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Revision History
The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/16/12</td>
<td>2012.3</td>
<td>Initial Xilinx release.</td>
</tr>
<tr>
<td>03/20/13</td>
<td>2013.1</td>
<td>Updates added to reflect GUI changes in the product. New chapter added on migrating System Generator designs from IDS to Vivado IDE environment.</td>
</tr>
</tbody>
</table>
# Chapter 1: Introduction

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Xilinx DSP Block Set</td>
<td>5</td>
</tr>
<tr>
<td>FIR Filter Generation</td>
<td>6</td>
</tr>
<tr>
<td>Support for MATLAB</td>
<td>6</td>
</tr>
<tr>
<td>Hardware Co-Simulation</td>
<td>8</td>
</tr>
<tr>
<td>System Integration Platform</td>
<td>9</td>
</tr>
</tbody>
</table>

# Chapter 2: Installation

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Download</td>
<td>10</td>
</tr>
<tr>
<td>Hardware Co-Simulation Support</td>
<td>10</td>
</tr>
<tr>
<td>UNC Paths Not Supported</td>
<td>10</td>
</tr>
<tr>
<td>Using the Xilinx Installer</td>
<td>11</td>
</tr>
<tr>
<td>Choosing MATLAB for System Generator</td>
<td>11</td>
</tr>
<tr>
<td>Post Installation Tasks</td>
<td>12</td>
</tr>
<tr>
<td>Post-Installation Tasks on Linux</td>
<td>12</td>
</tr>
<tr>
<td>Hardware Co-Simulation Installation</td>
<td>12</td>
</tr>
<tr>
<td>Compiling Xilinx HDL Libraries</td>
<td>13</td>
</tr>
<tr>
<td>Example Designs Associated with this User Guide</td>
<td>13</td>
</tr>
</tbody>
</table>

# Chapter 3: Migrating Designs to the Vivado IDE

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>14</td>
</tr>
<tr>
<td>Upgrade Methodology</td>
<td>14</td>
</tr>
<tr>
<td>Preparing the Model for Migration using the ISE Environment</td>
<td>14</td>
</tr>
<tr>
<td>Completing the Migration Flow in the Vivado IDE</td>
<td>17</td>
</tr>
</tbody>
</table>

# Chapter 1: Hardware Design using System Generator

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Flows using System Generator</td>
<td>20</td>
</tr>
<tr>
<td>Algorithm Exploration</td>
<td>20</td>
</tr>
<tr>
<td>Implementing Part of a Larger Design</td>
<td>20</td>
</tr>
<tr>
<td>Implementing a Complete Design</td>
<td>21</td>
</tr>
<tr>
<td>Note to the DSP Engineer</td>
<td>21</td>
</tr>
<tr>
<td>Note to the Hardware Engineer</td>
<td>21</td>
</tr>
<tr>
<td>System-Level Modeling in System Generator</td>
<td>22</td>
</tr>
<tr>
<td>System Generator Blocksets</td>
<td>23</td>
</tr>
<tr>
<td>Signal Types</td>
<td>25</td>
</tr>
<tr>
<td>Floating-Point Data Type</td>
<td>26</td>
</tr>
<tr>
<td>AXI Signal Groups</td>
<td>30</td>
</tr>
<tr>
<td>Bit-True and Cycle-True Modeling</td>
<td>30</td>
</tr>
<tr>
<td>Timing and Clocking</td>
<td>31</td>
</tr>
<tr>
<td>Synchronization Mechanisms</td>
<td>34</td>
</tr>
<tr>
<td>Block Masks and Parameter Passing</td>
<td>35</td>
</tr>
</tbody>
</table>
# Automatic Code Generation

- Compiling and Simulating Using the System Generator Token ........................................... 38
- Compilation Results ........................................................................................................... 42
- HDL Testbench ................................................................................................................. 43

# Multiple Clock Island Netlisting

- ........................................................................................................................................... 44

# Compiling MATLAB into an FPGA

- Simple Selector .................................................................................................................. 47
- Simple Arithmetic Operations ............................................................................................... 48
- Complex Multiplier with Latency ........................................................................................ 51
- Shift Operations .................................................................................................................... 51
- Passing Parameters into the MCode Block ........................................................................... 52
- Optional Input Ports .............................................................................................................. 55
- Finite State Machines .......................................................................................................... 58
- Parameterizable Accumulator ............................................................................................... 59
- FIR Example and System Verification ............................................................................... 62
- RPN Calculator .................................................................................................................... 65
- Example of disp Function .................................................................................................... 66

# Importing a System Generator Design into a Bigger System

- HDL Netlist Compilation ..................................................................................................... 68
- Integration Design Rules ..................................................................................................... 69

# Configurable Subsystems and System Generator

- Defining a Configurable Subsystem .................................................................................... 69
- Using a Configurable Subsystem ........................................................................................ 71
- Deleting a Block from a Configurable Subsystem ............................................................... 72
- Adding a Block to a Configurable Subsystem ...................................................................... 73
- Generating Hardware from Configurable Subsystems ....................................................... 74

# Notes for Higher Performance FPGA Design

- Review the Hardware Notes Included with Each Block Dialog Box ................................ 76
- Register the Inputs and Outputs of Your Design ............................................................... 77
- Insert Pipeline Registers ..................................................................................................... 77
- Use Saturation Arithmetic and Rounding Only When Necessary ...................................... 79
- Set the Data Rate Option on All Gateway Blocks ............................................................. 79
- Other Things to Try ............................................................................................................. 80

# Using FDATool in Digital Filter Applications

- Design Overview ................................................................................................................ 82
- Open and Generate the Coefficients for this FIR Filter ..................................................... 82
- Parameterize the MAC-Based FIR Block ............................................................................ 83
- Generate and Assign Coefficients for the FIR Filter ......................................................... 84
- Browse Through and Understand the Xilinx Filter Block .................................................. 86
- Run the Simulation ............................................................................................................. 87

# AXI Interface

- Introduction ......................................................................................................................... 89
- AXI4-Stream Support in System Generator ....................................................................... 90
- AXI-Stream Blocks in System Generator ........................................................................... 92

---

**Chapter 2: Using Hardware Co-Simulation**

- Introduction ....................................................................................................................... 94
- M-Code Access to Hardware Co-Simulation ..................................................................... 94
- Installing Your Hardware Board ....................................................................................... 94

---

Vivado: Designing with System Generator

UG897 (v2013.1) March 20, 2013

[www.xilinx.com](http://www.xilinx.com)
Chapter 3: Importing HDL Modules

Black Box HDL Requirements and Restrictions ........................................... 102
Black Box Configuration Wizard ................................................................. 103
Black Box Configuration M-Function ........................................................... 105
HDL Co-Simulation ....................................................................................... 120
  Introduction ................................................................................................. 120
  Configuring the HDL Simulator ................................................................. 120
  Co-Simulating Multiple Black Boxes ........................................................ 122
Black Box Examples ..................................................................................... 122
  Importing a VHDL Module ...................................................................... 122
  Importing a Verilog Module ..................................................................... 130
  Dynamic Black Boxes ............................................................................. 132
  Simulating Several Black Boxes Simultaneously ...................................... 134
  Importing, Simulating, and Exporting an Encrypted VHDL File .......... 136

Chapter 4: System Generator Compilation Types

HDL Netlist Compilation .............................................................................. 140
Hardware Co-Simulation Compilation ......................................................... 141
IP Catalog Compilation .............................................................................. 141
  The IP Packager Flow ............................................................................ 142
  Including a Testbench with the IP Module ............................................ 144
  Add an Interface Document to the IP Module ...................................... 145
  Adding the Packaged IP to the Vivado IP Catalog .............................. 145
Introduction

System Generator is a DSP design tool from Xilinx that enables the use of the MathWorks model-based Simulink® design environment for FPGA design. Previous experience with Xilinx FPGAs or RTL design methodologies are not required when using System Generator. Designs are captured in the DSP friendly Simulink modeling environment using a Xilinx specific blockset. All of the downstream FPGA implementation steps including synthesis and place and route are automatically performed to generate an FPGA programming file.
The Xilinx DSP Block Set

Over 90 DSP building blocks are provided in the Xilinx DSP blockset for Simulink. These blocks include the common DSP building blocks such as adders, multipliers and registers. Also included are a set of complex DSP building blocks such as forward error correction blocks, FFTs, filters and memories. These blocks leverage the Xilinx IP core generators to deliver optimized results for the selected device.
**FIR Filter Generation**

System Generator includes a FIR Compiler block that targets the dedicated DSP48E1 hardware resources in the 7 series devices to create highly optimized implementations. Configuration options allow generation of direct, polyphase decimation, polyphase interpolation and oversampled implementations. Standard MATLAB functions such as fir2 or the MathWorks FDAtool can be used to create coefficients for the Xilinx FIR Compiler.

**Support for MATLAB**

Included in System Generator is an MCode block that allows the use of non-algorithmic MATLAB for the modeling and implementation of simple control operations.
Support for MATLAB
Hardware Co-Simulation

System Generator provides accelerated simulation through hardware co-simulation. System Generator will automatically create a hardware simulation token for a design captured in the Xilinx DSP blockset that will run on supported hardware platforms. This hardware will co-simulate with the rest of the Simulink system to provide up to a 1000x simulation performance increase.
System Integration Platform

System Generator provides a system integration platform for the design of DSP FPGAs that allows the RTL, Simulink, MATLAB and C/C++ components of a DSP system to come together in a single simulation and implementation environment. System Generator supports a black box block that allows RTL to be imported into Simulink and co-simulated with either ModelSim or Xilinx® Vivado simulator. System Generator also supports the inclusion of a MicroBlaze® embedded processor running C/C++ programs.
Chapter 2

Installation

Downloading

System Generator is part of the Vivado™ Design Suite and may be download from the Xilinx web page. You may purchase, register, and download the System Generator software from the site at:

http://www.xilinx.com/tools/sysgen.htm

*Note:* In special circumstances, System Generator can be delivered on a CD. Please contact your Xilinx distributor if your circumstances prohibit you from downloading the software via the web.

Hardware Co-Simulation Support

If you have an FPGA development board, you may be able to take advantage of System Generator’s ability to use FPGA hardware co-simulation with Simulink simulations. The System Generator software includes support for the Kintex™-7 KC705 Development Board, the Virtex™-7 VC707 Development Board, and the Zynq-7000 series ZC702 and ZC706 Development Board. System Generator board support packages can be downloaded from the following URL:


UNC Paths Not Supported

System Generator does not support UNC (Universal Naming Convention) paths. For example System Generator cannot operate on a design that is located on a shared network drive without mapping to the drive first.
Using the Xilinx Installer

System Generator for DSP is part of the Vivado™ Design Suite. You must use the Xilinx Design Tools installer to install System Generator.

Before invoking the Xilinx Design Tools installer, it is a good idea to make sure that all instances of MATLAB are closed. When all instances of MATLAB are closed, launch the installer and follow the directions on the screen.

Choosing MATLAB for System Generator

Windows Installations

This dialog box allows you to associate any supported MATLAB installation with this version of System Generator.

Click the check box of the MATLAB installation(s) you wish to associate with this version of System Generator, select the Xilinx Design Suite you wish to associate with, then click Apply. Once the Apply operation is completed, the value in the Status column changes from “Not Configured” to “Configured”.

The application lists all the available MATLAB installations. The Status field shows one of the following values:

Unsupported: This version of MATLAB is not supported with this version of System Generator.

Not Configured: This version of MATLAB is not yet associated with this version of System Generator. To associate this version of MATLAB with System Generator, click the check box and then click Apply.
**Configured**: System Generator is now ready to be used with this version of MATLAB.

If you don’t see a version of MATLAB listed, click **Find MATLAB** to browse for a valid version.

If you wish to change the MATLAB configuration, select the following Windows menu item:

**Start > All Programs > Xilinx Design Tools > Vivado 2013.1 > System Generator > System Generator MATLAB Configurator**.

If MATLAB is configured for a Design Suite, say IDS, and you wish to re-configure MATLAB for another Design Suite, say Vivado, you must select the Configured MATLAB version box and click **Remove** before you re-configure for Vivado.

**Linux Installations**

Launching System Generator under Linux is handled via a shell script called **sysgen** located in the `<Vivado install dir>/bin`. Before launching this script, you must ensure that the MATLAB executable can be found in the PATH environment variable. Once the MATLAB executable can be found, executing sysgen will launch the first MATLAB executable found in PATH and attach System Generator to that session of MATLAB. Also, the sysgen shell script supports all the options that MATLAB supports and can be passed as command line arguments to sysgen script.

---

**Post Installation Tasks**

**Post-Installation Tasks on Linux**

After following the directions of the main Xilinx Installation Wizard, you are ready to launch System Generator by typing: `sysgen`

**Note**: This will invoke MATLAB and dynamically add System Generator to that MATLAB session. At the top of the MATLAB Command Window, you should see the “Installed System Generator dynamically” messages. You are now ready to run System Generator.

The following is an expected message under certain conditions. If System Generator is already installed when this script runs, you will see the following message:

```
System Generator currently found installed into matlab default path.
```

**Hardware Co-Simulation Installation**

This topic provides links to hardware and software installation procedures for hardware co-simulation. If you do not plan to use hardware co-simulation, you may skip this topic.
Note: If installation instructions for your particular platform are not provided here, please refer to the installation instructions that come with your Platform Kit. For instructions on how to install a Xilinx USB Cable and cable driver software on a Windows or Linux Operating System, refer to the Xilinx document titled: USB Cable Installation Guide

JTAG-Based Hardware Co-Simulation

Refer to the topic Installing a KC705 Board for JTAG Hardware Co-Simulation in the Hardware Co-Simulation chapter.

Compiling Xilinx HDL Libraries

If you intend to simulate System Generator designs using ModelSim, you must compile your IP (cores) libraries. This topic describes the procedure.

ModelSim SE

The Xilinx tool that compiles libraries for use in ModelSim SE is named compxlib. The following command can, for example, be used to compile all the VHDL and Verilog libraries with ModelSim SE:

```
compxlib -s mti_se -f all -l all
```

Complete instructions for running compxlib can be found in the Xilinx Software Manual titled “Command Line Tool User Guide”.

Example Designs Associated with this User Guide

Example Designs that are used for illustration in this document are contain in a ZIP file that may be downloaded from the Web. This ZIP file is named ug897-example-files.zip and is physically located near the place where the User Guide is located. This document assumes that you have downloaded the example designs to the location C:/ug897-example-files.
Chapter 3

Migrating Designs to the Vivado IDE

Introduction

System Generator for DSP has a new Upgrade Model feature that assist you in migrating designs previously created in the IDS environment to designs that are compatible with the Vivado Integrated Design Environment (IDE).

Requirements for migration are as follows:

- The design must target 7 series or Zynq devices
- Before migration, the design blocks must be upgraded to the latest version found in System Generator 14.4/14.5.
- Design blocks that are incompatible with Vivado IDE must be removed or replaced.

Upgrade Methodology

The recommended migration methodology involves (1) preparing the model for migration using the ISE Environment and (2) completing the migration flow using the Vivado environment.

Preparing the Model for Migration using the ISE Environment

The model preparation involves (1) upgrading all blocks to the latest found in System Generator release 14.4/14.5 and (2) removing blocks that are incompatible with the Vivado environment.
Upgrading Blocks to the Latest Found in System Generator 14.4/14.5


   The latest blocks with multiple versions are listed in the table below:

<table>
<thead>
<tr>
<th>Block Name</th>
<th>Latest Version in ISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIC Compiler</td>
<td>CIC Compiler 3.0</td>
</tr>
<tr>
<td>CORDIC</td>
<td>CORDIC5.0</td>
</tr>
<tr>
<td>Complex Multiplier</td>
<td>Complex Multiplier 5.0</td>
</tr>
<tr>
<td>Convolution Encoder</td>
<td>Convolution Encoder 8.0</td>
</tr>
<tr>
<td>Divider Generator</td>
<td>Divider Generator 4.0</td>
</tr>
<tr>
<td>DDS Compiler</td>
<td>DDS Compiler 5.0</td>
</tr>
<tr>
<td>DSP48 Macro</td>
<td>DSP48 Macro 2.1</td>
</tr>
<tr>
<td>FIR Compiler</td>
<td>FIR Compiler 6.3</td>
</tr>
<tr>
<td>Fast Fourier Transform</td>
<td>Fast Fourier Transform 8.0</td>
</tr>
<tr>
<td>Interleaver/De-Interleaver</td>
<td>Interleaver/De-Interleaver 7.1</td>
</tr>
<tr>
<td>Reed-Soloman Decoder</td>
<td>Reed-Soloman Decoder 8.0</td>
</tr>
<tr>
<td>Reed-Soloman Encoder</td>
<td>Reed-Soloman Encoder 8.0</td>
</tr>
<tr>
<td>Viterbi Decoder0</td>
<td>Viterbi Decoder 8.0</td>
</tr>
</tbody>
</table>

2. Double click on the System Generator token and then click the Model upgrade button as shown below:

3. Observe the information in the generated Status Report, as shown in the following figure:
Upgrade Status Report

Model upgrade flow assists user in migration of old versions of Sysgen blocks to latest available versions in the System Generator design `model_upgrade`. Upgrade of blocks to latest version is recommended.

Upgrade the model.

`model_upgrade`

This Model has 2 blocks which are superceded. Necessary action is required to maintain the functionality of the design in future releases.

**Upgrade Support** - Specifies the update support of the block

**Replace Support** - Specifies the block replacement and stitching support in the Model

<table>
<thead>
<tr>
<th>Block name</th>
<th>Block version Used</th>
<th>Block version Available</th>
<th>Upgrade support</th>
<th>Replace support</th>
<th>Perform Upgrade</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>../model_upgrade/Complex Multiplier 3.1</code></td>
<td>3.1</td>
<td>5.0</td>
<td>Yes</td>
<td>No</td>
<td>Upgrade</td>
<td>Required</td>
</tr>
<tr>
<td><code>../Interleaver/De-interleaver 7.0</code></td>
<td>7.0</td>
<td>7.1</td>
<td>Yes</td>
<td>Yes</td>
<td>Upgrade</td>
<td>Required</td>
</tr>
</tbody>
</table>

- Two blocks in this the model are upgradable.
- The Interleaver/De-interleaver 7.0 block has full Replace support. When you click Upgrade in the **Perform Upgrade** column, the single block is upgraded.
- In this case, the Complex Multiplier 3.1 block does not have full Replace support because moving from the non-AXI 3.1 block to the AXI 5.0 block requires manual intervention. When you click Upgrade in the column, a sub-system work-space is create where you can manually re-connect the input/out signals to the new AXI ports.
Completing the Migration Flow in the Vivado IDE

1. Verify that the model contains only the latest 14.4/14.5 blocks and that blocks incompatible with the Vivado environment have been removed.

2. Open the prepared System Generator design in the Vivado IDE.

3. Right-click on a blank space in the model sheet and select Tools > Upgrade model from the pop-up menu.

Removing Blocks that are Incompatible with the Vivado Environment

Blocks that are incompatible with the Vivado IDE should be removed from the model. Incompatible blocks are listed below:

<table>
<thead>
<tr>
<th>Block Incompatible with Vivado IDE</th>
<th>Action to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChipScope</td>
<td>Continue using System Generator 14.4 or directly use the Vivado IDE for debug</td>
</tr>
<tr>
<td>Configurable Subsystem Manager</td>
<td></td>
</tr>
<tr>
<td>Multiple Subsystem Generator</td>
<td></td>
</tr>
<tr>
<td>Resource Estimator</td>
<td>Remove this block until a replacement capability is introduced in a future release</td>
</tr>
<tr>
<td>EDK Processor</td>
<td>Continue using System Generator 14.4 until this capability is introduced in a future release</td>
</tr>
<tr>
<td>From FIFO, To FIFO, From Register, To Register, Shared Memory, Shared Memory Read, Shared Memory Write</td>
<td>Continue using System Generator 14.4 until a replacement capability is introduced in a future release</td>
</tr>
<tr>
<td>PicoBlaze Instruction Display</td>
<td>Continue using System Generator 14.4</td>
</tr>
<tr>
<td>PicoBlaze Microcontroller</td>
<td></td>
</tr>
<tr>
<td>VDMA Interface 5.3</td>
<td>Continue using System Generator 14.4 until a replacement capability is introduced in a future release</td>
</tr>
<tr>
<td>WaveScope</td>
<td>Use Waveform Viewer</td>
</tr>
</tbody>
</table>
Completion of the Migration Flow in the Vivado IDE

The following table shows block versions that are upgraded to the latest System Generator version found in the Vivado IDE:

<table>
<thead>
<tr>
<th>Latest Block in Sysgen-ISE</th>
<th>Latest Block in Sysgen-Vivado IDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIC Compiler 3.0</td>
<td>CIC Compiler 4.0</td>
</tr>
<tr>
<td>CORDIC5.0</td>
<td>CORDIC 6.0</td>
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</tr>
<tr>
<td>Viterbi Decoder 8.0</td>
<td>Viterbi Decoder 9.0</td>
</tr>
</tbody>
</table>

4. Select **File > Save** from the pull-down menu.

5. Re-simulate the design in MATLAB to verify that it is functionally correct.

6. **Close** the design

The design migration process is now complete.
# Hardware Design using System Generator

System Generator is a system-level modeling tool that facilitates FPGA hardware design. It extends Simulink in many ways to provide a modeling environment that is well suited to hardware design. The tool provides high-level abstractions that are automatically compiled into an FPGA at the push of a button. The tool also provides access to underlying FPGA resources through low-level abstractions, allowing the construction of highly efficient FPGA designs.

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Flows using System Generator</td>
<td>Describes several settings in which constructing designs in System Generator is useful.</td>
</tr>
<tr>
<td>System-Level Modeling in System Generator</td>
<td>Discusses System Generator's ability to implement device-specific hardware designs directly from a flexible, high-level, system modeling environment.</td>
</tr>
<tr>
<td>Automatic Code Generation</td>
<td>Discusses automatic code generation for System Generator designs.</td>
</tr>
<tr>
<td>Compiling MATLAB into an FPGA</td>
<td>Describes how to use a subset of the MATLAB programming language to write functions that describe state machines and arithmetic operators. Functions written in this way can be attached to blocks in System Generator and can be automatically compiled into equivalent HDL.</td>
</tr>
<tr>
<td>Importing a System Generator Design into a Bigger System</td>
<td>Discusses how to take the VHDL netlist from a System Generator design and synthesize it in order to embed it into a larger design. Also shows how VHDL created by System Generator can be incorporated into a simulation model of the overall system.</td>
</tr>
<tr>
<td>Configurable Subsystems and System Generator</td>
<td>Explains how to use configurable subsystems in System Generator. Describes common tasks such as defining configurable subsystems, deleting and adding blocks, and using configurable subsystems to import compilation results into System Generator designs.</td>
</tr>
<tr>
<td>Notes for Higher Performance FPGA Design</td>
<td>Suggests design practices in System Generator that lead to an efficient and high-performance implementation in an FPGA.</td>
</tr>
<tr>
<td>Using FDATool in Digital Filter Applications</td>
<td>Demonstrates one way to specify, implement and simulate a FIR filter using the FDATool block.</td>
</tr>
</tbody>
</table>
Design Flows using System Generator

System Generator can be useful in many settings. Sometimes you may want to explore an algorithm without translating the design into hardware. Other times you might plan to use a System Generator design as part of something bigger. A third possibility is that a System Generator design is complete in its own right, and is to be used in FPGA hardware. This topic describes all three possibilities.

Algorithm Exploration

System Generator is particularly useful for algorithm exploration, design prototyping, and model analysis. When these are the goals, you can use the tool to flesh out an algorithm in order to get a feel for the design problems that are likely to be faced, and perhaps to estimate the cost and performance of an implementation in hardware. The work is preparatory, and there is little need to translate the design into hardware.

In this setting, you assemble key portions of the design without worrying about fine points or detailed implementation. Simulink blocks and MATLAB M-code provide stimuli for simulations, and for analyzing results. Resource estimation gives a rough idea of the cost of the design in hardware. Experiments using hardware generation can suggest the hardware speeds that are possible.

Once a promising approach has been identified, the design can be fleshed out. System Generator allows refinements to be done in steps, so some portions of the design can be made ready for implementation in hardware, while others remain high-level and abstract. System Generator’s facilities for hardware co-simulation are particularly useful when portions of a design are being refined.

Implementing Part of a Larger Design

Often System Generator is used to implement a portion of a larger design. For example, System Generator is a good setting in which to implement data paths and control, but is less well suited for sophisticated external interfaces that have strict timing requirements. In this case, it may be useful to implement parts of the design using System Generator, implement other parts outside, and then combine the parts into a working whole.

A typical approach to this flow is to create an HDL wrapper that represents the entire design, and to use the System Generator portion as a component. The non-System Generator portions of the design can also be components in the wrapper, or can be instantiated directly in the wrapper.
Implementing a Complete Design

Many times, everything needed for a design is available inside System Generator. For such a design, pressing the **Generate** button instructs System Generator to translate the design into HDL, and to write the files needed to process the HDL using downstream tools. The files written include the following:

- HDL that implements the design itself;
- A HDL testbench. The testbench allows results from Simulink simulations to be compared against ones produced by a logic simulator.
- Files that allow the System Generator HDL to be used as a Vivado IDE project.

For details concerning the files that System Generator writes, see the topic [Compilation Results](#).

**Note to the DSP Engineer**

System Generator extends Simulink to enable hardware design, providing high-level abstractions that can be automatically compiled into an FPGA. Although the arithmetic abstractions are suitable to Simulink (discrete time and space dynamical system simulation), System Generator also provides access to features in the underlying FPGA.

The more you know about a hardware realization (e.g., how to exploit parallelism and pipelining), the better the implementation you’ll obtain. Using IP cores makes it possible to have efficient FPGA designs that include complex functions like FFTs. System Generator also makes it possible to refine a model to more accurately fit the application.

Scattered throughout the System Generator documentation are notes that explain ways in which system parameters can be used to exploit hardware capabilities.

**Note to the Hardware Engineer**

System Generator does not replace hardware description language (HDL)-based design, but does make it possible to focus your attention only on the critical parts. By analogy, most DSP programmers do not program exclusively in assembler; they start in a higher-level language like C, and write assembly code only where it is required to meet performance requirements.

A good rule of thumb is this: in the parts of the design where you must manage internal hardware clocks (e.g., using the DDR or phased clocking), you should implement using HDL. The less critical portions of the design can be implemented in System Generator, and then the HDL and System Generator portions can be connected. Usually, most portions of a signal processing system do not need this level of control, except at external interfaces. System Generator provides mechanisms to import HDL code into a design (see [Importing HDL Modules](#)) that are of particular interest to the HDL designer.
Another aspect of System Generator that is of interest to the engineer who designs using HDL is its ability to automatically generate an HDL testbench, including test vectors. This aspect is described in the topic HDL Testbench.

Finally, the hardware co-simulation interfaces described in the topic Using Hardware Co-Simulation allow you to run a design in hardware under the control of Simulink, bringing the full power of MATLAB and Simulink to bear for data analysis and visualization.

**System-Level Modeling in System Generator**

System Generator allows device-specific hardware designs to be constructed directly in a flexible high-level system modeling environment. In a System Generator design, signals are not just bits. They can be signed and unsigned fixed-point numbers, and changes to the design automatically translate into appropriate changes in signal types. Blocks are not just stand-ins for hardware. They respond to their surroundings, automatically adjusting the results they produce and the hardware they become.

System Generator allows designs to be composed from a variety of ingredients. Data flow models, traditional hardware design languages (VHDL and Verilog), and functions derived from the MATLAB programming language, can be used side-by-side, simulated together, and synthesized into working hardware. System Generator simulation results are bit and cycle-accurate. This means results seen in simulation exactly match the results that are seen in hardware. System Generator simulations are considerably faster than those from traditional HDL simulators, and results are easier to analyze.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Generator Blocksets</td>
<td>Describes how System Generator's blocks are organized in libraries, and how the blocks can be parameterized and used.</td>
</tr>
<tr>
<td>Signal Types</td>
<td>Describes the data types used by System Generator and ways in which data types can be automatically assigned by the tool.</td>
</tr>
<tr>
<td>Bit-True and Cycle-True Modeling</td>
<td>Specifies the relationship between the Simulink-based simulation of a System Generator model and the behavior of the hardware that can be generated from it.</td>
</tr>
<tr>
<td>Timing and Clocking</td>
<td>Describes how clocks are implemented in hardware, and how their implementation is controlled inside System Generator. Explains how System Generator translates a multirate Simulink model into working clock-synchronous hardware.</td>
</tr>
<tr>
<td>Synchronization Mechanisms</td>
<td>Describes mechanisms that can be used to synchronize data flow across the data path elements in a high-level System Generator design, and describes how control path functions can be implemented.</td>
</tr>
</tbody>
</table>
System Generator Blocksets

A Simulink blockset is a library of blocks that can be connected in the Simulink block editor to create functional models of a dynamical system. For system modeling, System Generator blocksets are used like other Simulink blocksets. The blocks provide abstractions of mathematical, logic, memory, and DSP functions that can be used to build sophisticated signal processing (and other) systems. There are also blocks that provide interfaces to other software tools (e.g., FDATool, ModelSim) as well as the System Generator code generation software.

System Generator blocks are bit-accurate and cycle-accurate. Bit-accurate blocks produce values in Simulink that match corresponding values produced in hardware; cycle-accurate blocks produce corresponding values at corresponding times.

Xilinx Blockset

The Xilinx Blockset is a family of libraries that contain basic System Generator blocks. Some blocks are low-level, providing access to device-specific hardware. Others are high-level, implementing (for example) signal processing and advanced communications algorithms. For convenience, blocks with broad applicability (e.g., the Gateway I/O blocks) are members of several libraries. Every block is contained in the Index library. The libraries are described below.

Note: It is important that you don’t name your design the same as a Xilinx block. For example, if you name your design black box.mdl, it may cause System Generator to issue an error message.
System-Level Modeling in System Generator

Note: More information concerning blocks can be found in the topic Xilinx Blockset.

Xilinx Reference Blockset

The Xilinx Reference Blockset contains composite System Generator blocks that implement a wide range of functions. Blocks in this blockset are organized by function into different libraries. The libraries are described below.

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXI4</td>
<td>Blocks with interfaces that conform to the AXI™4 specification</td>
</tr>
<tr>
<td>Basic Elements</td>
<td>Standard building blocks for digital logic</td>
</tr>
<tr>
<td>Communication</td>
<td>Forward error correction and modulator blocks, commonly used in digital communications systems</td>
</tr>
<tr>
<td>Control Logic</td>
<td>Blocks for control circuitry and state machines</td>
</tr>
<tr>
<td>DSP</td>
<td>Digital signal processing (DSP) blocks</td>
</tr>
<tr>
<td>Data Types</td>
<td>Blocks that convert data types (includes gateways)</td>
</tr>
<tr>
<td>Floating-Point</td>
<td>Blocks that support the Floating-Point data type</td>
</tr>
<tr>
<td>Index</td>
<td>Every block in the Xilinx Blockset.</td>
</tr>
<tr>
<td>Math</td>
<td>Blocks that implement mathematical functions</td>
</tr>
<tr>
<td>Memory</td>
<td>Blocks that implement and access memories</td>
</tr>
<tr>
<td>Tools</td>
<td>“Utility” blocks, e.g., code generation (System Generator token), resource estimation, HDL co-simulation, etc</td>
</tr>
</tbody>
</table>

Each block in this blockset is a composite, i.e., is implemented as a masked subsystem, with parameters that configure the block.

You can use blocks from the Reference Blockset libraries as is, or as starting points when constructing designs that have similar characteristics. Each reference block has a
description of its implementation and hardware resource requirements. Individual documentation for each block is also provided in the topic

Signal Types

In order to provide bit-accurate simulation of hardware, System Generator blocks operate on Boolean, floating-point, and arbitrary precision fixed-point values. By contrast, the fundamental scalar signal type in Simulink is double precision floating point. The connection between Xilinx blocks and non-Xilinx blocks is provided by gateway blocks. The gateway in converts a double precision signal into a Xilinx signal, and the gateway out converts a Xilinx signal into double precision. Simulink continuous time signals must be sampled by the Gateway In block.

Most Xilinx blocks are polymorphic, i.e., they are able to deduce appropriate output types based on their input types. When full precision is specified for a block in its parameters dialog box, System Generator chooses the output type to ensure no precision is lost. Sign extension and zero padding occur automatically as necessary. User-specified precision is usually also available. This allows you to set the output type for a block and to specify how quantization and overflow should be handled. Quantization possibilities include unbiased rounding towards plus or minus infinity, depending on sign, or truncation. Overflow options include saturation, truncation, and reporting overflow as an error.
**Note:** System Generator data types can be displayed by selecting **Format > Port Data Types** in Simulink. Displaying data types makes it easy to determine precision throughout a model. If, for example, the type for a port is `Fix_11_9`, then the signal is a two's complement signed 11-bit number having nine fractional bits. Similarly, if the type is `Ufix_5_3`, then the signal is an unsigned 5-bit number having three fractional bits.

In the System Generator portion of a Simulink model, every signal must be sampled. Sample times may be inherited using Simulink’s propagation rules, or set explicitly in a block customization dialog box. When there are feedback loops, System Generator is sometimes unable to deduce sample periods and/or signal types, in which case the tool issues an error message. **Assert blocks** must be inserted into loops to address this problem. It is not necessary to add assert blocks at every point in a loop; usually it suffices to add an assert block at one point to “break” the loop.

**Note:** Simulink can display a model by shading blocks and signals that run at different rates with different colors (**Format > Sample Time Colors** in the Simulink pulldown menus). This is often useful in understanding multirate designs.

**Floating-Point Data Type**

System Generator blocks found in the Floating-Point library support the floating-point data type.

System Generator uses the Floating-Point Operator v6.0 IP core to leverage the implementation of operations such as addition/subtraction, multiplication, comparisons and data type conversion.

The floating-point data type support is in compliance with IEEE-754 Standard for Floating-Point Arithmetic. Single precision, Double precision and Custom precision floating-point data types are supported for design input, data type display and for data rate and type propagation (RTP) across the supported System Generator blocks.

**IEEE-754 Standard for Floating-Point Data Type**

As shown below, floating-point data is represented using one Sign bit (S), X exponent bits and Y fraction bits. The Sign bit is always the most-significant bit (MSB).

According to the IEEE-754 standard, a floating-point value is represented and stored in the normalized form. In the normalized form the exponent value E is a biased/normalized value. The normalized exponent, E, equals the sum of the actual exponent value and the exponent
bias. In the normalized form, Y-1 bits are used to store the fraction value. The F0 fraction bit is always a hidden bit and its value is assumed to be 1.

S represents the value of the sign of the number. If S is 0 then the value is a positive floating-point number; otherwise it is negative. The X bits that follow are used to store the normalized exponent value E and the last Y-1 bits are used to store the fraction/mantissa value in the normalized form.

For the given exponent width, the exponent bias is calculated using the following equation:

\[
\text{Exponent\_bias} = 2^{(X - 1)} - 1, \text{ where } X \text{ is the exponent bit width.}
\]

According to the IEEE standard, a single precision floating-point data is represented using 32 bits. The normalized exponent and fraction/mantissa are allocated 8 and 24 bits, respectively. The exponent bias for single precision is 127. Similarly, a double precision floating-point data is represented using a total of 64 bits where the exponent bit width is 11 and the fraction bit width is 53. The exponent bias value for double precision is 1023.

The normalized floating-point number in the equation form is represented as follows:

\[
\text{Normalized Floating-Point Value} = (-1)^S \times F_0.F_1F_2 \ldots F_{Y-2}F_{Y-1} \times (2)^E
\]

The actual value of exponent (E\_actual) = E - Exponent\_bias. Considering 1 as the value for the hidden bit F0 and the E\_actual value, a floating-point number can be calculated as follows:

\[
\text{FP\_Value} = (-1)^S \times 1.F_1F_2 \ldots F_{Y-2}F_{Y-1} \times (2)^{(E\_\text{actual})}
\]

**Floating-Point Data Representation in System Generator**

The System Generator Gateway In block previously only supported the Boolean and Fixed-point data types. As shown below, the Gateway In block GUI and underlying mask parameters now support the Floating-point data type as well. You can select either a Single, Double or Custom precision type after specifying the floating-point data type.

For example, if Exponent width of 9 and Fraction width of 31 is specified then the floating-point data value will be stored in total 40 bits where the MSB bit will be used for
In compliance with the IEEE-754 standard, if **Single** precision is selected then the total bit width is assumed to be 32; 8 bits for the exponent and 24 bits for the fraction. Similarly when **Double** precision is selected, the total bit width is assumed to be 64 bits; 11 bits for the exponent and 53 bits for the fraction part. When **Custom** precision is selected, the **Exponent width** and **Fraction width** fields are activated and you are free to specify values for these fields (8 and 24 are the default values). The total bit width for **Custom** precision data is the summation of the number of exponent bits and the number of fraction bits. Similar to fraction bit width for **Single** precision and **Double** precision data types the fraction bit width for **Custom** precision data type must include the hidden bit F0.

**Displaying the Data Type on Output Signals**

As shown below, after a successful rate and type propagation, the floating-point data type is displayed on the output of each System Generator block. To display the signal data type as shown in the diagram below, you select the pulldown menu item **Format > Port/Signal Displays > Port Data Types.**
A floating-point data type is displayed using the format: \texttt{XFloat}_{\text{exponent\_bit\_width}}_{\text{fraction\_bit\_width}}. Single and Double precision data types are displayed using the string "\texttt{XFloat\_8\_24}" and "\texttt{XFloat\_11\_53}”, respectively.

If for a Custom precision data type the exponent bit width 9 and the fraction bit width 31 are specified, then it will be displayed as "\texttt{XFloat\_9\_31}". A total of 40 bits will be used to store the floating-point data value. Since floating-point data is stored in a normalized form, the fractional value will be stored in 30 bits.

In System Generator the fixed-point data type is displayed using format \texttt{XFix}_{\text{total\_data\_width}}_{\text{binary\_point\_width}}. For example, a fixed-point data type with the data width of 40 and binary point width of 31 is displayed as \texttt{XFix\_40\_31}.

It is necessary to point out that in the fixed-point data type the actual number of bits used to store the fractional value is different from that used for floating-point data type. In the example above, all 31 bits are used to store the fractional bits of the fixed-point data type.

System Generator uses the exponent bit width and the fraction bit width to configure and generate an instance of the Floating-Point Operator core.

**Rate and Type Propagation**

During data rate and type propagation across a System Generator block that supports floating-point data, the following design rules are verified. The appropriate error is issued if one of the following violations is detected.

1. If a signal carrying floating-point data is connected to the port of a System Generator block that doesn’t support the floating-point data type.
2. If the data input (both A and B data inputs, where applicable) and the data output of a System Generator block are not of the same floating-point data type. The DRC check will be made between the two inputs of a block as well as between an input and an output of the block.

If a Custom precision floating-point data type is specified, the exponent bit width and the fraction bit width of the two ports are compared to determine that they are of the same data type.

*Note:* The Convert and Relational blocks are excluded from this check. The Convert block supports Float-to-float data type conversion between two different floating-point data types. The Relational block output is always the Boolean data type because it gives a true or false result for a comparison operation.

3. If the data inputs are of the fixed-point data type and the data output is expected to be floating-point and vice versa.

*Note:* The Convert and Relational blocks are excluded from this check. The Convert block supports Fixed-to-float as well as Float-to-fixed data type conversion. The Relational block output is always the Boolean data type because it gives a true or false result for a comparison operation.

4. If User Defined precision is selected for the Output Type of blocks that support the floating-point data type. For example, for blocks such as AddSub, Mult, CMult, and MUX, only Full output precision is supported if the data inputs are of the floating-point data type.

5. If the Carry In port or Carry Out port is used for the AddSub block when the operation on a floating-point data type is specified.

6. If the Floating-Point Operator IP core gives an error for DRC rules defined for the IP.

**AXI Signal Groups**

System Generator blocks found in the AXI4 library contain interfaces that conform to the AXI™ 4 specification. Blocks with AXI interfaces are drawn such that ports relating to a particular AXI interface are grouped and colored in similarly. This makes it easier to identify data and control signals pertaining to the same interface. Grouping similar AXI ports together also make it possible to use the Simulink Bus Creator and Simulink Bus Selector blocks to connect groups of signals together. More information on AXI can be found in the section entitled AXI Interface. For more detailed information on the AMBA AXI4 specification, please refer to the Xilinx AMBA AXI4 documents found at the following location: [http://www.xilinx.com/ipcenter/axi4](http://www.xilinx.com/ipcenter/axi4)

**Bit-True and Cycle-True Modeling**

Simulations in System Generator are *bit-true* and *cycle-true*. To say a simulation is bit-true means that at the boundaries (i.e., interfaces between System Generator blocks and non-System Generator blocks), a value produced in simulation is bit-for-bit identical to the corresponding value produced in hardware. To say a simulation is cycle-true means that at
the boundaries, corresponding values are produced at corresponding times. The boundaries of the design are the points at which System Generator gateway blocks exist. When a design is translated into hardware, Gateway In (respectively, Gateway Out) blocks become top-level input (resp., output) ports.

**Timing and Clocking**

**Discrete Time Systems**

Designs in System Generator are discrete time systems. In other words, the signals and the blocks that produce them have associated sample rates. A block's sample rate determines how often the block is awoken (allowing its state to be updated). System Generator sets most sample rates automatically. A few blocks, however, set sample rates explicitly or implicitly.

*Note:* For an in-depth explanation of Simulink discrete time systems and sample times, consult the Using Simulink reference manual from the MathWorks, Inc.

A simple System Generator model illustrates the behavior of discrete time systems. Consider the model shown below. It contains a gateway that is driven by a Simulink source (Sine Wave), and a second gateway that drives a Simulink sink (Scope).

The Gateway In block is configured with a sample period of one second. The Gateway Out block converts the Xilinx fixed-point signal back to a double (so it can analyzed in the
Simulink scope), but does not alter sample rates. The scope output below shows the unaltered and sampled versions of the sine wave.

**Multirate Models**

System Generator supports *multirate* designs, i.e., designs having signals running at several sample rates. System Generator automatically compiles multirate models into hardware. This allows multirate designs to be implemented in a way that is both natural and straightforward in Simulink.

**Rate-Changing Blocks**

System Generator includes blocks that change sample rates. The most basic rate changers are the Up Sample and Down Sample blocks. As shown in the figure below, these blocks explicitly change the rate of a signal by a fixed multiple that is specified in the block’s dialog box.

Other blocks (e.g., the Parallel To Serial and Serial To Parallel converters) change rates implicitly in a way determined by block parameterization.

Consider the simple multirate example below. This model has two sample periods, SP1 and SP2. The Gateway In dialog box defines the sample period SP1. The Down Sample block causes a rate change in the model, creating a new rate SP2 which is half as fast as SP1.
Hardware Oversampling

Some System Generator blocks are oversampled, i.e., their internal processing is done at a rate that is faster than their data rates. In hardware, this means that the block requires more than one clock cycle to process a data sample. In Simulink such blocks do not have an observable effect on sample rates.

Although blocks that are oversampled do not cause an explicit sample rate change in Simulink, System Generator considers the internal block rate along with all other sample rates when generating clocking logic for the hardware implementation. This means that you must consider the internal processing rates of oversampled blocks when you specify the Simulink system period value in the System Generator token dialog box.

Asynchronous Clocking

System Generator focuses on the design of hardware that is synchronous to a single clock. It can, under some circumstances, be used to design systems that contain more than one clock. This is possible provided the design can be partitioned into individual clock domains with the exchange of information between domains being regulated by dual port memories and FIFOs. The remainder of this topic focuses exclusively on the clock-synchronous aspects of System Generator. This discussion is relevant to both single-clock and multiple-clock designs.

Synchronous Clocking

As shown in the figure below, when you use the System Generator token to compile a design into hardware, there is one clocking option for Multirate implementation: (1) Clock Enables (the default).
Clock Enables

When System Generator compiles a model into hardware with the Clock Enable option selected, System Generator preserves the sample rate information of the design in such a way that corresponding portions in hardware run at appropriate rates. In hardware, System Generator generates related rates by using a single clock in conjunction with clock enables, one enable per rate. The period of each clock enable is an integer multiple of the period of the system clock.

Inside Simulink, neither clocks nor clock enables are required as explicit signals in a System Generator design. When System Generator compiles a design into hardware, it uses the sample rates in the design to deduce what clock enables are needed. To do this, it employs two user-specified values from the System Generator token: the Simulink system period and FPGA clock period. These numbers define the scaling factor between time in a Simulink simulation, and time in the actual hardware implementation. The Simulink system period must be the greatest common divisor (gcd) of the sample periods that appear in the model, and the FPGA clock period is the period, in nanoseconds, of the system clock. If \( p \) represents the Simulink system period, and \( c \) represents the FPGA system clock period, then something that takes \( kp \) units of time in Simulink takes \( k \) ticks of the system clock (hence \( kc \) nanoseconds) in hardware.

To illustrate this point, consider a model that has three Simulink sample periods 2, 3, and 4. The gcd of these sample periods is 1, and should be specified as such in the Simulink System Period field for the model. Assume the FPGA Clock Period is specified to be 10ns. With this information, the corresponding clock enable periods can be determined in hardware.

In hardware, we refer to the clock enables corresponding to the Simulink sample periods 2, 3, and 4 as CE2, CE3, and CE4, respectively. The relationship of each clock enable period to the system clock period can be determined by dividing the corresponding Simulink sample period by the Simulink System Period value. Thus, the periods for CE2, CE3, and CE4 equal 2, 3, and 4 system clock periods, respectively. A timing diagram for the example clock enable signals is shown below:

![Timing Diagram](image)

Synchronization Mechanisms

System Generator does not make implicit synchronization mechanisms available. Instead, synchronization is the responsibility of the designer, and must be done explicitly.
Valid Ports

System Generator provides several blocks (in particular, a FIFO) that can be used for synchronization. Several blocks provide input (respectively, output) ports that specify when an input (resp., output) sample is valid. Such ports can be chained, affording a primitive form of flow control. Blocks with such ports include the FFT, FIR, and Viterbi.

Indeterminate Data

Indeterminate values are common in many hardware simulation environments. Often they are called “don’t cares” or “Xs”. In particular, values in System Generator simulations can be indeterminate. A dual port memory block, for example, can produce indeterminate results if both ports of the memory attempt to write the same address simultaneously. What actually happens in hardware depends upon effectively random implementation details that determine which port sees the clock edge first. Allowing values to become indeterminate gives the system designer greater flexibility. Continuing the example, there is nothing wrong with writing to memory in an indeterminate fashion if subsequent processing does not rely on the indeterminate result.

HDL modules that are brought into the simulation through HDL co-simulation are a common source for indeterminate data samples. System Generator presents indeterminate values to the inputs of an HDL co-simulating module as the standard logic vector ‘XXX . . . XX’.

Indeterminate values that drive a Gateway Out become what are called NaNs. (NaN abbreviates “not a number”.) In a Simulink scope, NaN values are not plotted. Conversely, NaNs that drive a Gateway In become indeterminate values. System Generator provides an Indeterminate Probe block that allows for the detection of indeterminate values. This probe cannot be translated into hardware.

In System Generator, any arithmetic signal can be indeterminate, but Boolean signals cannot be. If a simulation reaches a condition that would force a Boolean to become indeterminate, the simulation is halted and an error is reported. Many Xilinx blocks have control ports that only allow Boolean signals as inputs. The rule concerning indeterminate Booleans means that such blocks never see an indeterminate on a control port.

A UFix_1_0 is a type that is equivalent to Boolean except for the above restriction concerning indeterminate data.

Block Masks and Parameter Passing

The same scoping and parameter passing rules that apply to ordinary Simulink blocks apply to System Generator blocks. Consequently, blocks in the Xilinx Blockset can be parameterized using MATLAB variables and expressions. This capability makes possible highly parametric designs that take advantage of the expressive and computational power of the MATLAB language.
Block Masks

In Simulink, blocks are parameterized through a mechanism called *masking*. In essence, a block can be assigned *mask variables* whose values can be specified by a user through dialog box prompts or can be calculated in mask initialization commands. Variables are stored in a *mask workspace*. A mask workspace is local to the blocks under the mask and cannot be accessed by external blocks.

**Note:** It is possible for a mask to access global variables and variables in the base workspace. To access a base workspace variable, use the MATLAB `evalin` function. For more information on the MATLAB and Simulink scoping rules, refer to the manuals titled *Using MATLAB and Using Simulink* from *The MathWorks, Inc.*

Parameter Passing

It is often desirable to pass variables to blocks inside a masked subsystem. Doing so allows the block’s configuration to be determined by parameters on the enclosing subsystem. This technique can be applied to parameters on blocks in the Xilinx blockset whose values are set using a listbox, radio button, or checkbox. For example, when building a subsystem that consists of a multiply and accumulate block, you can create a parameter on the subsystem that allows you to specify whether to truncate or round the result. This parameter will be called `trunc_round` as shown in the figure below.

As shown below, in the parameter editing dialog for the accumulator and multiplier blocks, there are radio buttons that allow either the truncate or round option to be selected.
In order to use a parameter rather than the radio button selection, right click on the radio button and select: “Define With Expression”. A MATLAB expression can then be used as the parameter setting. In the example below, the trunc_round parameter from the subsystem mask can be used in both the accumulator and multiply blocks so that each block will use the same setting from the mask variable on the subsystem.
Automatic Code Generation

System Generator automatically compiles designs into low-level representations. The ways in which System Generator compiles a model can vary, and depend on settings in the System Generator token. In addition to producing HDL descriptions of hardware, the tool generates auxiliary files. Some files (e.g., project files, constraints files) assist downstream tools, while others (e.g., VHDL testbench) are used for design verification.

Compiling and Simulating Using the System Generator Token

Describes how to use the System Generator token to compile designs into equivalent low-level HDL.

Compilation Results

Describes the low-level files System Generator produces when HDL Netlist is selected on the System Generator token and Generate is pushed.

HDL Testbench

Describes the VHDL testbench that System Generator can produce.

Compiling and Simulating Using the System Generator Token

System Generator automatically compiles designs into low-level representations. Designs are compiled and simulated using the System Generator token. This topic describes how to use the block.

Before a System Generator design can be simulated or translated into hardware, the design must include a System Generator token. When creating a new design, it is a good idea to add a System Generator token immediately. The System Generator token is a member of the Xilinx Blockset’s Basic Elements and Tools libraries. As with all Xilinx blocks, the System Generator token can also be found in the Index library.

A design must contain at least one System Generator token, but can contain several System Generator tokens on different levels (one per level). A System Generator token that is underneath another in the hierarchy is a slave; one that is not a slave is a master. The scope of a System Generator token consists of the level of hierarchy into which it is embedded and all subsystems below that level. Certain parameters (e.g. Simulink System Period) can be specified only in a master.
Once a System Generator token is added, it is possible to specify how code generation and synthesis should be handled. The token's dialog box is shown below:

**Compilation Type and the Generate Button**

Pressing the **Generate** button instructs System Generator to compile a portion of the design into equivalent low-level results. The portion that is compiled is the sub-tree whose root is the subsystem containing the block. (To compile the entire design, use a System Generator token placed at the top of the design.) The compilation type (under **Compilation** specifies the type of result that should be produced. The possible types are

- Types of Netlist, **HDL Netlist**
- **Various varieties of hardware co-simulation**
- **IP Packager** packages the design as an IP core that can be added to the Vivado IP catalog of use in another design.
**Automatic Code Generation**

**Simulink System Period**

You must specify a value for **Simulink system period** in the System Generator token dialog box. This value tells the underlying rate, in seconds, at which simulations of the design should run. The period must evenly divide all sample periods in the design. For example, if the design consists of blocks whose sample periods are 2, 6, and 8, then the largest acceptable sample period is 2, though other values such as 1 and 0.5 are also acceptable. Sample periods arise in three ways: some are specified explicitly, some are calculated automatically, and some arise implicitly within blocks that involve internal rate changes. For

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part</td>
<td>Defines the FPGA part to be used.</td>
</tr>
<tr>
<td>Target Directory</td>
<td>Defines where System Generator should write compilation results. Because System Generator and the FPGA physical design tools typically create many files, it is best to create a separate target directory, i.e., a directory other than the directory containing your Simulink model files. The directory can be an absolute path (e.g. c:\netlist) or a path relative to the directory containing the model (e.g. netlist).</td>
</tr>
<tr>
<td>Hardware description language</td>
<td>Specifies the language to be used for HDL netlist of the design. The possibilities are VHDL and Verilog.</td>
</tr>
<tr>
<td>Create testbench</td>
<td>This instructs System Generator to create an HDL testbench. Simulating the testbench in an HDL simulator compares Simulink simulation results with ones obtained from the compiled version of the design. To construct test vectors, System Generator simulates the design in Simulink, and saves the values seen at gateways. The top HDL file for the testbench is named &lt;name&gt;_tb.vhd/.v, where &lt;name&gt; is a name derived from the portion of the design being tested and the extension is dependent on the hardware description language.</td>
</tr>
<tr>
<td>Create interface document</td>
<td>When this box is checked and the Generate button is activated for netlisting, System Generator creates an HTM document that describes the design being netlisted. This document is placed in a “documentation” subfolder under the netlist folder.</td>
</tr>
<tr>
<td>FPGA clock period</td>
<td>Defines the period in nanoseconds of the system clock. The value need not be an integer. The period is passed to the Xilinx implementation tools through a constraints file, where it is used as the global PERIOD constraint. Multicycle paths are constrained to integer multiples of this value.</td>
</tr>
<tr>
<td>Clock pin location</td>
<td>Defines the pin location for the hardware clock. This information is passed to the Xilinx implementation tools through a constraints file.</td>
</tr>
<tr>
<td>DCM input clock period(ns)</td>
<td>Specify if different than the <strong>FPGA clock period</strong> option (system clock). The FPGA clock period (system clock) will then be derived from this hardware-defined input.</td>
</tr>
</tbody>
</table>
more information on how the system period setting affects the hardware clock, refer to Timing and Clocking.

Before running a simulation or compiling the design, System Generator verifies that the period evenly divides every sample period in the design. If a problem is found, System Generator opens a dialog box suggesting an appropriate value. Clicking the button labeled Update instructs System Generator to use the suggested value. To see a summary of period conflicts, click the button labeled View Conflict Summary. If you allow System Generator to update the period, you must restart the simulation or compilation.

It is possible to assemble a System Generator model that is inconsistent because its periods cannot be reconciled. (For example, certain blocks require that they run at the system rate. Driving an up-sampler with such a block produces an inconsistent model.) If, even after updating the system period, System Generator reports there are conflicts, then the model is inconsistent and must be corrected.

The period control is hierarchical; see the discussion of hierarchical controls below for details.

Block Icon Display

The options on this control affect the display of the block icons on the model. After compilation (which occurs when Generating, Simulating, or by pressing Control-D) of the model various information about the block in your model can be displayed, depending on which option is chosen.

- Default—basic information about port directions are shown
- Sample rates—the sample rates of each port are shown
- Pipeline stages—the number of pipeline stages are shown
- HDL port names—the names of the ports are shown
- Input data types—the input data types for each port are shown
- Output data types—output data types for each port are shown

Hierarchical Controls

The Simulink System Period control (see the topic Simulink System Period above) on the System Generator token is hierarchical. A hierarchical control on a System Generator token applies to the portion of the design within the scope of the token, but can be overridden on other System Generator tokens deeper in the design. For example, suppose Simulink System Period is set in a System Generator token at the top of the design, but is changed in a System Generator token within a subsystem S. Then that subsystem will have the second period, but the rest of the design will use the period set in the top level.
Compilation Results

In topic discusses the low-level files System Generator produces when HDL Netlist is selected on the System Generator token and Generate is clicked. The files consist of HDL, NGC and EDIF that implement the design. In addition, System Generator organizes the HDL files and other hardware files into a Vivado IDE Project. All files are written to the target directory specified on the System Generator token. If no testbench is requested, then the key files produced by System Generator are the following:

<table>
<thead>
<tr>
<th>File Name or Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;design_name&gt;.vhd/.v</td>
<td>This file contains a hierarchical structural netlist along with clock/clock enable controls</td>
</tr>
<tr>
<td>&lt;design_name_entity_declarations&gt;.vhd/.v</td>
<td>This file contains the entity of module definitions of sysgen blocks in the design.</td>
</tr>
<tr>
<td>&lt;design_name&gt;.xpr</td>
<td>This file is the Vivado IDE project file that describes all of the attributes of the Vivado IDE design.</td>
</tr>
</tbody>
</table>

If a testbench is requested, then, in addition to the above, System Generator produces files that allow simulation results to be compared. The comparisons are between Simulink simulation results and corresponding results from ModelSim. The additional files are the following:

<table>
<thead>
<tr>
<th>File Name or Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Various .dat files</td>
<td>These contain the simulation results from Simulink.</td>
</tr>
<tr>
<td>&lt;design_name&gt;_tb.vhd/.v</td>
<td>This is a testbench that wraps the design. When simulated in ModelSim, this testbench compares simulation results from Simulink against those produced by ModelSim.</td>
</tr>
</tbody>
</table>

Using the System Generator Constraints File

When a design is compiled, System Generator produces constraints that tell downstream tools how to process the design. This enables the tools to produce a higher quality implementation, and to do so using considerably less time. Constraints supply the following:

- The period to be used for the system clock;
- The speed, with respect to the system clock, at which various portions of the design must run;
- The pin locations at which ports should be placed;
- The speed at which ports must operate.

The system clock period (i.e., the period of the fastest hardware clock in the design) can be specified in the System Generator token. System Generator writes this period to the constraints file. Downstream tools use the period as a goal when implementing the design.
Multicycle Path Constraints

Many designs consist of parts that run at different clock rates. For the fastest part, the system clock period is used. For the remaining parts, the clock period is an integer multiple of the system clock period. It is important that downstream tools know what speed each part of the design must achieve. With this information, efficiency and effectiveness of the tools are greatly increased, resulting in reduced compilation times and improved hardware realizations. The division of the design into parts, and the speed at which each part must run, are specified in the constraints file using multicycle path constraints.

IOB Timing and Placement Constraints

When translated into hardware, System Generator’s Gateway In and Gateway Out blocks become input and output ports. The locations of these ports and the speeds at which they must operate can be entered in the Gateway In and Out parameter dialog boxes.

See the descriptions of the lock and the block for more information. Port location and speed are specified in the constraints file by IOB timing.

This topic describes how System Generator handles hardware clocks in the HDL it generates. Assume the design is named <design>, and <design> is an acceptable HDL identifier. When System Generator compiles the design, it writes a collection of HDL entities or modules, the topmost of which is named <design>, and is stored in a file named <design>.vhd/.v.

The “Clock Enables” Multirate Implementation

Clock and clock enables appear in pairs throughout the HDL. Typical clock names are clk_1, clk_2, and clk_3, and the names of the companion clock enables are ce_1, ce_2, and ce_3 respectively. The name tells the rate for the clock/clock enable pair; logic driven by clk_1 and ce_1 runs at the system (i.e., fastest) rate, while logic driven by (say) clk_2 and ce_2 runs at half the system rate. Clocks and clock enables are not driven in the entity or module named <design> or any subsidiary entities; instead, they are exposed as top-level input ports.

The names of the clocks and clock enables in System Generator HDL suggest that clocking is completely general, but this is not the case. To illustrate this, assume a design has clocks named clk_1 and clk_2, and companion clock enables named ce_1 and ce_2 respectively. You might expect that working hardware could be produced if the ce_1 and ce_2 signals were tied high, and clk_2 were driven by a clock signal whose rate is half that of clk_1. For most System Generator designs this does not work. Instead, clk_1 and clk_2 must be driven by the same clock, ce_1 must be tied high, and ce_2 must vary at a rate half that of clk_1 and clk_2.

HDL Testbench

Ordinarily, System Generator designs are bit and cycle-accurate, so Simulink simulation results exactly match those seen in hardware. There are, however, times when it is useful to
compare Simulink simulation results against those obtained from an HDL simulator. In particular, this makes sense when the design contains black boxes. The Create Testbench checkbox in the System Generator token makes this possible.

Suppose the design is named <design>, and a System Generator token is placed at the top of the design. Suppose also that in the token the Compilation field is set to HDL Netlist, and the Create Testbench checkbox is selected. When the Generate button is clicked, System Generator produces the usual files for the design, and in addition writes the following:

1. A file named <design>_tb.vhd/.v that contains a testbench HDL entity;
2. Various .dat files that contain test vectors for use in an HDL testbench simulation.

System Generator generates the .dat files by saving the values that pass through gateways. In the HDL simulation, input values from the .dat files are stimuli, and output values are expected results. The testbench is simply a wrapper that feeds the stimuli to the HDL for the design, then compares HDL results against expected ones.

---

**Multiple Clock Island Netlisting**

Starting with System Generator for DSP v2013.1, automatic code generation can be extended to a design containing multiple clock islands. To do this, you must partition the design into multiple subsystems at the top level as shown below.
As shown in the design above, the top level contains only subsystems where each subsystem contains a System Generator block that captures the clocking information for that subsystem. Shown below is the System Generator block underneath conv5_by_5. The clock period is set to 4ns.

Shown next is the System Generator block underneath the color_conv. The clock period is set to 15ns.
To generate such a design, the following MATLAB commands must be executed:

```matlab
>>xilinxModelObject = xilinx.model(get_param('conv_5by5_color_conv_mclk'));
```

The above command creates a Xilinx Model Object in MATLAB where the Simulink model name 'conv_5by5_color_conv_mlk' is the name of the Simulink model.

**Note:** To execute this command you must ensure that the model is already opened.

Next, you have to create a structure that captures all the settings for automatic generation. An example is shown below:

```matlab
>> settings = struct('Family', 'virtex7', ...%Device Family
    'Device', 'xc7vx485t', ...%Part name
    'Speed', '-1', ...%Speed Grade being used
    'Package', 'ffg1157', ...%Package Name being used
    'SynthesisTool', 'Vivado', ...%Synthesis Tool setting
    'SynthesisLanguage', 'VHDL', ...%Synthesis Language Setting
    'ImplementationStrategy', 'Vivado Implementation Defaults', ...%Implementation Strategy
    'TargetDirectory', './netlist', ...%Code Generation directory
    'Testbench', 'on'); ...%The Test bench option
```

Finally, to generate the design, you need to execute the following command:

```matlab
>>xilinxModelObject.generate(setting);
```

This command synchronizes the setting of all All System Generator tokens, except the clocking settings, and invokes the code generator to create one project with RTL files, IP and Constraints.

---

### Compiling MATLAB into an FPGA

System Generator provides direct support for MATLAB through the MCode block. The MCode block applies input values to an M-function for evaluation using Xilinx's fixed-point data type. The evaluation is done once for each sample period. The block is capable of keeping internal states with the use of persistent state variables. The input ports of the block are determined by the input arguments of the specified M-function and the output ports of the block are determined by the output arguments of the M-function. The block provides a convenient way to build finite state machines, control logic, and computation heavy systems.

In order to construct an MCode block, an M-function must be written. The M-file must be in the directory of the model file that is to use the M-file or in a directory in the MATLAB path.

The following text provides ten examples that use the MCode block:
• Example 1 Simple Selector shows how to implement a function that returns the maximum value of its inputs;
• Example 2 Simple Arithmetic Operations shows how to implement simple arithmetic operations;
• Example 3 Complex Multiplier with Latency shows how to build a complex multiplier with latency;
• Example 4 Shift Operations shows how to implement shift operations;
• Example 5 Passing Parameters into the MCode Block shows how to pass parameters into a MCode block;
• Example 6 Optional Input Ports shows how to implement optional input ports on an MCode block;
• Example 7 Finite State Machines shows how to implement a finite state machine;
• Example 8 Parameterizable Accumulator shows how to build a parameterizable accumulator;
• Example 9 FIR Example and System Verification shows how to model FIR blocks and how to do system verification;
• Example 10 RPN Calculator shows how to model a RPN calculator – a stack machine;
• Example 11 Example of disp Function shows how to use disp function to print variable values.

The first two examples are in the mcode_block_tutorial.mdl file of the examples/mcode_block directory in your installation of the System Generator software. Examples 3 and 4 are in the mcode_blockTutorial2.mdl file. Examples 5 and 6 are in the mcode_blockTutorial3.mdl file. Examples 7 and 8 are in the mcode_blockTutorial4.mdl file. Example 9 is mcode_block_verify_fir.mdl. Example 10 is in mcode_block_rpn_calculator.mdl.

Simple Selector

This example is a simple controller for a data path, which assigns the maximum value of two inputs to the output. The M-function is specified as the following and is saved in an M-file xlmax.m:

```matlab
function z = xlmax(x, y)
    if x > y
        z = x;
    else
        z = y;
    end
```

The xlmax.m file should be either saved in the same directory of the model file or should be in the MATLAB path. Once the xlmax.m has been saved to the appropriate place, you should drag a MCode block into your model, open the block parameter dialog box, and
enter `xlmax` into the **MATLAB Function** field. After clicking the **OK** button, the block has two input ports `x` and `y`, and one output port `z`.

The following figure shows what the block looks like after the model is compiled. You can see that the block calculates and sets the necessary fixed-point data type to the output port.

![Diagram showing the block](image)

### Simple Arithmetic Operations

This example shows some simple arithmetic operations and type conversions. The following shows the `xlSimpleArith.m` file, which specifies the `xlSimpleArith M-function`.

```matlab
function [z1, z2, z3, z4] = xlSimpleArith(a, b)
% xlSimpleArith demonstrates some of the arithmetic operations
% supported by the Xilinx MCode block. The function uses xfix() 
% to create Xilinx fixed-point numbers with appropriate 
% container types.%
% You must use a xfix() to specify type, number of bits, and 
% binary point position to convert floating point values to 
% Xilinx fixed-point constants or variables. 
% By default, the xfix call uses xlTruncate  
% and xlWrap for quantization and overflow modes.  
% const1 is Ufix_8_3
const1 = xfix({xlUnsigned, 8, 3}, 1.53);
% const2 is Fix_10_4
const2 = xfix({xlSigned, 10, 4, xlRound, xlWrap}, 5.687);
z1 = a + const1;
z2 = -b - const2;
z3 = z1 - z2;
% convert z3 to Fix_12_8 with saturation for overflow
z3 = xfix({xlSigned, 12, 8, xlTruncate, xlSaturate}, z3);
% z4 is true if both inputs are positive
z4 = a>const1 & b>-1;
```

This M-function uses addition and subtraction operators. The MCode block calculates these operations in full precision, which means the output precision is sufficient to carry out the operation without losing information.
One thing worth discussing is the `xfix` function call. The function requires two arguments: the first for fixed-point data type precision and the second indicating the value. The precision is specified in a cell array. The first element of the precision cell array is the type value. It can be one of three different types: `xlUnsigned`, `xlSigned`, or `xlBoolean`. The second element is the number of bits of the fixed-point number. The third is the binary point position. If the element is `xlBoolean`, there is no need to specify the number of bits and binary point position. The number of bits and binary point position must be specified in pairs. The fourth element is the quantization mode and the fifth element is the overflow mode. The quantization mode can be one of `xlTruncate`, `xlRound`, or `xlRoundBanker`. The overflow mode can be one of `xlWrap`, `xlSaturate`, or `xlThrowOverflow`. Quantization mode and overflow mode must be specified as a pair. If the quantization-overflow mode pair is not specified, the `xfix` function uses `xlTruncate` and `xlWrap` for signed and unsigned numbers. The second argument of the `xfix` function can be either a double or a Xilinx fixed-point number. If a constant is an integer number, there is no need to use the `xfix` function. The Mcode block converts it to the appropriate fixed-point number automatically.
After setting the dialog box parameter **MATLAB Function** to `xlSimpleArith`, the block shows two input ports a and b, and four output ports z1, z2, z3, and z4.

M-functions using Xilinx data types and functions can be tested in the MATLAB command window. For example, if you type: `[z1, z2, z3, z4] = xlSimpleArith(2, 3)` in the MATLAB command window, you'll get the following lines:

```
UFix(9, 3): 3.500000
Fix(12, 4): -8.687500
Fix(12, 8): 7.996094
Bool: true
```

Notice that the two integer arguments (2 and 3) are converted to fixed-point numbers automatically. If you have a floating-point number as an argument, an `xfix` call is required.
Complex Multiplier with Latency

This example shows how to create a complex number multiplier. The following shows the `xlcpxmult.m` file which specifies the `xlcpxmult` function.

```matlab
function [xr, xi] = xlcpxmult(ar, ai, br, bi)
xr = ar * br - ai * bi;
xi = ar * bi + ai * br;
```

The following diagram shows the sub-system:

Two delay blocks are added after the MCode block. By selecting the option **Implement using behavioral HDL** on the Delay blocks, the downstream logic synthesis tool is able to perform the appropriate optimizations to achieve higher performance.

Shift Operations

This example shows how to implement bit-shift operations using the MCode block. Shift operations are accomplished with multiplication and division by powers of two. For example, multiplying by 4 is equivalent to a 2-bit left-shift, and dividing by 8 is equivalent to a 3-bit right-shift. Shift operations are implemented by moving the binary point position and if necessary, expanding the bit width. Consequently, multiplying a Fix_8_4 number by 4 results in a Fix_8_2 number, and multiplying a Fix_8_4 number by 64 results in a Fix_10_0 number.

The following shows the `xlsimpleshift.m` file which specifies one left-shift and one right-shift:

```matlab
function [lsh3, rsh2] = xlsimpleshift(din)
% [lsh3, rsh2] = xlsimpleshift(din) does a left shift
% 3 bits and a right shift 2 bits.
% The shift operation is accomplished by
% multiplication and division of power
```
Passing Parameters into the MCode Block

This example shows how to pass parameters into the MCode block. An input argument to an M-function can be interpreted either as an input port on the MCode block, or as a parameter internal to the block.

The following M-code defines an M-function `xl_sconvert` is contained in file `xl_sconvert.m`:

```matlab
function dout = xl_sconvert(din, nbits, binpt)
    proto = {xlSigned, nbits, binpt};
    dout = xfix(proto, din);
```

The following diagram shows a subsystem containing two MCode blocks that use M-function `xl_sconvert`. The arguments `nbits` and `binpt` of the M-function are specified differently for each block by passing different parameters to the MCode blocks. The parameters passed to the MCode block labeled `signed convert 1` cause it to convert the input data from type `Fix_16_8` to `Fix_10_5` at its output. The parameters
passed to the MCode block labeled `signed convert2` causes it to convert the input data from type `Fix_16_8` to `Fix_8_4` at its output.

The m-function `xi_convert` is used by two MCode blocks. Each passed different values for `nbits` and `binpt` to the function.

```matlab
function dout = xi_convert(din, nbits, binpt)
    proto = (xlSigned, nbits, binpt);
    dout = xfix(proto, din);
```
To pass parameters to each MCode block in the diagram above, you can click the **Edit Interface** button on the block GUI then set the values for the M-function arguments. The mask for MCode block signed `convert 1` is shown below:
The above interface window sets the M-function argument `nbits` to be 10 and `binpt` to be 5. The mask for the MCode block signed `convert 2` is shown below:

The above interface window sets the M-function argument `nbits` to be 8 and `binpt` to be 4.

**Optional Input Ports**

This example shows how to use the parameter passing mechanism of MCode blocks to specify whether or not to use optional input ports on MCode blocks.

The following M-code, which defines M-function `xl_m_addsub` is contained in file `xl_m_addsub.m`:

```matlab
function s = xl_m_addsub(a, b, sub)
```

**Conversion**

Compile the MATLAB code to an FPGA.

To convert MATLAB code to an FPGA, the following steps are taken:

1. Open the Vivado Design Suite.
2. Create a new project.
3. Import the MATLAB code.
4. Generate the FPGA implementation.
5. Download the design to the FPGA.

The above interface window sets the M-function argument `nbits` to be 10 and `binpt` to be 5. The mask for the MCode block signed `convert 2` is shown below:

The above interface window sets the M-function argument `nbits` to be 8 and `binpt` to be 4.

**Optional Input Ports**

This example shows how to use the parameter passing mechanism of MCode blocks to specify whether or not to use optional input ports on MCode blocks.

The following M-code, which defines M-function `xl_m_addsub` is contained in file `xl_m_addsub.m`:

```matlab
function s = xl_m_addsub(a, b, sub)
```
if sub
   s = a - b;
else
   s = a + b;
end

The following diagram shows a subsystem containing two MCode blocks that use M-function `xl_m_addsub`.

```matlab
function s = xl_m_addsub(a, b, sub)
    if sub
        s = a - b;
    else
        s = a + b;
    end
```
The Block Interface Editor of the MCode block labeled add is shown in below.

As a result, the add block features two input ports a and b; it performs full precision addition. Input parameter sub of the MCode block labeled addsub is not bound with any value. Consequently, the addsub block features three input ports: a, b, and sub; it performs full precision addition or subtraction based on the value of input port sub.
Finite State Machines

This example shows how to create a finite state machine using the MCode block with internal state variables. The state machine illustrated below detects the pattern 1011 in an input stream of bits.

The M-function that is used by the MCode block contains a transition function, which computes the next state based on the current state and the current input. Unlike example 3 though, the M-function in this example defines persistent state variables to store the state of the finite state machine in the MCode block. The following M-code, which defines function detect1011_w_state is contained in file detect1011_w_state.m:

```matlab
function matched = detect1011_w_state(din)
% This is the detect1011 function with states for detecting a
% pattern of 1011.

seen_none = 0; % initial state, if input is 1, switch to seen_1
seen_1 = 1;   % first 1 has been seen, if input is 0, switch % seen_10
seen_10 = 2;  % 10 has been detected, if input is 1, switch to % seen_1011
seen_101 = 3; % now 101 is detected, is input is 1, 1011 is % detected and the FSM switches to seen_1

% the state is a 2-bit register
persistent state, state = xl_state(seen_none, {xlUnsigned, 2, 0});

% the default value of matched is false
matched = false;

switch state
  case seen_none
    if din==1
      state = seen_1;
    else
      state = seen_none;
    end
  case seen_1 % seen first 1
```
if din==1
    state = seen_1;
else
    state = seen_10;
end

case seen_10 % seen 10
    if din==1
        state = seen_101;
    else
        % no part of sequence seen, go to seen_none
        state = seen_none;
    end

case seen_101
    if din==1
        state = seen_1;
        matched = true;
    else
        state = seen_10;
        matched = false;
    end
end

The following diagram shows a state machine subsystem containing a MCode block after compilation; the MCode block uses M-function detect1101_w_state.

Parameterizable Accumulator

This example shows how to use the MCode block to build an accumulator using persistent state variables and parameters to provide implementation flexibility. The following M-code, which defines function xl_accum is contained in file xl_accum.m:

```matlab
function q = xl_accum(b, rst, load, en, nbits, ov, op, feed_back_down_scale)
% q = xl_accum(b, rst, load, en, nbits, ov, op, feed_back_down_scale) is
% equivalent to our Accumulator block.
    binpt = xl_binpt(b);
    init = 0;
    precision = {xlSigned, nbits, binpt, xlTruncate, ov};
    persistent s, s = xl_state(init, precision);
    q = s;
    if rst
        if load
            % reset from the input port
```
```matlab
s = b;
else
  % reset from zero
  s = init;
end
else
  if ~en
    else
      % if enabled, update the state
      if op==0
        s = s/feed_back_down_scale + b;
      else
        s = s/feed_back_down_scale - b;
      end
  end
end
```

The following diagram shows a subsystem containing the accumulator MCode block using M-function `xl_accum`. The MCode block is labeled MCode Accumulator. The subsystem also contains the Xilinx Accumulator block, labeled Accumulator, for comparison purposes. The MCode block provides the same functionality as the Xilinx Accumulator block; however, its mask interface differs in that parameters of the MCode block are specified with a cell array in the Function Parameter Bindings parameter.
Optional inputs \texttt{rst} and \texttt{load} of block \texttt{Accum\_MCode1} are disabled in the cell array of the Function Parameter Bindings parameter. The block mask for block MCode Accumulator is shown below:
The example contains two additional accumulator subsystems with MCode blocks using the same M-function, but different parameter settings to accomplish different accumulator implementations.

**FIR Example and System Verification**

This example shows how to use the MCode block to model FIRs. It also shows how to do system verification with the MCode block.

The model contains two FIR blocks. Both are modeled with the MCode block and both are synthesizable. The following are the two functions that model those two blocks.

```matlab
function y = simple_fir(x, lat, coefs, len, c_nbits, c_binpt, o_nbits, o_binpt)
    coef_prec = {xlSigned, c_nbits, c_binpt, xlRound, xlWrap};
    out_prec = {xlSigned, o_nbits, o_binpt};
    coefs_xfix = xfix(coef_prec, coefs);
    persistent coef_vec, coef_vec = xl_state(coefs_xfix, coef_prec);
    persistent x_line, x_line = xl_state(zeros(1, len-1), x);
    persistent p, p = xl_state(zeros(1, lat), out_prec, lat);
    sum = x * coef_vec(0);
    for idx = 1:len-1
        sum = sum + x_line(idx-1) * coef_vec(idx);
        sum = xfix(out_prec, sum);
    end
    y = p.back;
    p.push_front_pop_back(sum);
    x_line.push_front_pop_back(x);
end

function y = fir_transpose(x, lat, coefs, len, c_nbits, c_binpt, o_nbits, o_binpt)
    coef_prec = {xlSigned, c_nbits, c_binpt, xlRound, xlWrap};
    out_prec = {xlSigned, o_nbits, o_binpt};
    coefs_xfix = xfix(coef_prec, coefs);
    persistent coef_vec, coef_vec = xl_state(coefs_xfix, coef_prec);
    persistent reg_line, reg_line = xl_state(zeros(1, len), out_prec);
    if lat <= 0
        error('latency must be at least 1');
    end
```
end
lat = lat - 1;
persistent dly,
if lat <= 0
    y = reg_line.back;
else
    dly = xl_state(zeros(1, lat), out_prec, lat);
    y = dly.back;
    dly.push_front_pop_back(reg_line.back);
end
for idx = len-1:-1:1
    reg_line(idx) = reg_line(idx - 1) + coef_vec(len - idx - 1) * x;
end
reg_line(0) = coef_vec(len - 1) * x;

The parameters are configured as following:

In order to verify that the functionality of two blocks are equal, we also use another MCode block to compare the outputs of two blocks. If the two outputs are not equal at any given time, the error checking block will report the error. The following function does the error checking:

```matlab
function eq = error_ne(a, b, report, mod)
persistent cnt, cnt = xl_state(0, {xlUnsigned, 16, 0});
switch mod
    case 1
        eq = a==b;
    case 2
        eq = isnan(a) || isnan(b) || a == b;
    case 3
        eq = ~isnan(a) && ~isnan(b) && a == b;
end
```
### Programming Example

```matlab
otherwise
eq = false;
error(['wrong value of mode ', num2str(mod)]);
end
if report
    if ~eq
        error(['two inputs are not equal at time ', num2str(cnt)]);
    end
end
cnt = cnt + 1;
```

The block is configured as following:

![Block Interface](image-url)
RPN Calculator

This example shows how to use the MCode block to model a RPN calculator which is a stack machine. The block is synthesizable:

The following function models the RPN calculator.

```matlab
function [q, active] = rpn_calc(d, rst, en)
    d_nbits = xl_nbits(d);
    % the first bit indicates whether it's a data or operator
    is_oper = xl_slice(d, d_nbits-1, d_nbits-1)==1;
    din = xl_force(xl_slice(d, d_nbits-2, 0), xlSigned, 0);
    % the lower 3 bits are operator
    op = xl_slice(d, 2, 0);
    % acc the the A register
    persistent acc, acc = xl_state(0, din);
    % the stack is implemented with a RAM and
    % an up-down counter
    persistent mem, mem = xl_state(zeros(1, 64), din);
    persistent acc_active, acc_active = xl_state(false, {xlBoolean});
```
persistent stack_active, stack_active = xl_state(false, ...
    {xlBoolean});
stack_pt_prec = {xlUnsigned, 5, 0};
persistent stack_pt, stack_pt = xl_state(0, {xlUnsigned, 5, 0});
% when en is true, it's action
OP_ADD = 2;
OP_SUB = 3;
OP_MULT = 4;
OP_NEG = 5;
OP_DROP = 6;
q = acc;
active = acc_active;
if rst
    acc = 0;
    acc_active = false;
    stack_pt = 0;
elseif en
    if ~is_oper
        % enter data, push
        if acc_active
            stack_pt = xfix(stack_pt_prec, stack_pt + 1);
            mem(stack_pt) = acc;
            stack_active = true;
        else
            acc_active = true;
        end
        acc = din;
    else
        if op == OP_NEG
            % unary op, no stack op
            acc = -acc;
        elseif stack_active
            b = mem(stack_pt);
            switch double(op)
                case OP_ADD
                    acc = acc + b;
                case OP_SUB
                    acc = b - acc;
                case OP_MULT
                    acc = acc * b;
                case OP_DROP
                    acc = b;
                end
            stack_pt = stack_pt - 1;
        elseif acc_active
            acc_active = false;
            acc = 0;
        end
    end
    stack_active = stack_pt ~= 0;
end

Example of disp Function
The following MCode function shows how to use the disp function to print variable values.

function x = testdisp(a, b)
The Enable print with disp option must be checked.

Here are the lines that are displayed on the MATLAB console for the first simulation step.

mcode_block_disp/MCode (Simulink time: 0.000000, FPGA clock: 0)
Hello World!
num2str(dly) is [0.000000, 0.000000, 0.000000, 0.000000, 0.000000, 0.000000, 0.000000, 0.000000]
disp(dly) is
   type: Fix_11_7,
   maxlen: 8,
   length: 8,
   0: binary 0000.000000, double 0.000000,
Importing a System Generator Design into a Bigger System

A System Generator design is often a sub-design that is incorporated into a larger HDL design. This topic shows how to embed two System Generator designs into a larger design and how VHDL created by System Generator can be incorporated into the simulation model of the overall system.

HDL Netlist Compilation

Selecting the **HDL Netlist** compilation target from the System Generator token instructs System Generator to generate HDL along with other related files that implement the design. In addition, System Generator produces auxiliary files that simplify downstream processing such as simulating the design using an Vivado simulator, and performing logic synthesis using Vivado synthesis. See the topic System Generator Compilation Types for more details.

The System Generator project information is encapsulated in the file `<design_name>_mcw.sgp` depending on which clocking option is selected. This topic shows how multiple System Generator designs can be included as sub-modules in a larger design.
Integration Design Rules

When a System Generator model is to be included into a larger design, the following two design rules must be followed.

Rule 1: No Gateway or System Generator token should specify an IOB/CLK location. Also, IOB timing constraints should be set to "none".

Rule 2: If there are any I/O ports from the System Generator design that are required to be bubbled up to the top-level design, appropriate buffers should be instantiated in the top-level HDL code.

Configurable Subsystems and System Generator

A configurable subsystem is a kind of block that is made available as a standard part of Simulink. In effect, a configurable subsystem is a block for which you can specify several underlying blocks. Each underlying block is a possible implementation, and you are free to choose which implementation to use. In System Generator you might, for example, specify a general-purpose FIR filter as a configurable subsystem whose underlying blocks are specific FIR filters. Some of the underlying filters might be fast but require much hardware, while others are slow but require less hardware. Switching the choice of the underlying filter allows you to perform experiments that trade hardware cost against speed.

Defining a Configurable Subsystem

A configurable subsystem is defined by creating a Simulink library. The underlying blocks that implement a configurable subsystem are organized in this library. To create such a library, do the following:

- Make a new empty library.
- Add the underlying blocks to the library.

- Drag a template block into the library. (Templates can be found in the Simulink library browser under Simulink/Ports & Subsystems/Configurable Subsystem.)

- Rename the template block if desired.
- Save the library.
- Double click to open the template for the library.
• In the template GUI, turn on each checkbox corresponding to a block that should be an implementation.

• Press **OK**, and then save the library again.

**Using a Configurable Subsystem**

To use a configurable subsystem in a design, do the following:

• As described above, create the library that defines the configurable subsystem.
• Open the library.
• Drag a copy of the template block from the library to the appropriate part of the design.
• The copy becomes an instance of the configurable subsystem.

Deleting a Block from a Configurable Subsystem

To delete an underlying block from a configurable subsystem, do the following:

• Open and unlock the library for the subsystem.
• Double click on the template, and turn off the checkbox associated to the block to be deleted.
• Press **OK**, and then delete the block.

• Save the library.
• Compile the design by typing Ctrl-d.
• If necessary, update the choice for each instance of the configurable subsystem.

**Adding a Block to a Configurable Subsystem**

To add an underlying block to a configurable subsystem, do the following:

• Open and unlock the library for the subsystem.
• Drag a block into the library.
• Double click on the template, and turn on the checkbox next to the added block.

• Press OK, and then save the library.

• Compile the design by typing Ctrl-d.

• If necessary, update the choice for each instance of the configurable subsystem.

Generating Hardware from Configurable Subsystems

In System Generator, blocks both participate in simulations and produce hardware. Sometimes, for a configurable subsystem, it is worthwhile to use one underlying block for simulation, but use another for hardware generation. For example, it might make sense to use ordinary System Generator blocks to produce simulation results, but use a black box to supply the corresponding HDL. The System Generator configurable subsystem manager block makes this possible; the ordinary block choice for the configurable subsystem is used when simulating, and the block specified in the manager is used for hardware generation.

To use a configurable subsystem manager, do the following:

• Open and unlock the library for the configurable subsystem.

• Select one of the blocks in the library, and double click to open it. (Aside from the template any block will do, provided the block is itself a subsystem. If there is no such subsystem in the library, it is not possible to use a configurable subsystem manager.)
• Drag a manager block into the subsystem opened above. (The manager block can be found in Xilinx Blockset/Tools/Configurable Subsystem Manager).

• Double click to open the GUI on the manager, then select the block that should be used for hardware generation in the configurable subsystem.

• Press OK, then save the subsystem, and the library.

The MathWorks description of configurable subsystems can be found the following address: http://www.mathworks.com/access/helpdesk/help/toolbox/simulink/slref/configurablesubsystem.shtml.
Notes for Higher Performance FPGA Design

If you focus all your optimization efforts using the back-end implementation tools, you may not be able to achieve timing closure because of the following reasons:

- The more complex IP blocks in a System Generator design like FIR Compiler and FFT are generated under the hood. They are provided as highly-optimized netlists to the synthesis tool and the implementation tools, so further optimization may not be possible.
- System Generator netlisting produces HDL code with many instantiated primitives such as registers, BRAMs, and DSP48E1s. There is not much a synthesis tool can do to optimize these elements.

The following tips focus on what you can do in System Generator to increase the performance of your design before you start the implementation process.

- Review the Hardware Notes Included with Each Block Dialog Box
- Register the Inputs and Outputs of Your Design
- Insert Pipeline Registers
- Use Saturation Arithmetic and Rounding Only When Necessary
- Set the Data Rate Option on All Gateway Blocks
- Other Things to Try

Review the Hardware Notes Included with Each Block Dialog Box

Pay close attention to the Hardware Notes included in the block dialog boxes. Many blocks in the Xilinx Blockset library have notes that explain how to achieve the most hardware efficient implementation. For example, the notes point out that the Scale block costs nothing in hardware. By contrast, the Shift block (which is sometimes used for the same purpose) can use hardware.
Register the Inputs and Outputs of Your Design

Register the inputs and outputs of your design. As shown below, this can be done by placing one or more Delay blocks with a latency 1 or Register blocks after the Gateway In and before Gateway Out blocks. Selecting any of the Register block features adds hardware.

Double registering the I/Os may also be beneficial. This can be performed by instantiating two separate Register blocks, or by instantiating two Delay blocks, each having latency 1. This allows one of the registers to be packed into the IOB and the other to be placed next to the logic in the FPGA fabric. A Delay block with latency 2 does not give the same result because the block with a latency of 2 is implemented using an SRL16 and cannot be packed into an IOB.

Insert Pipeline Registers

Insert pipeline registers wherever possible and reasonable. Deep pipelines are efficiently implemented with the Delay blocks since the SRL16 primitive is used. If an initial value is needed on a register, the Register block should be used. Also, if the input path of an SRL16 is failing timing, you should place a Register block before the related Delay block and reduce the latency of the Delay block by one. This allows the router more flexibility to place
the Register and Delay block (SRL + Register) away from each other to maximize the margin for the routing delay of this path.

As shown below, the Convert block can be pipelined with embedded register stages to guarantee maximum performance.

To achieve a more efficient implementation on some Xilinx blocks, you can select the Implement using behavioral HDL option. As shown below, if the delay on a Delay block is
32 or greater, Xilinx synthesis infers a SRLC32E (32-bit Shift-Register) which maps into a single LUT.

For BRAMS, use the internal output register. You do this by setting the latency from 1 (the default) to 2. This enables the BRAM output register.

When you are using DSP48E1s, use the input, output and internal registers; for FIFOs, use the embedded registers option. Also, check all the high-level IP blocks for pipelining options.

**Use Saturation Arithmetic and Rounding Only When Necessary**

Saturation arithmetic and rounding have area and performance costs. Use only if necessary. For example a Reinterpret block doesn’t cost any logic. A Convert (cast) block doesn’t cost any logic if Quantization is set to Truncate and if Overflow is set to Wrap. If the data type requires the use of the Rounding and Saturation options, then pipeline the Convert block with embedded register stages. If you are using a DSP48E1, the rounding can be done within the DSP48E1.

**Set the Data Rate Option on All Gateway Blocks**

Select the IOB timing constraint option **Data Rate** on all Gateway In and Gateway Out blocks. When **Data Rate** is selected, the IOBs are constrained at the data rate at which the IOBs operate. The rate is determined by the **Simulink system period(sec)** field in the
System Generator token and the sample rate of the Gateway relative to the other sample periods in the design.

**Other Things to Try**

- Change the Source Design
  - Use Additional Pipelining
    Use the Output and Pipeline registers inside BRAM and DSP48s.
  - Run Functions in Parallel
    Run functions in parallel at a slower clock rate
  - Use Retiming Techniques
    Move existing registers through combinational logic.
  - Use Hard Cores where Possible
    Use Block RAM instead of distributed RAM.
- Use a Different Design Approach for Functions
- Avoid Over-Constraining the Design
  Don’t over-constrain the design and use up/down sample blocks where appropriate.
- Consider Decreasing the Frequency of Critical Design Modules
- Squeeze Out the Implementation Tools
  - Try Different Synthesis Options.
  - Floorplan Critical Modules

---

**Using FDATool in Digital Filter Applications**

The following example demonstrates one way of specifying, implementing, and simulating a FIR filter using the FDATool block. The FDATool block is used to define the filter order and coefficients and the Xilinx Blocksets are used to implement a MAC-based FIR filter using a
single MAC (Multiply-ACcumulate) engine. The quality of frequency response is then validated by comparing it to a double-precision Simulink filter model.

Although a single MAC engine FIR filter is used for this example, we strongly recommend that you look at the DSP Reference Library provided as a part of the Xilinx Reference Blockset. The DSP Reference Library consists of multi-MAC, as well as, multi-channel implementation examples with variations on the type of memory used.

A demo included in the System Generator demos library also shows an efficient way to implement a MAC-based interpolation filter. To see the demo, type the following in the MATLAB command window:

```
>> demo blockset xilinx
```

then select FIR filtering: Polyphase 1:8 filter using SRL16Es from the list of demo designs.
Design Overview

This design uses the random number source block from the DSP Blockset library to drive two different implementations of a FIR filter:

- The first filter is the one that could be implemented in a Xilinx device. It is a fixed-point FIR filter implemented with a dual-port Block memory and a single multiply-accumulator.
- The second filter is what is referred to as reference filter. It is a double-precision, direct-form II transpose filter.

The frequency response of each filter is then plotted in a transfer function scope.

Open and Generate the Coefficients for this FIR Filter

1. From the MATLAB console window, `cd` into the directory `C:/ug897-example-files/mac_df2t`.
2. Open the design model by typing `mac_df2t` from your MATLAB command window.

For the purpose of this exercise, the variables `coef`, `coef_width`, `coef_binpt`, `data_width`, `data_binpt` and `Fs` are not defined. You will first use these variables as mask parameters to the MAC Based FIR block and then design and assign the filter coefficients using the FDATool. The fully functional model is available in the current directory and is called `mac_df2t_soln.mdl`.
Parameterize the MAC-Based FIR Block

1. Right Click on the MAC-Based FIR block and select **Edit Mask** as shown in the figure below.

2. Double-click on the Parameters tab and add the parameters `coef`, `data_width` and `data_binpt` as shown below.
Generate and Assign Coefficients for the FIR Filter

1. Drag and drop the FDATool block into your model from the DSP Xilinx Blockset Library.

2. Double-click on the FDATool block and enter the following specifications in the Filter Design & Analysis Tool for a low-pass filter designed to eliminate high-frequency noise in audio systems:
   - Response Type: **Lowpass**
   - Filter Order: **Minimum order**
   - Frequency Specifications
     - Units: **Hz**
     - Fs: **44100**
     - Fpass: **6000**
     - Fstop: **7725**
   - Magnitude Specifications
     - Units: **dB**
     - Apass: **1**
     - Astop: **48**

3. Click on **Design Filter** at the bottom of the tool window to find out the filter order and observe the magnitude response.
Using FDATool in Digital Filter Applications

You can also view the phase response, impulse response, coefficients and more by selecting the appropriate icon at the top-right of the GUI. Based on the FDATool, a 43-tap FIR filter (order 0-42) is required in order to meet the design specifications listed above.

The filter coefficients can be displayed in the MATLAB workspace by typing:

```matlab
>> xlfda_numerator('FDATool')
```

These useful functions help you find the maximum and minimum coefficient value in order to adequately specify the coefficient width and binary point:

```matlab
>> max(xlfda_numerator('FDATool'))
>> min(xlfda_numerator('FDATool'))
```

For this exercise, the coefficient type has been set to be Fix_12_12, which is a 12-bit number with the binary point to the left of the twelfth bit. The result of the max() function above shows that the largest coefficient is 0.3022, which means that the binary point may be positioned to the left of the most significant bit. How do you reason that?

A Fix_12_12 number has a range of -0.5 to 0.4998, meaning the dynamic range is maximized by putting the binary point left of the most significant bit. If you moved the binary point to the right (by using a Fix_12_11 number) you would lose one bit of dynamic range because a Fix_12_11 number has a range of -1 to 0.9995, which is more than you require to represent the coefficients.

4. Click on the Reference Filter block and the MAC Based FIR block and verify the parameter values for coef, coef_width, coef_binpt, data_width, data_binpt and Fs as shown below.

Click OK on each dialog box.
Browse Through and Understand the Xilinx Filter Block

The following block diagram showing how the MAC-based FIR filter has been implemented for this exercise.

At this point, the MAC filter is set up for a 10-bit signed input data (Fix_10_8), a 12-bit signed coefficient (Fix_12_12), and 43 taps. All these parameters can be modified directly from the MAC block GUI. The coefficients and data need to be stored in a memory system. For the exercise, you choose to use a dual-port memory to store the data and coefficients, with the data being captured and read out using a circular RAM buffer. The RAM is used in a mixed-mode configuration: values are written and read from port A (RAM mode), and the coefficients are only read from port B (ROM mode).

The multiplier is set up to use the embedded multiplier resource available in Xilinx 7 series devices as well as three levels of latency in order to achieve the fastest performance possible. The precision required for the multiplier and the accumulator is a function of the filter taps (coefficients) and the number of taps. Since these are fixed at design time, it is possible to tailor the hardware resources to the filter specification. The accumulator need only have sufficient precision to accumulate maximal input against the filter taps, which is calculated as follows:

$$\text{acc\_nbits} = \text{ceil}(\log_2(\text{sum(abs(coef\times2^{\text{coef\_width\_bp}})))) + \text{data\_width} + 1;$$

Upon reset, the accumulator re-initializes to its current input value rather than zero, which allows the MAC engine to stream data without stalling. A capture register is required for streaming operation since the MAC engine reloads its accumulator with an incoming sample after computing the last partial product for an output sample.

Finally, a downsampler reduces the capture register sample period to the output sample period. The block is configured with latency to obtain the most efficient hardware implementation. The downsampling rate is equal to the coefficient array length.
Run the Simulation

1. Change the simulation time to 0.05, then run the simulation

   You should get the message shown in the figure below.

   ![Message](image)

   System Generator gets its input sample period from the din **Gateway In** block which has 1/Fs specified as the data input sample period. As the MAC-based FIR filter is over-sampled according to the number of taps, the System Clock Period will always be equal to 1/(Filter Taps * Fs).

2. Double click on the System Generator token and change the Simulink system period to specify the System Clock Period as 5.273427e-007 = 1/(43 * 44100) as shown below.

   ![Settings](image)

3. Run the simulation again and notice that the Xilinx implementation of the MAC-based FIR filter meets the original filter specifications and that its frequency response is almost identical to the double precision Simulink models.

   As you can see, the filter passband response measurement as well as zeros can clearly be seen. You should get similar frequency responses as shown in the following figure.
It is possible to increase or decrease the precision of the Xilinx Filter in order to reach the perfect area/performance/quality trade off required by your design specifications.

Stop the simulation and modify the coefficient width to **FIX_10_10** and the data width to **FIX_8_6** from the block GUI. Update the model (Ctrl-d) and push into the MAC engine block. You should now notice that the datapath has been automatically updated to only eighteen bits on the output of the multiplier and twenty on the output of the accumulator.
Restart the simulation and observe how the frequency response has been affected. The attenuation has indeed degraded (less than 40dB) due to the fixed-wordlength effects.

AXI Interface

Introduction

AMBA® AXI™4 (Advanced eXtensible Interface 4) is the fourth generation of the AMBA interface defined and controlled by ARM®, and has been adopted by Xilinx as the next-generation interconnect for FPGA designs. Xilinx and ARM worked closely to ensure that the AXI4 specification addresses the needs of FPGAs.

AXI is an open interface standard that is widely used by many 3rd-party IP vendors since it is public, royalty-free and an industry standard.

The AMBA AXI4 interface connections are point-to-point and come in three different flavors: AXI4, AXI4-Lite and AXI4-Stream.

- AXI4 is a memory-mapped interface which support burst transactions
- AXI4-Lite is a lightweight version of AXI4 and has a non-bursting interface
AXI Interface

- AXI4-Stream is a high-performance streaming interface for unidirectional data transfers (from master to slave) with reduced signaling requirements (compared to AXI4).
  AXI4-Stream supports multiple channels of data on the same set of wires.

In the following documentation, AXI4 refers to the AXI4 memory map interface, and AXI4-Lite and AXI4-Stream each refer to their respective flavor of the AMBA AXI4 interface. When referring to the collection of interfaces, the term AMBA AXI4 shall be used.

The purpose of this section is to provide an introduction to AMBA AXI4 and to draw attention to AMBA AXI4 details with respect to System Generator. For more detailed information on the AMBA AXI4 specification please refer to the Xilinx AMBA-AXI4 documents found in http://www.xilinx.com/ipcenter/axi4.htm.

**AXI4-Stream Support in System Generator**

The 3 most common AXI4-Stream signals are TVALID, TREADY and TDATA. Of all the AXI4-Stream signals, only TVALID is denoted as mandatory, all other signals are optional. All information-carrying signals propagate in the same direction as TVALID; only TREADY propagates in the opposite direction.

Since AXI4-Stream is a point-to-point interface, the concept of master and slave interface is pertinent to describe the direction of data flow. A master produces data and a slave consumes data.

**Naming conventions**

AXI4-Stream signals are named in the following manner:

<Role>_<ClassName>[_<BusName>]_[<-ChannelName>]<SignalName>

For instance:

m_axis_tvalid

Here m denotes the Role (master), axis the ClassName (AXI4-Stream) and tvalid the SignalName

s_axis_control_tdata

Here s denotes the Role (slave), axis the ClassName, control the BusName which distinguishes between multiple instances of the same class on a particular IP, and tdata the SignalName.

**Notes on TREADY/TVALID handshaking**

The TREADY/TVALID handshake is a fundamental concept in AXI to control how data is exchanged between the master and slave allowing for bidirectional flow control. TDATA, and all the other AXI-Streaming signals (TSTRB, TUSER, TLAST, TID, and TDEST) are all
qualified by the TREADY/TVALID handshake. The master indicates a valid beat of data by the assertion of TVALID and must hold the data beat until TREADY is asserted. TVALID once asserted cannot be de-asserted until TREADY is asserted in response (this behavior is referred to as a “sticky” TVALID). **AXI also adds the rule that TREADY can depend on TVALID, but the assertion of TVALID cannot depend on TREADY.** This rule prevents circular timing loops. The timing diagram below provides an example of the TREADY/TVALID handshake.

![Timing Diagram](image)

**Handshaking Key Points**

- A transfer on any given channel occurs when both TREADY and TVALID are high in the same cycle.
- TVALID once asserted, may only be de-asserted after a transfer has completed (TREADY is sampled high). Transfers may not be retracted or aborted.
- Once TVALID is asserted, no other signals in the same channel (except TREADY) may change value until the transfer completes (the cycle after TREADY is asserted).
- TREADY may be asserted before, during or after the cycle in which TVALID is asserted.
- The assertion of TVALID may not be dependent on the value of TREADY. But the assertion of TREADY may be dependent on the value of TVALID.
- There must be no combinatorial paths between input and output signals on both master and slave interfaces:
  - Applied to AXI4-Stream IP, this means that the TREADY slave output cannot be combinatorially generated from the TVALID slave input. A slave that can immediately accept data qualified by TVALID, should pre-assert its TREADY signal until data is received. Alternatively TREADY can be registered and driven the cycle following TVALID assertion.
  - The default design convention is that a slave should drive TREADY independently or pre-assert TREADY to minimize latency.
  - Note that combinatorial paths between input and output signals are permitted across separate AXI4-Stream channels. It is however a recommendation that multiple channels belonging to the same interface (related group of channels that operate together) should not have any combinatorial paths between input and output signals.
  - For any given channel, all signals propagate from the source (typically master) to the destination (typically slave) except for TREADY. Any other information-carrying or
control signals that need to propagate in the opposite direction must either be part of a separate channel ("back-channel" with separate TREADY/TVALID handshake) or be an out-of-band signal (no handshake). TREADY should not be used as a mechanism to transfer opposite direction information from a slave to a master.

- AXI4-Stream allows TREADY to be omitted which defaults its value to 1. This may limit interoperability with IP that generates TREADY. It is possible to connect an AXI4-Stream master with only forward flow control (TVALID only)

### AXI-Stream Blocks in System Generator

System Generator blocks that present an AXI4-Stream interface can be found in the Xilinx Blockset Library entitled AXI4. Blocks in this library are drawn slightly differently from regular (non AXI4-Stream) blocks.

#### Port Groupings

Blocks that proffer AXI4-Stream interfaces have AXI4-Stream channels grouped together and color coded. For example, on the DDS Compiler 5.0 block shown above, the top-most input port `data_tready` and the top two output ports, `data_tvalid` and `data_tdata` belong in the same AXI4-Stream channel. As does `phase_tready`, `phase_tvalid` and `phase_tdata`.

Signals that are not part of any AXI4-Stream channels are given the same background color as the block; `rst` is an example.

#### Port Name Shortening

In the example shown below, the AXI4-Stream signal names have been shortened to improve readability on the block. Name shortening is purely cosmetic and when netlisting occurs, the full AXI4-Stream name is used. Name shorting is turned on by default; you can
uncheck the **Display shortened port names** option in the block parameter dialog box to reveal the full name.

**Breaking Out Multi-Channel TDATA**

In AXI4-Stream, TDATA can contain multiple channels of data. In System Generator, the individual channels for TDATA are broken out. So for example, the TDATA of port **dout** below contains both real and imaginary components.

The breaking out of multi-channel TDATA does not add additional logic to the design and is done in System Generator as a convenience to the users. The data in each broken out TDATA port is also correctly byte-aligned.
Using Hardware Co-Simulation

Introduction

System Generator provides hardware co-simulation, making it possible to incorporate a design running in an FPGA directly into a Simulink simulation. "Hardware Co-Simulation" compilation targets automatically create a bitstream and associate it to a block. When the design is simulated in Simulink, results for the compiled portion are calculated in hardware. This allows the compiled portion to be tested in actual hardware and can speed up simulation dramatically.

M-Code Access to Hardware Co-Simulation

It is possible to programmatically control the hardware created through the System Generator hardware co-simulation flow using MATLAB M-code (M-Hwcosim). The M-Hwcosim interfaces allow for MATLAB objects that correspond to the hardware to be created in pure M-code, independent of the Simulink framework. These objects can then be used to read and write data into hardware. This capability is useful for providing a scripting interface to hardware co-simulation, allowing for the hardware to be used in a scripted test-bench or deployed as hardware acceleration in M-code.

For more information of this subject, refer to the topic M-Code Access to Hardware Co-Simulation in the section Programmatic Access.

Installing Your Hardware Board

The first step in performing hardware co-simulation is to install and setup your hardware board. The following topics provide specific installation and setup instructions for Xilinx supported boards:

JTAG-Based Hardware Co-Simulation

Installing a KC705 Board for JTAG Hardware Co-Simulation
Compiling a Model for Hardware Co-Simulation

The starting point for hardware co-simulation is the System Generator model or subsystem you would like to run in hardware. A model can be co-simulated, provided it meets the requirements of the underlying hardware board. This model must include a System Generator token; this block defines how the model should be compiled into hardware. The first step in the flow is to open the System Generator token dialog box and select a compilation type under **Compilation**.

For information on how to use the System Generator token, see **Compiling and Simulating Using the System Generator Token**.

Choosing a Compilation Target

You may choose the hardware co-simulation board by selecting an appropriate compilation type in the System Generator token dialog box. Hardware co-simulation targets are organized under the **Hardware Co-Simulation** submenu in the **Compilation** dialog box field.

When a compilation target is selected, the fields on the System Generator token dialog box are automatically configured with settings appropriate for the selected compilation target. System Generator remembers the dialog box settings for each compilation target. These settings are saved when a new target is selected, and restored when the target is recalled.

Invoking the Code Generator

The code generator is invoked by pressing the **Generate** button in the System Generator token dialog box.

The code generator produces a FPGA configuration bitstream for your design that is suitable for hardware co-simulation. System Generator not only generates the HDL and netlist files for your model during the compilation process, but it also runs the downstream tools necessary to produce an FPGA configuration file.

*Note:* A status dialog box (shown below) will appear after you press the **Generate** button. During compilation, the status box provides a **Cancel** and **Show Details** button. Pressing the **Cancel** button will stop compilation. Pressing the **Show Details** button exposes details about each phase of compilation as it is run. It is possible to hide the compilation details by pressing the **Hide Details** button on the status dialog box.

The configuration bitstream contains the hardware associated with your model, and also contains additional interfacing logic that allows System Generator to communicate with your design using a physical interface between the board and the PC. This logic includes a memory map interface over which System Generator can read and write values to the input and output ports on your design. It also includes any board-specific circuitry that is required for the target FPGA board to function correctly.
Hardware Co-Simulation Blocks

System Generator automatically creates a new hardware co-simulation block once it has finished compiling your design into an FPGA bitstream. A Simulink library is also created in order to store the hardware co-simulation block. At this point, you can copy the block out of the library and use it in your System Generator design as you would other Simulink and System Generator blocks.

The hardware co-simulation block assumes the external interface of the model or subsystem from which it is derived. The port names on the hardware co-simulation block match the ports names on the original subsystem. The port types and rates also match the original design.
Hardware co-simulation blocks are used in a Simulink design the same way other blocks are used. During simulation, a hardware co-simulation block interacts with the underlying FPGA board, automating tasks such as device configuration, data transfers, and clocking. A hardware co-simulation block consumes and produces the same types of signals that other System Generator blocks use. When a value is written to one of the block’s input ports, the block sends the corresponding data to the appropriate location in hardware. Similarly, the block retrieves data from hardware when there is an event on an output port.

Hardware co-simulation blocks may be driven by Xilinx fixed-point signal types, Simulink fixed-point signal types, or Simulink doubles. Output ports assume a signal type that is appropriate for the block they drive. If an output port connects to a System Generator block, the output port produces a Xilinx fixed-point signal. Alternatively, the port produces a Simulink data type when the port drives a Simulink block directly.

**Note:** When Simulink data types are used as the block signal type, quantization of the input data is handled by rounding, and overflow is handled by saturation.

Like other System Generator blocks, hardware co-simulation blocks provide parameter dialog boxes that allow them to be configured with different settings. The parameters that a hardware co-simulation block provides depend on the FPGA board the block is implemented for (i.e., different FPGA boards provide their own customized hardware co-simulation blocks).
Hardware Co-Simulation Clocking

Clocking Modes

There are several ways in which a System Generator hardware co-simulation block can be synchronized with its associated FPGA hardware. In single-step mode, the FPGA is in effect clocked from Simulink, whereas in free-running clock mode, the FPGA runs off an internal clock, and is sampled asynchronously when Simulink wakes up the hardware co-simulation block.

Single-Step Clock

In single-step clock mode, the hardware is kept in lock step with the software simulation. This is achieved by providing a single clock pulse (or some number of clock pulses if the FPGA is over-clocked with respect to the input/output rates) to the hardware for each simulation cycle. In this mode, the hardware co-simulation block is bit-true and cycle-true to the original model.

Because the hardware co-simulation block is in effect producing the clock signal for the FPGA hardware only when Simulink awakes it, the overhead associated with the rest of the Simulink model's simulation, and the communication overhead (e.g. bus latency) between Simulink and the FPGA board can significantly limit the performance achieved by the hardware. As a general rule of thumb, as long as the amount of computation inside the FPGA is significant with respect to the communication overhead (e.g. the amount of logic is large, or the hardware is significantly over-clocked), the hardware will provide significant simulation speed-up.

Free-Running Clock

In free-running clock mode, the hardware runs asynchronously relative to the software simulation. Unlike the single-step clock mode, where Simulink effectively generates the FPGA clock, in free-running mode, the hardware clock runs continuously inside the FPGA itself.

In this mode, simulation is not bit and cycle true to the original model, because Simulink is only sampling the internal state of the hardware at the times when Simulink awakes the hardware co-simulation block. The FPGA port I/O is no longer synchronized with events in Simulink. When an event occurs on a Simulink port, the value is either read from or written to the corresponding port in hardware at that time. However, since an unknown number of clock cycles have elapsed in hardware between port events, the current state of the hardware cannot be reconciled to the original System Generator model. For many streaming applications, this is in fact highly desirable, as it allows the FPGA to work at full speed, synchronizing only periodically to Simulink.
In free-running mode, you must build explicit synchronization mechanisms into the System Generator model. A simple example is a status register, exposed as an output port on the hardware co-simulation block, which is set in hardware when a condition is met. The rest of the System Generator model can poll the status register to determine the state of the hardware.

**Selecting the Clock Mode**

Not every hardware board supports a free running clock. However, for those that do, the parameters dialog box for the hardware co-simulation block provides a means to select the desired clocking mode. You may change the co-simulation clocking mode before simulation starts by selecting either the **Single stepped** or **Free running** radio button under the Clocking etch box.

*Note:* The clocking options available to a hardware co-simulation block depend on the FPGA board being used (i.e., some boards may not support a free-running clock source, in which case it is not available as a dialog box parameter).

---

**Installing a KC705 Board for JTAG Hardware Co-Simulation**

The following procedure describes how to install and setup the hardware and software required to run JTAG Hardware Co-Simulation on an KC705 board.

**Assemble the Required Hardware**

1. Xilinx Kintex™-7 KC705 board which includes the following:
   a. Kintex-7 KC705 board
   b. 12V Power Supply bundled with the KC705 kit
   c. Micro USB-JTAG cable

**Install Vivado Design Suite Software on the Host PC**

Install the Xilinx IVivado™ Design Suite software in the Host PC as described in the document:

!*Xilinx Design Tools: Installation and Licensing Guide*
Setup the KC705 Board

The figure below illustrates the KC705 components of interest in this JTAG setup procedure:

1. Position the KC705 board as shown above.
2. Make sure the power switch, located in the upper-right corner of the board, is in the OFF position.
3. Connect the small end of the Micro USB-JTAG cable to the JTAG socket.
4. Connect the large end of the Micro USB-JTAG cable to a USB socket on your PC.
5. Connect the AC power cord to the power supply brick. Plug the power supply adapter cable into the KC705 board. Plug in the power supply to AC power.
6. Turn the KC705 board Power switch ON.
Chapter 3

Importing HDL Modules

Sometimes it is important to add one or more existing HDL modules to a System Generator design. The System Generator Black Box block allows VHDL, Verilog, and EDIF to be brought into a design. The BlackBox block behaves like other System Generator blocks - it is wired into the design, participates in simulations, and is compiled into hardware. When System Generator compiles a Black Box block, it automatically wires the imported module and associated files into the surrounding netlist.

Table 3-1:

<table>
<thead>
<tr>
<th>The Black Box Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Box HDL Requirements and Restrictions</td>
</tr>
<tr>
<td>Describes how to use the Black Box Configuration Wizard.</td>
</tr>
<tr>
<td>Black Box Configuration M-Function</td>
</tr>
<tr>
<td>Describes how to create a black box configuration M-function.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HDL Co-Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring the HDL Simulator</td>
</tr>
<tr>
<td>Explains how to configure the Vivado™ simulator or ModelSim to co-simulate the HDL in the Black Box block.</td>
</tr>
<tr>
<td>Co-Simulating Multiple Black Boxes</td>
</tr>
<tr>
<td>Describes how to co-simulate several Black Box blocks in a single HDL simulator session.</td>
</tr>
</tbody>
</table>

| Black Box Exercise 1: Importing a VHDL Module                |
| Describes how to use the Black Box block to import VHDL into a System Generator design and how to use ModelSim to co-simulate. |
| Black Box Exercise 2: Importing a Verilog Module             |
| Demonstrates how Verilog black boxes can be used in System Generator and co-simulated using ModelSim. |
| Black Box Exercise 3: Dynamic Black Boxes                   |
| Demonstrates dynamic black boxes using a transpose FIR filter black box that dynamically adjusts to changes in the widths of its inputs. |
Black Box HDL Requirements and Restrictions

An HDL component associated with a black box must adhere to the following System Generator requirements and restrictions:

- The entity name must not collide with any other entity name in the design.
- Bi-directional ports are supported in HDL black boxes, however they will not be displayed in the System Generator as ports; they only appear in the generated HDL after netlisting.
- For Verilog black boxes, the module and port names must follow standard VHDL naming conventions.
- Any port that is a clock or clock enable must be of type std_logic. (For Verilog black boxes, ports must be of non-vector inputs, e.g., input clk.)
- Clock and clock enable ports in black box HDL should be expressed as follows: Clock and clock enables must appear as pairs (i.e., for every clock, there is a corresponding clock enable, and vice-versa). Although a black box may have more than one clock port, a single clock source is used to drive each clock port. Only the clock enable rates differ.
- Each clock name (respectively, clock enable name) must contain the substring clk, for example my_clk_1 and my_ce_1.
- The name of a clock enable must be the same as that for the corresponding clock, but with ce substituted for clk. For example, if the clock is named src_clk_1, then the clock enable must be named src_ce_1.
- Falling-edge triggered output data cannot be used.
Black Box Configuration Wizard

System Generator provides a configuration wizard that makes it easy to associate a VHDL or Verilog module to a Black Box block. The Configuration Wizard parses the VHDL or Verilog module that you are trying to import, and automatically constructs a configuration M-function based on its findings. It then associates the configuration M-function it produces to the Black Box block in your model. Whether or not you can use the configuration M-function as is depends on the complexity of the HDL you are importing. Sometimes the configuration M-function must be customized by hand to specify details the configuration wizard misses. Details on the construction of the configuration M-function can be found in the topic Black Box Configuration M-Function.

Using the Configuration Wizard

The Black Box Configuration Wizard opens automatically when a new black box block is added to a model.

Note: Before running the Configuration Wizard, ensure the VHDL or Verilog you are importing meets the specified Black Box HDL Requirements and Restrictions.

For the Configuration Wizard to find your module, the model must be saved in the same directory as the module you are trying to import. This means, in particular, that the model must be saved to same directory.

Note: The wizard only searches for .vhd and .v files in the same directory as the .mdl file. If the wizard does not find any files it issues a warning and the black box is not automatically configured. The warning looks like the following:

![Could Not Use Black Box Configuration Wizard]

To use the configuration wizard for the black box you must first save the model to a folder that includes the black box VHDL/Verilog. If you do not wish to use the configuration wizard, you can write your own initialization M-function to describe this black box. Please consult the block documentation for details.
After searching the model's directory for .vhd and .v files, the Configuration Wizard opens a new window that lists the possible files that can be imported. An example screenshot is shown below:

You can select the file you would like to import by selecting the file, and then pressing the **Open** button. At this point, the configuration wizard generates a configuration M-function and associates it with the black box block.

**Note:** The configuration M-function is saved in the model's directory as `<module>_config.m`, where `<module>` is the name of the module that you are importing.

**Configuration Wizard Fine Points**

The configuration wizard automatically extracts certain information from the imported module when it is run, but some things must be specified by hand. These things are described below:

**Note:** The configuration function is annotated with comments that instruct you where to make these changes.

- If your model has a combinational path, you must call the `tagAsCombinational` method of the block's `SysgenBlockDescriptor` object.
- The Configuration Wizard only knows about the top-level entity that is being imported. There are typically other files that go along with this entity. These files must be added manually in the configuration M-function by invoking the `addFile` method for each additional file.
- The Configuration Wizard creates a single-rate black box. This means that every port on the black box runs at the same rate. In most cases, this is acceptable. You may want to explicitly set port rates, which can result in a faster simulation time.
Black Box Configuration M-Function

An imported module is represented in System Generator by a Black Box block. Information about the imported module is conveyed to the black box by a configuration M-function. This function defines the interface, implementation, and the simulation behavior of the black box block it is associated with. More specifically, the information a configuration M-function defines includes the following:

- Name of the top-level entity for the module;
- VHDL or Verilog language selection;
- Port descriptions;
- Generics required by the module;
- Clocking and sample rates;
- Files associated with the module;
- Whether the module has any combinational paths.

The name of the configuration M-function associated with a black box is specified as a parameter in the black box parameters dialog box (parity_block_config.m in the example shown below).

![Configuration M-function example](image)

Configuration M-functions use an object-based interface to specify black box information. This interface defines two objects, SysgenBlockDescriptor and SysgenPortDescriptor. When System Generator invokes a configuration M-function, it passes the function a block descriptor:

```matlab
function sample_block_config(this_block)
```

A SysgenBlockDescriptor object provides methods for specifying information about the black box. Ports on a block descriptor are defined separately using port descriptors.

**Language Selection**

The black box can import VHDL and Verilog modules. SysgenBlockDescriptor provides a method, setTopLevelLanguage, that tells the black box what type of module you are
importing. This method should be invoked once in the configuration M-function. The following code shows how to select between the VHDL and Verilog languages.

VHDL Module:

```plaintext
this_block.setTopLevelLanguage('VHDL');
```

Verilog Module:

```plaintext
this_block.setTopLevelLanguage('Verilog');
```

**Note:** The Configuration Wizard automatically selects the appropriate language when it generates a configuration M-function.

### Specifying the Top-Level Entity

You must tell the black box the name of the top-level entity that is associated with it. SysgenBlockDescriptor provides a method, `setEntityName`, which allows you to specify the name of the top-level entity.

**Note:** Use lower case text to specify the entity name.

For example, the following code specifies a top-level entity named `foo`.

```plaintext
this_block.setEntityName('foo');
```

**Note:** The Configuration Wizard automatically sets the name of the top-level entity when it generates a configuration M-function.

### Defining Block Ports

The port interface of a black box is defined by the block's configuration M-function. Recall that black box ports are defined using port descriptors. A port descriptor provides methods for configuring various port attributes, including port width, data type, binary point, and sample rate.

### Adding New Ports

When defining a black box port interface, it is necessary to add input and output ports to the block descriptor. These ports correspond to the ports on the module you are importing. In your model, the black box block port interface is determined by the port names that are declared on the block descriptor object. SysgenBlockDescriptor provides methods for adding input and output ports:

**Adding an input port:**

```plaintext
this_block.addSimulinkInport('din');
```
Adding an output port:

```matlab
this_block.addSimulinkOutport('dout');
```

The string parameter passed to methods addSimulinkInport and addSimulinkOutport specifies the port name. These names should match the corresponding port names in the imported module.

**Note:** Use lower case text to specify port names.

Adding a bidirectional port:

```matlab
config_phase = this_block.getConfigPhaseString;
if (strcmpi(config_phase,'config_netlist_interface'))
    this_block.addInoutport('bidi');
    % Rate and type info should be added here as well
end
```

Bi-directional ports are supported only during the netlisting of a design and will not appear on the System Generator diagram; they only appear in the generated HDL. As such, it is important to only add the bi-directional ports when System Generator is generating the HDL. The if-end conditional statement is guarding the execution of the code to add-in the bi-directional port.

It is also possible to define both the input and output ports using a single method call. The setSimulinkPorts method accepts two parameters. The first parameter is a cell array of strings that define the input port names for the block. The second parameter is a cell array of strings that define the output port names for the block.

**Note:** The Configuration Wizard automatically sets the port names when it generates a configuration M-function

### Obtaining a Port Object

Once a port has been added to a block descriptor, it is often necessary to configure individual attributes on the port. Before configuring the port, you must obtain a descriptor for the port you would like to configure. SysgenBlockDescriptor provides methods for accessing the port objects that are associated with it. For example, the following method retrieves the port named `din` on the `this_block` descriptor:

```matlab
Accessing a SysgenPortDescriptor object:

din = this_block.port('din');
```

In the above code, an object `din` is created and assigned to the descriptor returned by the port function call.

SysgenBlockDescriptor also provides methods, `inport` and `outport`, that return a port object given a port index. A port index is the index of the port (in the order shown on the block interface) and is some value between 1 and the number of input/output ports on the
Black Box Configuration M-Function

block. These methods are useful when you need to iterate through the block’s ports (e.g., for error checking).

Configuring Port Types

SysgenPortDescriptor provides methods for configuring individual ports. For example, assume port dout is unsigned, 12 bits, with binary point at position 8. The code below shows one way in which this type can be defined.

```java
dout = this_block.port('dout');
dout.setWidth(12);
dout.setBinPt(8);
dout.makeUnsigned();
```

The following also works:

```java
dout = this_block.port('dout');
dout.setType('Ufix_12_8');
```

The first code segment sets the port attributes using individual method calls. The second code segment defines the signal type by specifying the signal type as a string. Both code segments are functionally equivalent.

The black box supports HDL modules with 1-bit ports that are declared using either single bit port (e.g., std_logic) or vectors (e.g., std_logic_vector(0 downto 0)) notation. By default, System Generator assumes ports to be declared as vectors. You may change the default behavior using the useHDLVector method of the descriptor. Setting this method to true tells System Generator to interpret the port as a vector. A false value tells System Generator to interpret the port as single bit.

```java
dout.useHDLVector(true); % std_logic_vector
dout.useHDLVector(false); % std_logic
```

**Note:** The Configuration Wizard automatically sets the port types when it generates a configuration M-function.

Configuring Bi-Directional Ports for Simulation

Bi-directional ports (or inout ports) are supported only during the generation of the HDL netlist, that is, bi-directional ports will not show up in the System Generator diagram. By default, bi-directional ports will be driven with 'X' during simulation. It is possible to overwrite this behavior by associating a data file to the port. Be sure to guard this code since bi-directional ports can only be added to a block during the config_netlist_interface phase.

```java
if (strcmpi(this_block.getConfigPhaseString,'config_netlist_interface'))
    bidi_port = this_block.port('bidi');
    bidi_port.setGatewayFileName('bidi.dat');
end
```
In the above example, a text file "bidi.dat" is used during simulation to provide stimulation to the port. The data file should be a text file, where each line represents the signal driven on the port at each simulation cycle. For example, a 3-bit bi-directional port that is simulated for 4 cycles might have the following data file:

```
ZZZ
110
011
XXX
```

Simulation will return with an error if the specified data file cannot be found.

**Configuring Port Sample Rates**

The black box block supports ports that have different sample rates. By default, the sample rate of an output port is the sample rate inherited from the input port (or ports, if the inputs run at the same sample rate). Sometimes it is necessary to explicitly specify the sample rate of a port (e.g., if the output port rate is different than the block’s input sample rate).

**Note:** When the inputs to a black box have different sample rates, you must specify the sample rates of every output port.

SysgenPortDescriptor provides a method, `setRate`, which allows you to explicitly set the rate of a port.

**Note:** The rate parameter passed to the `setRate` method is not necessarily the Simulink sample rate of that the port runs at. Instead, it is a positive Integer value that defines the ratio between the desired port sample period and the Simulink system clock period defined by the System Generator token dialog box.

Assume you have a model in which the Simulink system period value for the model is defined as 2 sec. Also assume, the example `dout` port is assigned a rate of 3 by invoking the `setRate` method as follows:

```java
dout.setRate(3);
```

A rate of 3 means that a new sample is generated on the `dout` port every 3 Simulink system periods. Since the Simulink system period is 2 sec, this means the Simulink sample rate of the port is 3 x 2 = 6 sec.

**Note:** If your port is a non-sampled constant, you may define it as so in the configuration M-function using the `setConstant` method of SysgenPortDescriptor. You can also define a constant by passing `Inf` to the `setRate` method.

**Dynamic Output Ports**

A useful feature of the black box is its ability to support dynamic output port types and rates. For example, it is often necessary to set an output port width based on the width of an input port. SysgenPortDescriptor provides member variables that allow you to determine the configuration of a port. You can set the type or rate of an output port by examining these member variables on the block’s input ports.
For example, you can obtain the width and rate of a port (in this case `din`) as follows:

```c
input_width = this_block.port('din').width;
input_rate  = this_block.port('din').rate;
```

**Note:** A black box's configuration M-function is invoked at several different times when a model is compiled. The configuration function may be invoked before the data types and rates have been propagated to the black box.

The `SysgenBlockDescriptor` object provides Boolean member variables `inputTypesKnown` and `inputRatesKnown` that tell whether the port types and rates have been propagated to the block. If you are setting dynamic output port types or rates based on input port configurations, the configuration calls should be nested inside conditional statements that check that values of `inputTypesKnown` and `inputRatesKnown`.

The following code shows how to set the width of a dynamic output port `dout` to have the same width as input port `din`:

```c
if (this_block.inputTypesKnown)
    dout.setWidth(this_block.port('din').width);
end
```

Setting dynamic rates works in a similar manner. The code below sets the sample rate of output port `dout` to be twice as slow as the sample rate of input port `din`:

```c
if (this_block.inputRatesKnown)
    dout.setRate(this_block.port('din').rate*2);
end
```

**Black Box Clocking**

In order to import a multirate module, you must tell System Generator information about the module's clocking in the configuration M-function. System Generator treats clock and clock enables differently than other types of ports. A clock port on an imported module must always be accompanied by a clock enable port (and vice versa). In other words, clock and clock enables must be defined as a pair, and exist as a pair in the imported module. This is true for both single rate and multirate designs.

**Note:** Although clock and clock enables must exist as pairs, System Generator drives all clock ports on your imported module with the FPGA system clock. The clock enable ports are driven by clock enable signals derived from the FPGA system clock.

`SysgenBlockDescriptor` provides a method, `addClkCEPair`, which allows you to define clock and clock enable information for a black box. This method accepts three parameters. The first parameter defines the name of the clock port (as it appears in the module). The second parameter defines the name of the clock enable port (also as it appears in the module).

The port names of a clock and clock enable pair must follow the naming conventions provided below:
• The clock port must contain the substring `clk`
• The clock enable must contain the substring `ce`
• The strings containing the substrings `clk` and `ce` must be the same (e.g., `my_clk_1` and `my_ce_1`).

The third parameter defines the rate relationship between the clock and the clock enable port. The rate parameter should not be thought of as a Simulink sample rate. Instead, this parameter tells System Generator the relationship between the clock sample period, and the desired clock enable sample period. The rate parameter is an integer value that defines the ratio between the clock rate and the corresponding clock enable rate.

For example, assume you have a clock enable port named `ce_3` that would like to have a period three times larger than the system clock period. The following function call establishes this clock enable port:

```matlab
addClkCEPair('clk_3','ce_3',3);
```

When System Generator compiles a black box into hardware, it produces the appropriate clock enable signals for your module, and automatically wires them up to the appropriate clock enable ports.

**Combinational Paths**

If the module you are importing has at least one combinational path (i.e., a change on any input can effect an output port without a clock event), you must indicate this in the configuration M-function. SysgenBlockDescriptor object provides a `tagAsCombinational` method that indicates your module has a combinational path. It should be invoked as follows in the configuration M-function:

```matlab
this_block.tagAsCombinational;
```

**Specifying VHDL Generics and Verilog Parameters**

You may specify a list of generics that get passed to the module when System Generator compiles the model into HDL. Values assigned to these generics can be extracted from mask parameters and from propagated port information (e.g., port width, type, and rate). This flexible means of generic assignment allows you to support highly parametric modules that are customized based on the Simulink environment surrounding the black box.

The `addGeneric` method allows you to define the generics that should be passed to your module when the design is compiled into hardware. The following code shows how to set a VHDL Integer generic, `dout_width`, to a value of 12.

```matlab
addGeneric('dout_width','Integer','12');
```

It is also possible to set generic values based on port on propagated input port information (e.g., a generic specifying the width of a dynamic output port).
Because a black box's configuration M-function is invoked at several different times when a model is compiled, the configuration function may be invoked before the data types (or rates) have been propagated to the black box. If you are setting generic values based on input port types or rates, the addGeneric calls should be nested inside a conditional statement that checks the value of the inputTypesKnown or inputRatesKnown variables. For example, the width of the dout port can be set based on the value of din as follows:

```matlab
if (this_block.inputTypesKnown)
    % set generics that depend on input port types
    this_block.addGeneric('dout_width', ...
    this_block.port('din').width);
end
```

Generic values can be configured based on mask parameters associated with a block box. SysgenBlockDescriptor provides a member variable, blockName, which is a string representation of the black box's name in Simulink. You may use this variable to gain access the black box associated with the particular configuration M-function. For example, assume a black box defines a parameter named init_value. A generic with name init_value can be set as follows:

```matlab
simulink_block = this_block.blockName;
init_value = get_param(simulink_block,'init_value');
this_block.addGeneric('init_value', 'String', init_value);
```

**Note:** You can add your own parameters (e.g., values that specify generic values) to the black box by doing the following:

- Copy a black box into a Simulink library or model;
- Break the link on the black box;
- Add the desired parameters to the black box dialog box.

**Black Box VHDL Library Support**

This Black Box feature allow you to import VHDL modules that have predefined library dependencies. The following example illustrates how to do this import.
The VHDL module below is a 4-bit, Up counter with asynchronous clear (async_counter.vhd). It will be compiled into a library named async_counter_lib.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity async_counter is
  port(clk, clr : in std_logic;
       q : out std_logic_vector(3 downto 0));
end async_counter;

architecture archi of async_counter is
  signal tmp: std_logic_vector(3 downto 0);
begin
  process (clk, clr)
  begin
    if (clr='1') then
      tmp := "0000";
    elsif (clk'event and clk='1') then
      tmp := tmp + 1;
    end if;
  end process;
  q <= tmp;
end archi;
```

The VHDL module below is a 4-bit, Up counter with synchronous clear (sync_counter.vhd). It will be compiled into a library named sync_counter_lib.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity sync_counter is
  port(clk, clr : in std_logic;
       q : out std_logic_vector(3 downto 0));
end sync_counter;

architecture archi of sync_counter is
  signal tmp: std_logic_vector(3 downto 0);
begin
  process (clk)
  begin
    if (clk'event and clk='1') then
      if (clr='1') then
        tmp := "0000";
      else
        tmp := tmp + 1;
      end if;
    end if;
  end process;
  q <= tmp;
end archi;
```
The VHDL module below is the top-level module that is used to instantiate the previous modules. This is the module that you need to point to when adding the BlackBox into you System Generator model.

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
library sync_counter_lib;
use sync_counter_lib.all;
library async_counter_lib;
use async_counter_lib.all;

entity top_level is
  port(clk, clr : in std_logic;
       ce : in std_logic := '1';
       q_sync : out std_logic_vector(3 downto 0);
       q_async : out std_logic_vector(3 downto 0)));
end top_level;

architecture structural of top_level is
  component async_counter
    port (clk, clr, ce : in std_logic;
          q : out std_logic_vector(3 downto 0)));
  end component;

  component sync_counter
    port (clk, clr, ce : in std_logic;
          q : out std_logic_vector(3 downto 0)));
  end component;

begin
  counter_0: entity async_counter_lib.async_counter
    port map (ce => ce,
              q => q_async,
              clk => clk,
              clr => clr);
  counter_1: entity sync_counter_lib.sync_counter
    port map (ce => ce,
              q => q_sync,
              clk => clk,
              clr => clr);
end structural;
```

The VHDL is imported by first importing the top-level entity, **top_level**, using the Black Box.
Once the file is imported, the associated Black Box Configuration M-file needs to be modified as follows:

```matlab
% Add additional source files as needed.
% |-------------------
% | Add files in the order in which they should be compiled.
% | If two files "a.vhd" and "b.vhd" contain the entities
% | entity_a and entity_b, and entity_a contains a
% | component of type entity_b, the correct sequence of
% | addFile() calls would be:
% | this_block.addFile('b.vhd');
% | this_block.addFile('a.vhd');
% |-------------------
% this_block.addFile('');
% this_block.addFile('');
% this_block.addFileToLibrary('async_counter.vhd','async_counter_lib');
% this_block.addFileToLibrary('sync_counter.vhd','sync_counter_lib');
```

The interface function `addFileToLibrary` is used to specify a library name other than "work" and to instruct the tool to compile the associated HDL source to the specified library.

The System Generator model should look similar to the figure below.

The next step is to double-click on the System Generator token and click on the **Generate** button to generate the HDL netlist.

During the generation process, a Vivado IDE project (.xpr) is created and placed with the hdl_netlist folder under the netlist folder. If you double click on the Vivado IDE project and select the Libraries tab under the Source view, you will see not only a **work** library, but an **async_counter_lib** library and **sync_counter_lib** library as well.

**Error Checking**

It is often necessary to perform error checking on the port types, rates, and mask parameters of a black box. SysgenBlockDescriptor provides a method, `setError`, which allows you to specify an error message that is reported to the user. The string parameter passed to `setError` is the error message that is seen by user.
## Black Box API

**SysgenBlockDescriptor Member Variables**

<table>
<thead>
<tr>
<th>Type</th>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>entityName</td>
<td>Name of the entity or module.</td>
</tr>
<tr>
<td>String</td>
<td>blockName</td>
<td>Name of the black box block.</td>
</tr>
<tr>
<td>Integer</td>
<td>numSimulinkInports</td>
<td>Number of input ports on black box.</td>
</tr>
<tr>
<td>Integer</td>
<td>numSimulinkOutports</td>
<td>Number of output ports on the black box.</td>
</tr>
<tr>
<td>Boolean</td>
<td>inputTypesKnown</td>
<td>true if all input types are defined, and false otherwise.</td>
</tr>
<tr>
<td>Boolean</td>
<td>inputRatesKnown</td>
<td>true if all input rates are defined, and false otherwise.</td>
</tr>
<tr>
<td>Array of Doubles</td>
<td>inputRates</td>
<td>Array of sample periods for the input ports (indexed as in inport(indx)). Sample period values are expressed as integer multiples of the Simulink System Period value specified by the master System Generator token</td>
</tr>
<tr>
<td>Boolean</td>
<td>error</td>
<td>true if an error has been detected, and false otherwise.</td>
</tr>
<tr>
<td>Cell Array of Strings</td>
<td>errorMessages</td>
<td>Array of all error messages for this block.</td>
</tr>
</tbody>
</table>
## SysgenBlockDescriptor Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>setTopLevelLanguage(language)</td>
<td>Declares language for the top-level entity (or module) of the black box. language should be 'VHDL' or 'Verilog'.</td>
</tr>
<tr>
<td>setEntityName(name)</td>
<td>Sets name of the entity or module.</td>
</tr>
<tr>
<td>addSimulinkInport(pname)</td>
<td>Adds an input port to the black box. pname tells the name the port should have.</td>
</tr>
<tr>
<td>addSimulinkOutport(pname)</td>
<td>Adds an output port to the black box. pname tells the name the port should have.</td>
</tr>
<tr>
<td>setSimulinkPorts(in,out)</td>
<td>Adds input and output ports to the black box. in (respectively, out) is a cell array whose element tell the names to use for the input (resp., output) ports.</td>
</tr>
<tr>
<td>addInoutport(pname)</td>
<td>Adds a bi-directional port to the black box. pname specifies the name the port should have. Bi-directional ports can only be added during the 'config_netlist_interface' phase of configuration.</td>
</tr>
<tr>
<td>tagAsCombinational()</td>
<td>Indicate that the block has a combinational path (i.e., direct feedthrough) from an input port to an output port.</td>
</tr>
<tr>
<td>addClkCEPair(clkPname, cePname, rate)</td>
<td>Defines a clock/clock enable port pair for the block. clkPname and cePname tell the names for the clock and clock enable ports respectively. rate, a double, tells the rate at which the port pair runs. The rate must be a positive integer. Note the clock (respectively, clock enable) name must contain the substring clk (resp., ce). The names must be parallel in the sense that the clock enable name is obtained from the clock name by replacing clk with ce.</td>
</tr>
<tr>
<td>port(name)</td>
<td>Returns the SysgenPortDescriptor that matches the specified name.</td>
</tr>
<tr>
<td>inport(indx)</td>
<td>Returns the SysgenPortDescriptor that describes a given input port. indx tells the index of the port to look for, and should be between 1 and numInputPorts.</td>
</tr>
<tr>
<td>outport(indx)</td>
<td>Returns the SysgenPortDescriptor that describes a given output port. indx tells the index of the port to look for, and should be between 1 and numOutputPorts.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>addGeneric(identifier, value)</td>
<td>Defines a generic (or parameter if using Verilog) for the block. identifier is a string that tells the name of the generic. value can be a double or a string. The type of the generic is inferred from value's type. If value is an integral double, e.g., 4.0, the type of the generic is set to integer. For a non-integral double, the type is set to real. When value is a string containing only zeros and ones, e.g., <code>0101</code>, the type is set to bit_vector. For any other string value the type is set to string.</td>
</tr>
<tr>
<td>addGeneric(identifier, type, value)</td>
<td>Explicitly specifies the name, type, and value for a generic (or parameter if using Verilog) for the block. All three arguments are strings. identifier tells the name, type tells the type, and value tells the value.</td>
</tr>
<tr>
<td>addFile(fn)</td>
<td>Adds a file name to the list of files associated to this black box. fn is the file name. Ordinarily, HDL files are associated to black boxes, but any sorts of files are acceptable. VHDL (respectively, Verilog) file names should end in .vhd (resp., .v). The order in which file names are added is preserved, and becomes the order in which HDL files are compiled. File names can be absolute or relative. Relative file names are interpreted with respect to the location of the .mdl or library .mdl for the design.</td>
</tr>
<tr>
<td>getDeviceFamilyName()</td>
<td>Gets the name of the FPGA device corresponding to the Blackbox.</td>
</tr>
<tr>
<td>getConfigPhaseString</td>
<td>Returns the current configuration phase as a string. A valid return string includes: config_interface, config_rate_and_type, config_post_rate_and_type, config_simulation, config_netlist_interface and config_netlist.</td>
</tr>
<tr>
<td>setSimulatorCompilationScript(script)</td>
<td>Overrides the default HDL co-simulation compilation script that the black box generates. script tells the name of the script to use. This method can, for example, be used to short-circuit the compilation phase for repeated simulations where the HDL for the black box remains unchanged.</td>
</tr>
<tr>
<td>setError(message)</td>
<td>Indicates that an error has occurred, and records the error message. message gives the error message.</td>
</tr>
</tbody>
</table>
## SysgenPortDescriptor Member Variables

<table>
<thead>
<tr>
<th>Type</th>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>name</td>
<td>Tells the name of the port.</td>
</tr>
<tr>
<td>Integer</td>
<td>simulinkPortNumber</td>
<td>Tells the index of this port in Simulink. Indexing starts with 1 (as in Simulink).</td>
</tr>
<tr>
<td>Boolean</td>
<td>typeKnown</td>
<td>True if this port's type is known, and false otherwise.</td>
</tr>
<tr>
<td>String</td>
<td>type</td>
<td>Type of the port, e.g., UFix_&lt;n&gt;<em>&lt;<em>b&gt;, Fix</em>&lt;n&gt;</em>&lt;_b&gt;, or Bool</td>
</tr>
<tr>
<td>Boolean</td>
<td>isBool</td>
<td>True if port type is Bool, and false otherwise.</td>
</tr>
<tr>
<td>Boolean</td>
<td>isSigned</td>
<td>True if type is signed, and false otherwise.</td>
</tr>
<tr>
<td>Boolean</td>
<td>isConstant</td>
<td>True if port is constant, and false otherwise.</td>
</tr>
<tr>
<td>Integer</td>
<td>width</td>
<td>Tells the port width.</td>
</tr>
<tr>
<td>Integer</td>
<td>binpt</td>
<td>Tells the binary point position, which must be an integer in the range 0..width.</td>
</tr>
<tr>
<td>Boolean</td>
<td>rateKnown</td>
<td>True if the rate is known, and false otherwise.</td>
</tr>
<tr>
<td>Double</td>
<td>rate</td>
<td>Tells the port sample time. Rates are positive integers expressed as MATLAB doubles. A rate can also be infinity, indicating that the port outputs a constant.</td>
</tr>
</tbody>
</table>

## SysgenPortDescriptor Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>setName(name)</td>
<td>Sets the HDL name to be used for this port.</td>
</tr>
<tr>
<td>setSimulinkPortNumber(num)</td>
<td>Sets the index associated with this port in Simulink. num tells the index to assign. Indexing starts with 1 (as in Simulink).</td>
</tr>
<tr>
<td>setType(typeName)</td>
<td>Sets the type of this port to type. Type must be one of Bool, UFix_&lt;n&gt;<em>&lt;<em>b&gt;, Fix</em>&lt;n&gt;</em>&lt;_b&gt;, signed or unsigned. The last two choices leave the width and binary point position unchanged.</td>
</tr>
<tr>
<td>setWidth(w)</td>
<td>Sets the width of this port to w.</td>
</tr>
<tr>
<td>setBinpt(bp)</td>
<td>Sets the binary point position of this port to bp.</td>
</tr>
<tr>
<td>makeBool()</td>
<td>Makes this port Boolean.</td>
</tr>
<tr>
<td>makeSigned()</td>
<td>Makes this port signed.</td>
</tr>
</tbody>
</table>
HDL Co-Simulation

Introduction

This topic describes how a mixed language/mixed flow design that includes Xilinx blocks, HDL modules, and a Simulink block diagram can be simulated in its entirety.

System Generator simulates black boxes by automatically launching an HDL simulator, generating additional HDL as needed (analogous to an HDL testbench), compiling HDL, scheduling simulation events, and handling the exchange of data between the Simulink and the HDL simulator. This is called **HDL co-simulation**.

Configuring the HDL Simulator

Black box HDL can be co-simulated with Simulink using the System Generator interface to either the Vivado simulator or the ModelSim simulation software from Model Technology, Inc.

**Xilinx Simulator**

To use the Xilinx simulator for co-simulating the HDL associated with the black box, select **Vivado Simulator** as the option for the **Simulation mode** parameter on the black box. The model is then ready to be simulated and the HDL co-simulation takes place automatically.
ModelSim Simulator

To use the ModelSim simulator by Model Technology, Inc., you must first add the ModelSim block that appears in the Tools library of the Xilinx Blockset to your Simulink diagram.

For each black box that you wish to have co-simulated using the ModelSim simulator, you need to open its block parameterization dialog and set it to use the ModelSim session represented by the black box that was just added. You do this by making the following two settings:

1. Change the Simulation Mode field from Inactive to **External co-simulator**.
2. Enter the name of the ModelSim block (e.g., ModelSim) in the HDL Co-Simulator to use field.

The block parameter dialog for the ModelSim block includes some parameters that you can use to control various options for the ModelSim session. See the block help page for details. The model is then ready to be simulated with these options, and the HDL co-simulation takes place automatically.
Co-Simulating Multiple Black Boxes

System Generator allows many black boxes to share a common ModelSim co-simulation session. I.e., many black boxes can be set to "use" the same ModelSim block. In this case, System Generator automatically combines all black box HDL components into a single shared top-level co-simulation component. This is transparent to the user. It does mean, however, that only one ModelSim simulation license is needed to co-simulate several black boxes in the Simulink simulation.

For an example of how to do this, see Simulating Several Black Boxes Simultaneously.

Multiple black boxes can also be co-simulated with the Vivado simulator by just selecting Vivado Simulator as the option for Simulation mode on each black box.

Black Box Examples

<table>
<thead>
<tr>
<th>Black Box Exercise 1: Importing a VHDL Module</th>
<th>Describes how to use the Black Box block to import VHDL into a System Generator design and how to use ModelSim to co-simulate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Box Exercise 2: Importing a Verilog Module</td>
<td>Demonstrates how Verilog black boxes can be used in System Generator and co-simulated using ModelSim.</td>
</tr>
<tr>
<td>Black Box Exercise 3: Dynamic Black Boxes</td>
<td>Demonstrates dynamic black boxes using a transpose FIR filter black box that dynamically adjusts to changes in the widths of its inputs.</td>
</tr>
<tr>
<td>Black Box Exercise 4: Simulating Several Black Boxes Simultaneously</td>
<td>Demonstrates how several System Generator Black Box Blocks can be co-simulated simultaneously, using only one ModelSim license while doing so.</td>
</tr>
<tr>
<td>Black Box Exercise 7: Prompting a User for Parameters in a Simulink Model and Passing Them to a Black Box</td>
<td>Describes how to import, simulate and export an encrypted VHDL file.</td>
</tr>
<tr>
<td>Black Box Exercise 7: Prompting a User for Parameters in a Simulink Model and Passing Them to a Black Box</td>
<td>Describes how to access generics/parameters from the masked counter and pass them onto the black box to override the default local parameters in the VHDL file.</td>
</tr>
</tbody>
</table>

Importing a VHDL Module

**Black Box Exercise 1: Importing a VHDL Module**

This topic explains how to use the black box to import VHDL into a System Generator design and how to use ModelSim to co-simulate the VHDL module.
1. From the MATLAB console, change the directory to C:/ug897-example-files/black_box/intro.

The following files are located in this directory:

- **black_box_intro.mdl** - A Simulink model containing an example black box.
- **transpose_fir.vhd** - Top-level VHDL for a transpose form FIR filter. This file is the VHDL that is associated with the black box.
- **mac.vhd** – Multiply and add component used to build the transpose FIR filter.

2. Open the **black_box_intro** model from the MATLAB command window by typing `>> black_box_intro`

3. Open the subsystem named **Transpose FIR Filter Black Box**. At this point, the subsystem contains two inports and one outport. The black box subsystem is shown below:

4. Go to the Simulink Library Browser and add a black box block to this subsystem. The black box is located in the Xilinx Blockset's Basic Elements library. The Black Box Configuration Wizard is automatically invoked when a new black box is added to the subsystem. A browser window appears that lists the VHDL source files that can be
associated with the black box. From this window, select the top-level VHDL file `transpose_fir.vhd`. This is illustrated in the figure below:

![Select the file that contains the entity description for the...](image)

**Note:** The wizard will only run if the black box is added to a model that has been saved to a file. If the model has not been saved, the wizard does not know where to search for files and System Generator will instead display a warning that looks like the following:

![Could Not Use Black Box Configuration Wizard](image)

5. The wizard parses the VHDL to generate a configuration M-function for the black box. This is a MATLAB script that, among other things, associates the black box to the VHDL and creates black box ports. Once the function has run, the ports on the black box match those in the top-level VHDL entity (not including clock and clock enable ports). This is illustrated below:

![Black Box Examples](image)

Be aware of the following rules when working this example:
• A synchronous HDL design that is associated with a black box must have one or more clock and clock enable ports. These ports must occur in pairs, one clock for each clock enable, and vice-versa. Each of these ports must be of type std_logic. The name of the clock port must contain the substring clk. The name of the clock enable port must be the same as the name of the clock port, but with ce substituted for clk.

• The clock enable port has a specific meaning to System Generator and is not a general purpose user enable for the block. Refer to the topic Black Box HDL Requirements and Restrictions for details.

6. Double click on the black box block. The dialog box shown below appears:

![Black Box (Xilinx Black Box)](image)

The following are the fields in the dialog box:

• **Block configuration M-function** - This specifies the name of the configuration M-function for the black box. In this example, the field contains the name of the function that was generated by the Configuration Wizard. By default, the black box uses the function the wizard produces. You can, however, substitute one you produce yourself. For more information on the configuration M-function, refer to the topic Black Box Configuration M-Function.

• **Simulation mode** - There are three simulation modes:
  
  - **Inactive** - When the mode is Inactive, the black box participates in the simulation by ignoring its inputs and producing zeros. This setting is typically used when a separate simulation model is available for the black box, and the model is wired in parallel with the black box using a simulation multiplexer.
7. Wire the black box's ports to the corresponding subsystem ports.

8. Run the simulation by clicking the Simulation Play button and then double click on the scope block. Notice the black box output shown in the Output Signal scope is zero. This is expected as the black box is configured to be inactive during simulation.

9. Go to the Simulink Library Browser and add a ModelSim block to this subsystem. The ModelSim block is located in the Xilinx Blockset /Tools library. This block enables the
black box to communicate with a ModelSim simulator. Double click on the ModelSim block to open the dialog box shown below:

10. Make sure the parameters match those shown in the preceding figure. Close the dialog box.

11. From the Simulink menu, select **Port Data Types** from the **Format** menu to display the port types for the black box. Compile the model (Ctrl-d) to ensure the port data types are up to date. Notice that the black box port output type is UFix_26_0. This means it is unsigned, 26 bits wide and has a binary point 0 positions to the left of the least significant bit.

12. Open the configuration M-function `transpose_fir_config.m` and change the output type from UFix_26_0 to Fix_26_12. The modified line should read:

   ```
   dout_port.setType('Fix_26_12');
   ```

13. Edit the configuration M-function to associate an additional HDL file with the black box. Locate the line:

   ```
   this_block.addFile('transpose_fir.vhd');
   ```

   Immediately above this line, add the following:

   ```
   this_block.addFile('mac.vhd');
   ```
14. Save the changes to the configuration M-function and recompile the model (\texttt{Ctrl-d}). Your subsystem should appear as follows:

![Black Box Examples](image1)

15. From the black box block parameter dialog box, change the Simulation mode field from **Inactive** to **External co-simulator**. Enter **ModelSim** in the **HDL co-simulator to use** field. The name in this field corresponds to the name of the ModelSim block that you added to the model. The black box dialog box should appear as follows:

![Black Box (Xilinx Black Box)](image2)
16. Run the simulation. A ModelSim command window and waveform viewer opens. ModelSim simulates the VHDL while Simulink controls the overall simulation. The resulting waveform looks something like the following:

```
The following warnings received in ModelSim can safely be ignored.

# ** Warning: There is an 'U'|'X'|'W'|'Z'|'-' in an arithmetic operand, the result will be 'X'(es).
#  Time: 0 ps  Iteration: 0  Instance: /
xlcosim_black_box_ex1_down_converter_transpose_fir_filter_black_box_modelsim/
black_box_ex1_down_converter_transpose_fir_filter_black_box_modelsim/
black_box/g0__22/g_last/m2

They are caused by the black box VHDL not specifying initial values at the start of simulation.

17. Examine the scope output after the simulation has completed. When the Simulation Mode was set to **Inactive**, the Output Signal scope displayed constant zero. Notice the
waveform is no longer zero. Instead, Output Signal shows the results from the ModelSim simulation.

Importing a Verilog Module

This example demonstrates how Verilog black boxes can be used in System Generator and co-simulated using ModelSim. Verilog modules are imported the same way VHDL modules are imported. For more information on how this is done, see the topics Black Box Configuration Wizard and Black Box Configuration M-Function. System Generator provides all of the code that is needed to incorporate Verilog black boxes, both to generate hardware and to co-simulate HDL. System Generator also allows Verilog black boxes to be parameterized. This example demonstrates all of these capabilities. The files for this example are contained in the following directory:

C:/ug897-example-files/black_box/example4.

The files are:

- `example4.mdl` – A Simulink model with two black boxes, one using VHDL and the other using Verilog.
- `word_parity_block.vhd` – The VHDL for the combinational portion of the state machine seen in word parity example presented above. This is a purely combinational (stateless) block that computes the parity of each input word and outputs the parity bit. It has been parameterized with a generic so that it can accept any input type (see the description of dynamic black boxes for a discussion of generics).
- **word_parity_block_config.m** – The configuration M-function for the VHDL black box, including the generic setting. The M-function tags this block as combinational so that it simulates correctly in Simulink.

- **shutter.v** – The Verilog for a simple synchronous latch. The code has been parameterized so that the input port din can have arbitrary width.

- **shutter_config.m** – The configuration M-function for the Verilog black box, including the parameter setting. The configuration M-function uses methods referring to VHDL syntax even for configuring Verilog black boxes. Thus for this black box, you have the lines:

  ```
  this_block.setEntityName('shutter');
  this_block.addGeneric('din_width', dwidth);
  ```

**Black Box Exercise 2: Importing a Verilog Module**

1. Navigate into the example4 directory and open the example model.

   C:/ug897-example-files/black_box/example4/example4.mdl

   This is a simple design with two black boxes, one VHDL and the other Verilog. The VHDL black box computes the parity of each input word, and the Verilog black box latches the words that have odd parity. No Simulink model is used to compute the behavior of the black boxes; instead, HDL co-simulation is used. The example model is shown in the figure below.

   ![Diagram](image)

   You must have a license for mixed-mode ModelSim simulation to run this example. If you do and you run the simulation, you will see a ModelSim waveform window that looks like the one captured below. The behavior of both black boxes is shown. You can browse the design structure in ModelSim to see how System Generator has combined the two black boxes.
2. Change the input type to an arbitrary type and rerun the simulation. Both black boxes adjust in the appropriate way to the change.

**Dynamic Black Boxes**

This example extends the transpose FIR filter black box so that it is dynamic, i.e., able to adjust to changes in the widths of its inputs. The example is contained in the directory C:/ug897-example-files/black_box/example3. For this example to run correctly, you must change your directory (cd within the MATLAB command window) to this directory before launching the example model.

The files contained in this directory are:

- `example3.mdl` - A Simulink model containing a dynamic black box.
- `transpose_fir_parametric.vhd` - The VHDL for the transpose FIR filter.
- `mac_parametric.vhd` - Multiply and add component used to build the transpose FIR filter.
- `transpose_fir_parametric_config.m` - The configuration M-function for the black box.

**Black Box Exercise 3: Dynamic Black Boxes**

1. Open the model by typing `example3` at the MATLAB command prompt.
2. Run the simulation from the top-level model, and view the results displayed in the scopes.
3. Reduce the number of bits on the gateway **Din Gateway In** from 16 bits down to 12 and the binary point from 14 to 10, then run the simulation again. Note that both the input and output widths on the black box adjust automatically. The black box subsystem and simulation results should look like those shown below.

4. The black box is able to adjust to changes in input width because of its configuration M-function. To make this work, the M-function must be augmented by hand. Open the M-function file `transpose_fir_parametric.m`. The important points are described below.
• Obtaining data input width:

input_bitwidth = this_block.port('din').width;

• Calculating output width:

output_bitwidth = ceil(log2(2^(input_bitwidth-1)\times2^(coef_bitwidth-1) \times number_of_coef));

• Setting output data type:

dout_port.makeSigned;
dout_port.width = output_bitwidth;
dout_port.binpt = 12;

• Passing input and output bit widths to VHDL as generics:

this_block.addGeneric('input_bitwidth',this_block.port('din').width);
this_block.addGeneric('output_bitwidth',output_bitwidth);

For details concerning the black box configuration M-function, see the topic Black Box Configuration M-Function.

If you examine the black box VHDL file transpose_fir_parametric.vhd you see generics input_bitwidth and output_bitwidth that specify input and output width. These are passed to lower-level VHDL components.

Simulating Several Black Boxes Simultaneously

Several System Generator black boxes can co-simulate simultaneously, using only one ModelSim license while doing so. The example shown below illustrates this. The files for the example are contained in the directory: C:/ug897-example-files/black_box/example2.

The files contained in this directory are:

• example2.mdl: A Simulink model containing two black boxes.
• parity_block.vhd: VHDL for a simple state machine that tracks the running parity of an 8-bit input word.
• parity_block_config.m: The configuration M-function for the black boxes. The code has barely been changed from what was produced by the Configuration Wizard: the line that tagged the block as having a combinational feed-through path (this_block.tagAsCombinational) has been removed.

Black Box Exercise 4: Simulating Several Black Boxes Simultaneously

Navigate into the example2 directory and open the example model. This is a simple model with two identical black boxes, each implementing a state machine. The state machines compute the running parity of their inputs. One black box is fed the input stream of the model and the other is fed the input stream after it has been serialized and de-serialized. Notice that no simulation model is provided for either state machine. Instead, HDL
co-simulation is used to produce simulation results. The ModelSim block provides the connection between the black boxes and ModelSim. The example model is shown in the figure below.

If you run the simulation, you will see a Simulink scope and ModelSim waveform window that look like the figures below. The scope shows that the black boxes produce matching parity results (as expected), but with one delayed from the other by one clock cycle. The waveform window shows the same results, but viewed in ModelSim and expressed in binary. System Generator automatically configures the waveform viewer to display the input and output signals of each black box. You can also browse the design structure in ModelSim to see how System Generator has elaborated the design to combine the two black boxes.
Importing, Simulating, and Exporting an Encrypted VHDL File

This example shows you how to import an encrypted VHDL file into a Black Box block, simulate the design, then export the VHDL out as an encrypted file that is separate from the rest of the netlist.

Black Box Exercise 7: Prompting a User for Parameters in a Simulink Model and Passing Them to a Black Box

This exercise describes how to access generics/parameters from a masked counter and pass them onto the black box to override the default local parameters in the VHDL file.

1. Navigate into the directory `C:/ug897-example-files/example8` directory and open the file `black_box_ex8.mdl`. The model is a simple counter, which includes two
input signals (reset and enable), a subsystem with a black box, and an output signal (count). The black box example model is shown below.

2. Simulate the example8 model. The Simulink waveforms for the example8 simulation are shown below.
3. Double click on the Subsystem block and change the COUNT_MAX to a different count value, simulate the design, and verify the count on the WaveScope.

4. Next, take a look at the `counter_config.m` file and examine the following lines of M-code that were added to the original machine-generated code by System Generator.

   a. Access parameters from the masked counter block:

   ```matlab
   % This code is the one that shows how to grab parameters
   % from the masked counter block
   mybb = this_block.blockName;
   masked_counter = get_param(mybb,'Parent');

   % Work around: Create a structure of all the Parameter Names
   % and their evaluated values that are on the specified mask
   %
   % For MaskWVariables See MATLAB Doc > Mask Parameters > Model and Block
   % Parameters > Mask Parameters > About Mask Parameters
   %
   maskParamNameValuePair = get_param(masked_counter, 'MaskWVariables');

   % now step through each MASK to get the name and the evaluated value
   count_width = -1; %Initial values so to know if Mask is present.
   count_init = -1;
   count_max = -1;
   for i=1:length(maskParamNameValuePair)
      if (strcmpi(maskParamNameValuePair(i).Name, 'count_width'))
         count_width = maskParamNameValuePair(i).Value;
      end
      if (strcmpi(maskParamNameValuePair(i).Name, 'count_init'))
         count_init = maskParamNameValuePair(i).Value;
      end
      if (strcmpi(maskParamNameValuePair(i).Name, 'count_max'))
         count_max = maskParamNameValuePair(i).Value;
      end
   end
   numChannels = count_max;
   ```
b. Set the appropriate bit width for the count output based on the count_max value entered by a user.

```vhdl
count = this_block.port('count');
if (count_width <= -1)
    count.set_type(['UFix', num2str(count_width), '_0']);
end
```

c. Modify the addGeneric statements as follows:

```vhdl
% Original code
% this_block.addGeneric('COUNT_BIT_WIDTH', 'integer', '4');
% this_block.addGeneric('COUNT_INITIAL', 'integer', '0');
% this_block.addGeneric('COUNT_MAX', 'integer', '15');

% Modified code
this_block.addGeneric('COUNT_BIT_WIDTH', 'integer', num2str(count_width));
this_block.addGeneric('COUNT_INITIAL', 'integer', num2str(count_init));
this_block.addGeneric('COUNT_MAX', 'integer', num2str(count_max));
```

The following is a screen-shot of the parameters that are declared at the beginning of the counter.vhd file.

```vhdl
entity counter is
    generic (  
        COUNT_BIT_WIDTH : integer := 4;  
        COUNT_INITIAL : integer := 0;  
        COUNT_MAX : integer := 15;
    );
```
System Generator Compilation Types

There are different ways in which System Generator can compile your design into an equivalent, often lower-level, representation. The way in which a design is compiled depends on settings in the System Generator dialog box. The support of different compilation types provides you the freedom to choose a suitable representation for your design's environment. For example, an HDL Netlist or IP-Packager is an appropriate target if your design is used as a component in a larger system.

HDL Netlist Compilation

System Generator uses the HDL Netlist compilation type as the default generation target. More details regarding the HDL Netlist compilation flow can be found in the sub-topic titled Compilation Results.

As shown below, you may select HDL netlist compilation by left-clicking the Compilation submenu control on the System Generator token dialog box, and select the HDL Netlist target.

Hardware Co-Simulation Compilation

Describes how System Generator can be configured to compile your design into FPGA hardware that can be used by Simulink and ModelSim.

IP Catalog Compilation

Describes how to package a System generator design as an IP core that can be added to the Vivado IP catalog of use in another design.
Hardware Co-Simulation Compilation

System Generator can compile designs into FPGA hardware that can be used in the loop with Simulink simulations. This capability is discussed in the topic Using Hardware Co-Simulation.

You may select a hardware co-simulation target by left-clicking the Compilation submenu control on the System Generator dialog box, and selecting the desired hardware co-simulation platform. The list of available co-simulation platforms depends on which hardware co-simulation plugins are installed on your system.

IP Catalog Compilation

The IP Packager compilation target allows you to package your System Generator design into an IP module that can be included the Vivado IP catalog. From there, the generated IP can be instantiated into another Vivado user design as a submodule.

System Generator first generates an HDL NetList based on the block diagram design. If there are Vivado IP modules in the design, all the necessary IP files are copied into a subfolder named “IP”. Finally, all the RTL design files and Vivado IP design files are included into a ZIP file that is placed in a subfolder named ip_packager.
The IP Packager Flow

In a System Generator design, double click on System Generator token.

As shown below, under **Compilation**: click on the > button, then select **IP Packager**.

The **Target directory** field allows you to specify the location of the generated files. Once you click the Generate button, the IP Packager flow starts. As shown below, **Compilation status** windows pop up and indicate the progress of the flow. Once the IP Packager flow is finished, it will indicate **Generation Completed**. You can then click on **Show Details**, to get more detailed information.

If you navigate to the specified Target directory, you’ll find a folder named **ip_packager**. This folder contains all the necessary files to form an IP from your System Generator design. The **ZIP file**, circled below, contains all the files required to include the System Generator design as IP in the Vivado IP catalog.
Including a Testbench with the IP Module

In order to verify the functionality of the newly generated IP, it is important to include a testbench. As shown below, if you check Create testbench, a test bench will automatically be created when you click the Generate button.

As shown below, when you include a testbench, you can verify the IP functionality by adding three more steps to the flow.

**Step 1:** Add the new IP to the Vivado IP catalog,

**Step 2:** Create a new Vivado IDE project and add the IP as the top-level source

**Step 3:** Run simulation, synthesis and implementation to verify the functionality of the generated IP.

The following figure shows an open Vivado IDE project with the newly created IP as the top-level source.
Add an Interface Document to the IP Module

As shown below, if you check Create interface document, then press Generate, System Generator will generate an interface document for the IP and package this HTML document with the IP.

You can find a new folder documentation under the netlist folder. When you right click on the new IP in Vivado, and click Data sheet, one HTML file will be opened with interface information about this IP.

Adding the Packaged IP to the Vivado IP Catalog

In order to use the generated IP from System Generator, you need to create a new project or open an existing project that targets the same device as specified in System Generator for creating the IP.

Note: The IP will only be accessible in this project. For each new project where you will use this IP, you need to perform the same steps.

Second, select IP Catalog in the “Project Manager” and right click on an empty area in IP Catalog window. Select Update IP Catalog and add the directory the contains your new IP.

Once the IP is added to the IP Catalog, you can include it in larger designs just as you might with any other IP in the IP catalog.