn(op_entry, 'RTW.Tf1ArgNumeric', ...
                                   'Name',      'y1', ...
                                   'IOType',    'RTW_IO_OUTPUT', ...
                                   'IsSigned',  true, ...
                                   'WordLength', 32, ...
                                   'FractionLength', 0);
```

createAndAddImplementationArg

```
createAndAddImplementationArg(op_entry, 'RTW.Tf1ArgNumeric', ...
                              'Name',      'u1', ...
                              'IOType',    'RTW_IO_INPUT',...
                              'IsSigned',  true,...
                              'WordLength', 32, ...
                              'FractionLength', 0 );
```

```
createAndAddImplementationArg(op_entry, 'RTW.Tf1ArgNumeric', ...
                              'Name',      'u2', ...
                              'IOType',    'RTW_IO_INPUT',...
                              'IsSigned',  true,...
                              'WordLength', 32, ...
                              'FractionLength', 0 );
```

The following examples show some common type specifications using `createAndAddImplementationArg`.

```
% uint8:
createAndAddImplementationArg(hEntry, 'RTW.Tf1ArgNumeric', ...
                              'Name',      'u1', ...
                              'IOType',    'RTW_IO_INPUT', ...
                              'IsSigned',  false, ...
                              'WordLength', 8, ...
                              'FractionLength', 0 );
```

```
% single:
createAndAddImplementationArg(hEntry, 'RTW.Tf1ArgNumeric', ...
                              'Name',      'u1', ...
                              'IOType',    'RTW_IO_INPUT', ...
                              'DataTypeMode', 'single' );
```

```
% double:
createAndAddImplementationArg(hEntry, 'RTW.Tf1ArgNumeric', ...
                              'Name',      'u1', ...
                              'IOType',    'RTW_IO_INPUT', ...
                              'DataTypeMode', 'double' );
```

```
% boolean:  
createAndAddImplementationArg(hEntry, 'RTW.Tf1ArgNumeric', ...  
                                'Name',      'u1', ...  
                                'IOType',    'RTW_IO_INPUT', ...  
                                'DataTypeMode', 'boolean' );
```

See Also

`createAndSetCImplementationReturn`

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

createAndSetCImplementationReturn

- Purpose** Create implementation return argument from specified properties and add to implementation for TFL table entry
- Syntax** `void createAndSetCImplementationReturn(hEntry, argType, varargin)`
- Arguments**
- hEntry**
Handle to a TFL table entry previously returned by `hEntry = RTW.Tf1CFunctionEntry` or `hEntry = RTW.Tf1COperationEntry`.
 - argType**
String specifying the argument type to create:
'RTW.Tf1ArgNumeric' for numeric.
 - varargin**
Parameter/value pairs for the implementation return argument.
See `varargin` Parameters.

varargin Parameters

The following argument properties can be specified to the `createAndSetCImplementationReturn` function using parameter/value argument pairs. For example,

```
createAndSetCImplementationReturn(..., 'DataTypeMode', 'double', ...);
```

- Name**
String specifying the argument name, for example, 'y1'.
- IOType**
String specifying the I/O type of the argument: 'RTW_IO_OUTPUT' for output.
- IsSigned**
Boolean value that, when set to true, indicates that the argument is signed. The default is true.
- WordLength**
Integer specifying the word length, in bits, of the argument. The default is 16.

DataTypeMode

String specifying the data type mode of the argument: 'boolean', 'double', 'single', 'Fixed-point: binary point scaling', or 'Fixed-point: slope and bias scaling'. The default is 'Fixed-point: binary point scaling'.

Note You can specify either `DataType` (with `Scaling`) or `DataTypeMode`, but do not specify both.

DataType

String specifying the data type of the argument: 'boolean', 'double', 'single', or 'Fixed'. The default is 'Fixed'.

Scaling

String specifying the data type scaling of the argument: 'BinaryPoint' for binary-point scaling or 'SlopeBias' for slope and bias scaling. The default is 'BinaryPoint'.

Slope

Floating-point value specifying the slope for a fixed-point argument, for example, 15.0. The default is 1.

You can optionally specify either this parameter or a combination of the `SlopeAdjustmentFactor` and `FixedExponent` parameters, but do not specify both.

SlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the slope, $F2^E$, of the argument. The default is 1.0.

You can optionally specify either the `Slope` parameter or a combination of this parameter and the `FixedExponent` parameter, but do not specify both.

FixedExponent

Integer value specifying the fixed exponent (E) part of the slope, $F2^E$, of the argument. The default is -15.

createAndSetCImplementationReturn

You can optionally specify either the Slope parameter or a combination of this parameter and the SlopeAdjustmentFactor parameter, but do not specify both.

Bias

Floating-point value specifying the bias of the argument, for example, 2.0. The default is 0.0.

FractionLength

Integer value specifying the fraction length of the argument, for example, 3. The default is 15.

Description

The createAndSetCImplementationReturn function creates an implementation return argument from specified properties and adds the argument to the implementation for a TFL table.

Note Implementation return arguments must describe fundamental numeric data types, such as double, single, int32, int16, int8, uint32, uint16, uint8, or boolean (not fixed point data types).

Example

In the following example, the createAndSetCImplementationReturn function is used along with the createAndAddImplementationArg function to specify the output and input arguments for an operator implementation.

```
op_entry = RTW.Tf1COperationEntry;
.
.
.
createAndSetCImplementationReturn(op_entry, 'RTW.Tf1ArgNumeric', ...
                                   'Name',      'y1', ...
                                   'IOType',    'RTW_IO_OUTPUT', ...
                                   'IsSigned',  true, ...
                                   'WordLength', 32, ...
                                   'FractionLength', 0);
```

createAndSetCImplementationReturn

```
createAndAddImplementationArg(op_entry, 'RTW.Tf1ArgNumeric',...
                              'Name',      'u1', ...
                              'IOType',    'RTW_IO_INPUT',...
                              'IsSigned',  true,...
                              'WordLength', 32, ...
                              'FractionLength', 0 );
```

```
createAndAddImplementationArg(op_entry, 'RTW.Tf1ArgNumeric',...
                              'Name',      'u2', ...
                              'IOType',    'RTW_IO_INPUT',...
                              'IsSigned',  true,...
                              'WordLength', 32, ...
                              'FractionLength', 0 );
```

The following examples show some common type specifications using `createAndSetCImplementationReturn`.

```
% uint8:
createAndSetCImplementationReturn(hEntry, 'RTW.Tf1ArgNumeric', ...
                                  'Name',      'y1', ...
                                  'IOType',    'RTW_IO_OUTPUT', ...
                                  'IsSigned',  false, ...
                                  'WordLength', 8, ...
                                  'FractionLength', 0 );
```

```
% single:
createAndSetCImplementationReturn(hEntry, 'RTW.Tf1ArgNumeric', ...
                                  'Name',      'y1', ...
                                  'IOType',    'RTW_IO_OUTPUT', ...
                                  'DataTypeMode', 'single' );
```

```
% double:
createAndSetCImplementationReturn(hEntry, 'RTW.Tf1ArgNumeric', ...
                                  'Name',      'y1', ...
                                  'IOType',    'RTW_IO_OUTPUT', ...
                                  'DataTypeMode', 'double' );
```

createAndSetCImplementationReturn

```
% boolean:  
createAndSetCImplementationReturn(hEntry, 'RTW.Tf1ArgNumeric', ...  
                                   'Name',      'y1', ...  
                                   'IOType',    'RTW_IO_OUTPUT', ...  
                                   'DataTypeMode', 'boolean' );
```

See Also

`createAndAddImplementationArg`

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

Purpose	Get argument category for Simulink model port from model-specific C function prototype
Syntax	<code>category = getArgCategory(obj, portName)</code>
Arguments	<p><code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.getFunctionSpecification(modelName)</code>.</p> <p><code>portName</code> String specifying the name of an inport or outport in your Simulink model.</p>
Returns	String specifying the argument category, 'Value' or 'Pointer', for the specified Simulink model port.
Description	The <code>getArgCategory</code> function gets the category ('Value' or 'Pointer') of the argument corresponding to a specified Simulink model inport or outport from a specified model-specific C function prototype.
See Also	“Controlling model_step Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

getArgName

Purpose	Get argument name for Simulink model port from model-specific C function prototype
Syntax	<code>argName = getArgName(obj, portName)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.getFunctionSpecification(modelName)</code> . <code>portName</code> String specifying the name of an inport or outport in your Simulink model.
Returns	String specifying the argument name for the specified Simulink model port.
Description	The <code>getArgName</code> function gets the argument name corresponding to a specified Simulink model inport or outport from a specified model-specific C function prototype.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

Purpose	Get argument position for Simulink model port from model-specific C function prototype
Syntax	<code>position = getArgPosition(obj, portName)</code>
Arguments	<p><code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.getFunctionSpecification(modelName)</code>.</p> <p><code>portName</code> String specifying the name of an inport or outport in your Simulink model.</p>
Returns	Integer specifying the argument position — 1 for first, 2 for second, etc. — for the specified Simulink model port. If no argument is found for the specified port, the function returns 0.
Description	The <code>getArgPosition</code> function gets the position — 1 for first, 2 for second, etc. — of the argument corresponding to a specified Simulink model inport or outport from a specified model-specific C function prototype.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

getArgQualifier

Purpose	Get argument type qualifier for Simulink model port from model-specific C function prototype
Syntax	<code>qualifier = getArgQualifier(obj, portName)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.getFunctionSpecification(modelName)</code> . <code>portName</code> String specifying the name of an inport or outport in your Simulink model.
Returns	String specifying the argument type qualifier — 'none', 'const', 'const *', or 'const * const' — for the specified Simulink model port.
Description	The <code>getArgQualifier</code> function gets the type qualifier — 'none', 'const', 'const *', or 'const * const' — of the argument corresponding to a specified Simulink model inport or outport from a specified model-specific C function prototype.
See Also	“Controlling model_step Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

Purpose	Get default configuration information for model-specific C function prototype from Simulink model to which it is attached
Syntax	<code>getDefaultConf(obj)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> .
Description	<p>The <code>getDefaultConf</code> function initializes the specified model-specific C function prototype to a default configuration based on information from the ERT-based Simulink model to which it is attached.</p> <p>Before calling this function, you must call <code>attachToModel</code>, to attach the function prototype to a loaded model.</p>
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

getFunctionName

Purpose	Get function name from model-specific C function prototype
Syntax	<code>fcnName = getFunctionName(obj)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.getFunctionSpecification(modelName)</code> .
Returns	A string specifying the name of the function described by the specified model-specific C function prototype.
Description	The <code>getFunctionName</code> function gets the name of the function described by the specified model-specific C function prototype.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

Purpose	Get number of function arguments from model-specific C function prototype
Syntax	<code>num = getNumArgs(obj)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object, such as a handle previously returned by <code>obj = RTW.getFunctionSpecification(modelName)</code> .
Returns	An integer specifying the number of function arguments.
Description	The <code>getNumArgs</code> function gets the number of function arguments for the function described by the specified model-specific C function prototype.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

getTflArgFromString

Purpose Create TFL argument based on specified name and built-in data type

Syntax TflArg* getTflArgFromString(hTable, name, datatype)

Arguments

hTable
Handle to a TFL table previously returned by hTable = RTW.TflTable.

name
String specifying the name to use for the TFL argument, for example, 'y1'.

datatype
String specifying the built-in data type to use for the TFL argument, among the following: 'int8', 'int16', 'int32', 'uint8', 'uint16', 'uint32', 'single', 'double', or 'boolean'.

Returns Handle to the created TFL argument, which can be specified to the addConceptualArg function. See the example below.

Description The getTflArgFromString function creates a TFL argument that is based on a specified name and built-in data type.

Note 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. See the example below.

Example In the following example, getTflArgFromString is used to create an int16 output argument named y1, which is then added as a conceptual argument for a TFL table entry.

```
hLib = RTW.TflTable;  
op_entry = RTW.TflCOperationEntry;
```

```
.  
. .  
. .  
arg = hLib.getTflArgFromString('y1', 'int16');  
arg.IOType = 'RTW_IO_OUTPUT';  
op_entry.addConceptualArg( arg );
```

See Also

`addConceptualArg`

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

model_initialize

Purpose Initialization entry point in generated code for ERT-based Simulink model

Syntax
`void model_initialize(void)`
`void model_initialize(boolean_T firstTime)`

Arguments `firstTime`
Real-Time Workshop Embedded Coder generates this argument for Simulink models only if the `IncludeERTFirstTime` model configuration parameter is set to on. Use of the `firstTime` argument will be discontinued in a future release (see the note below).

Specifies value 0 (FALSE) or 1 (TRUE). If `firstTime` equals 1, `model_initialize` initializes `rtModel` and other data structures private to the model. If `firstTime` equals 0, `model_initialize` resets the model's states, but does not initialize other data structures. Call `model_initialize` with `firstTime` set to 0 to reset the model's states at a time greater than start time.

Description The `model_initialize` function contains all model initialization code. The generated code for a Simulink model calls `model_initialize` once, at the beginning of model execution.

If the `IncludeERTFirstTime` model configuration parameter is set to on, the generated code passes in `firstTime` as 1 (TRUE).

Note In a future release, Real-Time Workshop Embedded Coder will no longer use the `firstTime` argument in a model's generated `model_initialize` function. For more information about the `IncludeERTFirstTime` model configuration parameter and a related target configuration parameter, `ERTFirstTimeCompliant`, see "Parameter Command-Line Information Summary" in the Real-Time Workshop documentation.

See Also

`model_SetEventsForThisBaseStep`, `model_step`, `model_terminate`
“Model Entry Points” in the Real-Time Workshop Embedded Coder documentation

model_SetEventsForThisBaseStep

Purpose Set event flags for multirate, multitasking operation before calling *model_step* for ERT-based Simulink model

Syntax
`void model_SetEventsForThisBaseStep(boolean_T *eventFlags)`
`void model_SetEventsForThisBaseStep(boolean_T *eventFlags, RT_MODEL_model *model_M)`

Arguments

eventFlags
Pointer to the model's event flags array.

model_M
Pointer to the real-time model object. Real-Time Workshop Embedded Coder generates this argument only if **Generate reusable code** is on.

Description Real-Time Workshop Embedded Coder generates the *model_SetEventsForThisBaseStep* utility function only for multirate, multitasking models.

The *model_SetEventsForThisBaseStep* function maintains model event flags that determine which subrate tasks need to run on a given base rate time step. In a multirate, multitasking application, the program code must call *model_SetEventsForThisBaseStep* before calling the *model_step* function. See “Multirate Multitasking Operation” in the Real-Time Workshop Embedded Coder documentation for further information.

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

See Also `model_initialize`, `model_step`, `model_terminate`

“Model Entry Points” in the Real-Time Workshop Embedded Coder documentation

Purpose Step routine entry point in generated code for ERT-based Simulink model

Syntax

```
void model_step(void)
void model_step(int_T tid)
void model_stepN(void)
```

Arguments tid
Task identifier. Real-Time Workshop Embedded Coder generates this argument only for multirate, single-tasking models.

Calling Interfaces The *model_step* default function prototype varies depending on the number of rates in the model and the solver mode, as shown below:

Rates/Solver Mode	Function Prototype
Single-rate/SingleTasking	void <i>model_step</i> (void);
Multirate/SingleTasking	void <i>model_step</i> (int_T tid);
Multirate/MultiTasking (rate grouping)	void <i>model_stepN</i> (void); (<i>N</i> is a task identifier)

If you generate reusable, reentrant code for an ERT-based model using the **Generate reusable code** option, the generated code passes the model's root-level inputs and outputs, block states, parameters, and external outputs to *model_step* using a function prototype that generally resembles the following:

```
void model_step(inport_args, outport_args, BlockIO_arg,
DWork_arg, RT_model_arg);
```

The manner in which the inport and outport arguments are passed is determined by the setting of the **Pass root-level I/O as** parameter, which appears on the **Interface** pane of the Configuration Parameters dialog box only if **Generate reusable code** is selected.

For greater control over the *model_step* function prototype, you can use the **Configure Functions** button on the **Interface** pane to launch a

Model Step Functions dialog box (see “Model Step Functions Dialog Box” in the Real-Time Workshop Embedded Coder documentation). Based on the **Function specification** value you specify for your *model_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 controlling the *model_step* function prototype, see the sections “Configuring Model Interfaces” and “Controlling *model_step* Function Prototypes” in the Real-Time Workshop Embedded Coder documentation.

Description

Real-Time Workshop Embedded Coder generates the *model_step* function for a Simulink model when the **Single output/update function** configuration option is selected (the default) in the Configuration Parameters dialog box. *model_step* contains the output and update code for all blocks in the model.

model_step is designed to be called at interrupt level from *rt_OneStep*, which is assumed to be invoked as a timer ISR. *rt_OneStep* calls *model_step* to execute processing for one clock period of the model. See “*rt_OneStep*” in the Real-Time Workshop Embedded Coder documentation for a description of how calls to *model_step* are generated and scheduled.

Note If the **Single output/update function** configuration option is not selected, Real-Time Workshop Embedded Coder generates the following model entry point functions in place of *model_step*:

- *model_output*: Contains the output code for all blocks in the model
 - *model_update*: Contain the update code for all blocks in the model
-

The *model_step* function computes the current value of all blocks. If logging is enabled, *model_step* updates logging variables. If the model’s

stop time is finite, *model_step* signals the end of execution when the current time equals the stop time.

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

Under any of the following conditions, *model_step* does not check the current time against the stop time:

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

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

See Also

model_initialize, *model_SetEventsForThisBaseStep*,
model_terminate

“Model Entry Points” in the Real-Time Workshop Embedded Coder documentation

model_terminate

Purpose Termination entry point in generated code for ERT-based Simulink model

Syntax `void model_terminate(void)`

Description Real-Time Workshop Embedded Coder generates the `model_terminate` function for a Simulink model when the **Terminate function required** configuration option is selected (the default) in the Configuration Parameters dialog box. `model_terminate` contains all model termination code and should be called as part of system shutdown.

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

The `model_terminate` function should be called only once.

If your application runs indefinitely, you do not need the `model_terminate` function. To suppress the function, clear the **Terminate function required** configuration option in the Configuration Parameters dialog box.

See Also `model_initialize`, `model_SetEventsForThisBaseStep`, `model_step`
“Model Entry Points” in the Real-Time Workshop Embedded Coder documentation

Purpose Create TFL function entry based on specified parameters and register in TFL table

Syntax `TflCFunctionEntry* registerCFunctionEntry(hTable, priority, numInputs, functionName, inputType, implementationName, outputType, headerFile, genCallback, genFileName)`

Arguments

`hTable`

Handle to a TFL table previously returned by `hTable = RTW.TflTable`.

`priority`

Positive integer specifying the function entry's search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.

`numInputs`

Positive integer specifying the number of input arguments.

`functionName`

String specifying the name of the function to be replaced. The name must match one of the functions supported for replacement:

abs	ceil	floor	sinh
acos	cos	log	sqrt
asin	cosh	log10	tan
atan	exp	sin	tanh

`inputType`

String specifying the data type of the input arguments, for example, 'double'. (This function requires that all input arguments are of the same type.)

registerCFunctionEntry

`implementationName`

String specifying the name of your implementation. For example, if `functionName` is `'sqrt'`, `implementationName` can be `'sqrt'` or a different name of your choosing.

`outputType`

String specifying the data type of the return argument, for example, `'double'`.

`headerFile`

String specifying the header file in which the implementation function is declared, for example, `'<math.h>'`.

`genCallback`

String specifying `''` or `'RTW.copyFileToBuildDir'`. If you specify `'RTW.copyFileToBuildDir'`, and if this function entry is matched and used, the function `RTW.copyFileToBuildDir` will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see “Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation.

`genFileName`

String specifying `''`. (This argument is for MathWorks use only.)

Returns

Handle to the created TFL function entry.

Description

The `registerCFunctionEntry` function provides a quick way to create and register a TFL function entry. This function can be used only if your TFL function entry meets the following conditions:

- All input arguments are of the same type.
- All input argument names and the return argument name follow the default Simulink naming convention:
 - For input argument names, u_1, u_2, \dots, u_n
 - For return argument, y_1

Example

In the following example, the `registerCFunctionEntry` function is used to create a function entry for `sqrt` in a TFL table.

```
hLib = RTW.TflTable;

hLib.registerCFunctionEntry(100, 1, 'sqrt', 'double', 'sqrt', ...
                           'double', '<math.h>', '', '');
```

See Also

`registerCPromotableMacroEntry`

“Alternative Method for Creating Function Entries” in the Real-Time Workshop Embedded Coder documentation

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

registerCPromotableMacroEntry

Purpose	Create TFL promotable macro entry based on specified parameters and register in TFL table (for abs function replacement only)
Syntax	<pre>TflCFunctionEntry* registerCPromotableMacroEntry(hTable, priority, numInputs, functionName, inputType, implementationName, outputType, headerFile, genCallback, genFileName)</pre>
Arguments	<p>hTable Handle to a TFL table previously returned by hTable = RTW.TflTable.</p> <p>priority Positive integer specifying the function entry's search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.</p> <p>numInputs Positive integer specifying the number of input arguments.</p> <p>functionName String specifying the name of the function to be replaced. Specify 'abs'. (This function should be used only for abs function replacement.)</p> <p>inputType String specifying the data type of the input arguments, for example, 'double'. (This function requires that all input arguments are of the same type.)</p> <p>implementationName String specifying the name of your implementation. For example, assuming functionName is 'abs', implementationName can be 'abs' or a different name of your choosing.</p>

outputType

String specifying the data type of the return argument, for example, 'double'.

headerFile

String specifying the header file in which the implementation function is declared, for example, '<math.h>'.

genCallback

String specifying '' or 'RTW.copyFileToBuildDir'. If you specify 'RTW.copyFileToBuildDir', and if this function entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see “Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation.

genFileName

String specifying ''. (This argument is for MathWorks use only.)

Returns

Handle to the created TFL promotable macro entry.

Description

The registerCPromotableMacroEntry function creates a TFL promotable macro entry based on specified parameters and registers the entry in the TFL table. A promotable macro entry will promote the output data type based on the target word size.

This function provides a quick way to create and register a TFL promotable macro entry. This function can be used only if your TFL function entry meets the following conditions:

- All input arguments are of the same type.
- All input argument names and the return argument name follow the default Simulink naming convention:
 - For input argument names, u_1, u_2, \dots, u_n
 - For return argument, y_1

registerCPromotableMacroEntry

Note This function should be used only for abs function replacement. Other functions supported for replacement should use registerCFunctionEntry.

Example

In the following example, the registerCPromotableMacroEntry function is used to create a function entry for abs in a TFL table.

```
hLib = RTW.Tf1Table;

hLib.registerCPromotableMacroEntry(100, 1, 'abs', 'double', 'abs_prime', ...
                                   'double', '<math>prime.h</math>', '', '');
```

See Also

registerCFunctionEntry

“Alternative Method for Creating Function Entries” in the Real-Time Workshop Embedded Coder documentation

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

Purpose	Validate model-specific C function prototype against Simulink model to which it is attached
Syntax	<code>[status, msg] = runValidation(obj)</code>
Arguments	<code>obj</code> Handle to a model-specific C prototype function control object previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> or <code>obj = RTW.getFunctionSpecification(modelName)</code> .
Returns	<code>[status, msg]</code> , where <code>status</code> is true for a valid configuration and false otherwise. If <code>status</code> is false, <code>message</code> contains information explaining why the configuration is invalid.
Description	<p>The <code>runValidation</code> function runs a validation check of the specified model-specific C function prototype against the ERT-based Simulink model to which it is attached.</p> <p>Before calling this function, you must call either <code>attachToModel</code>, to attach a function prototype to a loaded model, or <code>RTW.getFunctionSpecification</code>, to get the handle to a function prototype previously attached to a loaded model.</p>
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

setArgCategory

Purpose Set argument category for Simulink model port in model-specific C function prototype

Syntax `setArgCategory(obj, portName, category)`

Arguments

`obj`
Handle to a model-specific C prototype function control object previously returned by `obj = RTW.ModelSpecificCPrototype` or `obj = RTW.getFunctionSpecification(modelName)`.

`portName`
String specifying the unqualified name of an inport or output in your Simulink model.

`category`
String specifying the argument category, 'Value' or 'Pointer', to be set for the specified Simulink model port.

Note If you change the argument category for an output from 'Pointer' to 'Value', the change will cause the argument to move to the first argument position when `attachToModel` or `runValidation` is called.

Description The `setArgCategory` function sets the category, 'Value' or 'Pointer', of the argument corresponding to a specified Simulink model inport or output in a specified model-specific C function prototype.

See Also “Controlling `model_step` Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

Purpose	Set argument name for Simulink model port in model-specific C function prototype
Syntax	<code>setArgName(obj, portName, argName)</code>
Arguments	<p><code>obj</code> Handle to a model-specific C prototype function control object previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> or <code>obj = RTW.getFunctionSpecification(modelName)</code>.</p> <p><code>portName</code> String specifying the name of an inport or outport in your Simulink model.</p> <p><code>argName</code> String specifying the argument name to set for the specified Simulink model port. The argument must be a valid C identifier.</p>
Description	The <code>setArgName</code> function sets the argument name corresponding to a specified Simulink model inport or outport in a specified model-specific C function prototype.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

setArgPosition

Purpose	Set argument position for Simulink model port in model-specific C function prototype
Syntax	<code>setArgPosition(obj, portName, position)</code>
Arguments	<p><code>obj</code> Handle to a model-specific C prototype function control object previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> or <code>obj = RTW.getFunctionSpecification(modelName)</code>.</p> <p><code>portName</code> String specifying the name of an inport or outport in your Simulink model.</p> <p><code>position</code> Integer specifying the argument position — 1 for first, 2 for second, etc. — to be set for the specified Simulink model port. The value must be greater than or equal to 1 and less than or equal to the number of function arguments.</p>
Description	The <code>setArgPosition</code> function sets the position — 1 for first, 2 for second, etc. — of the argument corresponding to a specified Simulink model inport or outport in a specified model-specific C function prototype. The specified argument will be moved to the specified position, and other arguments will be shifted by one position accordingly.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

Purpose	Set argument type qualifier for Simulink model port in model-specific C function prototype
Syntax	<code>setArgQualifier(obj, portName, qualifier)</code>
Arguments	<p><code>obj</code> Handle to a model-specific C prototype function control object previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> or <code>obj = RTW.getFunctionSpecification(modelName)</code>.</p> <p><code>portName</code> String specifying the name of an inport or output in your Simulink model.</p> <p><code>qualifier</code> String specifying the argument type qualifier — 'none', 'const', 'const *', or 'const * const' — to be set for the specified Simulink model port.</p>
Description	The <code>setArgQualifier</code> function sets the type qualifier — 'none', 'const', 'const *', or 'const * const' — of the argument corresponding to a specified Simulink model inport or output in a specified model-specific C function prototype.
See Also	“Controlling model_step Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

setFunctionName

Purpose	Set function name in model-specific C function prototype
Syntax	<code>setFunctionName(obj, fcnName)</code>
Arguments	<p><code>obj</code> Handle to a model-specific C prototype function control object previously returned by <code>obj = RTW.ModelSpecificCPrototype</code> or <code>obj = RTW.getFunctionSpecification(modelName)</code>.</p> <p><code>fcnName</code> String specifying a new name for the function described by the function control object. The argument must be a valid C identifier.</p>
Description	The <code>setFunctionName</code> function sets the function name in the specified function control object.
See Also	“Controlling <code>model_step</code> Function Prototypes” in the Real-Time Workshop Embedded Coder documentation

Purpose Register specified reserved identifiers to be associated with TFL table

Syntax `void setReservedIdentifiers(hTable, ids)`

Arguments

`hTable`

Handle to a TFL table previously returned by `hTable = RTW.TflTable`.

`ids`

Structure specifying reserved keywords to be registered in the TFL table. The structure must contain the following:

- `LibraryName` element, a string that specifies a TFL name: 'ANSI', 'ISO', 'GNU', or a TFL name of your choice.
- `HeaderInfos` element, a structure or cell array of structures containing
 - `HeaderName` element, a string that specifies the header file in which the identifiers are declared
 - `ReservedIds` element, a cell array of strings that specifies the names of the identifiers to be registered as reserved keywords

For example,

```
d{1}.LibraryName = 'ANSI';  
d{1}.HeaderInfos{1}.HeaderName = 'math.h';  
d{1}.HeaderInfos{1}.ReservedIds = {'y0', 'y1'};
```

Description

In a TFL table, each function implementation name defined by a table entry will be 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.

The `setReservedIdentifiers` function allows you to register up to four reserved identifier structures in a TFL table. One set of reserved

setReservedIdentifiers

identifiers can be associated with an arbitrary TFL, while the other three (if present) must be associated with ANSI, ISO, or GNU libraries.

Example

In the following example, `setReservedIdentifiers` is used to register four reserved identifier structures, for 'ANSI', 'ISO', 'GNU', and 'My Custom TFL', respectively.

```
hLib = RTW.Tf1Table;

% Create and register TFL entries here

.
.
.

% Create and register reserved identifiers
d{1}.LibraryName = 'ANSI';
d{1}.HeaderInfos{1}.HeaderName = 'math.h';
d{1}.HeaderInfos{1}.ReservedIds = {'a', 'b'};
d{1}.HeaderInfos{2}.HeaderName = 'foo.h';
d{1}.HeaderInfos{2}.ReservedIds = {'c', 'd'};

d{2}.LibraryName = 'ISO';
d{2}.HeaderInfos{1}.HeaderName = 'math.h';
d{2}.HeaderInfos{1}.ReservedIds = {'a', 'b'};
d{2}.HeaderInfos{2}.HeaderName = 'foo.h';
d{2}.HeaderInfos{2}.ReservedIds = {'c', 'd'};

d{3}.LibraryName = 'GNU';
d{3}.HeaderInfos{1}.HeaderName = 'math.h';
d{3}.HeaderInfos{1}.ReservedIds = {'a', 'b'};
d{3}.HeaderInfos{2}.HeaderName = 'foo.h';
d{3}.HeaderInfos{2}.ReservedIds = {'c', 'd'};

d{4}.LibraryName = 'My Custom TFL';
d{4}.HeaderInfos{1}.HeaderName = 'my_math_lib.h';
d{4}.HeaderInfos{1}.ReservedIds = {'y1', 'u1'};
```

```
d{4}.HeaderInfos{2}.HeaderName = 'my_oper_lib.h';  
d{4}.HeaderInfos{2}.ReservedIds = {'foo', 'bar'};  
  
setReservedIdentifiers(hLib, d);
```

See Also

“Adding TFL Reserved Identifiers” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

setTf1CFunctionEntryParameters

Purpose Set specified parameters for function entry in TFL table

Syntax `void setTf1CFunctionEntryParameters(hEntry, varargin)`

Arguments

`hEntry`
Handle to a TFL table entry previously returned by `hEntry = RTW.Tf1CFunctionEntry`.

`varargin`
Parameter/value pairs for the function entry. See `varargin Parameters`.

varargin Parameters The following function entry parameters can be specified to the `setTf1CFunctionEntryParameters` function using parameter/value argument pairs. For example,

```
setTf1CFunctionEntryParameters(..., 'Key', 'sqrt', ...);
```

Key

String specifying the name of the function to be replaced. The name must match one of the functions supported for replacement:

abs	ceil	floor	sinh
acos	cos	log	sqrt
asin	cosh	log10	tan
atan	exp	sin	tanh

GenCallback

String specifying '' or 'RTW.copyFileToBuildDir'. The default is ''. If you specify 'RTW.copyFileToBuildDir', and if this function entry is matched and used, the function `RTW.copyFileToBuildDir` will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see “Specifying Build Information for Function

Replacements” in the Real-Time Workshop Embedded Coder documentation.

Priority

Positive integer specifying the function entry’s search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. The default is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.

ImplType

Specifies the type of entry: FCN_IMPL_FUNCT for function or FCN_IMPL_MACRO for macro. The default is FCN_IMPL_FUNCT.

ImplementationName

String specifying the name of the implementation function, for example, 'sqrt', which can match or differ from the Key name. The default is ''.

ImplementationHeaderFile

String specifying the name of the header file that declares the implementation function, for example, '<math.h>'. The default is ''.

ImplementationHeaderPath

String specifying the full path to the implementation header file. The default is ''.

ImplementationSourceFile

String specifying the name of the implementation source file. The default is ''.

ImplementationSourcePath

String specifying the full path to the implementation source file. The default is ''.

Description

The setTflCFunctionEntryParameters function sets specified parameters for a function entry in a TFL table.

setTf1CFunctionEntryParameters

Example

In the following example, the `setTf1CFunctionEntryParameters` function is used to set specified parameters for a TFL function entry for `sqrt`.

```
fcn_entry = RTW.Tf1CFunctionEntry;
fcn_entry.setTf1CFunctionEntryParameters( ...
                                         'Key',           'sqrt', ...
                                         'Priority',       100, ...
                                         'ImplementationName', 'sqrt', ...
                                         'ImplementationHeaderFile', '<math.h>' );
```

See Also

“Example: Mapping Math Functions to Target-Specific Implementations” in the Real-Time Workshop Embedded Coder documentation

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

setTflCOperationEntryParameters

Purpose Set specified parameters for operator entry in TFL table

Syntax `void setTflCOperationEntryParameters(hEntry, varargin)`

Arguments `hEntry`
Handle to a TFL table entry previously returned by `hEntry = RTW.TflCOperationEntry`.

Note If you want to specify any of the parameters `SlopesMustBeTheSame`, `MustHaveZeroNetBias`, `RelativeScalingFactorF`, or `RelativeScalingFactorE` for your operator entry, instantiate your table entry using `hEntry = RTW.TflCOperationEntryGenerator` rather than `hEntry = RTW.TflCOperationEntry`.

`varargin`
Parameter/value pairs for the operator entry. See `varargin Parameters`.

varargin Parameters

The following operator entry parameters can be specified to the `setTflCOperationEntryParameters` function using parameter/value argument pairs. For example,

```
setTflCOperationEntryParameters(..., 'Key', 'RTW_OP_ADD', ...);
```

`Key`
String specifying the operator to be replaced, among the operators supported for replacement:

- 'RTW_OP_ADD' for + (addition)
- 'RTW_OP_MINUS' for - (subtraction)
- 'RTW_OP_MUL' for * (multiplication)
- 'RTW_OP_DIV' for / (division)

setTflCOperationEntryParameters

The default is 'RTW_OP_ADD'.

GenCallback

String specifying '' or 'RTW.copyFileToBuildDir'. The default is ''. If you specify 'RTW.copyFileToBuildDir', and if this operator entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this operator entry to the build directory. For more information, see “Specifying Build Information for Function Replacements” in the Real-Time Workshop Embedded Coder documentation.

Priority

Positive integer specifying the operator entry’s search priority, 0-100, relative to other entries of the same operator name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. The default is 100. If the table provides two implementations for an operator, the implementation with the higher priority will shadow the one with the lower priority.

RoundingMode

String specifying the rounding mode 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', or 'RTW_ROUND_UNSPECIFIED'. The default is 'RTW_ROUND_UNSPECIFIED'.

SaturationMode

String specifying the saturation mode supported by the implementation function: 'RTW_SATURATE_ON_OVERFLOW', 'RTW_WRAP_ON_OVERFLOW', or 'RTW_SATURATE_UNSPECIFIED'. The default is 'RTW_SATURATE_UNSPECIFIED'.

SlopesMustBeTheSame

Boolean flag that, when set to true, indicates that TFL replacement request processing must check that the slopes on all arguments (input and output) are equal. The default is false.

This parameter and `MustHaveZeroNetBias` can be used for fixed-point addition and subtraction replacement. Set both parameters to true to disregard specific slope and bias values and map relative slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using `hEntry = RTW.Tf1COperationEntryGenerator` rather than `hEntry = RTW.Tf1COperationEntry`.

MustHaveZeroNetBias

Boolean flag that, when set to true, indicates that TFL replacement request processing must check that the net bias on all arguments is zero. The default is false.

This parameter and `SlopesMustBeTheSame` can be used for fixed-point addition and subtraction replacement. Set both parameters to true to disregard specific slope and bias values and map relative slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using `hEntry = RTW.Tf1COperationEntryGenerator` rather than `hEntry = RTW.Tf1COperationEntry`.

RelativeScalingFactorF

Floating-point value specifying the slope adjustment factor (F) part of the relative scaling factor, $F2^E$, for relative scaling TFL entries. The default is 1.0.

This parameter and `RelativeScalingFactorE` can be used for fixed-point multiplication and division replacement. Specify both parameters to map a range of slope and bias values to a replacement function.

setTflCOperationEntryParameters

To use this parameter, you must instantiate your table entry using `hEntry = RTW.TflCOperationEntryGenerator` rather than `hEntry = RTW.TflCOperationEntry`.

RelativeScalingFactorE

Floating-point value specifying the fixed exponent (E) part of the relative scaling factor, $F2^E$, for relative scaling TFL entries. For example, -3.0. The default is 0.

This parameter and `RelativeScalingFactorF` can be used for fixed-point multiplication and division replacement. Specify both parameters to map a range of slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using `hEntry = RTW.TflCOperationEntryGenerator` rather than `hEntry = RTW.TflCOperationEntry`.

ImplementationName

String specifying the name of the implementation function, for example, 's8_add_s8_s8'. The default is ''.

ImplementationHeaderFile

String specifying the name of the header file that declares the implementation function, for example, 's8_add_s8_s8.h'. The default is ''.

ImplementationHeaderPath

String specifying the full path to the implementation header file. The default is ''.

ImplementationSourceFile

String specifying the name of the implementation source file, for example, 's8_add_s8_s8.c'. The default is ''.

ImplementationSourcePath

String specifying the full path to the implementation source file. The default is ''.

Description

The setTf1COperationEntryParameters function sets specified parameters for an operator entry in a TFL table.

Example

In the following example, the setTf1COperationEntryParameters function is used to set parameters for a TFL operator entry for uint8 addition.

```
op_entry = RTW.Tf1COperationEntry;
op_entry.setTf1COperationEntryParameters( ...
    'Key',                'RTW_OP_ADD', ...
    'Priority',           90, ...
    'SaturationMode',    'RTW_SATURATE_UNSPECIFIED', ...
    'RoundingMode',      'RTW_ROUND_UNSPECIFIED', ...
    'ImplementationName', 'u8_add_u8_u8', ...
    'ImplementationHeaderFile', 'u8_add_u8_u8.h', ...
    'ImplementationSourceFile', 'u8_add_u8_u8.c' );
```

In the following example, the setTf1COperationEntryParameters function is used to set parameters for a TFL operator entry for fixed-point int16 division. The table entry specifies a relative scaling between the operator inputs and output in order to map a range of slope and bias values to a replacement function.

```
op_entry = RTW.Tf1COperationEntryGenerator;
op_entry.setTf1COperationEntryParameters( ...
    'Key',                'RTW_OP_DIV', ...
    'Priority',           90, ...
    'SaturationMode',    'RTW_WRAP_ON_OVERFLOW', ...
    'RoundingMode',      'RTW_ROUND_CEILING', ...
    'RelativeScalingFactorF', 1.0, ...
    'RelativeScalingFactorE', -3.0, ...
    'ImplementationName',  's16_div_s16_s16_rsf0p125', ...
    'ImplementationHeaderFile', 's16_div_s16_s16_rsf0p125.h', ...
    'ImplementationSourceFile', 's16_div_s16_s16_rsf0p125.c' );
```

In the following example, the setTf1COperationEntryParameters function is used to set parameters for a TFL operator entry for fixed-point uint16 addition. The table entry specifies equal slope and

setTf1COperationEntryParameters

zero net bias across operator inputs and output in order to map relative slope and bias values (rather than a specific slope and bias combination) to a replacement function.

```
op_entry = RTW.Tf1COperationEntryGenerator;
op_entry.setTf1COperationEntryParameters( ...
    'Key', 'RTW_OP_ADD', ...
    'Priority', 90, ...
    'SaturationMode', 'RTW_WRAP_ON_OVERFLOW', ...
    'RoundingMode', 'RTW_ROUND_UNSPECIFIED', ...
    'SlopesMustBeTheSame', true, ...
    'MustHaveZeroNetBias', true, ...
    'ImplementationName', 'u16_add_SameSlopeZeroBias', ...
    'ImplementationHeaderFile', 'u16_add_SameSlopeZeroBias.h', ...
    'ImplementationSourceFile', 'u16_add_SameSlopeZeroBias.c' );
```

See Also

“Example: Mapping Operators to Target-Specific Implementations” in the Real-Time Workshop Embedded Coder documentation

“Mapping Fixed-Point Operators to Target-Specific Implementations” in the Real-Time Workshop Embedded Coder documentation

“Creating Function Replacement Tables” in the Real-Time Workshop Embedded Coder documentation

“Target Function Libraries” in the Real-Time Workshop Embedded Coder documentation

Purpose	Return current value for custom target configuration option
Syntax	<code>value = slConfigUIGetVal(hDlg, hSrc, 'OptionName')</code>
Arguments	<p><code>hDlg</code> Handle created in the context of a <code>SelectCallback</code> function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.</p> <p><code>hSrc</code> Handle created in the context of a <code>SelectCallback</code> function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.</p> <p><code>'OptionName'</code> Quoted name of the TLC variable defined for a custom target configuration option.</p>
Returns	Current value of the specified option. The data type of the return value depends on the data type of the option.
Description	The <code>slConfigUIGetVal</code> function is used in the context of a user-written <code>SelectCallback</code> function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use <code>slConfigUIGetVal</code> to read the current value of a specified target option.
Example	In the following example, the <code>slConfigUIGetVal</code> function returns the value of the Terminate function required option on the Real-Time Workshop/Interface pane of the Configuration Parameters dialog box.

```
function usertarget_selectcallback(hDlg, hSrc)

    disp(['*** Select callback triggered:', sprintf('\n'), ...
        ' Uncheck and disable "Terminate function required".']);

    disp(['Value of IncludeMdlTerminateFcn was ', ...
```

sIConfigUIGetVal

```
    sIConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn']));  
  
    sIConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');  
    sIConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);
```

See Also

sIConfigUISetEnabled, sIConfigUISetVal

“Defining and Displaying Custom Target Options” in the Real-Time Workshop Embedded Coder documentation

“Parameter Command-Line Information Summary” in the Real-Time Workshop documentation

Purpose	Enable or disable custom target configuration option
Syntax	<pre>slConfigUISetEnabled(hDlg, hSrc, 'OptionName', true) slConfigUISetEnabled(hDlg, hSrc, 'OptionName', false)</pre>
Arguments	<p>hDlg Handle created in the context of a <code>SelectCallback</code> function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.</p> <p>hSrc Handle created in the context of a <code>SelectCallback</code> function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.</p> <p>'OptionName' Quoted name of the TLC variable defined for a custom target configuration option.</p> <p>true Specifies that the option should be enabled.</p> <p>false Specifies that the option should be disabled.</p>
Description	The <code>slConfigUISetEnabled</code> function is used in the context of a user-written <code>SelectCallback</code> function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use <code>slConfigUISetEnabled</code> to enable or disable a specified target option.
Example	In the following example, the <code>slConfigUISetEnabled</code> function disables the Terminate function required option on the Real-Time Workshop/Interface pane of the Configuration Parameters dialog box.

```
function usertarget_selectcallback(hDlg, hSrc)

    disp(['*** Select callback triggered:', sprintf('\n'), ...
```

slConfigUISetEnabled

```
        ' Uncheck and disable "Terminate function required".');  
  
disp(['Value of IncludeMdlTerminateFcn was ', ...  
     slConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn')]);  
  
slConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');  
slConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);
```

See Also

slConfigUIGetVal, slConfigUISetVal

“Defining and Displaying Custom Target Options” in the Real-Time Workshop Embedded Coder documentation

“Parameter Command-Line Information Summary” in the Real-Time Workshop documentation

Purpose	Set value for custom target configuration option
Syntax	slConfigUISetVal(hDlg, hSrc, 'OptionName', OptionValue)
Arguments	<p>hDlg Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.</p> <p>hSrc Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.</p> <p>'OptionName' Quoted name of the TLC variable defined for a custom target configuration option.</p> <p>OptionValue Value to be set for the specified option.</p>
Description	The slConfigUISetVal function is used in the context of a user-written SelectCallback function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use slConfigUISetVal to set the value of a specified target option.
Example	In the following example, the slConfigUISetVal function sets the value 'off' for the Terminate function required option on the Real-Time Workshop/Interface pane of the Configuration Parameters dialog box.

```
function usertarget_selectcallback(hDlg, hSrc)

    disp(['*** Select callback triggered:', sprintf('\n'), ...
        '  Uncheck and disable "Terminate function required."]);

    disp(['Value of IncludeMdlTerminateFcn was ', ...
        slConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn')]);
endfunction
```

slConfigUISetVal

```
slConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');  
slConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);
```

See Also

slConfigUIGetVal, slConfigUISetEnabled

“Defining and Displaying Custom Target Options” in the Real-Time Workshop Embedded Coder documentation

“Parameter Command-Line Information Summary” in the Real-Time Workshop documentation

Blocks — By Category

Configuration Wizards (p. 3-2)

Automatically update configuration
of parent Simulink model

Module Packaging (p. 3-3)

Create potential Simulink data
objects

Configuration Wizards

Custom M-file	Automatically update active configuration parameters of parent model using custom M-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
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

Module Packaging

Data Object Wizard

Simulink data object wizard for creating potential Simulink data objects

Blocks — Alphabetical List

Custom M-file

Purpose

Automatically update active configuration parameters of parent model using custom M-file

Library

Configuration Wizards

Description



When you add a Custom M-file block to your Simulink model and double-click it, a custom M-file script executes and automatically configures model parameters that are relevant to code generation. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

The MathWorks provides an example M-file script, `matlabroot/toolbox/rtw/rtw/rtwsampleconfig.m`, that you can use with the Custom M-file block and adapt to your model requirements. The block and the script provide a starting point for customization. For more information, see “Creating a Custom Configuration Wizard Block” in the Real-Time Workshop Embedded Coder documentation.

Note You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

Parameters

Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, Custom is selected by default.

Configuration function

Name of the predefined or custom M-file script to be used to update the active configuration parameters of the parent Simulink model. The default value is `rtwsampleconfig`, which refers to the example M-file script `rtwsampleconfig.m`.

Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

See Also

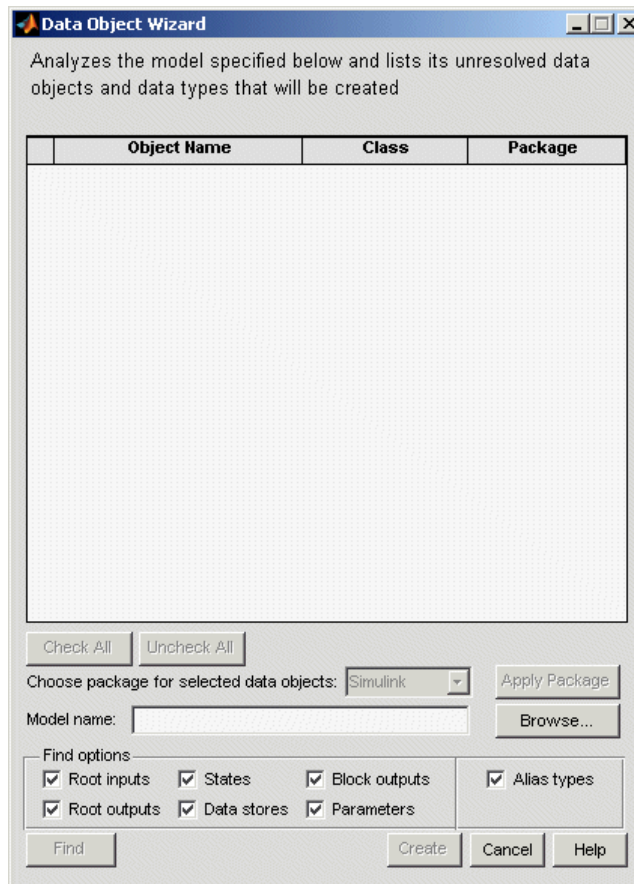
ERT (optimized for fixed-point), ERT (optimized for floating-point), GRT (debug for fixed/floating-point), GRT (optimized for fixed/floating-point)
“Optimizing Your Model with Configuration Wizard Blocks and Scripts” in the Real-Time Workshop Embedded Coder documentation

Data Object Wizard

Purpose Simulink data object wizard for creating potential Simulink data objects

Library Module Packaging

Description When you add a Data Object Wizard block to your Simulink model and double-click it, the Data Object Wizard is launched:



The Data Object Wizard allows you to determine quickly which model data is not associated with Simulink data objects and to create and associate data objects with the data.

For detailed information about using the Data Object Wizard, see “Data Object Wizard” in the Simulink documentation and “Creating Simulink Data Objects with Data Object Wizard” in the Real-Time Workshop Embedded Coder documentation.

You can also launch the Data Object Wizard by entering `dataobjectwizard` at the MATLAB® command line or by selecting **Data Object Wizard** from the **Tools** menu of your model.

Example

For an example of a model that incorporates the Data Object Wizard block, see `rtwdemo_mpf`.

See Also

“Data Object Wizard” in the Simulink documentation

“Creating Simulink Data Objects with Data Object Wizard” in the Real-Time Workshop Embedded Coder documentation

“Creating a Data Dictionary for a Model” in the Real-Time Workshop Embedded Coder documentation

“Customizing Data Object Wizard User Packages” in the Real-Time Workshop Embedded Coder documentation

ERT (optimized for fixed-point)

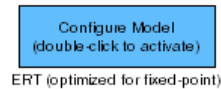
Purpose

Automatically update active configuration parameters of parent model for ERT fixed-point code generation

Library

Configuration Wizards

Description



When you add an ERT (optimized for fixed-point) block to your Simulink model and double-click it, a predefined M-file script executes and automatically configures the model parameters optimally for fixed-point code generation with the ERT target. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

Note You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

Parameters

Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, ERT (optimized for fixed-point) is selected by default.

Configuration function

Grayed out unless **Configure the model for** is set to Custom. This parameter is used with the Custom M-file block.

Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

See Also

Custom M-file, ERT (optimized for floating-point), GRT (debug for fixed/floating-point), GRT (optimized for fixed/floating-point)

“Optimizing Your Model with Configuration Wizard Blocks and Scripts” in the Real-Time Workshop Embedded Coder documentation

ERT (optimized for floating-point)

Purpose Automatically update active configuration parameters of parent model for ERT floating-point code generation

Library Configuration Wizards

Description When you add an ERT (optimized for floating-point) block to your Simulink model and double-click it, a predefined M-file script executes and automatically configures the model parameters optimally for floating-point code generation with the ERT target. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

Note You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

Parameters

Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, ERT (optimized for floating-point) is selected by default.

Configuration function

Grayed out unless **Configure the model for** is set to Custom. This parameter is used with the Custom M-file block.

Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

See Also

Custom M-file, ERT (optimized for fixed-point), GRT (debug for fixed/floating-point), GRT (optimized for fixed/floating-point)

“Optimizing Your Model with Configuration Wizard Blocks and Scripts” in the Real-Time Workshop Embedded Coder documentation

GRT (debug for fixed/floating-point)

Purpose Automatically update active configuration parameters of parent model for GRT fixed- or floating-point code generation with debugging enabled

Library Configuration Wizards

Description When you add a GRT (debug for fixed/floating-point) block to your Simulink model and double-click it, a predefined M-file script executes and automatically configures the model parameters optimally for fixed/floating-point code generation, with TLC debugging options enabled, with the GRT target. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

Note You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

Parameters

Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, GRT (debug for fixed/floating-point) is selected by default.

Configuration function

Grayed out unless **Configure the model for** is set to Custom. This parameter is used with the Custom M-file block.

Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

See Also

Custom M-file, ERT (optimized for fixed-point), ERT (optimized for floating-point), GRT (optimized for fixed/floating-point)

“Optimizing Your Model with Configuration Wizard Blocks and Scripts” in the Real-Time Workshop Embedded Coder documentation

GRT (optimized for fixed/floating-point)

Purpose Automatically update active configuration parameters of parent model for GRT fixed- or floating-point code generation

Library Configuration Wizards

Description When you add a GRT (optimized for fixed/floating-point) block to your Simulink model and double-click it, a predefined M-file script executes and automatically configures the model parameters optimally for fixed/floating-point code generation with the GRT target. You can also set a block option to invoke the build process after configuring the model. After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

Note You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

Parameters

Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, GRT (optimized for fixed/floating-point) is selected by default.

Configuration function

Grayed out unless **Configure the model for** is set to Custom. This parameter is used with the Custom M-file block.

GRT (optimized for fixed/floating-point)

Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

See Also

Custom M-file, ERT (optimized for fixed-point), ERT (optimized for floating-point), GRT (debug for fixed/floating-point)

“Optimizing Your Model with Configuration Wizard Blocks and Scripts” in the Real-Time Workshop Embedded Coder documentation

GRT (optimized for fixed/floating-point)

Configuration Parameters

Real-Time Workshop Pane: Code Style (p. 5-2)

Parameters for controlling the automatically generated code style for readability

Real-Time Workshop Pane: Templates (p. 5-10)

Parameters for customizing generated code organization

Real-Time Workshop Pane: Data Placement (p. 5-22)

Parameters for specifying data placement in the generated code

Real-Time Workshop Pane: Data Type Replacement (p. 5-40)

Parameters for replacing built-in data type names with user-defined replacement data type names in the generated code

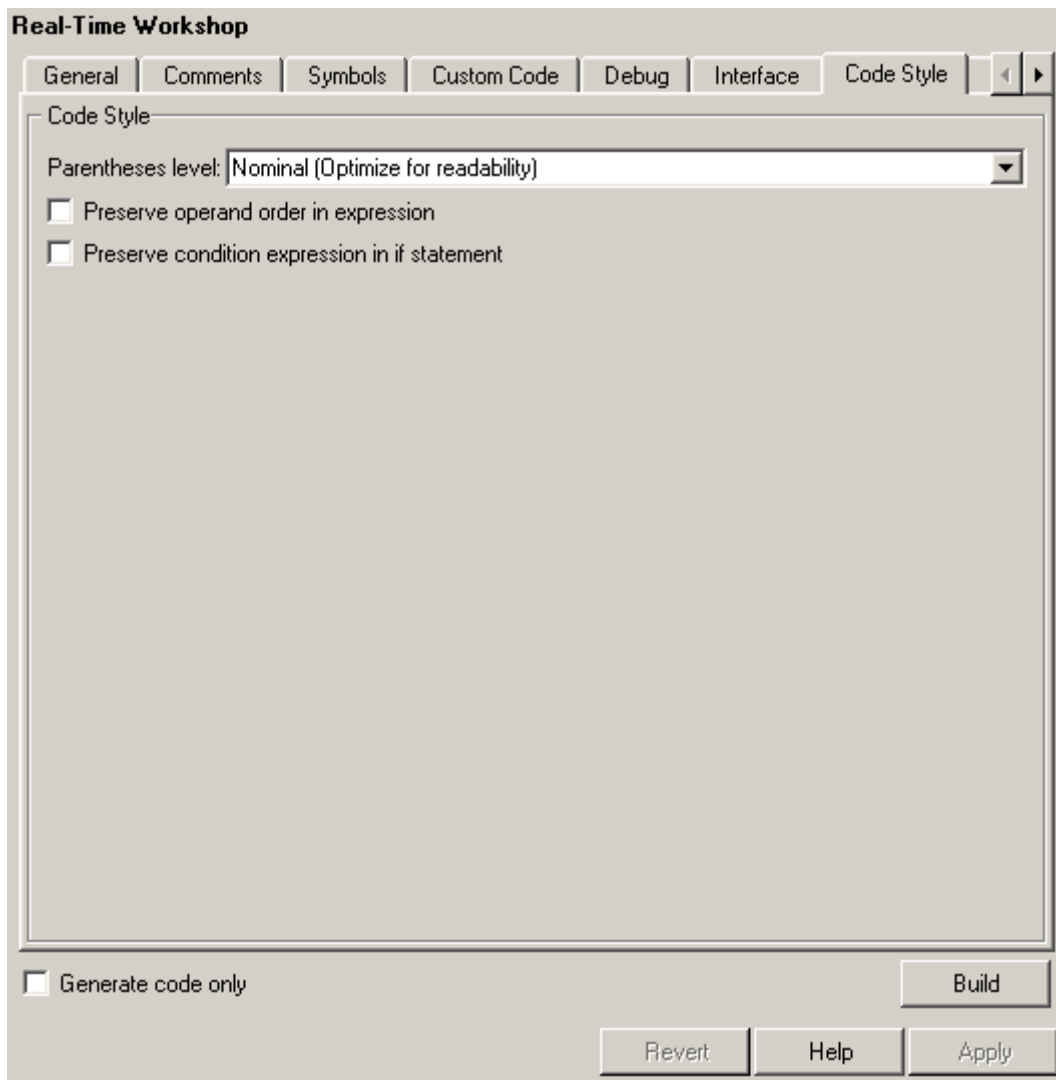
Real-Time Workshop Pane: Memory Sections (p. 5-69)

Parameters for inserting comments and pragmas into the generated code

Parameter Reference (p. 5-86)

Summary of code generation parameters for tuning model and target configurations

Real-Time Workshop Pane: Code Style



In this section...

“Code Style Tab Overview” on page 5-4

“Parentheses level” on page 5-5

“Preserve operand order in expression” on page 5-7

“Preserve condition expression in if statement” on page 5-8

Code Style Tab Overview

Control optimizations for readability in generated code.

Configuration

This tab appears only if you specify an ERT based system target file.

See Also

Code Style Pane

Parentheses level

Specify parenthesization style for generated code.

Settings

Default: Nominal (Optimize for readability)

Minimum (Rely on C/C++ operators for precedence)

Inserts parentheses only where required by ANSI C or C++, or needed to override default precedence. For example:

```
isZero = var == 0;
if (isZero == 1 && (value < 3.7 || value > 9.27)) {
    /* code */
}
```

Nominal (Optimize for readability)

Inserts parentheses in a way that compromises between readability and visual complexity. The exact definition can change between releases.

Maximum (Specify precedence with parentheses)

Includes parentheses everywhere needed to specify meaning without relying on operator precedence. Code generated with this setting conforms to MISRA requirements. For example:

```
isZero = (var == 0);
if ((isZero == 1) && ((value < 3.7) || (value > 9.27))) {
    /* code */
}
```

Command-Line Information

Parameter: ParenthesesLevel

Type: string

Value: 'Minimum' | 'Nominal' | 'Maximum'

Default: 'Nominal'

Recommended Settings

Application	Setting
Debugging	Nominal (Optimized for readability)
Traceability	Nominal (Optimized for readability)
Efficiency	Minimum (C operator precedence)
Safety precaution	Maximum (MISRA C compliance)

See Also

Controlling Parenthesization

Preserve operand order in expression

Specify whether to preserve order of operands in expressions.

Settings

Default: off



On

Preserves the expression order specified in the model. Select this option to increase readability of the code or for code traceability purposes.

$A * (B + C)$



Off

Optimizes efficiency of code for nonoptimized compilers by reordering commutable operands to make expressions left-recursive. For example:

$(B + C) * A$

Command-Line Information

Parameter: PreserveExpressionOrder

Type: string

Value: 'on' | 'off'

Default: 'off'

Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	On

Preserve condition expression in if statement

Specify whether to preserve empty primary condition expressions in `if` statements.

Settings

Default: off



Preserves empty primary condition expressions in `if` statements, such as the following, to increase the readability of the code or for code traceability purposes.

```
if expression1
else
    statements2;
end
```



Optimizes empty primary condition expressions in `if` statements by negating them. For example, consider the following `if` statement:

```
if expression1
else
    statements2;
end
```

By default, the code generator negates this statement as follows:

```
if ~expression1
    statements2;
end
```

Command-Line Information

Parameter: `PreserveIfCondition`

Type: string

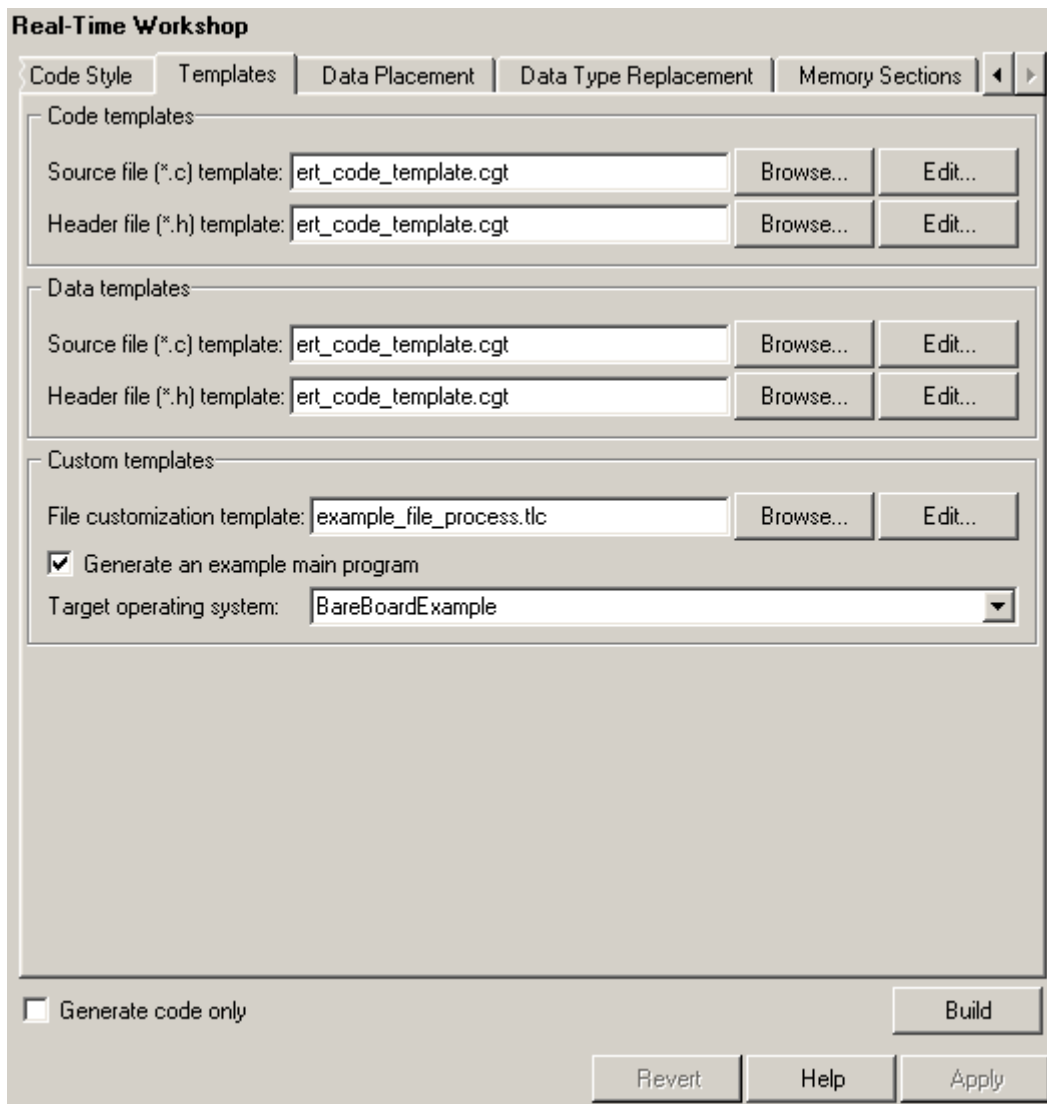
Value: 'on' | 'off'

Default: 'off'

Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	Off

Real-Time Workshop Pane: Templates



In this section...

“Templates Tab Overview” on page 5-12

“Code templates: Source file (*.c) template” on page 5-13

“Code templates: Header file (*.h) template” on page 5-14

“Data templates: Source file (*.c) template” on page 5-15

“Data templates: Header file (*.h) template” on page 5-16

“File customization template” on page 5-17

“Generate an example main program” on page 5-18

“Target operating system” on page 5-20

Templates Tab Overview

Customize the organization of your generated code.

Configuration

This tab appears only if you specify an ERT based system target file.

See Also

Module Packaging Features

Code templates: Source file (*.c) template

Specify the code generation template (CGT) file to use when generating a source code file.

Settings

Default: ert_code_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated source code files (.c or .cpp).

Note The CGT file must be located on the MATLAB path.

Command-Line Information

Parameter: ERTSrcFileBannerTemplate

Type: string

Value: any valid file

Default: 'ert_code_template.cgt'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- Selecting and Defining Templates
- Custom File Processing

Code templates: Header file (*.h) template

Specify the code generation template (CGT) file to use when generating a code header file.

Settings

Default: ert_code_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated header files (.h).

Note The CGT file must be located on the MATLAB path.

Command-Line Information

Parameter: ERTHdrFileBannerTemplate

Type: string

Value: any valid file

Default: 'ert_code_template.cgt'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- Selecting and Defining Templates
- Custom File Processing

Data templates: Source file (*.c) template

Specify the code generation template (CGT) file to use when generating a data source file.

Settings

Default: ert_code_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated data source files (.c or .cpp) that contain definitions of variables of global scope.

Note The CGT file must be located on the MATLAB path.

Command-Line Information

Parameter: ERTDataSrcFileTemplate
Type: string
Value: any valid file
Default: 'ert_code_template.cgt'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- Selecting and Defining Templates
- Custom File Processing

Data templates: Header file (*.h) template

Specify the code generation template (CGT) file to use when generating a data header file.

Settings

Default: ert_code_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated data header files (.h) that contain declarations of variables of global scope.

Note The CGT file must be located on the MATLAB path.

Command-Line Information

Parameter: ERTDataHdrFileTemplate
Type: string
Value: any valid file
Default: 'ert_code_template.cgt'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- Selecting and Defining Templates
- Custom File Processing

File customization template

Specify the custom file processing (CFP) template file to use when generating code.

Settings

Default: ert_code_template.cgt

You can use a CFP template file to customize generated code. A CFP template file is a TLC file that organizes types of code (for example, includes, typedefs, and functions) into sections. The primary purpose of a CFP template is to assemble code to be generated into buffers, and to call a code template API to emit the buffered code into specified sections of generated source and header files. The CFP template file must be located on the MATLAB path.

Command-Line Information

Parameter: ERTCustomFileTemplate

Type: string

Value: any valid file

Default: 'ert_code_template.cgt'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- Selecting and Defining Templates
- Custom File Processing

Generate an example main program

Control whether to generate an example main program for a model.

Settings

Default: on



On

Generates an example main program, `ert_main.c` (or `.cpp`). The file includes:

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

The operation of the main program and the scheduling algorithm employed depend primarily on whether your model is single-rate or multirate, and also on your model's solver mode (`SingleTasking` or `MultiTasking`).



Off

Provides a static version of the file `ert_main.c` as a basis for custom modifications (*matlabroot/rtw/c/ert/ert_main.c*). You can use this file as a template for developing embedded applications.

Tips

- After you generate and customize the main program, disable this option to prevent regenerating the main module and overwriting your customized version.
- You can use a custom file processing (CFP) template file to override normal main program generation, and generate a main program module customized for your target environment.
- If you disable this option, the coder generates slightly different rate grouping code to maintain compatibility with an older static `ert_main.c` module.

Dependencies

- This parameter enables **Target operating system**.
- You must enable this parameter and select VxWorksExample for **Target operation system** if you use VxWorks library blocks.

Command-Line Information

Parameter: GenerateSampleERTMain

Type: string

Value: 'on' | 'off'

Default: 'on'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- Generating the Main Program Module
- Static Main Program Module
- Custom File Processing

Target operating system

Specify a target operating system to use when generating model-specific example main program module.

Settings

Default: BareBoardExample

BareBoardExample

Generates a bareboard main program designed to run under control of a real-time clock, without a real-time operating system.

VxWorksExample

Generates a fully commented example showing how to deploy the code under the VxWorks real-time operating system.

Dependencies

- This parameter is enabled by **Generate an example main program**.
- This parameter must be the same for top-level and referenced models.

Command-Line Information

Parameter: TargetOS

Type: string

Value: 'BareBoardExample' | 'VxWorksExample'

Default: 'BareBoardExample'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

- [Generating the Main Program Module](#)
- [Static Main Program Module](#)
- [Custom File Processing](#)

Real-Time Workshop Pane: Data Placement

Real-Time Workshop

Code Style | Templates | **Data Placement** | Data Type Replacement | Memory Sections

Global data placement (custom storage classes only)

Data definition: Auto

Data declaration: Auto

#include file delimiter: Auto

Global data placement (MPT data objects only)

Module naming: Not specified

Signal display level: 10 Parameter tune level: 10

Generate code only

Build

Revert Help Apply

In this section...

“Data Placement Tab Overview” on page 5-24

“Data definition” on page 5-25

“Data definition filename” on page 5-27

“Data declaration” on page 5-29

“Data declaration filename” on page 5-31

“#include file delimiter” on page 5-32

“Module naming” on page 5-33

“Module name” on page 5-35

“Signal display level” on page 5-36

“Parameter tune level” on page 5-38

Data Placement Tab Overview

Specify the data placement in the generated code.

Configuration

This tab appears only if you specify an ERT based system target file.

See Also

Module Packaging Features

Data definition

Specify where to place definitions of global variables.

Settings

Default: Auto

Auto

Lets the code generator determine where the definitions should be located.

Data defined in source file

Places definitions in `.c` source files where functions are located. The code generator places the definitions in one or more function `.c` files, depending on the number of function source files and the file partitioning previously selected in Simulink for the model.

Data defined in a single separate source file

Places definitions in the source file specified in the **Data definition filename** field. The code generator organizes and formats the definitions based on the data source template specified by the **Source file (*.c) template** parameter in the data section of the **Templates** pane.

Dependencies

- This parameter applies to data with custom storage classes only.
- This parameter enables **Data definition filename**.

Command-Line Information

Parameter: GlobalDataDefinition

Type: string

Value: 'Auto' | 'InSourceFile' | 'InSeparateSourceFile'

Default: 'Auto'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	No impact

See Also

- Overview of Data Placement
- Managing File Placement of Data Definitions and Declarations
- Data Placement Rules and Effects

Data definition filename

Specify the name of the file that is to contain data definitions.

Settings

Default: global.c or global.cpp

The code generator organizes and formats the data definitions in the specified file based on the data source template specified by the **Source file (*.c) template** parameter in the data section of the **Real-Time Workshop** pane: **Templates** tab.

If you specify C++ as the target language, omit the .cpp extension. The code generator will generate the correct file and add the extension .cpp.

Dependency

This parameter is enabled by **Data definition**.

Command-Line Information

Parameter: DataDefinitionFile

Type: string

Value: any valid file

Default: 'global.c'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid file
Efficiency	No impact
Safety precaution	No impact

See Also

- [Selecting and Defining Templates](#)
- [Custom File Processing](#)

Data declaration

Specify where extern, typedef, and #define statements are to be declared.

Settings

Default: Auto

Auto

Lets the code generator determine where the declarations should be located.

Data declared in source file

Places declarations in .c source files where functions are located. The data header template file is not used. The code generator places the declarations in one or more function .c files, depending on the number of function source files and the file partitioning previously selected in Simulink for the model.

Data defined in a single separate source file

Places declarations in the data header file specified in the **Data declaration filename** field. The code generator organizes and formats the declarations based on the data header template specified by the **header file (*.h) template** parameter in the data section of the **Real-Time Workshop** pane: **Templates** tab.

Dependencies

- This parameter applies to data with custom storage classes only.
- This parameter enables **Data declaration filename**.

Command-Line Information

Parameter: GlobalDataReference

Type: string

Value: 'Auto' | 'InSourceFile' | 'InSeparateHeaderFile'

Default: 'Auto'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	No impact

See Also

- Overview of Data Placement
- Managing File Placement of Data Definitions and Declarations
- Data Placement Rules and Effects

Data declaration filename

Specify the name of the file that is to contain data declarations.

Settings

Default: global.h

The code generator organizes and formats the data declarations in the specified file based on the data header template specified by the **Header file (*.h) template** parameter in the data section of the **Real-Time Workshop** pane: **Templates** tab.

Dependency

This parameter is enabled by **Data declaration**.

Command-Line Information

Parameter: DataDefinitionFile

Type: string

Value: any valid file

Default: 'global.h'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid file
Efficiency	No impact
Safety precaution	No impact

See Also

- Selecting and Defining Templates
- Custom File Processing

#include file delimiter

Specify the type of #include file delimiter to use in generated code.

Settings

Default: Auto

Auto

Lets the code generator choose the #include file delimiter

#include header.h

Uses double quote (" ") characters to delimit file names in #include statements.

#include <header.h>

Uses angle brackets (< >) to delimit file names in #include statements.

Dependency

The delimiter format that you use when specifying parameter and signal object property values overrides what you set for this parameter.

Command-Line Information

Parameter: IncludeFileDelimiter

Type: string

Value: 'Auto' | 'UseQuote' | 'UseBracket'

Default: 'Auto'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	No impact

Module naming

Specify whether to name the module that owns the model.

Settings

Default: Not specified

Not specified

Lets the code generator determine the module name.

Same as model

Uses the name of the model for the module name.

User specified

Uses the module name specified for **Module name** parameter for the module name.

Command-Line Information

Parameter: ModuleNamingRule

Type: string

Value: 'Unspecified' | 'SameAsModel' | 'UserSpecified'

Default: 'Unspecified'

Dependency

- Selecting `User specified` enables **Module name**.
- Use this parameter with the data object property **Owner** to specify module ownership.
- This parameter must be the same for top-level and referenced models.

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid value

Application	Setting
Efficiency	No impact
Safety precaution	No impact

See Also

- Overview of Data Placement
- Ownership Settings

Module name

Specify the name of module that is to own the model.

Settings

Default: ''

Specify a module name according to ANSI C/C++ conventions for naming identifiers.

Dependency

- This parameter is enabled by User specified.
- This parameter must be the same for top-level and referenced models.

Command-Line Information

Parameter: ModuleName
Type: string
Value: any valid name
Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid name
Efficiency	No impact
Safety precaution	No impact

See Also

- Overview of Data Placement
- Ownership Settings

Signal display level

Specify the persistence level for all MPT signal data objects.

Settings

Default: 10

Specify an integer value indicating the persistence level for all MPT signal data objects. This value indicates the level at which to declare signal data objects as global data in the generated code. The persistence level allows you to make intermediate variables global during initial development so you can remove them during later stages of development to gain efficiency.

This parameter is related to the **Persistence level** value that you can specify for a specific MPT signal data object in the Model Explorer signal properties dialog.

Dependency

This parameter must be the same for top-level and referenced models.

Command-Line Information

Parameter: SignalDisplayLevel

Type: integer

Value: any valid integer

Default: 10

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid integer
Efficiency	No impact
Safety precaution	No impact

See Also

Selecting Persistence Level for Signals and Parameters

Parameter tune level

Specify the persistence level for all MPT parameter data objects.

Settings

Default: 10

Specify an integer value indicating the persistence level for all MPT parameter data objects. This value indicates the level at which to declare parameter data objects as tunable global data in the generated code. The persistence level allows you to make intermediate variables global and tunable during initial development so you can remove them during later stages of development to gain efficiency.

This parameter is related to the **Persistence level** value you that can specify for a specific MPT parameter data object in the Model Explorer parameter properties dialog.

Dependency

This parameter must be the same for top-level and referenced models.

Command-Line Information

Parameter: ParamTuneLevel

Type: integer

Value: any valid integer

Default: 10

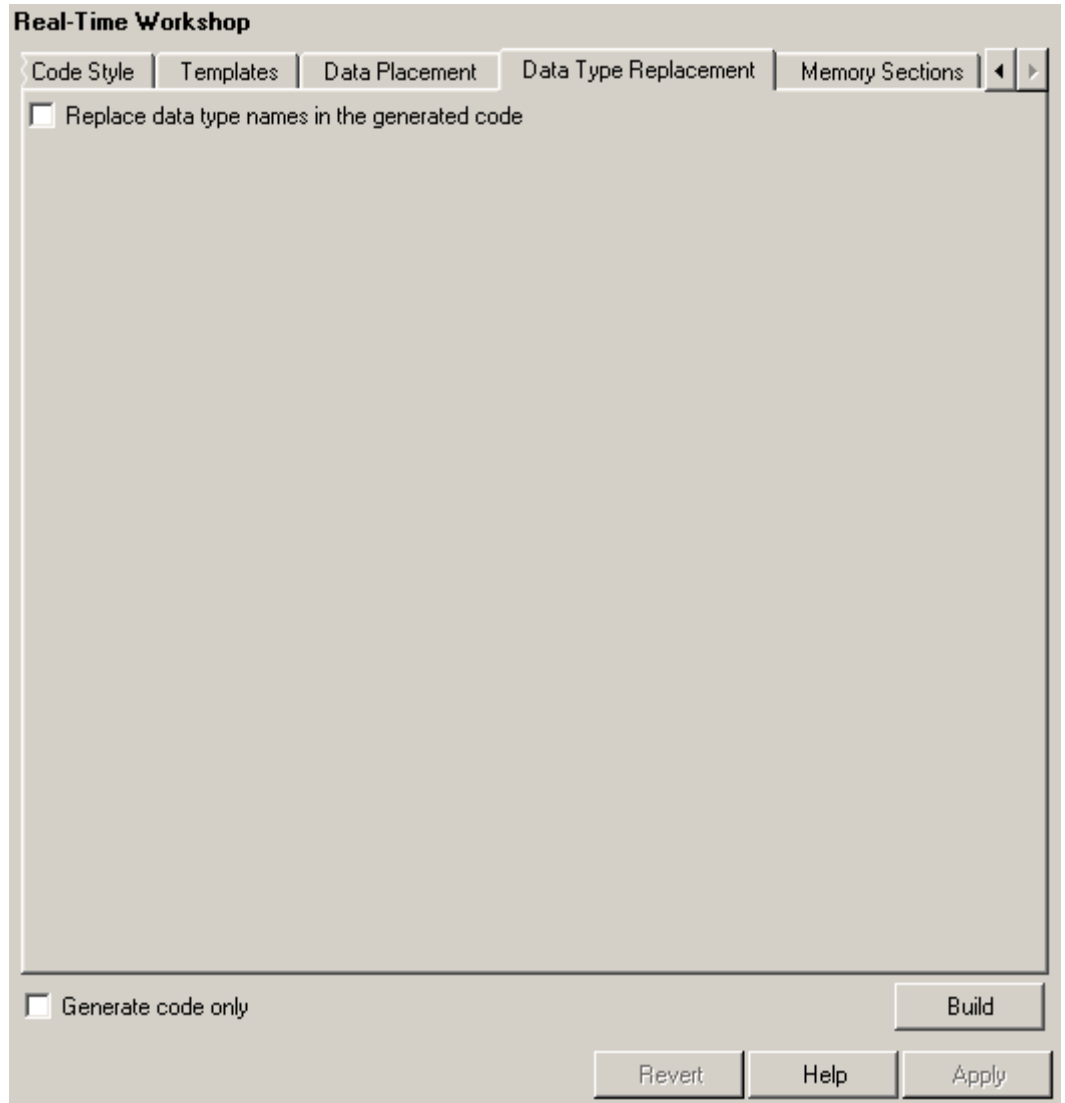
Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid integer
Efficiency	No impact
Safety precaution	No impact

See Also

Selecting Persistence Level for Signals and Parameters

Real-Time Workshop Pane: Data Type Replacement



In this section...

“Data Type Replacement Tab Overview” on page 5-42

“Replace data type names in the generated code” on page 5-43

“Replacement Name: double” on page 5-45

“Replacement Name: single” on page 5-47

“Replacement Name: int32” on page 5-49

“Replacement Name: int16” on page 5-51

“Replacement Name: int8” on page 5-53

“Replacement Name: uint32” on page 5-55

“Replacement Name: uint16” on page 5-57

“Replacement Name: uint8” on page 5-59

“Replacement Name: boolean” on page 5-61

“Replacement Name: int” on page 5-63

“Replacement Name: uint” on page 5-65

“Replacement Name: char” on page 5-67

Data Type Replacement Tab Overview

Replace built-in data type names with user-defined replacement data type names in the generated code for your model.

Configuration

This tab appears only if you specify an ERT based system target file.

If your application requires you to replace built-in data type names with user-defined replacement data type names in the generated code:

- 1 Select **Replace data type names in the generated code**.
- 2 Specify names to use for built-in Simulink data types in the **Replacement Name** fields.

See Also

Replacing Built-In Data Type Names in Generated Code

Replace data type names in the generated code

Specify whether to replace built-in data type names with user-defined data type names in generated code.

Settings

Default: off



On

Displays the **Data type names** table. The table provides a way for you to replace the names of built-in data types used in generated code. This mechanism can be particularly useful for generating code that adheres to application or site data type naming standards.

You can choose to specify new data type names for some or all Simulink built-in data types listed in the table. For each replacement data type name that you specify:

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- 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`, and `boolean`, the `BaseType` of the replacement data type must match the built-in data type.
- For `int`, `uint`, and `char`, the size of the replacement data type must match the size displayed for `int` or `char` on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

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



Off

Uses Real-Time Workshop names for built-in Simulink data types in generated code.

Dependencies

This parameter enables:

double Replacement Name

single Replacement Name
int32 Replacement Name
int16 Replacement Name
int8 Replacement Name
uint32 Replacement Name
uint16 Replacement Name
uint8 Replacement Name
boolean Replacement Name
int Replacement Name
uint Replacement Name
char Replacement Name

Command-Line Information

Parameter: EnableUserReplacementTypes
Type: string
Value: 'on' | 'off'
Default: 'off'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	On
Efficiency	No impact
Safety precaution	Off

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: double

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: single

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: int32

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: int16

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types .

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: int8

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: uint32

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: uint16

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: uint8

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: boolean

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The `BaseType` of the replacement data type must match the built-in data type.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: int

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid value

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid value

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: uint

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Replacement Name: char

Specify names to use for built-in Simulink data types in generated code.

Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a `Simulink.AliasType` object that exists in the base workspace.
- The `BaseType` property of the associated `Simulink.AliasType` object must be consistent with the built-in data type it replaces.
- The size of the replacement data type must match the size displayed for on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

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

Dependency

This parameter is enabled by **Replace data type names in the generated code**.

Command-Line Information

Parameter: ReplacementTypes

Type: string

Value: any valid string

Default: ''

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid string

Application	Setting
Efficiency	No impact
Safety precaution	' '

See Also

Replacing Built-In Data Type Names in Generated Code

Real-Time Workshop Pane: Memory Sections

Real-Time Workshop

Code Style | Templates | Data Placement | Data Type Replacement | **Memory Sections** ◀ ▶

Package containing memory sections for model data and functions

Package: --- None --- Refresh package list

Memory sections for model functions and subsystem defaults

Initialize/Terminate: Default

Execution: Default

Memory sections for model data and subsystem defaults

Constants: Default

Inputs/Outputs: Default

Internal data: Default

Parameters: Default

Validation results

Package and memory sections found.

Generate code only Build

Revert Help Apply

In this section...

“Memory Sections Tab Overview” on page 5-71

“Package” on page 5-72

“Refresh package list” on page 5-74

“Initialize/Terminate” on page 5-75

“Execution” on page 5-76

“Constants” on page 5-77

“Inputs/Outputs” on page 5-79

“Internal data” on page 5-81

“Parameters” on page 5-83

“Validation results” on page 5-85

Memory Sections Tab Overview

Insert comments and pragmas into the generated code for data and functions.

Configuration

This tab appears only if you specify an ERT based system target file.

See Also

Memory Sections

Package

Specify a package that contains memory sections you want to apply to model-level functions and internal data.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: ---None---

---None---

Suppresses memory sections.

Simulink

Applies the built-in Simulink package.

mpt

Applies the built-in mpt package.

Tips

- If you have defined any packages of your own, click **Refresh package list**. This action adds all user-defined packages on your search path to the package list.
-

Command-Line Information

Parameter: MemSecPackage

Type: string

Value: '--- None ---' | 'Simulink' | 'mpt'

Default: '--- None ---'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Refresh package list

Add user-defined packages that are on the search path to list of packages displayed by **Packages**.

Tip

If you have defined any packages of your own, click **Refresh package list**. This action adds all user-defined packages on your search path to the package list.

See Also

Memory Sections

Initialize/Terminate

Specify whether to apply a memory section to Initialize/Start and Terminate functions.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for Initialize, Start and Terminate functions.

memory-section-name

Applies a memory section to Initialize, Start and Terminate functions.

Command-Line Information

Parameter: MemSecFuncInitTerm

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Execution

Specify whether to apply a memory section to execution functions.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for Step, Run-time initialization, Derivative, Enable, and Disable functions.

memory-section-name

Applies a memory section to Step, Run-time initialization, Derivative, Enable, and Disable functions.

Command-Line Information

Parameter: MemSecFuncExecute

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Constants

Specify whether to apply a memory section to constants.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for constants.

memory-section-name

Applies a memory section to constants.

This parameter applies to:

Data Definition	Data Purpose
<i>model_CP</i>	Constant parameters
<i>model_CB</i>	Constant block I/O
<i>model_Z</i>	Zero representation

Command-Line Information

Parameter: MemSecDataConstants

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Inputs/Outputs

Specify whether to apply a memory section to root input and output.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for root-level input and output.

memory-section-name

Applies a memory section for root-level input and output.

This parameter applies to:

Data Definition	Data Purpose
<i>model_U</i>	Root-level input
<i>model_Y</i>	Root-level output

Command-Line Information

Parameter: MemSecDataIO

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Internal data

Specify whether to apply a memory section to internal data.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for internal data.

memory-section-name

Applies a memory section for internal data.

This parameter applies to:

Data Definition	Data Purpose
<i>model_B</i>	Block I/O
<i>model_D</i>	Dwork vectors
<i>model_M</i>	Run-time model
<i>model_Zero</i>	Zero-crossings

Command-Line Information

Parameter: MemSecDataInternal

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Parameters

Specify whether to apply a memory section to parameters.

Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppress the use of a memory section for parameters.

memory-section-name

Apply memory section for parameters.

This parameter applies to:

Data Definition	Data Purpose
<i>model_P</i>	Parameters

Command-Line Information

Parameter: MemSecDataParameters

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

See Also

Memory Sections

Validation results

Display the results of memory section validation.

Settings

Real-Time Workshop checks and reports whether the currently chosen package is on the MATLAB path and that the selected memory sections exist inside the package.

Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

Parameter Reference

In this section...
“Recommended Settings Summary” on page 5-86
“Parameter Command-Line Information Summary” on page 5-95

Recommended Settings Summary

The following table summarizes the impact of each configuration parameter on debugging, traceability, efficiency, and safety considerations, and indicates the default (factory) configuration settings for the ERT target. For additional details, click the links in the Configuration Parameter column.

Mapping of Application Requirements to Configuration Parameters

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Optimization					
Block reduction	No impact	Off	On	Off	On
Implement logic signals as boolean data (vs. double)	No impact	No impact	On	On	On
Inline parameters	On	On	On	No impact	Off
Conditional input branch execution	No impact	On	On	Off	On
Signal storage reuse	Off	Off	On	No impact	On
Application lifespan (days)	No impact	No impact	Set to correct value	inf	1

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Enable local block outputs	Off	No impact	On	No impact	On
Ignore integer downcasts in folded expressions	Off	No impact	On	Off	Off
Eliminate superfluous temporary variables (Expression folding)	Off	Off	On	No impact	On
Loop unrolling threshold	No impact	No impact	>0	>1	5
Reuse block outputs	Off	Off	On	No impact	On
Inline invariant signals	Off	Off	On	No impact	On
Remove root level I/O zero initialization	No impact	No impact	On	Off	Off
Remove internal state zero initialization	No impact	No impact	On	Off	Off
Use memset to initialize floats and doubles to 0.0	No impact	No impact	On	No impact	Off

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Optimize initialization code for model reference	No impact	No impact	On	No impact	On
Remove code that protects against division arithmetic exceptions (fixed-point)	No impact	No impact	On	Off	Off
Hardware Implementation					
Device vendor, Device type	No impact	No impact	No impact	No impact	Generic-> Unspecified (assume 32-bit Generic)
Number of bits	No impact	No impact	Set	Match operation of target compiler and hardware	8, 16, 32, 32
Signed integer division rounds to	Undefined	Zero or Floor	Zero	Floor	Undefined
Real-Time Workshop					
Generate HTML report	On	On	No impact	On	Off

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Launch report automatically	On	On	No impact	No impact	Off
Code-to-block highlighting	On	On	No impact	On	Off
Block-to-code highlighting	On	On	No impact	On	Off
Compiler optimization level	Off	Off	On	No impact	Off
Ignore custom storage classes	No impact	No impact	No impact	No impact	Off
Real-Time Workshop: Comments					
Include comments	On	On	No impact	On	On
Simulink block comments	On	On	No impact	On	On
Show eliminated blocks	No impact	On	No impact	On	Off
Verbose comments for Simulink Global storage class	On	On	No impact	On	Off
Simulink block descriptions	On	On	No impact	No impact	Off

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Simulink data object descriptions	On	On	No impact	No impact	Off
Custom comments (MPT objects only)	On	On	No impact	No impact	Off
Stateflow object descriptions	On	On	No impact	No impact	Off
Requirements in block comments	On	On	No impact	On	Off
Real-Time Workshop: Symbols					
Global variables	No impact	Set	No impact	\$R\$N\$M	\$R\$N\$M
Global types	No impact	Set	No impact	\$N\$R\$M	&N\$R\$M
Field name of global types	No impact	Set	No impact	\$N\$M	\$N\$M
Subsystem methods	No impact	Set	No impact	\$R\$N\$M\$F	\$R\$N\$M\$F
Local temporary variables	No impact	Set	No impact	\$N\$M	\$N\$M
Local block output variables	No impact	Set	No impact	rtb_\$N\$M	rtb_\$N\$M
Constant macros	No impact	Set	No impact	\$R\$N\$M	\$R\$N\$M

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Minimum mangle length	No impact	1	No impact	4	1
Maximum identifier length	Set	>30	No impact	>30	31
Generate scalar inlined parameters as	No impact	Macros	Literals	No impact	Literals
#define naming	No impact	Force uppercase	No impact	No impact	None
Parameter naming	No impact	Force uppercase	No impact	No impact	None
Signal naming	No impact	Force uppercase	No impact	No impact	None
Real-Time Workshop: Debug					
Verbose builds	On	No impact	No impact	On	On
Retain .rtw file	On	On	No impact	No impact	Off
Real-Time Workshop: Interface					
Target function library	No impact	No impact	Set	No impact	ANSI-C
Utility function generation	No impact	No impact	Shared location	No impact	Auto
Support: floating-point numbers	No impact	No impact	Clear for integer only	No impact	On

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Support complex numbers	No impact	No impact	Clear for real only	No impact	On
Support non-finite numbers	No impact	No impact	Off	Off	On
Support absolute time	No impact	No impact	Off	Off	On
Support continuous time	No impact	No impact	Off	Off	Off
Support non-inlined S-functions	No impact	No impact	Off	Off	Off
Terminate function required	No impact	No impact	Off	Off	On
Generate reusable code	No impact	No impact	Set for single instance	No impact	Off
Suppress error status in real-time model data structure	Off	No impact	On	On	Off
Single output/update function	On	On	On	On	On
GRT compatible call interface	No impact	Off	Off	Off	Off

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Create Simulink (S-Function) block	On	No impact	No impact	No impact	Off
Enable portable word sizes	On	No impact	Off	No impact	Off
MAT-file logging	On	No impact	Off	Off	Off
“Real-Time Workshop Pane: Code Style” on page 5-2					
Parentheses level	Nominal (Optimize for readability)	Nominal (Optimize for readability)	Minimum (Rely on C/C++ operators for precedence)	Maximum (Specify precedence with parentheses)	Nominal (Optimize for readability)
Preserve operand order in expression	On	On	Off	On	Off
Preserve condition expression in if statement	On	On	Off	On	Off
“Real-Time Workshop Pane: Templates” on page 5-10					
Code templates: Source file (*.c) template	No impact	No impact	No impact	No impact	ert_code_template.cgt

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Code templates: Header file (*.h) template	No impact	No impact	No impact	No impact	ert_code_template.cgt
Data templates: Source file (*.c) template	No impact	No impact	No impact	No impact	ert_code_template.cgt
Data templates: Header file (*.h) template	No impact	No impact	No impact	No impact	ert_code_template.cgt
File customization template	No impact	No impact	No impact	No impact	example_file_process.tlc
Generate an example main program	No impact	No impact	No impact	No impact	On
Target operating system	No impact	No impact	No impact	No impact	BareBoard-Example
“Real-Time Workshop Pane: Data Placement” on page 5-22					
Data definition	No impact	On	No impact	No impact	Auto
Data declaration	No impact	On	No impact	No impact	Auto
#include file delimiter	No impact	On	No impact	No impact	Auto
Module naming	No impact	On	No impact	No impact	Not specified

Mapping of Application Requirements to Configuration Parameters (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Signal display level	No impact	On	No impact	No impact	10
Parameter tune level	No impact	On	No impact	No impact	10
“Real-Time Workshop Pane: Data Type Replacement” on page 5-40					
Replace data type names in the generated code	No impact	On	No impact	Off	Off
Replacement Name					' '
“Real-Time Workshop Pane: Memory Sections” on page 5-69					
Package	No impact	No impact	No impact	No impact	---None---
Initialize/-Terminate	No impact	No impact	No impact	No impact	Default
Execution	No impact	No impact	No impact	No impact	Default
Constants	No impact	No impact	No impact	No impact	Default
Inputs/Outputs	No impact	No impact	No impact	No impact	Default
Internal data	No impact	No impact	No impact	No impact	Default
Parameters	No impact	No impact	No impact	No impact	Default
Validation results	No impact	No impact	No impact	No impact	

Parameter Command-Line Information Summary

The following table lists Real-Time Workshop® and Real-Time Workshop Embedded Coder parameters that you can use to tune model and target configurations. The table provides brief descriptions, valid values (bold type highlights defaults), and a mapping to Configuration Parameter dialog box

equivalents. For descriptions of the panes and options in that dialog box, see “Configuration Parameters” in the Real-Time Workshop documentation and Configuration Parameters in the Real-Time Workshop Embedded Coder documentation.

Use the `get_param` and `set_param` commands to retrieve and set the values of the parameters on the MATLAB® command line or programmatically in scripts. The Configuration Wizard in Real-Time Workshop Embedded Coder also provides buttons and scripts for customizing code generation.

For information about Simulink® parameters, see “Configuration Parameters Dialog Box” in the Simulink documentation. For information on using `get_param` and `set_param` to tune the parameters for various model configurations, see “Parameter Tuning by Using MATLAB Commands”. See “Using Configuration Wizard Blocks” in the Real-Time Workshop Embedded Coder documentation for information on using Configuration Wizard features.

Note Parameters that are specific to the ERT target or targets based on the ERT target, Stateflow®, or Fixed-Point Toolbox support are marked with (ERT), (Stateflow), and (Fixed-Point), respectively. To set the values of parameters marked with (ERT), you must specify an ERT or ERT-based target for your configuration set. Also, note that the default setting for a parameter might vary for different targets. Parameters marked with (ERT) are listed with ERT target defaults.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
Optimization pane		
BufferReuse off, on	Optimization > Reuse block outputs	Reuse local (function) variables for block outputs wherever possible. Selecting this option trades code traceability for code efficiency.
DataBitsets (Stateflow) off, on	Optimization > Use bit sets for storing boolean data	Use bit sets for storing Boolean data.
EfficientFloat2IntCast off, on	Optimization > Remove code from floating-point to integer conversions that wrap out-of-range values	Remove wrapping code that handles out-of-range floating-point to integer conversion results.
EnforceIntegerDowncast off, on	Optimization > Ignore integer downcasts in folded expressions	Remove casts of intermediate variables to improve code efficiency. When you select this option, expressions involving 8-bit and 16-bit arithmetic on microprocessors of a larger bit size are less likely to overflow in code than in simulation.
ExpressionFolding off, on	Optimization > Eliminate superfluous temporary variables (Expression folding) > Interface	Collapse block computations into single expressions wherever possible. This improves code readability and efficiency.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
InitFltsAndDblsToZero (ERT) off, on	Optimization > Use memset to initialize floats and doubles to 0.0	Optimize initialization of storage for float and double values. Set this option if the representation of floating-point zero used by your compiler and target CPU is identical to the integer bit pattern 0.
InlineInvariantSignals off, on	Optimization > Inline invariant signals	Precompute and inline the values of invariant signals in the generated code.
InlinedParameterPlacement (ERT) Hierarchical, NonHierarchical	Optimization > Parameter structure	Specify how generated code stores global (tunable) parameters. Specify NonHierarchical to trade off modularity for efficiency.
LifeSpan (ERT) <i>string</i>	Optimization > Application lifespan (days)	Optimize the size of counters used to compute absolute and elapsed time, using the specified application life span value.
LocalBlockOutputs off, on	Optimization > Enable local block outputs	Declare block outputs in local (function) scope wherever possible to reduce global RAM usage.
NoFixptDivByZeroProtection (Fixed-Point Toolbox) off, on	Optimization > Remove code that protects against division arithmetic exceptions	Suppress generation of code that guards against division by zero for fixed-point data.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
OptimizeModelRefInitCode (ERT) off, on	Optimization > Optimize initialization code for model reference	Suppress generation of initialization code to accommodate the case where this model is referred to by a subsystem that resets its states when enabled. Select this option if the model will never be referred to by such a subsystem. Simulink reports an error if this constraint is violated, in which case you can disable this optimization.
RollThreshold int - 5	Optimization > Loop unrolling threshold	Specify the minimum signal width for which a for loop is to be generated.
StateBitsets (Stateflow) off, on	Optimization > Use bit sets for storing state configuration	Use bit sets for storing state configuration.
UseTempVars (Stateflow) off, on	Optimization > Minimize array reads using temporary variables	Minimize array reads in global memory by using temporary variables.
ZeroExternalMemoryAtStartup (ERT) off, on	Optimization > Remove root level I/O zero initialization	Suppress code that initializes root-level I/O data structures to zero.
ZeroInternalMemoryAtStartup (ERT) off, on	Optimization > Remove internal state zero initialization	Suppress code that initializes global data structures (for example, block I/O data structures) to zero.
Diagnostics panes		

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ParameterTunabilityLossMsg none, warning , error	Diagnostics > Data Validity > Detect Loss of Tunability	Specifies diagnostic action to take when a parameter cannot be tuned because it uses unsupported functions or operators.
SignalLabelMismatchMsg None , Warning, Error	Diagnostics > Connectivity > Signal label mismatch	Specify the diagnostic action to take when a signal label mismatch occurs.
Hardware Implementation pane		
ProdHWDeviceType <i>string</i> - 32-bit Generic	Hardware Implementation > Emulation hardware > Device vendor combined with Device type	Specify a string of the form <i>vendor->type</i> that selects a device vendor and a device type among the values listed in the Device vendor and Device type drop-down menus. For example, Analog Devices->Blackfin. Specify Generic->Custom if your microprocessor is not listed. Specify Generic->MATLAB Host Computer to target the current MATLAB host machine for emulation.
TargetBitPerChar int - 8	Hardware Implementation > Emulation hardware > char	Specify the number of bits used to represent the C/C++ type char.
TargetBitPerInt int - 32	Hardware Implementation > Emulation hardware > int	Specify the number of bits used to represent the C/C++ type int.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
TargetBitPerLong int - 32	Hardware Implementation > Emulation hardware > long	Specify the number of bits used to represent the C/C++ type long.
TargetBitPerShort int - 16	Hardware Implementation > Emulation hardware > short	Specify the number of bits used to represent the C/C++ type short.
TargetEndianness Unspecified , LittleEndian, BigEndian	Hardware Implementation > Emulation hardware > Byte ordering	Specify whether the byte ordering of the target is Big Endian (most significant byte first) or Little Endian (least significant byte first). If left unspecified, Real-Time Workshop generates executable code to compute the result.
TargetIntDivRoundTo Zero, Floor, Undefined	Hardware Implementation > Emulation hardware > Signed integer division rounds to	Specify how your C/C++ compiler rounds the result of dividing two signed integers. This information enables the code generator to generate efficient C or C++ code from the model.
TargetShiftRightIntArith off, on	Hardware Implementation > Emulation hardware > Shift right on a signed integer as arithmetic shift	Specify that your C/C++ compiler implements a right shift of a signed integer as an arithmetic right shift. Virtually all compilers do this.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
TargetWordSize int - 32	Hardware Implementation > Emulation hardware > native word size	Specify the number of bits that the target processor can process at one time. Providing the processor's native word size allows for more efficient code to be generated when converting the endian byte order of data types.
Real-Time Workshop pane: General tab		
GenCodeOnly string - off , on	Real-Time Workshop > General > Generate code only	Generate source code, but do not execute the makefile to build an executable.
GenerateMakefile string - off , on	Real-Time Workshop > General > Generate makefile	Specify whether Real-Time Workshop is to generate a makefile during the build process for a model.
GenerateReport string - off , on	Real-Time Workshop > General > Generate HTML report	Document the generated C or C++ code in an HTML report.
GenerateTraceInfo (ERT) string - off , on	Real-Time Workshop > General > Block-to-code highlighting	Includes block-to-code highlighting support in the generated HTML report.
IgnoreCustomStorageClasses (ERT) string - off , on	Real-Time Workshop > General > Ignore custom storage classes	Treat custom storage classes as 'Auto'.
IncludeHyperlinkInReport (ERT) string - off , on	Real-Time Workshop > General > Code-to-block highlighting	Link code segments to the corresponding block in the model. This option increases code generation time for large models.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
LaunchReport string - off , on	Real-Time Workshop > General > Launch report automatically	Display the HTML report after code generation completes.
MakeCommand string - make_rtw	Real-Time Workshop > General > Make command	Specify the make command and optional arguments to be used to generate an executable for the model.
RTWCompilerOptimization string - Off , On, Custom	Real-Time Workshop > General > Compiler optimization level	<p>Use this parameter to trade off compilation time against run time for your model code without having to supply compiler-specific flags to other levels of the Real-Time Workshop build process.</p> <p>Off - Turn compiler optimizations off for faster builds</p> <p>On - Turn compiler optimizations on for faster code execution</p> <p>Custom - Specify custom compiler optimization flags via the RTWCustomCompiler-Optimizations parameter</p>
RTWCustomCompilerOptimizations string - "", unquoted string of compiler optimization flags	Real-Time Workshop > General > Custom compiler optimization flags	If you specified Custom to the RTWCompilerOptimization parameter, use this parameter to specify custom compiler optimization flags, for example, -O2.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
SaveLog off, on	Real-Time Workshop > General > Save build log	Save build log.
SystemTargetFile string - grt.tlc	Real-Time Workshop > General > System target file	Specify a system target file.
TargetLang string - C, C++	Real-Time Workshop > General > Language	Specify whether Real-Time Workshop is to generate C or C++ code.
TemplateMakefile string - grt_default_tmf	Real-Time Workshop > General > Template makefile	Specify the current template makefile for building a Real-Time Workshop target.
TLCOptions string - ''	Real-Time Workshop > General > TLC options	Specify additional TLC command line options.
Real-Time Workshop pane: Comments tab		
CustomCommentsFcn (ERT) string - ''	Real-Time Workshop > Comments > Custom comments function	Specify the filename of the M-function or TLC function that adds the custom comment.
EnableCustomComments (ERT) string - off, on	Real-Time Workshop > Comments > Custom comments (MPT objects only)	Add a comment above a signal's or parameter's identifier in the generated file.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ForceParamTrailComments <i>string</i> - off , on	Real-Time Workshop > Comments > Verbose comments for SimulinkGlobal storage class	Specify that comments be included in the generated file. To reduce file size, the model parameters data structure is not commented when there are more than 1000 parameters.
GenerateComments <i>string</i> - off , on	Real-Time Workshop > Comments > Include comments	Include comments in generated code.
InsertBlockDesc (ERT) <i>string</i> - off , on	Real-Time Workshop > Comments > Simulink block descriptions	Insert the contents of the Description field from the Block Parameters dialog box into the generated code as a comment.
ReqsInCode (ERT) <i>string</i> - off , on	Real-Time Workshop > Comments > Requirements in block comments	Include specified requirements in the generated code as a comment.
SFDataObjDesc (ERT) <i>string</i> - off , on	Real-Time Workshop > Comments > Stateflow object descriptions	Insert Stateflow object descriptions into the generated code as a comment.
ShowEliminatedStatements <i>string</i> - off , on	Real-Time Workshop > Comments > Show eliminated blocks	Show statements for eliminated blocks as comments in the generated code.
SimulinkBlockComments <i>string</i> - off , on	Real-Time Workshop > Comments > Simulink block comments	Insert Simulink block names as comments above the generated code for each block.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
SimulinkDataObjDesc (ERT) <i>string</i> - off , on	Real-Time Workshop > Comments > Simulink data object descriptions	Insert Simulink data object descriptions into the generated code as comments.
Real-Time Workshop pane: Symbols tab		
CustomSymbolStrBlkIO (ERT) <i>string</i> - rtb_ $\$N\M	Real-Time Workshop > Symbols > Local block output variables	Specify a symbol format rule for local block output variables. The rule can contain valid C identifier characters and the following macros: $\$M$ - Mangle $\$N$ - Name of object $\$A$ - Data type acronym
CustomSymbolStrFcn (ERT) <i>string</i> - $\\$R\\$N\\$M\\F	Real-Time Workshop > Symbols > Subsystem methods	Specify a symbol format rule for subsystem methods. The rule can contain valid C identifier characters and the following macros: $\$M$ - Mangle $\$R$ - Root model name $\$N$ - Name of object $\$H$ - System hierarchy number $\$F$ - Subsystem method name

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomSymbolStrField (ERT) <i>string</i> - \$N\$M	Real-Time Workshop > Symbols > Field name of global types	Specify a symbol format rule for field name of global types. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$N - Name of object \$H - System hierarchy number \$A - Data type acronym
CustomSymbolStrGlobalVar (ERT) <i>string</i> - \$R\$N\$M	Real-Time Workshop > Symbols > Global variables	Specify a symbol format rule for global variables. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object
CustomSymbolStrMacro (ERT) <i>string</i> - \$R\$N\$M	Real-Time Workshop > Symbols > Constant macros	Specify a symbol format rule for constant macros. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomSymbolStrTmpVar (ERT) <i>string</i> - \$N\$M	Real-Time Workshop > Symbols > Local temporary variables	Specify a symbol format rule for local temporary variables. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object
CustomSymbolStrType (ERT) <i>string</i> - \$N\$R\$M	Real-Time Workshop > Symbols > Global types	Specify a symbol format rule for global types. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object
DefineNamingFcn <i>string</i> - ''	Real-Time Workshop > Symbols > #define naming > Custom M-function	Specify a custom M-function to control the naming of symbols with #define statements. You can set this parameter only if DefineNamingRule is set to Custom.
DefineNamingRule (ERT) <i>string</i> - None , UpperCase, LowerCase, Custom	Real-Time Workshop > Symbols > #define naming	Specify the rule that changes the spelling of all #define names.
IncDataTypeInIds off , on	Real-Time Workshop > Symbol > Include data type acronym in identifiers	Include acronyms that express data types in signal and work vector identifiers. For example, 'rtB.i32_signame' identifies a 32-bit integer block output signal named 'signame'.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
IncHierarchyInIds off , on	Real-Time Workshop > Symbols > Include system hierarchy number in identifiers	Include the system hierarchy number in variable identifiers. For example, 's3_' is the system hierarchy number in rtB.s3_signame for a block output signal named 'signame'. Including the system hierarchy number in identifiers improves the traceability of generated code. To locate the subsystem in which the identifier resides, type <code>hilite_system('<S3>')</code> at the MATLAB prompt. The argument specified with <code>hilite_system</code> requires an uppercase S.
InlinedPrmAccess (ERT) string - Literals , Macros	Real-Time Workshop > Symbols > Generate scalar inlined parameters as	Specify whether inlined parameters are coded as numeric constants or macros. Specify Macros for more efficient code.
MangleLength int - 1	Real-Time Workshop > Symbols > Minimum mangle length	Specify the minimum number of characters to be used for name mangling strings generated and applied to symbols to avoid name collisions. A larger value reduces the chance of identifier disturbance when you modify the model.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
MaxIdLength int - 31	Real-Time Workshop > Symbols > Maximum identifier length	Specify the maximum number of characters that can be used in generated function, type definition, and variable names.
ParamNamingRule (ERT) string - None , UpperCase, LowerCase, Custom	Real-Time Workshop > Symbols > Parameter naming	Select a rule that changes spelling of all parameter names.
PrefixModelToSubsysFcnNames off, on	Real-Time Workshop > Symbols > Prefix model name to global identifiers	Add the model name as a prefix to subsystem function names for all code formats. When appropriate for the code format, also add the model name as a prefix to top-level functions and data structures. This prevents compiler errors due to name clashes when combining multiple models.
SignalNamingRule (ERT) string - None , UpperCase, LowerCase, Custom	Real-Time Workshop > Symbols > Signal naming	Specify a rule the code generator is to use that changes spelling of all signal names.
Real-Time Workshop pane: Custom Code tab		
CustomHeaderCode string - ''	Real-Time Workshop > Custom Code > Header file	Specify the code to appear at the top of the generated <i>model.h</i> header file.
CustomInclude string - ''	Real-Time Workshop > Custom Code > Include directories	Specify a space-separated list of include directories to be added to the include path when compiling the generated code.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomInitializer string - ''	Real-Time Workshop > Custom Code	Specify the code to appear in the generated model initialize function.
CustomLibrary string - ''	Real-Time Workshop > Custom Code > Initialize function Libraries	Specify a space-separated list of static library files to be linked with the generated code.
CustomSource string - ''	Real-Time Workshop > Custom Code > Source files	Specify a space-separated list of source files to be compiled and linked with the generated code.
CustomSourceCode string - ''	Real-Time Workshop > Custom Code > Source file	Specify code to appear at the top of the generated <i>model.c</i> source file.
CustomTerminator string - ''	Real-Time Workshop > Custom Code > Terminate function	Specify code to appear in the model's generated terminate function.
Real-Time Workshop pane: Debug tab		
ProfileTLC string - off , on	Real-Time Workshop > Debug > Profile TLC	Profile the execution time of each TLC file used to generate code for this model in HTML format.
RTWVerbose string - off, on	Real-Time Workshop > Debug > Verbose build	Display messages indicating code generation stages and compiler output.
RetainRTWFile string - off , on	Real-Time Workshop > Debug > Retain .rtw file	Retain the <i>model.rtw</i> file in the current build directory.
TLCAssert string - off , on	Real-Time Workshop > Debug > Enable TLC assertion	Produce a TLC stack trace when the argument to the assert directives evaluates to false.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
TLCCoverage string - off , on	Real-Time Workshop > Debug > Start TLC coverage when generating code	Generate .log files containing the number of times each line of TLC code is executed during code generation.
TLCDebug string - off , on	Real-Time Workshop > Debug > Start TLC debugger when generating code	Start the TLC debugger during code generation at the beginning of the TLC program. TLC breakpoint statements automatically invoke the TLC debugger regardless of this setting.
Real-Time Workshop pane: Interface tab		
CombineOutputUpdateFcns (ERT) string - off , on	Real-Time Workshop > Interface > Single output/update function	Generate a model's output and update routines into a single-step function.
ExtMode off , on	Real-Time Workshop > Interface > Interface	Specify the data interface to be generated with the code.
ExtModeMexArgs string ("")	Real-Time Workshop > Interface > Interface > External > MEX-file arguments	Specify arguments that are passed to an external mode interface MEX-file for communicating with executing targets.
ExtModeStaticAlloc off , on	Real-Time Workshop > Interface > Static memory allocation	Use a static memory buffer for external mode instead of allocating dynamic memory (calls to malloc).
ExtModeStaticAllocSize integer (1000000)	Real-Time Workshop > Interface > Static memory buffer size	Specify the size in bytes of the external mode static memory buffer.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ExtModeTransport int - 0 for TCP/IP, 1 for 32-bit Windows serial	Real-Time Workshop > Interface > Interface > External > Transport layer	Specify transport protocols for external mode communications.
GenerateASAP2 off , on	Real-Time Workshop > Interface > Interface	Specify the data interface to be generated with the code.
GenerateErtSFunction (ERT) string - off , on	Real-Time Workshop > Interface > Create Simulink (S-Function) block	Wrap the generated code inside an S-Function block. This allows you to validate the generated code in Simulink.
GenFloatMathFcnCalls string - ANSI_C , C99 (ISO), GNU99 (GNU) (For ERT-based models, additional target-specific values may be available; see the Target function library drop-down list in the Configuration Parameters dialog box.)	Real-Time Workshop > Interface > Target function library	Specify a target-specific math library for your model. Verify that your compiler supports the library you want to use; otherwise compile-time errors can occur. ANSI_C - ISO/IEC 9899:1990 C standard math library for floating-point functions C99 (ISO) - ISO/IEC 9899:1999 C standard math library GNU99 (GNU) - GNU gcc math library, which provides C99 extensions as defined by compiler option -std=gnu99

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
GRTInterface (ERT) string - off , on	Real-Time Workshop > Interface > GRT compatible call interface	Include a code interface (wrapper) that is compatible with the GRT target.
IncludeMdlTerminateFcn (ERT) string - off , on	Real-Time Workshop > Interface > Terminate function required	Generate a terminate function for the model.
LogVarNameModifier string - none , rt_, _rt	Real-Time Workshop > Interface > MAT-file variable name modifier	Augment the MAT-file variable name.
MatFileLogging (ERT) string - off , on	Real-Time Workshop > Interface > MAT-file logging	Generate code that logs data to a MATLAB .mat file.
MultiInstanceErrorCode (ERT) string - None, Warning, Error	Real-Time Workshop > Interface > Reusable code error diagnostic	Specify the error diagnostic behavior for cases when data defined in the model violates the requirements for generation of reusable code.
MultiInstanceERTCode (ERT) string - off , on	Real-Time Workshop > Interface > Reusable code error diagnostic	Specify the error diagnostic behavior for cases when data defined in the model violates the requirements for generation of reusable code.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
PortableWordSizes (ERT) string - off , on	Real-Time Workshop > Interface > Enable portable word sizes	Specify that model code should be generated with conditional processing macros that allow the same generated source code files to be used both for software-in-the-loop (SIL) testing on the host platform and for production deployment on the target platform.
PurelyIntegerCode (ERT) string - off , on	Real-Time Workshop > Interface > floating-point numbers	Support floating-point data types in the generated code. This option is forced on when SupportNonInlinedSFcns is on.
RTWCAPIParams string - off , on	Real-Time Workshop > Interface > Parameters in C API	Generate parameter tuning structures in C API.
RTWCAPISignals string - off , on	Real-Time Workshop > Interface > Signals in C API	Generate signal structure in C API.
RootIOFormat (ERT) string - Individual arguments , Structure reference	Real-Time Workshop > Interface > Pass root-level I/O as	Specify how the code generator is to pass root-level I/O data into a reusable function.
SupportAbsoluteTime (ERT) string - off , on	Real-Time Workshop > Interface > absolute time	Support absolute time in the generated code. Blocks such as the Discrete Integrator might require absolute time.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
SupportComplex (ERT) string - off , on	Real-Time Workshop > Interface > complex numbers	Support complex data types in the generated code.
SupportContinuousTime (ERT) string - off, on	Real-Time Workshop > Interface > continuous time	Support continuous time in the generated code. This allows blocks to be configured with a continuous sample time. Not available if SuppressErrorStatus is on.
SupportNonFinite (ERT) string - off , on	Real-Time Workshop > Interface > nonfinite numbers	Support nonfinite values (inf, nan, -inf) in the generated code. This option is forced on when SupportNonInlinedSFcns is on.
SupportNonInlinedSFcns string - off, on	Real-Time Workshop > Interface > noninlined S-functions	Support S-functions that have not been inlined with a TLC file. Inlined S-functions generate the most efficient code.
SuppressErrorStatus (ERT) string - off , on	Real-Time Workshop > Interface > Suppress error status in real-time model data structure	Remove the error status field of the real-time model data structure to preserve memory. When on, SupportContinuousTime is off.
UtilityFuncGeneration string - Auto , Shared location	Real-Time Workshop > Interface > Utility function generation	Specify where utility functions are to be generated.
Real-Time Workshop pane: Code Style tab		

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ParenthesesLevel (ERT) string - Minimum, Nominal , Maximum	Real-Time Workshop > Code Style > Parentheses Level	Control existence of optional parentheses in generated code.
PreserveExpressionOrder (ERT) string - off , on	Real-Time Workshop > Code Style > Preserve operand order in expression	Control reordering of commutable expressions.
PreserveIfCondition (ERT) string - off , on	Real-Time Workshop > Code Style > Preserve condition expression in if statement	Control preservation of if statement conditions.
Real-Time Workshop pane: Templates tab		
ERTCustomFileTemplate (ERT) string - example_file_process.tlc	Real-Time Workshop > Templates > File customization template	Specify a TLC callback script for customizing the generated code.
ERTDataHdrFileTemplate (ERT) string - ert_code_template.cgt	Real-Time Workshop > Templates > Header file (*.h) template	Specify a template that organizes the generated data .h header files.
ERTDataSrcFileTemplate (ERT) string - ert_code_template.cgt	Real-Time Workshop > Templates > Source file (*.c or *.cpp) template	Specify a template that organizes the generated data .c source files.
ERTHdrFileBannerTemplate (ERT) string - ert_code_template.cgt	Real-Time Workshop > Templates > Header file (*.h) template	Specify a template that organizes the generated code .h header files.
ERTSrcFileBannerTemplate (ERT) string - ert_code_template.cgt	Real-Time Workshop > Templates > Source file (*.c or *.cpp) template	Specify a template that organizes the generated code .c or .cpp source files.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
GenerateSampleERTMain (ERT) string - off , on	Real-Time Workshop > Templates > Generate an example main program	Generate an example main program that demonstrates how to deploy the generated code. The program is written to the file ert_main.c or ert_main.cpp.
TargetOS (ERT) string - BareBoardExample , VxWorksExample	Real-Time Workshop > Templates > Target operating system	Specify the target operating system for the example main ert_main.c or ert_main.cpp. BareBoardExample is a generic example that assumes no operating system. VxWorksExample is tailored to the VxWorks real-time operating system.
Real-Time Workshop pane: Data Placement tab		
DataDefinitionFile (ERT) string - global.c	Real-Time Workshop > Data Placement > Data definition filename	Specify the name of a single separate .c or .cpp file that contains global data definitions.
DataReferenceFile (ERT) string - global.h	Real-Time Workshop > Data Placement > Data declaration filename	Specify the name of a single separate .c or .cpp file that contains global data references.
GlobalDataDefinition(ERT) string - Auto , InSourceFile, InSeparateSourceFile	Real-Time Workshop > Data Placement > Data definition	Select the .c or .cpp file where variables of global scope are defined.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
GlobalDataReference (ERT) string - Auto , InSourceFile, InSeparateHeaderFile	Real-Time Workshop > Data Placement > Data declaration	Select the .h file where variables of global scope are declared (for example, extern real_T globalvar;).
IncludeFileDelimiter (ERT) string - Auto , UseQuote, UseBracket	Real-Time Workshop > Data Placement > #include file delimiter	Specify the delimiter to be used for all data objects that do not have a delimiter specified in the IncludeFile property.
ModuleName (ERT) string - ''	Real-Time Workshop > Data Placement > Module name	Specify the name of the module that owns this model.
ModuleNamingRule (ERT) string - Unspecified , SameAsModel, UserSpecified	Real-Time Workshop > Data Placement > Module naming	Specify the rule to be used for naming the module.
ParamTuneLevel (ERT) int - 10	Real-Time Workshop > Data Placement > Parameter tune level	Specify whether the code generator is to declare a parameter data object as tunable global data in the generated code.
SignalDisplayLevel (ERT) int - 10	Real-Time Workshop > Data Placement > Signal display level	Specify whether the code generator is to declare a signal data object as global data in the generated code.
Real-Time Workshop pane: Data Type Replacement tab		
EnableUserReplacementTypes (ERT) string - off , on	Real-Time Workshop > Data Type Replacement	Specify whether to replace built-in data type names with user-defined data type names in generated code.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ReplacementTypes (ERT) string - ''	Real-Time Workshop > Data Type Replacement > Data type names	Specify names to use for built-in data types in generated code.
Real-Time Workshop pane: Memory Sections tab		
MemSecPackage (ERT) string - --- None ---, Simulink, mpt	Real-Time Workshop > Memory Sections > Package	Specify the package that contains the memory sections that you want to apply.
MemSecFuncInitTerm (ERT) string - Default , MemConst, MemVolatile, MemConstVolatile	Real-Time Workshop > Memory Sections > Initialize/Terminate	Apply memory sections to: <ul style="list-style-type: none"> • Initialize/Start functions • Terminate functions
MemSecFuncExecute (ERT) string - Default , MemConst, MemVolatile, MemConstVolatile	Real-Time Workshop > Memory Sections > Execution	Apply memory sections to: <ul style="list-style-type: none"> • Step functions • Run-time initialization functions • Derivative functions • Enable functions • Disable functions
MemSecDataConstants (ERT) string - Default , MemConst, MemVolatile, MemConstVolatile	Real-Time Workshop > Memory Sections > Constants	Apply memory sections to: <ul style="list-style-type: none"> • Constant parameters • Constant block I/O • Zero representation
MemSecDataIO (ERT) string - Default , MemConst, MemVolatile, MemConstVolatile	Real-Time Workshop > Memory Sections > Inputs/Outputs	Apply memory sections to: <ul style="list-style-type: none"> • Root inputs • Root outputs

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
MemSecDataInternal (ERT) string - Default , MemConst, MemVolatile, MemConstVolatile	Real-Time Workshop > Memory Sections > Internal data	Apply memory sections to: <ul style="list-style-type: none"> • Block I/O • D-work vectors • Run-time model • Zero-crossings
MemSecDataParameters (ERT) string - Default , MemConst, MemVolatile, MemConstVolatile	Real-Time Workshop > Memory Sections > Parameters	Apply memory sections to: <ul style="list-style-type: none"> • Parameters
Not in GUI		
CodeGenDirectory	Not available	For MathWorks use only.
Comment	Not available	For MathWorks use only.
CompOptLevelCompliant off, on	Not available	Set in SelectCallback for a target to indicate whether the target supports the ability to use the Compiler optimization level parameter on the Interface pane to control the compiler optimization level for building generated code. Default is off for custom targets and on for targets provided by Real-Time Workshop and Real-Time Workshop Embedded Coder.
ConfigAtBuild	Not available	For MathWorks use only.
ConfigurationMode	Not available	For MathWorks use only.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ConfigurationScript	Not available	For MathWorks use only.
ERTCustomFileBanners	Not available	For MathWorks use only.
ERTFirstTimeCompliant (ERT) string - off, on	Not available	Set in SelectCallback for a target to indicate whether the target supports the ability to control inclusion of the firstTime argument in the <i>model_initialize</i> function generated for a Simulink model. Default is off for custom and non-ERT targets and on for ERT targets.
EvaledLifeSpan	Not available	For MathWorks use only.
ExtModeMexFile	Not available	For MathWorks use only.
ExtModeTesting	Not available	For MathWorks use only.
FoldNonRolledExpr	Not available	For MathWorks use only.
GenerateFullHeader	Not available	For MathWorks use only.
IncAutoGenComments	Not available	For MathWorks use only.
IncludeERTFirstTime (ERT) string - off , on	Not available	Specify whether Real-Time Workshop Embedded Coder is to include the firstTime argument in the <i>model_initialize</i> function generated for a Simulink model.
IncludeRegionsInRTWFile BlockHierarchyMap	Not available	For MathWorks use only.
IncludeRootSignalInRTWFile	Not available	For MathWorks use only.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
IncludeVirtualBlocksInRTW FileBlockHierarchyMap	Not available	For MathWorks use only.
IsERTTarget	Not available	For MathWorks use only.
IsPILTarget	Not available	For MathWorks use only.
ModelReferenceCompliant string - off, on	Not available	Set in SelectCallback for a target to indicate whether the target supports model reference.
ModelStepFunctionPrototype- ControlCompliant (ERT) string - off, on	Not available	Set in SelectCallback for a target to indicate whether the target supports the ability to control the function prototypes of step functions that are generated for a Simulink model. Default is off for non-ERT targets and on for ERT targets.
ParamNamingFcn	Not available	For MathWorks use only.
PostCodeGenCommand string - ''	Not available	Add the specified post code generation command to the model's build process.
PreserveName	Not available	For MathWorks use only.
PreserveNameWithParent	Not available	For MathWorks use only.
ProcessScript	Not available	For MathWorks use only.
ProcessScriptMode	Not available	For MathWorks use only.
RTWCAPISStates	Not available	For MathWorks use only.
SignalNamingFcn	Not available	For MathWorks use only.
SystemCodeInlineAuto	Not available	For MathWorks use only.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
TargetFcnLib	Not available	For MathWorks use only.
TargetLibSuffix <i>string</i> - ''	Not available	Control the suffix used for naming a target's dependent libraries (for example, <code>_target.lib</code> or <code>_target.a</code>). If specified, the string must include a period (.). (For generated model reference libraries, the library suffix defaults to <code>_rtwlib.lib</code> on Windows systems and <code>_rtwlib.a</code> on UNIX systems.)
TargetPreCompLibLocation <i>string</i> - ''	Not available	Control the location of precompiled libraries. If you do not set this parameter, Real-Time Workshop uses the location specified in <code>rtwmakecfg.m</code> .
TargetPreprocMaxBitsSint <i>int</i> - 32	Not available	Specify the maximum number of bits that the target C preprocessor can use for signed integer math.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
TargetPreprocMaxBitsU int - 32	Not available	Specify the maximum number of bits that the target C preprocessor can use for unsigned integer math.
TargetTypeEmulationWarn- SuppressLevel SuppressLevel int - 0	Not available	When greater than or equal to 2, suppress warning messages that Real-Time Workshop displays when emulating integer sizes in rapid prototyping environments.

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