Simulink[®] Compiler™ Reference

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R2022**b**

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Simulink[®] Compiler[™] Reference

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Revision History

March 2020	Onling only	Now for Version 1.0 (Release 2020a)
	Online only	New IOI version 1.0 (Nelease 2020a)
September 2020	Online only	Revised for Version 1.1 (Release 2020b)
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March 2022	Online only	Revised for Version 1.4 (Release 2022a)
September 2022	Online only	Revised for Version 1.5 (Release 2022b)



Functions

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Functions

simulink.compiler.configureForDeployment

Configure Simulink.SimulationInput object for deployment with Simulink Compiler

Syntax

simulink.compiler.configureForDeployment(in)

Description

in = simulink.compiler.configureForDeployment(in) configures the Simulink.SimulationInput object, in, to be compatible for deployment with Simulink® Compiler™. simulink.compiler.configureForDeployment sets the simulation mode to Rapid Accelerator and the model parameter, RapidAcceleratorUpToDateCheck to off for the model used in Simulink.SimulationInput object, in, these settings ensure that the specified inputs does not require the deployed applications to be rebuilt.

Examples

Configure the Simulink.SimulationInput Object for Deployment with Simulink Compiler

This example shows how to configure a Simulink.SimulationInput object for deployment as a command line executable or an application with Simulink Compiler.

This example uses the model sldemo_suspn_3dof. Create a function that you want to deploy as a standalone executable. In the function, create a Simulink.SimulationInput object for the model sldemo_suspn_3dof. Using the setVariable method of the Simulink.SimulationInput object, set the variable Mb to 1000.

Use the simulink.compiler.configureForDeployment function to make the Simulink.SimulationInput object compatible for deployment. Once the Simulink.SimulationInput object is configured for deployment, simulate it with the sim command.

```
function deployedScript()
    in = Simulink.SimulationInput('sldemo_suspn_3dof');
    in = in.setVariable('Mb', 1000);
    in = simulink.compiler.configureForDeployment(in);
    out = sim(in);
end
```

Input Arguments

in — Simulink.SimulationInput object
Simulink.SimulationInputobject | array of Simulink.SimulationInput objects

A Simulink.SimulationInput object or an array of Simulink.SimulationInput objects that is used to specify changes to the model for a simulation.

Example: in = Simulink.SimulationInput('vdp')

Version History

Introduced in R2020a

See Also

sim|Simulink.SimulationInput|mcc|deploytool|exportToFMU2CS

Topics

"Simulink Compiler Workflow Overview" "Create and Deploy a Script with Simulink Compiler" "Deploy an App Designer Simulation with Simulink Compiler" "Deploy Simulations with Tunable Parameters"

exportToFMU2CS

Export Simulink model to functional mock-up unit (FMU)

Syntax

```
exportToFMU2CS(mdl)
exportToFMU2CS(mdl,Name,Value)
```

Description

exportToFMU2CS(mdl) exports mdl to mdl.fmu. The model solver type must be fixed-step
solver.

exportToFMU2CS(mdl,Name,Value) exports a model to a Functional Mock-Up Unit (FMU) using one or more Name, Value pair arguments.

Examples

Export a Model to FMU

Export the model vdp to an FMU.

Open the model.

open_system('vdp')

Set the solver type of the model to fixed-step.

set_param('vdp', 'SolverType', 'Fixed-step')

Export the model to vdp.fmu

exportToFMU2CS('vdp')

Input Arguments

mdl — Name of model

string

Name of the model to be exported to an FMU, specified as a string.

Name-Value Pair Arguments

Specify optional pairs of arguments as Name1=Value1, ..., NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Before R2021a, use commas to separate each name and value, and enclose Name in quotes.

Example: 'CreateModelAfterGeneratingFMU', 'off'

CreateModelAfterGeneratingFMU — Option tolerate model after export

'off' (default) | 'on'

Option to create model after export, specified as 'on' or 'off'. This argument creates a model, mdl_fmu.slx, that contains an FMU Co-Simulation block with the original model. Create this model to check the integrity of the exported FMU.

When set to 'off', no model is created.

AddIcon — Block icon or exported FMU image

'snapshot' (default) | 'off' | 'filepath'

Block icon or exported FMU image, character vector specified as one of these values:

- 'off' No block icon image.
- 'snapshot' Use image of model as block icon.
- 'filepath' Filepath of the image.

Generate32BitDLL — Option to generate 32-bit DLL

'off' (default) | 'on'

Option to generate 32-bit DLL, specified as 'on' or 'off'. Set the option to 'on' to support exporting Co-simulations of FMUs with 32-bit binaries. Only valid on win64 platform with MSVC toolchain installed.

SaveSourceCodeToFMU — Option to save source code to FMU

'off' (default) | 'on'

Option to save source code to FMU, specified as 'on' or 'off'. Set to 'on' to package the source code in the source directory and documentation file, which recompiles the binary files in the documentation directory in the FMU. This option requires Simulink CoderTM.

SaveDirectory — Specify save location for FMU

string | character vector

Save location for FMU, specified as a string or character vector. By default, the location is the current working folder.

Example: exportToFMU2CS(model, 'SavedDirectory', '/tmp/flightcontrol/')

ExportedContent — Option to create a wrapper archived project or harness model with dependencies

'off' (default) | 'project'

Option to create to create a wrapper-archived project or harness model with dependencies, specified as 'off' or 'project'. Set to 'project' to enable this option.

ProjectName — Name of archived project

string

Name of archived project with harness model, specified as a string. This argument must be specified along with the 'ExportContent' argument. By default, archived project is named modelName_fmu

Package — Destination folder and the files to be packaged

cell array

Destination folder and files to be packaged, specified as a cell array.

```
Example: exportToFMU2CS(model, 'Package', {'documentation/', {'/local/
bouncingBall/index.html','/local/bouncingBall/siteFiles'},... 'resources',
{'local/bouncingBall/resources/input.txt'}})
```

Version History

Introduced in R2020a

See Also

configureForDeployment|sim

Topics

"Import FMUs" "Export Simulink Models to Functional Mock-up Units"

simulink.compiler.genapp

Generate MATLAB App to simulate model and deploy application

Syntax

simulink.compiler.genapp('modelName')
simulink.compiler.genapp(modelName,Name,Value)

Description

simulink.compiler.genapp('modelName') analyzes a Simulink model and generates a
deployable MATLAB[®] app, to simulate the model in rapid accelerator simulation mode with different
inputs, parameters, and initial states and plot the results.

simulink.compiler.genapp(modelName,Name,Value) generates a deployable MATLAB app
with the specified options.

While generating an app, ensure that the current working folder does not contain older generated app artifacts.

Examples

Generate a MATLAB App for a Simulink Model

This example shows how to generate a MATLAB app using the simulink.compiler.genapp function for the model, sldemo_suspn_3dof.

Open the model

open_system('sldemo_suspn_3dof')

Generate a MATLAB app for the model with app name, suspn_3dof_app.

simulink.compiler.genapp('sldemo_suspn_3dof', 'AppName', 'suspn_3dof_app')

Once the app is generated, click **Simulate** to view the simulation result of the model

Generate App Using Different Templates

The simulink.compiler.genapp function also allows you to generate an app with the SimAppTemplate and the SLSimApp2 template. To generate an app using this template, use the name-value pair along with the model name as arguments in the simulink.compiler.genapp function.

Before generating the app, clear the generated artifacts from the Current Folder and the workspace.

myApp = simulink.compiler.genapp('sldemo_suspn_3dof', 'Template', 'SLSimApp2')

Input Arguments

modelName — Name of model

string

Name of model for which the MATLAB app is generated, specified as a string.

Name-Value Pair Arguments

Specify optional pairs of arguments as Name1=Value1, ..., NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Before R2021a, use commas to separate each name and value, and enclose Name in quotes.

Example: 'AppName', 'modelNameApp'

AppName — Name of the app

modelName_SLSimApp (default) | string

Name of the generated app, specified as the comma-separated pair consisting of 'AppName' and a string.

Template — Template to use

MultiPaneSimApp (default) | SimAppTemplate | SLSimApp2

Template to use to generate a MATLAB app. Specified as the comma-separated pair consisting of 'Template' and a string.

OutputDir — Directory for creating build artifacts

pwd (default) | string

Directory for creating build artifacts, as the comma-separated pair consisting of 'OutputDir' and a string.

InputMatFiles — MAT files that specify inputs

MAT file name

MAT files that specify inputs for the Simulink.SimulationInput objects, specified as the commaseparated pair consisting of 'InputMatFiles' and a MAT file.

Version History

Introduced in R2020b

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment | applicationCompiler

Topics

"Simulink Compiler Workflow Overview"

"Deploy an App Designer Simulation with Simulink Compiler" "Generate, Modify and Deploy a MATLAB App for a Simulink Model"

simulink.compiler.getSimulationOutput

Fetch the partial simulation output during simulation run time

Syntax

simOut = simulink.compiler.getSimulationOutput('modelName')

Description

simOut = simulink.compiler.getSimulationOutput('modelName') fetches the simulation
output while the deployed simulation is executing.

Examples

Fetch a Partial Simulation Output with simulink.compiler.getSimulationOutput

This example code shows how to use the simulink.compiler.getSimulationOutput function to get the Simulink.SimulationOutput while the deployed simulation is executing.

Create the Simulink.SimulationInput object for the model.

```
in = Simulink.SimulationInput(model);
```

Set model parameters for the model

```
in = in.setModelParameter('SimulationMode', 'Rapid');
in = in.setModelParameter('SaveOutput', 'on');
in = in.setModelParameter('SaveFormat', 'Dataset');
in = in.setModelParameter('StopTime', 'Inf');
```

Configure the mode and time for the simulation

```
tmr = timer('Name','PartialSimOut','ExecutionMode','singleShot','StartDelay', 30);
tmr.TimerFcn = @(~,~) partialSimOutFcn(test, model);
```

```
% Start and run the simulation for 30 seconds
tmr.start();
% Simulate
out = sim(in);
tmr.stop();
tmr.delete();
```

Function to get a partial simulation output

```
function u = partialSimOutFcn(test, model)
% Get the sim output after the first 30 seconds of sim
simOut = simulink.compiler.getSimulationOutput(model);
% Stop the simulation
```

1-10

```
simulink.compiler.stopSimulation(model);
```

end

Input Arguments

modelName — Name of model

character vector

Model name that is simulated in the deployed simulation, specified as a character vector.

Example: 'vdp'

Output Arguments

simOut — Simulink.SimulationOutput

Simulink.SimulationOutput object

Output returned as the Simulink.SimulationOutput object. The returned output is partial with empty metadata.

Version History

Introduced in R2022a

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment | applicationCompiler

Topics

"Simulink Compiler Workflow Overview" "Deploy an App Designer Simulation with Simulink Compiler" "Generate, Modify and Deploy a MATLAB App for a Simulink Model"

simulink.compiler.getTunableVariables

Find names of all tunable variables

Syntax

simulink.compiler.getTunableVariables(modelName)

Description

simulink.compiler.getTunableVariables(modelName) returns a structure containing all the tunable variables in the model modelName, and their values.

Each leaf of a struct variable present in the model is given an entry in the output of simulink.compiler.getTunableVariables function.

To ensure that the function simulink.compiler.getTunableVariables the .slxc file is not present in the same folder as the model.

Examples

Find Tunable Variables in a Model

This example uses the model sldemo_suspn_3dof and shows how to use simulink.compiler.getTunableVariables to find the tunable variables in a model.

Open the model.

open_system('sldemo_suspn_3dof')

Find the tunable variables present in the model.

simulink.compiler.getTunableVariables('sldemo_suspn_3dof')

Building the rapid accelerator target for model: sldemo_suspn_3dof
Successfully built the rapid accelerator target for model: sldemo_suspn_3dof

Build Summary

Top model rapid accelerator targets built:

Action

Model

Rebuild Reason

sldemo_suspn_3dof Code generated and compiled Code generation information file does not exist.

1 of 1 models built (0 models already up to date) Build duration: 0h 1m 1.066s

ans =

1×8 struct array with fields:

```
QualifiedName
Value
```

View a variable and its value.

```
ans(1)
ans =
struct with fields:
QualifiedName: "Ixx"
Value: 1500
```

Input Arguments

modelName — Name of the model
string

Name of model for which you want to find tunable parameters, specified as a string

Version History

Introduced in R2021a

See Also

simulink.compiler.configureForDeployment|simulink.compiler.genapp

simulink.compiler.loadEnumTypes

Configure model with enum types for deployment

Syntax

simulink.compiler.loadEnumTypes('modelName')

Description

simulink.compiler.loadEnumTypes('modelName') configures the deployment for models with
enum types. Use the simulink.compiler.loadEnumTypes function only if the following is true:

- The simulink.compiler.configureForDeployment function is not used to configure the Simulink.SimulationInput object.
- Model in the deployed script or application uses enum types.
- The deployed scripts or applications refer to enum types before the execution of the sim command.

Input Arguments

modelName - Name of the model

string

Name of the model, specified by a string, for which the enum types are loaded.

Version History

Introduced in R2020a

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment

Topics

"Simulink Compiler Workflow Overview"

"Create and Deploy a Script with Simulink Compiler"

"Deploy an App Designer Simulation with Simulink Compiler"

"Deploy Simulations with Tunable Parameters"

simulink.compiler.modifyParameters

Tune block parameters at runtime via workspace variables

Syntax

simulink.compiler.modifyParameters(modelName,Vars)

Description

simulink.compiler.modifyParameters(modelName,Vars) tunes block parameters specified
by an array of Simulink.Simulation.Variables objects Vars at simulation runtime via
workspace variables. You can use simulink.compiler.modifyParameters to modify variables
only during a running simulation.

You can use simulink.compiler.modifyParameters to tune any variables that are returned by the simulink.compiler.getTunableVariables function.

simulink.compiler.modifyParameters is supported only for rapid accelerator and deployment
workflows.

Examples

Use simulink.compiler.modifyParameters to Tune Block Parameters

This example shows you how to use the simulink.compiler.modifyParameters function to tune block parameters.

Open the Model

The example model example_modify_parameters references another model, exRefUsingGlobalWksVars. The top model gain block, the triggered subsystem and the gain block in the referenced model all use global workspace variables. The masked subsystem present in the model uses a global variable and a model workspace variable.

open_system("example_modify_parameters.slx");

Write a Function for Runtime Parameter Tuning

The following function sets the simulation mode to rapid and creates a Simulink.SimulationInput object. In this function, you can use simulink.compiler.setPostStepFcn API to set a callback which uses simulink.compiler.modifyParameters to tune block parameters

```
function runtimeParameterTuning()
simMode = 'rapid';
model = 'example_modify_parameters';
ref = 'exRefModelWorkspaceVars';
load_system(model);
closeModels = onCleanup(@() cellfun(@(x)close_system(x,0),{model,ref}));
set_param(model, "SimulationMode", simMode);
```

```
% Get simulation input object
simInput = Simulink.SimulationInput(model);
% Set post-step callback function that tunes variables
simInput = simulink.compiler.setPostStepFcn(simInput,@(time)postStepParameterTuner(time,model));
out = sim(simInput);
end
```

Write a Function for the Post-Step Callback

The function postStepParameterTuner uses simulink.compiler.modifyParameters to modify the variables.

```
function postStepParameterTuner(time,model)
% Callback which tunes parameters based on time
if time==5.0
    % Modify global variables used by top model gain block
    newGlobalVars = [Simulink.Simulation.Variable('gNum',1.1),...
                     Simulink.Simulation.Variable('gDen',0.5)];
    simulink.compiler.modifyParameters(model,newGlobalVars);
end
if time==2.5
    % Modify variables in reference model workspace
    newRefWksVars = [Simulink.Simulation.Variable('gNum',1.2),...
                     Simulink.Simulation.Variable('gDen',0.1)];
    simulink.compiler.modifyParameters(model,newRefWksVars);
end
if time==4.5
    % Modify variables used by mask dialog parameters
    newMaskVars = [Simulink.Simulation.Variable('mGain',2.0),...
                   Simulink.Simulation.Variable('Bias', -1, 'Workspace', model)];
    simulink.compiler.modifyParameters(model,newMaskVars);
end
end
```

Input Arguments

modelName — Name of the model

string

Name of model for which you want to find tunable parameters, specified as a string

Vars — Array of simulink.compiler.modifyParameters objects string

Array of simulink.compiler.modifyParameters objects that specifies the names and new values of the parameters to be modified, specified as a string.

Version History

Introduced in R2021b

See Also

simulink.compiler.configureForDeployment|simulink.compiler.genapp

simulink.compiler.setExternalInputsFcn

Set callback to specify data to each external root inport port block at the start of each simulation step

Syntax

in = simulink.compiler.setExternalInputsFcn(in, @(id, time) getInput(id, time))

Description

in = simulink.compiler.setExternalInputsFcn(in, @(id, time) getInput(id, time)) function registers a callback that dynamically provides values for every external root input port block specified by id at the specified time at the root level of a model during simulation. The callback is required to return the value to be set at the inport block. To return the value from the callback, use the syntax, returningValue = getInput(id, time).

Examples

Input Arguments

in — Simulation inputs

Simulink.SimulationInput object

Simulation inputs and changes to model for simulation, specified as a Simulink.SimulationInput object

Example: in = Simulink.SimulationInput('vdp')

@(id, time) getInput(id, time) — Function handle for callback

MATLAB function handle

Function handle for callback to provide values for each root inport block specified by id at simulation step time, time.

- id A root inport block index, for which the callback is set, specified by a numerical value.
- time Time for which the input to the root inport block is required, specified by a numeric value.

Version History

Introduced in R2020b

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment

Topics

"Simulink Compiler Workflow Overview"

"Create and Deploy a Script with Simulink Compiler" "Deploy an App Designer Simulation with Simulink Compiler" "Deploy Simulations with Tunable Parameters"

simulink.compiler.setExternalOutputsFcn

Set callback to read external root outport block data after each simulation step

Syntax

in = simulink.compiler.setExternalOutputsFcn(in, @(id, time, data)
processOutput(id, time, data))

Description

in = simulink.compiler.setExternalOutputsFcn(in, @(id, time, data)
processOutput(id, time, data)) function registers a callback to dynamically process the
values for every output port at the root level of a model during simulation.

Examples

Deploy App with Live Simulation Results of Lorenz System

This example shows how to develop an app that uses callbacks for simulation inputs and outputs to view the simulation of a Simulink model of the Lorenz system. You can then deploy the app with Simulink Compiler[™].

Open and Examine the Project File

This example uses a Simulink project that contains all the files required to run this example. The project contains a Simulink model of the Lorenz system and an app, created in the MATLAB® App Designer that simulates the model with different input and output values. To learn more about how to create an app using the App Designer, see "Create and Run a Simple App Using App Designer".

simulink.compiler.example.LorenzSystem

• Project - LorenzSystem ·								> ×		
PROJECT	PROJ	PROJECT SHORTCUTS					846	i to c	0	• •
New Organiz Shortcut Groups MANAGE	ze 🔛 L s	LorenzSystemApp		LorenzSystemModel						Ā
Views		All	Project (8)				27	Layout:	Tree 💌	٥-
🗁 Files			Name ∠	1		Status	Classification			
Labels ⊕ Classification	naiyzer		AppStatus LorenzAttri LorenzEqui LorenzSyst LorenzSyst onShutdow onShutdow	.m actor.gif ations.svg :emApp.mlapp :emModel.gif :emModel.slx <i>n</i> .m m		 	Design Other Design Design Design Design			
		Det	tails							~



App Details

Open the LorenzSystemApp.mlapp file. You can view the code written to create this app in the **Code View** section of App Sesigner. The essential part of building this app is the behavior of the **Simulate** button. It has the following salient parts: creating the SimulationInput object, configuring it for deployment, using simulation callbacks to read the output port data and plot the data at each time step. These three functions allow you to see the live results of the simulation in the deployed app.

Create the Simulink.SimulationInput Object

In the function createSimulationInput, define an empty Simulink.SimulationInput object for the model. Use this Simulink.SimulationInput object to set simulation callbacks and variables for the model.

The simulation callback functions are used to register the callbacks. The simulink.compiler.setPostStepFcn function registers a callback that is invoked after every simulation step. The simulink.compiler.setExternalOuputsFcn registers a callback that dynamically processes the values for every output port at root level of a model during simulation.

Use the setVariable method of the Simulink.SimulationInput object to provide the parameter values to the app. Values for the simulation are obtained from the edit fields of the UI of the app. To deploy the app, use the simulink.compiler.configureForDeployment function. (Comment the line of code that calls simulink.compiler.configureForDeployment function for faster debugging.)

```
function simInp = createSimulationInput(app)
            % Create an empty SimulationInput object
            simInp = Simulink.SimulationInput('LorenzSystemModel');
            % Specify the simulation callbacks
            simInp = simulink.compiler.setPostStepFcn(simInp, @app.postStepFcn);
            simInp = simulink.compiler.setExternalOutputsFcn(simInp, @app.processOutputs);
            % Load the parameters values from the ui edit fields
            simInp = simInp.setVariable('rho',app.rhoUIC.Value);
            simInp = simInp.setVariable('beta',app.betaUIC.Value);
            simInp = simInp.setVariable('sigma',app.sigmaUIC.Value);
            simInp = simInp.setVariable('x0',app.x0UIC.Value);
            simInp = simInp.setVariable('y0',app.y0UIC.Value);
            simInp = simInp.setVariable('z0',app.z0UIC.Value);
            % Configure simInp for deployment
            % DEBUG TIP: Comment out the line below for
            % faster/easier debugging when runnng in MATLAB
            simInp = simulink.compiler.configureForDeployment(simInp);
        end % createSimulationInput
```

Simulation Callback Functions

The simulation callback functions register callbacks that allow you to read values from the output ports and to write values to the root input ports. These functions register callbacks at every simulation time step, which allows you to view live results of the simulation.

The processOutputs Callback

The simulink.compiler.setExternalOutputsFcn line refers to the function processOutputs. The processOutputs callback function processes the values for every root output port block of model during simulation. The processOutputs function is called once per port and per the sample time of the port. When the processOutputs function is called, it reads the values for every root outport block and caches those values. The postStepFcn obtains the cached values to update the plot.

```
function processOutputs(app, opIdx, ~, data)
% Called during sim to process the external output port data,
% will be called once per port per its sample hit.
switch opIdx
    case 1
        app.txyzBuffer.x = data;
    case 2
        app.txyzBuffer.y = data;
    case 3
        app.txyzBuffer.z = data;
    otherwise
        error(['Invalid port index: ', num2str(opIdx)]);
    end
end
```

The postStepFcn Callback

The postStepFcn callback function is invoked after every simulation step. The time argument is the time for the previous simulation step. The postStepFcn function obtains the cached outport block values for every time and passes those values to the updateTrace function to plot the cached values at simulation time.

```
function postStepFcn(app, time)
           % Called during sim after each simulation time step
           app.updateSimStats(time);
           if app.status == AppStatus.Starting
               app.switchStatus(AppStatus.Running);
               app.simStats.WallClockTimeAfterFirstStep = tic;
           end
           if app.stopRequested
               app.switchStatus(AppStatus.Stopping);
               stopRequestedID = [mfilename('class'), ':StopRequested'];
               throw(MException(stopRequestedID, 'Stop requested'));
           end
                                    %--
           app.txyzBuffer.t = time;
           x = [app.txyzBuffer.x];
           y = [app.txyzBuffer.y];
           z = [app.txyzBuffer.z];
           app.updateTrace(x, y, z);
           app.updateMarker('head', x, y, z);
           %-----
           drawnow limitrate;
       end % postStepFcn
```

Test in App Designer

Before deploying the application, ensure that the app runs in the App Designer. Click **Simulate** to verify that the application works by simulating the model for different values.

Compile App for Deployment

You can use the App Designer to compile and deploy the app. You can also use the deploytool function. For more information on compiling and deploying with the App Designer, see Develop Apps Using App Designer, Web Apps and Application Compiler.

To compile the app in this example, use the mcc command followed by the app name.

mcc -m LorenzSystemApp

Input Arguments

in — Simulation inputs

Simulink.SimulationInput object

Simulation inputs and changes to model for simulation, specified as a Simulink.SimulationInput object

Example: in = Simulink.SimulationInput('vdp')

@(id, time, data) processOutput(id, time, data) — Function handle for callback MATLAB function handle

Function handle for callback to process outputs with the values, data for every root port block specified by id at simulation step time, time.

- id A root outport block index, for which the callback is set, specified by a numerical value.
- time Time for which the input to the root outport block is required, specified by a numeric value.
- data Value for the root outport block.

Version History

Introduced in R2020b

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment

Topics

"Simulink Compiler Workflow Overview" "Create and Deploy a Script with Simulink Compiler" "Deploy an App Designer Simulation with Simulink Compiler" "Deploy Simulations with Tunable Parameters"

simulink.compiler.setPostStepFcn

Register a callback to run after each simulation step

Syntax

simIn = simulink.compiler.setPostStepFcn(simIn, func)

Description

simIn = simulink.compiler.setPostStepFcn(simIn, func) function registers a callback
that is invoked after every simulation step.

Examples

Deploy App with Live Simulation Results of Lorenz System

This example shows how to develop an app that uses callbacks for simulation inputs and outputs to view the simulation of a Simulink model of the Lorenz system. You can then deploy the app with Simulink Compiler[™].

Open and Examine the Project File

This example uses a Simulink project that contains all the files required to run this example. The project contains a Simulink model of the Lorenz system and an app, created in the MATLAB® App Designer that simulates the model with different input and output values. To learn more about how to create an app using the App Designer, see "Create and Run a Simple App Using App Designer".

simulink.compiler.example.LorenzSystem

0	Project - LorenzSystem						
PROJECT	PROJECT SHORTCUTS			🖥 / 4 6 9 0 🗗 🖓 🔍 오			
New Organize Shortcut Groups MANAGE	😫 LorenzSystemApp GENERAL	LorenzSystemModel					
Views	All Project (8)			🔎 🏹 🛛 Layout: Tree 💌 🚳 🗸			
🗁 Files	📄 Name 🛆	<u></u>	Status	Classification			
Labels ⊕ - ∭ Classification	yzer AppStatus III LorenzAttr. LorenzEqu: EarcenzSyst CorenzSy	m actor.gif ations.svg :emApp.mlapp :emModel.gif :emModel.slx m.m	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Design Other Design Other Design Design			
	Details			~			



App Details

Open the LorenzSystemApp.mlapp file. You can view the code written to create this app in the **Code View** section of App Sesigner. The essential part of building this app is the behavior of the **Simulate** button. It has the following salient parts: creating the SimulationInput object, configuring it for deployment, using simulation callbacks to read the output port data and plot the data at each time step. These three functions allow you to see the live results of the simulation in the deployed app.

Create the Simulink.SimulationInput Object

In the function createSimulationInput, define an empty Simulink.SimulationInput object for the model. Use this Simulink.SimulationInput object to set simulation callbacks and variables for the model.

The simulation callback functions are used to register the callbacks. The simulink.compiler.setPostStepFcn function registers a callback that is invoked after every simulation step. The simulink.compiler.setExternalOuputsFcn registers a callback that dynamically processes the values for every output port at root level of a model during simulation.

Use the setVariable method of the Simulink.SimulationInput object to provide the parameter values to the app. Values for the simulation are obtained from the edit fields of the UI of the app. To deploy the app, use the simulink.compiler.configureForDeployment function. (Comment the line of code that calls simulink.compiler.configureForDeployment function for faster debugging.)

```
function simInp = createSimulationInput(app)
            % Create an empty SimulationInput object
            simInp = Simulink.SimulationInput('LorenzSystemModel');
            % Specify the simulation callbacks
            simInp = simulink.compiler.setPostStepFcn(simInp, @app.postStepFcn);
            simInp = simulink.compiler.setExternalOutputsFcn(simInp, @app.processOutputs);
            % Load the parameters values from the ui edit fields
            simInp = simInp.setVariable('rho',app.rhoUIC.Value);
            simInp = simInp.setVariable('beta',app.betaUIC.Value);
            simInp = simInp.setVariable('sigma',app.sigmaUIC.Value);
            simInp = simInp.setVariable('x0',app.x0UIC.Value);
            simInp = simInp.setVariable('y0',app.y0UIC.Value);
            simInp = simInp.setVariable('z0',app.z0UIC.Value);
            % Configure simInp for deployment
            % DEBUG TIP: Comment out the line below for
            % faster/easier debugging when runnng in MATLAB
            simInp = simulink.compiler.configureForDeployment(simInp);
        end % createSimulationInput
```

Simulation Callback Functions

The simulation callback functions register callbacks that allow you to read values from the output ports and to write values to the root input ports. These functions register callbacks at every simulation time step, which allows you to view live results of the simulation.

The processOutputs Callback

The simulink.compiler.setExternalOutputsFcn line refers to the function processOutputs. The processOutputs callback function processes the values for every root output port block of model during simulation. The processOutputs function is called once per port and per the sample time of the port. When the processOutputs function is called, it reads the values for every root outport block and caches those values. The postStepFcn obtains the cached values to update the plot.

```
function processOutputs(app, opIdx, ~, data)
% Called during sim to process the external output port data,
% will be called once per port per its sample hit.
switch opIdx
    case 1
        app.txyzBuffer.x = data;
    case 2
        app.txyzBuffer.y = data;
    case 3
        app.txyzBuffer.z = data;
    otherwise
        error(['Invalid port index: ', num2str(opIdx)]);
    end
end
```

The postStepFcn Callback

The postStepFcn callback function is invoked after every simulation step. The time argument is the time for the previous simulation step. The postStepFcn function obtains the cached outport block values for every time and passes those values to the updateTrace function to plot the cached values at simulation time.

```
function postStepFcn(app, time)
           % Called during sim after each simulation time step
           app.updateSimStats(time);
           if app.status == AppStatus.Starting
               app.switchStatus(AppStatus.Running);
               app.simStats.WallClockTimeAfterFirstStep = tic;
           end
           if app.stopRequested
               app.switchStatus(AppStatus.Stopping);
               stopRequestedID = [mfilename('class'), ':StopRequested'];
               throw(MException(stopRequestedID, 'Stop requested'));
           end
                                    %---
           app.txyzBuffer.t = time;
           x = [app.txyzBuffer.x];
           y = [app.txyzBuffer.y];
           z = [app.txyzBuffer.z];
           app.updateTrace(x, y, z);
           app.updateMarker('head', x, y, z);
           %-----
           drawnow limitrate;
       end % postStepFcn
```

Test in App Designer

Before deploying the application, ensure that the app runs in the App Designer. Click **Simulate** to verify that the application works by simulating the model for different values.

Compile App for Deployment

You can use the App Designer to compile and deploy the app. You can also use the deploytool function. For more information on compiling and deploying with the App Designer, see Develop Apps Using App Designer, Web Apps and Application Compiler.

To compile the app in this example, use the mcc command followed by the app name.

mcc -m LorenzSystemApp

Input Arguments

simIn — Simulation inputs

Simulink.SimulationInput object

Simulation inputs and changes to model for simulation, specified as a Simulink.SimulationInput object

Example: in = Simulink.SimulationInput('vdp')

func — Function handle for callback

MATLAB function handle

Callback to register after each simulation stem. The function that corresponds to the functional handle must accpet an input argument time. the argument time is the time previous simulation step, specified by a numeric value.

```
Example: simIn = simulink.compiler.setPostStepFcn(simIn, @(time)
postStepFcn(time))
```

• time - Time for the previous simulation step, specified by a numeric value.

Version History

Introduced in R2020b

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment

Topics

"Simulink Compiler Workflow Overview"

"Create and Deploy a Script with Simulink Compiler"

"Deploy an App Designer Simulation with Simulink Compiler"

"Deploy Simulations with Tunable Parameters"

simulink.compiler.stopSimulation

Stop a long running simulation

Syntax

simulink.compiler.stopSimulation('modelName')

Description

simulink.compiler.stopSimulation('modelName') function enables you to stop a running
simulation from a callback or a MATLAB app for the model specified .

Input Arguments

modelName — Name of model

string

Name of model for which you want to stop the simulation, specified by a string.

Version History

Introduced in R2020b

See Also

sim | Simulink.SimulationInput | mcc | deploytool | exportToFMU2CS |
simulink.compiler.configureForDeployment | applicationCompiler

Topics

"Simulink Compiler Workflow Overview" "Deploy an App Designer Simulation with Simulink Compiler" "Generate, Modify and Deploy a MATLAB App for a Simulink Model"