Simulink[®] Test[™] Getting Started Guide

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Simulink[®] Test[™] Getting Started Guide

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Product Overview

Simulink Test Product Description

Develop, manage, and execute simulation-based tests

Simulink Test provides tools for authoring, managing, and executing systematic, simulation-based tests of models, generated code, and simulated or physical hardware. It includes simulation, baseline, and equivalence test templates that let you perform functional, unit, regression, and back-to-back testing using software-in-the-loop (SIL), processor-in-the-loop (PIL), and real-time hardware-in-the-loop (HIL) modes.

With Simulink Test you can create nonintrusive test harnesses to isolate the component under test. You can define requirements-based assessments using a text-based language, and specify test input, expected outputs, and tolerances in a variety of formats, including Microsoft[®] Excel[®]. Simulink Test includes a Test Sequence block that lets you construct complex test sequences and assessments, and a test manager for managing and executing tests. Observer blocks let you access any signal in the design without changing the model or the model interface. Large sets of tests can be organized and executed in parallel or on continuous integration systems.

You can trace tests to requirements (with Requirements ToolboxTM) and generate reports that include test coverage information from Simulink CoverageTM.

Support for industry standards is available through IEC Certification Kit (for IEC 61508 and ISO 26262) and DO Qualification Kit (for DO-178).

Key Features

- Test harness for subsystem or model testing
- Test sequence block for running tests and assessments
- Pass-fail criteria, including tolerances, limits, and temporal conditions
- Baseline, equivalence, back-to-back, and real-time testing
- Setup and cleanup scripts for customizing test execution
- Test Manager for authoring, executing, and organizing test cases and their results
- Customizable report generation for documenting test outcomes

Introduction

Functional Testing for Verification

In this	s section	

"Test Authoring" on page 2-2

"Test Generation" on page 2-3 "Test Execution" on page 2-3

"Reporting" on page 2-3

You can use Simulink Test to author, manage, and execute tests for Simulink models and generated code. The Test Manager provides an interactive way to author tests from scratch, import existing test data and harness models, and organize your tests. You can run test cases individually, in batch, or as a filtered subset of the test file, and you can control parameters and iterate over parameter values. The modes in which you can run tests are in-model, software-in-the-loop (SIL), processor-in-the-loop (PIL), and hardware-in-the-loop (HIL). To run HIL tests, the target computer must have Simulink Real-Time[™] installed. You can also run the same tests back-to-back in multiple releases of MATLAB[®].

Results include a concise pass/fail summary for elements in your test hierarchy, including iterations, test cases, test suites, and the test file. Visualization tools help you drill down into individual data sets to determine, for example, the time and cause of a particular failure. Coverage results from Simulink Coverage help quantify the extent to which your model or code is tested.

For example, you can:

- Compare results between your model and generated code by running back-to-back equivalence tests between different environments, such as model simulation, SIL, PIL, and HIL execution. Coverage is not supported for SIL or PIL blocks.
- Optimize your model or code by iterating over parametric values or configuration parameters.
- Start testing on a unit level by using test harnesses, and reuse those tests as you scale up to the integration and system level.
- Run models that contain test vectors and assessments inside the Simulink block diagram.

Simulink Test includes a comprehensive programmatic interface for writing test scripts, and Simulink tests can be integrated with MATLAB tests using MATLAB Unit Test.

Test Authoring

When you author a test, you define test inputs, signals of interest, signal pass/fail tolerances, iterations over parametric values, and assessments for simulation behavior. You can author test input vectors in several ways:

- Graphically, such as with the Signal Editor
- From datasets, such as using Excel or MAT files
- As a sequence of test steps that progresses according to time or logical conditions

You can define assessments to indicate when functional requirements are not met. These assessments follow from your design requirements or your test plan. You can define assessments in several ways:

• With a structured assessment language. The structured language helps you assess complex timing behavior, such as two events that must happen within a certain time frame. It also helps you identify conflicts between requirements.

- With verify statements in a Test Assessment or Test Sequence block. For information on how to set up the blocks in your model, see "Assess Model Simulation Using verify Statements".
- With blocks in the Model Verification block library.
- With tolerances you set on the simulation data output. Tolerances define the acceptable delta from baseline data or another simulation.
- With a custom criteria script that you author using MATLAB.

You can use existing test data and test models with Simulink Test. For example, if you have data from field testing, you can test your model or code by mapping the data to your test case. If you have existing test models that use Model Verification blocks, you can organize those tests and manage results in the Test Manager.

Test Generation

Using Simulink Design Verifier[™], you can generate test cases that achieve test objectives or increase model or code coverage. You can generate test cases from the Test Manager, or from the Simulink Design Verifier interface. Either way, you can include the generated test cases with your original tests to create a test file that achieves complete coverage. You can also link the new test cases to additional requirements.

Test Execution

You can control test execution modes from the Test Manager. For example, you can:

- Run tests in multiple releases of MATLAB. Multiple release testing allows you to leverage recent test data while executing your model in its production version.
- Run back-to-back tests to verify generated code. You can run the same test in model, SIL, and PIL mode and compare numeric results to demonstrate code-model equivalence.
- Run HIL tests to verify systems running on real-time hardware using Simulink Real-Time, including verify statements in your model that help you determine whether functional requirements are met.
- Decrease test time by running tests in parallel using the Parallel Computing Toolbox[™] or MATLAB Parallel Server[™], or running a filtered subset of your entire test file.

Reporting

When reporting your test results, you can set report properties that match your development environments. For example, reporting can depend on whether tests passed or failed, and reports can include data plots, coverage results, and requirements linked to your test cases. You can create and store custom MATLAB figures that render with a report. Reporting options persist with your test file, so they run every time you execute a test.

A MATLAB Report Generator[™] license adds additional customization options, including:

- Creating reports from a Microsoft Word or PDF template
- Assembling reports using custom objects that aggregate individual results

See Also

Related Examples

- "Test Planning and Strategies" on page 3-2
- "Create and Run a Baseline Test" on page 3-6
- "Inputs"
- "Test Execution"

Plan Your Test

- "Test Planning and Strategies" on page 3-2
- "Create and Run a Baseline Test" on page 3-6
- "Create a Test Harness" on page 3-12

Test Planning and Strategies

In this section...

"Identify the Test Goals" on page 3-2 "Test a Whole Model or Specific Components" on page 3-3 "Use a Test Harness" on page 3-4 "Determine the Inputs and Outputs" on page 3-4 "Optimize Test Execution Time" on page 3-4 "Use the Programmatic or GUI Interface" on page 3-5

You can use Simulink Test to functionally test models and code. Before you create a test, consider:

- Your test goals on page 3-2
- Whether to test the whole model or individual components on page 3-3
- Whether to use a test harness on page 3-4
- What your inputs and outputs should be on page 3-4
- How to optimize your test simulation time on page 3-4
- Whether to use the interactive GUI or the programmatic interface on page 3-5

Identify the Test Goals

Before you author your test, understand your goals. You might have one or more of these goals:

Simulation Testing

In cases where your test only requires a model to simulate without errors or to perform regression testing, you can run a simulation test. Simulation tests are useful if your model is still in development, or if you have an existing test model that contains inputs and assessments, and logs relevant data. For an example, see "Test a Simulation for Run-Time Errors".

Requirements Verification

If you have Requirements Toolbox installed, you can assess whether a model behaves according to requirements by linking one or more test cases to requirements authored in the Requirements Toolbox. You can verify whether the model meets requirements by:

- Authoring verify statements or custom criteria scripts in the model or test harness.
- Including "Model Verification Blocks" in the model or test harness.
- Capturing simulation output in the test case, and comparing simulation output to baseline data.

For an example the uses verify statements, see "Test Downshift Points of a Transmission Controller".

Data Comparison

You can compare simulation results to baseline data or to another simulation. You can also compare results between different MATLAB releases.

In a baseline test, you first establish the baseline data, which are the expected outputs. You can define baseline data manually, import baseline data from an Excel or MAT file, or capture baseline data from a simulation. For more information, see "Compare Model Output to Baseline Data"

In an equivalence test, you compare two simulations to see whether they are equivalent. For example, you can compare results from two solvers, or compare results from normal mode simulation to generated code in software-in-the-loop (SIL), processor-in-the loop (PIL), or real time hardware-in-the-loop (HIL) mode. You can explore the impact of different parameter values or calibration data sets by running equivalence tests. For an equivalence testing example, see "Test Two Simulations for Equivalence".

In a multiple release test you run tests in more than one installed MATLAB version. Use multiple release testing to verify that tests pass and produce the same results in different versions.

SIL and PIL Testing

You can verify the output of generated code by running back-to-back simulations in normal and SIL or PIL modes. Running back-to-back tests in normal and SIL or PIL mode is a form of equivalence testing. The same back-to-back test can run multiple test scenarios by iterating over different test vectors defined in a MAT or Excel file. You can apply tolerances to your results to allow for value and timing technically acceptable differences between the model and generated code. Tolerances can also apply to code running on hardware in real time. You cannot use SIL or PIL mode in Subsystem models.

Real-Time Testing

With Simulink Real-Time, you can include the effects of physical plants, signals, and embedded hardware by executing tests in HIL (hardware-in-the-loop) mode on a real-time target computer. By running a baseline test in real-time, you can compare results against known good data. You can also run a back-to-back test between a model, SIL, or PIL, and a real-time simulation.

Coverage

With Simulink Coverage, you can collect coverage data to help quantify the extent to which your model or code is tested. When you set up coverage collection for your test file, the test results include coverage for the system under test and, optionally, referenced models. You can specify the coverage metrics to return. Coverage is supported for Model Reference blocks, atomic Subsystem blocks, and top-level models if they are configured for Software-in-the-Loop (SIL) or Processor-in-the-Loop (PIL). Coverage is not supported for SIL or PIL S-Function blocks.

If your results show incomplete coverage, you can increase coverage by:

- Adding test cases manually to the test file.
- Generating test cases to increase coverage, with Simulink Design Verifier.

In either case, you can link the new test cases to requirements, which is required for certain certifications.

Test a Whole Model or Specific Components

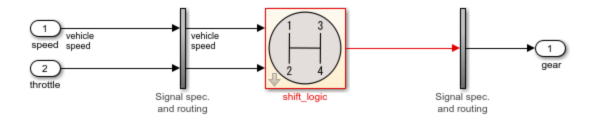
You can test a whole model or a model component. One way to perform testing is to first unit test a component and then increase the number of components being tested to perform integration and system-level testing. By using this testing scheme, you can more easily identify and debug test case and model design issues. If you want to obtain aggregated coverage, test your whole model.

Use a Test Harness

A test harness contains a copy of the component being tested or, for testing a whole model, a reference to the model. Harnesses also contain the inputs and outputs used for testing. Using a test harness isolates the model or component being tested from the main model, which keeps the main model clean and uncluttered.

You can save the harness internally with your model file, or in an external file separate from the model. Saving the harness internally simplifies sharing the model and tests because there are fewer artifacts, and allows you to more easily debug testing issues. Saving the harness externally lets you reuse and share just the harness, and clearly separate your design from your testing artifacts. The test harness works the same whether it is internal or external to the model. For more information about test harnesses, see "Test Harness and Model Relationship" and "Create a Test Harness" on page 3-12.

The figure shows an example of a test harness.



The component under test is the shift_logic block, which is copied from the main model during harness creation. The copy of the shift_logic block is linked to the main model. The inputs are Inport blocks and the output is an Outport block. The vertical subsystems contain signal specification blocks and routing that connects the component interface to the inputs and outputs.

Determine the Inputs and Outputs

Consider what input signals and, if needed, signal tolerances, to use to test your model and where to obtain them from. You can add a Signal Editor block to your test harness to define the input signals. Alternatively, you can define and use inputs from a Microsoft Excel or MAT file, or a Test Sequence block. If you have Simulink Design Verifier installed, you can generate test inputs automatically.

For the output from your test, consider whether you want the test details and test results data saved to a report for archiving or distribution. You can also use outputs as inputs to Test Assessment blocks to assess and verify the test results. For baseline tests, use outputs to compare the actual results to the expected results.

Optimize Test Execution Time

Ways that you can optimize testing time include using iterations, parallel testing, and running a subset of test cases.

When you design your test, decide whether you want multiple tests or iterations of the same test. An iteration is a variation of a test case. Use iterations for different sets of input data, parameter sets, configuration sets, test scenarios, baseline data, and simulation modes in iterations. One advantage of

using iterations is that you can run your tests using fast restart, which avoids having to recompile the model for each iteration and thus, reduces simulation time.

For example, if you have multiple sets of input data, you can set up one test case iteration for each external input file. Another way to override parameters is using scripted parameter sweeps, which enable you to iterate through many values. Use separate test cases if you need independent configuration control or each test relates to a different requirement; For more information on iterations, see "Test Iterations".

If you have Parallel Computing Toolbox, you can run tests in parallel on your local machine or cluster. If you have MATLAB Parallel Server, you can run tests in parallel on a remote cluster. Testing in parallel is useful when you have a large number of test cases or test cases that take a long time to run. See "Run Tests Using Parallel Execution".

Another way to optimize testing time is to run a subset of test cases by tagging the tests to run.

For more information on improving and optimizing model simulation, see the Optimize Performance section under Simulation in the Simulink documentation.

Use the Programmatic or GUI Interface

To create and run tests Simulink Test provides the Test Manager, which is an interactive tool, and API commands and functions you can use in test scripts and at the command-line. With the Test Manager you can manage numerous tests and capture and manage results systematically. If you need to define new test assessments, use the Test Manager because this functionality is not available in the API. If you are working in a Continuous Integration environment, use the API. Otherwise, you can use whichever option you prefer.

See Also Test Manager

Related Examples

- "Functional Testing for Verification" on page 2-2
- "Create and Run a Baseline Test" on page 3-6

Create and Run a Baseline Test

In this section...

"Start Test Manager" on page 3-6

"Verify Model Behavior Against Requirements" on page 3-6

"Create and Run a Baseline Test" on page 3-10

In this tutorial, you set up and run two tests:

- The first test verifies whether a model meets a requirement.
- The second test compares a simulation result to baseline data.

Start Test Manager

- 1 Open the sltestCruiseControlDefective model in the matlab/examples/ simulinktest/main folder.
- 2 To start the Test Manager, on the **Apps** tab, under Model Verification, Validation, and Test, click **Simulink Test**. On the **Tests** tab, click **Simulink Test Manager**.

Verify Model Behavior Against Requirements

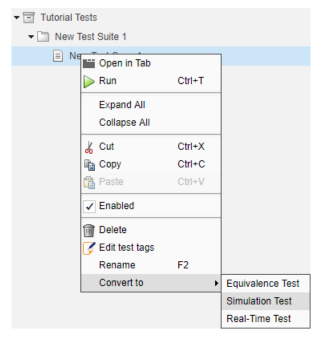
In this example, you create a test file structure, add a test case to it, and run the test.

Create the Test File Structure

- **1** Set the current folder to a writable folder.
- 2 Create a test file. From the Test Manager toolstrip, select New > Test File.
- 3 Name the file Tutorial Tests and save it.

A test file contains one or more test suites, and test suites contain one or more test cases. Use this structure to organize related tests. This structure also helps you run tests individually or to run all tests in the file or suite.

4 The default test case is a baseline test. Convert it to a Simulation test. Select the test case and, from the context menu, select **Convert to** > **Simulation Test** and click **Yes** to confirm the conversion.



5 Rename the test My Verification Test. You can use the context menu in the test browser and select **Rename**. Or, you can click the name and type a new one in the test case.

Assign a Model to the Test Case

The model uses a Verification Subsystem block from the Simulink Design Verifier library. The subsystem contains an Assertion block that checks whether the system disengages if the brake has been applied for three time steps. Signal logging is enabled for the Signal Editor block outputs.

Set the test case to use the sltestCruiseControlDefective model. In Test Manager, under

System Under Test, click the Use current model button 🔭.

You can run this test case without specifying other assessments, because the model contains an Assertion block. Using the Test Manager, as opposed to simulating the model itself, allows you to view, manage, and export results. Also, it sets up a test framework for you to add more tests, capture baseline data, and reuse tests for other verification activities such as code generation verification.

Run the Test and Examine Results

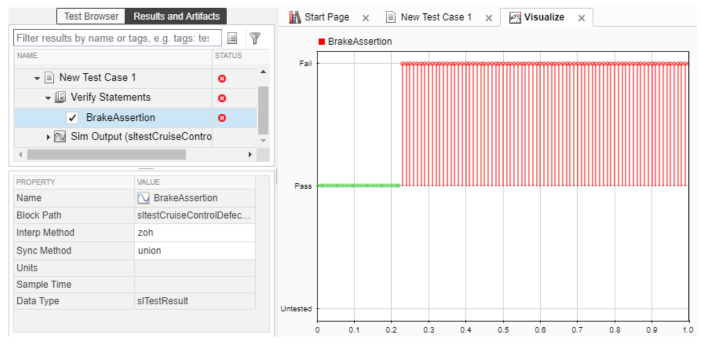
1 Click **Run** in the Test Manager Toolstrip.

When you click **Run**, the left navigation changes from the **Test Browser** to the **Results and Artifacts** pane.

2 Examine the results. The test failed. Right-click the newest result and select **Expand All Under** to see all the results. The test failed because **BrakeAssertion** failed.

Test Browser Results and	Artifacts
Filter results by name or tags, e.g. tags:	test 😼 🗐 🍸
NAME	STATUS
✓ Results: 2018-Aug-22 12:52:35	1 😆
	0
✓ I Verify Statements	0
BrakeAssertion	0
✓ M Sim Output (sltestCruiseCo	ntro
Inputs:1	-
Inputs:2	-
Inputs:3	-
Inputs:4	-
Inputs:5	-
Inputs:6	-
throt –	-
target -	-

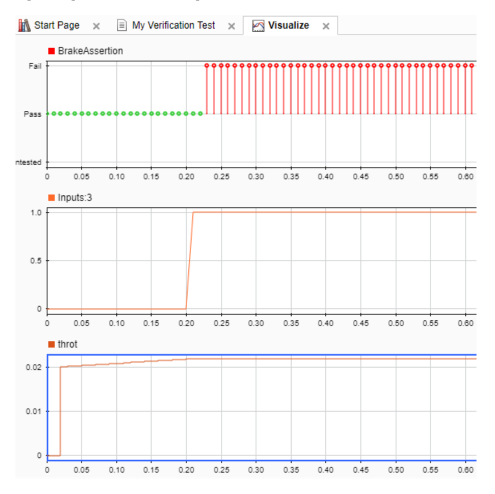
3 Click **BrakeAssertion** and select the check box to visualize the results. You can see that the test failed at .23 seconds.



4 Plot signals from the output. From the Data Inspector Toolstrip, click **Subplots** and select three plots.

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			-	2 ·Q	ĝ	2.5		
Subplots	Clear Su	ibplot Le	gend ⊖ ▼	2 23	3	Data Cu	irsors	H ir
					AN	MEAS	URE &	TF
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					STAT		μ	
				_	10			
				=	0			
				=	٥			
				ontr	•			

5 After you create the plots, the BrakeAssertion signal stays in the first plot. Click a plot where you want a signal to appear and then click the signal. Using this technique, add Input 3 (brake input) in plot 2 and throt in plot 3.



These plots show you that when the brake goes on (Input 3) the throttle stays on. The throttle should go to 0.

Locate the Source of the Failure

To locate the source of failure in the model, in the test results, right-click the **BrakeAssertion** failure and select **Highlight in Model**. The model highlights the **BrakeAssertion** block.

Create and Run a Baseline Test

Baseline tests compare the outputs from a simulation against the expected outputs. In a corrected version of the model, the throttle goes to 0 if the brake is applied for three time steps. Because the model is correct, you want to commit the correct results to a test case to test against in the future.

Create Test Case and Assign System Under Test

- 1 Open the model sltestBasicCruiseControlHarnessModel.
- 2 In the test browser, select the test file Tutorial Tests. From the Test Manager Toolstrip, select New > Baseline Test.

The test file contains a new test suite that contains a new baseline test case.

- **3** Rename the test case My Baseline Test.
- 4
- In the test case, under System Under Test, click Use current model 💴.

Capture the Baseline

You can capture the baseline test outputs in Test Manager as an Excel file or a MAT-file. Alternatively, you can add an external file to the test case as the baseline.

- 1 In the test case, under **Baseline Criteria**, click **Capture**.
- 2 Set **File format** to Excel, enter baseline1 for the file name, and click **Capture**.

The test case adds the baseline data—the output from the logged signals and the two Outport blocks.

Open the Excel file and observe the data. Select the baseline and click **Edit**. Time-series values appear for each of the logged signals and outputs in the model. Close the Excel file.

SHEETS	ABS TOL	REL TOL	LEADING TOL	LAGGING TOL	
baseline1	0	0.00%	0	0	

Run a Baseline Test

One reason to run a baseline test is for regression testing, to see whether the model output still matches the baseline. In this example, because you just created the baseline, you expect the test to pass.

Select the test case and click **Run**. The results match the baseline and the test passes. When you expand the results, you can see that the verify statements now pass.

Test Browser Results and Artif	acts
Filter results by name or tags, e.g. tags: test	t 🗐 🍸
NAME	STATUS
▶ Results: 2018-Aug-22 12:52:35	1 😆
✓ Results: 2018-Aug-22 16:53:33	10
▼	0
Baseline Criteria Result	0
✓ I Verify Statements	0
BrakeAssertion	0
► 🖂 Sim Output (sltestBasicCruiseC	

See Also

Test Manager

Related Examples

- "Test Planning and Strategies" on page 3-2
- "Examine Test Failures and Modify Baselines"
- "Create a Test Harness" on page 3-12

Create a Test Harness

A test harness is a model that isolates the component under test, with inputs, outputs, and verification blocks configured for testing scenarios. You can create a test harness for a model component or for a full model. A test harness gives you a separate testing environment for a model or a model component. For example:

- You can unit-test a subsystem by isolating it from the rest of the model.
- You can create a closed-loop testing scenario for a controller by adding a plant model to the test harness.
- You can keep your main model clear of unneeded verification blocks by placing Model Verification and Test Assessment blocks in the test harness.

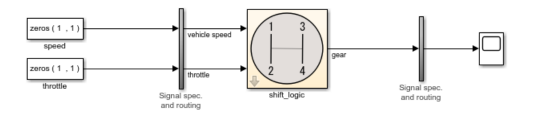
To assign a test harness to a test case, select **Test Harness** in the **System Under Test** section of the Test Manager.

You can save the harness with your model, or you can save it in an external file. If your model is under change management, consider saving the test harness in an external file. The harness works the same whether it is internal or external to the model. For more information, see "Manage Test Harnesses" and "Synchronize Changes Between Test Harness and Model".

Create the Harness

In this example, you create a harness to test the shift_logic subsystem of the sltestCarRootInport model.

- 1 Open the model sltestCarRootInport from the folder matlab/examples/simulinktest/ main.
- 2 Right-click the shift_logic subsystem. From the context menu, select TestHarness > Create for 'shift_logic'.
- **3** In the Create Test Harness dialog box, specify the inputs, outputs, and other options:
 - a Use Constant blocks to provide input signals. Under **Sources and Sinks**, set the source to Constant and the sink to Scope.
 - **b** Leave the other options with their default selections. By default:
 - The harness saves with the model file.
 - The harness synchronizes with the model on open, which means that changes to the model update the harness.
- 4 Click **OK** to create the test harness.



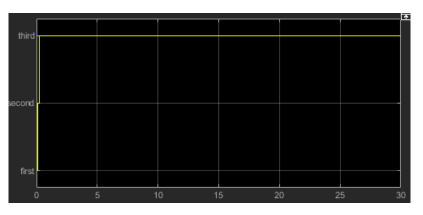
At the center of the harness is a copy of the shift_logic subsystem. The shift_logic subsystem is the component under test.

The two vertical subsystems contain signal specification and routing. For more information on test harness architecture, see "Test Harness Construction for Specific Model Elements". For information on customizing the default harness settings when you create a new harness, see "Customize Test Harness Creation Default Property Values".

Simulate the Test Harness

Assign values to the Constant blocks to test the component:

- 1 Change the value of the speed block to 50.
- 2 Change the value of the throttle block to 30.
- **3** Click Run in the Simulation tab to simulate the harness.
- 4 Open the scope and look at the result. The shift controller selects third gear.



Test Using the Test Manager

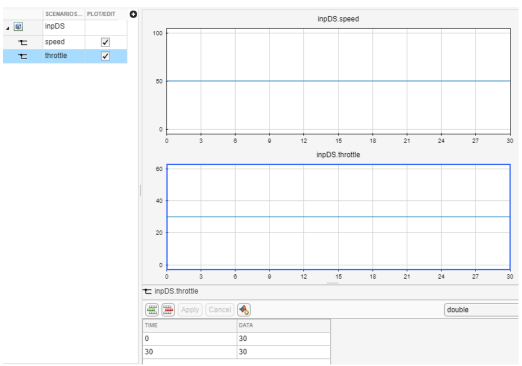
In the previous case, you supplied test inputs with Constant blocks. You can also use test inputs from external data files.

- **1** Create a test harness that uses Inport sources.
- 2 Create a test case that uses the test harness as the System Under Test.
- **3** Map external inputs to the test case.

Using a test case in the Test Manager allows you to iterate with different test vectors, add test cases, run batches of test cases, and organize your results. This example shows you how to use external data with a test harness, and simulate from the Test Manager.

- 1 To open the Test Manager, on the **Apps** tab, under Model Verification, Validation, and Test, click **Simulink Test**. Then, on the **Tests** tab, click **Simulink Test Manager**.
- 2 Select New > Test File from the Test Manager Toolstrip.
- **3** Name the file ShiftLogicTest.
- 4 Select New Test Case 1. In the System Under Test section, click Use current model 渣.
- 5 For **Test Harness**, select ShiftLogic_InportHarness from the drop down list. The test harness already exists in the model.

- 6 In the **Inputs** section, click **Create**. Name the input data file shift_logic_input and select MAT file format.
- 7 In the Signal Editor, enter the values for the inputs:
 - **1** Select the **speed** signal and enter **50** for times **0** and **30**. Click **Apply** to update the plot.
 - 2 Select the **throttle** signal and enter 30 for times 0 and 30. Click **Apply** to update the plot.



- **3** Click **Save** in the Signal Editor Toolstrip.
- 8 Select output data to capture.
 - 1 In the **Simulation Outputs** section of the Test Manager, click **Add**.
 - 2 In the test harness block diagram, select the gear signal line. Select the signal in the **Connect** dialog box.
 - **3** Click **Done** to add the signal to the test case outputs.
- **9** Click **Run** in the Test Manager Toolstrip.
- **10** Expand the results and highlight the gear signal output. The plot shows the controller selects third gear.

Test Bro	wser Results and Artifa	acts		💧 Start Pag	je x	New	Test Case 1	×	Visualize	×
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See Also Test Manager

Related Examples

- "Functional Testing for Verification" on page 2-2
- "Test Harness and Model Relationship"
- "Create Test Harnesses and Select Properties"
- "Create and Run a Baseline Test" on page 3-6
- "Refine, Test, and Debug a Subsystem"